

The Alternative Csound Reference Manual

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The Alternative Csound Reference Manual

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Preface

Preface to the Csound Manual

Barry Vercoe

by Barry L. Vercoe, MIT Media Lab

Realizing music by digital computer involves synthesizing audio signals with discrete points or samples representative of continuous waveforms. There are many ways to do this, each affording a different manner of control. Direct synthesis generates waveforms by sampling a stored function representing a single cycle; additive synthesis generates the many partials of a complex tone, each with its own loudness envelope; subtractive synthesis begins with a complex tone and filters it. Non-linear synthesis uses frequency modulation and waveshaping to give simple signals complex characteristics, while sampling and storage of a natural sound allows it to be used at will.

Since comprehensive moment-by-moment specification of sound can be tedious, control is gained in two ways: 1) from the instruments in an orchestra, and 2) from the events within a score. An orchestra is really a computer program that can produce sound, while a score is a body of data which that program can react to. Whether a rise-time characteristic is a fixed constant in an instrument, or a variable of each note in the score, depends on how the user wants to control it.

The instruments in a Csound orchestra (see) are defined in a simple syntax that invokes complex audio processing routines. A score (see) passed to this orchestra contains numerically coded pitch and control information, in standard numeric score format. Although many users are content with this format, higher level score processing languages are often convenient.

The programs making up the Csound system have a long history of development, beginning with the Music 4 program written at Bell Telephone Laboratories in the early 1960's by Max Mathews. That initiated the stored table concept and much of the terminology that has since enabled computer music researchers to communicate. Valuable additions were made at Princeton by the late Godfrey Winham in Music 4B; my own Music 360 (1968) was very indebted to his work. With Music 11 (1973) I took a different tack: the two distinct networks of control and audio signal processing stemmed from my intensive involvement in the preceding years in hardware synthesizer concepts and design. This division has been retained in Csound.

Because it is written entirely in C, Csound is easily installed on any machine running Unix or C. At MIT it runs on VAX/DECstations under Ultrix 4.2, on SUNs under OS 4.1, SGI's under 5.0, on IBM PC's under DOS 6.2 and Windows 3.1, and on the Apple Macintosh under ThinkC 5.0. With this single language for defining the audio signal processing, and portable audio formats like AIFF and WAV, users can move easily from machine to machine.

The 1991 version added phase vocoder, FOF, and spectral data types. 1992 saw MIDI converter and control units, enabling Csound to be run from MIDI score-files and external keyboards. In 1994 the sound analysis programs (lpc, pvoc) were integrated into the main load module, enabling all Csound processing to be run from a single executable, and Cscore could pass scores directly to the orchestra for iterative performance. The 1995 release introduced an expanded MIDI set with MIDI-based linseg, butterworth filters, granular synthesis, and an improved spectral-based pitch tracker. Of special importance was the addition of run-time event generating tools (Cscore and MIDI) allowing run-time sensing and response setups that enable interactive composition and experiment. It appeared that real-time software synthesis was now showing some real promise.

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The original Hypertext Edition of the MIT Csound Manual was prepared for the World Wide Web by *Peter J. Nix* of the Department of Music at the University of Leeds and *Jean Piché* of the Faculté de musique de l'Université de Montréal. A Print Edition, in Adobe Acrobat format, was then maintained by *David M. Boothe*. The editors fully acknowledge the rights of the authors of the original documentation and programs, as set out above, and further request that this notice appear wherever this material is held.

Contributors

In addition to the core code developed by Barry L. Vercoe at M.I.T., a large part of the Csound code was modified, developed and extended by an independent group of programmers, composers and scientists. Copyright to this code is held by the respective authors:

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The official manual was compiled from the canonical Csound Manual sources maintained by John ffitich, Richard Boulanger, Jean Piché, Peter Nix, and David M. Boothe. The Alternative Csound Reference Manual is maintained by Kevin Conder.

Why is this called the *Alternative Csound Reference Manual*?

When I originally started my manual project, there was already an Official Csound Reference Manual (last known address: <http://www.lakewoodsound.com/csound/hypertext/manual.htm>). The Official manual was maintained by David M. Boothe. I found its layout confusing and I wanted to change it. But since it was maintained with commercial word processing programs, I couldn't. I could neither afford those programs nor were they available for my main computing platform.

So I created an alternative to the Official Csound Reference Manual. I changed the layout: used actual page numbers, renamed the index section to "Index" and moved it to the end, add working examples, got rid of the

HTML frames, etc. I distributed my manual using the *DocBook/SGML* format so that anyone on any platform could edit it with a text editor. This manual can also be produced with freely available programs.

David M. Boothe wasn't interested in maintaining my DocBook/SGML version of the manual. He was also concerned that people would confuse his project (the "Official" one) with mine. So out of respect for his wishes, I named my project the Alternative Csound Reference Manual. I made this decision so that nobody would confuse my project (the "Alternative" one) with his.

It's frustrating that members of the tight-knit Csound community have attacked me for merely using the term "*Alternative*". Some have tried to confuse my readers by referring to my manual using my last name, often misspelling it. One outspoken member of the Csound community has personally attacked me for being "confrontational" and suggested that I change my manual's name to be more "neutral". For the record, I chose my project's name out of respect to David M. Boothe not malice. Changing it now would only confuse my regular readers.

Written by Kevin Conder, October 2002.

I. Overview

Chapter 1. Introduction

Where to Get Public Csound and the Csound Manual

Public Csound is available for download from :

<ftp://ftp.cs.bath.ac.uk/pub/dream/newest/>

This Hypertext Edition of the manual, as well as the Print Edition, in Adobe Acrobat format (.pdf) are available for browser download from:

<http://www.kevindumpscore.com/download/>

How to Install Csound

Linux

Detailed instructions for installing and configuring Csound on a Linux system may be obtained from:

<http://www.csounds.com/secondprinting/cdroms/installing/linux/>

Macintosh

Detailed instructions for installing and configuring Csound on Macintosh systems may be obtained from:

<http://www.csounds.com/installing/howtomacintosh/index.html>

MS-DOS and Windows 95/NT

Detailed instructions for installing and configuring Csound on a MS-DOS or Windows 95/NT system may be obtained from:

<http://hem.passagen.se/rasmuse/PCinstal.htm>

Windows 95/98/2000

Detailed instructions for installing and configuring Csound on a Windows 95, Windows 98, or Windows 2000 system may be obtained from:

<http://www.csounds.com/installing/howtowindows/index.html>

Other Platforms

For information on availability of Csound for other platforms, see The Csound FrontPage:

<http://mitpress.mit.edu/e-books/csound/frontpage.html>

The Csound Mailing List

A Csound Mailing List exists to discuss Csound. It is run by John ffitich of Bath University, UK.

To have your name put on the mailing list send an empty message to:

csound-subscribe@lists.bath.ac.uk

Posts sent to *csound@lists.bath.ac.uk* go to all subscribed members of the list.

Bug Reports

Suspected bugs in the code may be *submitted to the list*.

Chapter 2. The Csound Command

Csound is a command for passing an orchestra file and score file to Csound to generate a soundfile. The score file can be in one of many different formats, according to user preference. Translation, sorting, and formatting into orchestra-readable numeric text is handled by various preprocessors; all or part of the score is then sent on to the orchestra. Orchestra performance is influenced by command flags, which set the level of displays and console reports, specify I/O filenames and sample formats, and declare the nature of real-time sensing and control.

Order of Precedence

With some recent additions to Csound, there are now three places (and in some cases four) where options for Csound performance may be set. They are processed in the following order:

1. Csound's own defaults
2. .csoundrc file
3. Csound command line
4. <CsOptions> tag in a .csd file
5. Orchestra header (for sr, kr, ksmpls, nchnls)

The last assignment of an option will override any earlier ones.

Description

Flags may appear anywhere in the command line, either separately or bundled together. A flag taking a Name or Number will find it in that argument, or in the immediately subsequent one. The following are thus equivalent commands:

```
csound -nm3 orchname -Sxxfilename scorename  
csound -n -m 3 orchname -x xfilename -S scorename
```

All flags and names are optional. The default values are:

```
csound -s -otest -b1024 -B1024 -m7 -P128 orchname scorename
```

where *orchname* is a file containing Csound orchestra code, and *scorename* is a file of score data in standard numeric score format, optionally presorted and time-warped. If *scorename* is omitted, there are two default options:

1. if real-time input is expected (-L, -M or -F), a dummy score file is substituted consisting of the single statement 'f 0 3600' (i.e. listen for RT input for one hour)
2. else Csound uses the previously processed *score.srt* in the current directory.

Csound reports on the various stages of score and orchestra processing as it goes, doing various syntax and error checks along the way. Once the actual performance has begun, any error messages will derive from

either the instrument loader or the unit generators themselves. A CSound command may include any rational combination of flag arguments.

Command-line Flags

Many flags are generic Csound command-line flags. Various platform implementations may not react the same way to different flags!

The format of a command is either:

```
csound [-flags] [orchname] [scorename]
```

or

```
csound [-flags] [csdfilename]
```

where the arguments are of 2 types: *flags* arguments (beginning with a “-”), and *name* arguments (such as filenames). Certain flag arguments take a following name or numeric argument.

Command-line Flags

-@ FILE

Provide an extended command-line in file “FILE”

-3, --format=24bit

Use 24-bit audio samples.

-8, --format=uchar

Use 8-bit unsigned character audio samples.

-A, --aiff

Write an AIFF format soundfile. Use with the -c, -s, -l, or -f flags.

-a, --format=alaw

Use a-law audio samples.

-B NUM, --hardwarebufsamps=NUM

Number of audio sample-frames held in the DAC *hardware* buffer. This is a threshold on which *software* audio I/O (above) will wait before returning. A small number reduces audio I/O delay; but the value is often hardware limited, and small values will risk data lates. The default is 1024.

-b NUM, --iobufsamps=NUM

Number of audio sample-frames per sound i/o *software* buffer. Large is efficient, but small will reduce audio I/O delay. The default is 1024. In real-time performance, Csound waits on audio I/O on *NUM* boundaries. It also processes audio (and polls for other input like MIDI) on orchestra *ksmps* boundaries. The two can be made synchronous. For convenience, if NUM = -NUM (is negative) the effective value is *ksmps* * NUM (audio synchronous with k-period boundaries). With NUM small (e.g. 1) polling is then frequent and also locked to fixed DAC sample boundaries.

-C, --cscore

Use Cscore processing of the scorefile.

-c, --format=schar

Use 8-bit signed character audio samples.

-D, --defer-gen1

Defer GEN01 soundfile loads until performance time.

-d, --nodisplays

Suppress all displays.

-E NUM, --graphs=NUM

Mac only. Number of tables in graphics window. (*was -G*)

-e, --format=rescale

Mac only. Rescale floats as shorts to max amplitude.

-F FILE, --midifile=FILE

Read MIDI events from MIDI file *FILE*.

-f, --format=float

Use single-precision float audio samples (not playable, but can be read by *-i*, *soundin* and *GEN01*

-G, --postscriptdisplay

Suppress graphics, use PostScript displays instead.

-g, --asciidisplay

Suppress graphics, use ASCII displays instead.

-H#, --heartbeat=NUM

Print a heartbeat after each soundfile buffer write:

- no NUM, a rotating bar.
- NUM = 1, a rotating bar.
- NUM = 2, a dot (.)
- NUM = 3, filesize in seconds.
- NUM = 4, sound a bell.

-h, --noheader

No header on output soundfile. Don't write a file header, just binary samples.

--help

Display on-line help message.

-I, --i-only

i-time only. Allocate and initialize all instruments as per the score, but skip all p-time processing (no k-signals or a-signals, and thus no amplitudes and no sound). Provides a fast validity check of the score pfields and orchestra i-variables.

-i FILE, --input=FILE

Input soundfile name. If not a full pathname, the file will be sought first in the current directory, then in that given by the environment variable SSDIR (if defined), then by SFDIR. The name *stdin* will cause

audio to be read from standard input. If RTAUDIO is enabled, the name *devaudio* will request sound from the host audio input device.

-J, --ircam

Write an IRCAM format soundfile.

-j FILE

Currently disabled. Use database *FILE* for messages to print to console during performance.

-K, --nopeaks

Do not generate any PEAK chunks.

-k NUM, --control-rate=NUM

Override the control rate (*KR*) supplied by the orchestra.

-L DEVICE, --score-in=DEVICE

Read line-oriented real-time score events from device *DEVICE*. The name *stdin* will permit score events to be typed at your terminal, or piped from another process. Each line-event is terminated by a carriage-return. Events are coded just like those in a *standard numeric score*, except that an event with *p2=0* will be performed immediately, and an event with *p2=T* will be performed *T* seconds after arrival. Events can arrive at any time, and in any order. The score *carry* feature is legal here, as are held notes (*p3* negative) and string arguments, but ramps and *pp* or *np* references are not.

-l, --format=long

Use long integer audio samples.

-M DEVICE, --midi-device=DEVICE

Read MIDI events from device *DEVICE*.

-m NUM, --messagelevel=NUM

Message level for standard (terminal) output. Takes the *sum* of 3 print control flags, turned on by the following values:

- 1 = note amplitude messages
- 2 = samples out of range message
- 4 = warning messages

The default value is *m7* (all messages on).

-N, --notify

Notify (ring the bell) when score or MIDI track is done.

-n, --nosound

No sound. Do all processing, but bypass writing of sound to disk. This flag does not change the execution in any other way.

-O FILE, --logfile=FILE

Log output to file *FILE*.

-o FILE, --output=FILE

Output soundfile name. If not a full pathname, the soundfile will be placed in the directory given by the environment variable SFDIR (if defined), else in the current directory. The name *stdout* will cause audio to be written to standard output. If no name is given, the default name will be *test*. If RTAUDIO is enabled, the name *devaudio* will send to the host audio output device.

-P NUM, --pollrate=NUM

Mac only. Poll events every NUM buffer writes.

-p, --play-on-end

Mac only. Play after rendering.

-Q DEVICE, -Q DIRECTORY, --analysis-directory=DIRECTORY

Beos and Linux only. Enables MIDI OUT operations and optionally chooses device id *DEVICE* (if the *DEVICE* argument is present). This flag allows parallel MIDI OUT and DAC performance. Unfortunately the real-time timing implemented in Csound is completely managed by DAC buffer sample flow. So MIDI OUT operations can present some time irregularities. These irregularities can be fully eliminated when suppressing DAC operations themselves (see -Y flag).

Mac only. Define the analysis (SADIR) directory.

-q DIRECTORY, --sample-directory=DIRECTORY

Mac only. Define the sound sample-in (SSDIR) directory.

-R, --rewrite

Continually rewrite the header while writing the soundfile (WAV/AIFF).

-r NUM, --sample-rate=NUM

Override the sampling rate (SR) supplied by the orchestra.

-s, --format=short

Use short integer audio samples.

--sched

Linux only. Use real-time scheduling and lock memory. (Also requires -d and either -o *dac* or -o *devaudio*).

-T, --terminate-on-midi

Terminate the performance when MIDI track is done.

-t0, --keep-sorted-score

Prevents Csound from deleting the sorted score file, *score.srt*, upon exit.

-t NUM, --tempo=NUM

Use the uninterpreted beats of *score.srt* for this performance, and set the initial tempo at *NUM* beats per minute. When this flag is set, the tempo of score performance is also controllable from within the orchestra.

-U UTILITY, --utility=UTILITY

Invoke the utility program *UTILITY*.

-u, --format=ulaw

Use u-law audio samples.

-V NUM, --screen-buffer=NUM, --volume=NUM

Linux only. Set real-time audio output volume to NUM (1 to 100).

Mac only. Number of chars in the screen buffer for the output window.

-v, --verbose

Verbose translate and run. Prints details of orch translation and performance, enabling errors to be more clearly located.

-W, --wave

Write a WAV format soundfile.

-w, --save-midi

Mac only. Record and save MIDI input to a file.

-X DIRECTORY, --sound-directory=DIRECTORY

Mac only. Define the sound file (SFDIR) directory.

-x FILE, --extract-score=FILE

Extract a portion of the sorted score, score.srt, using the extract file *FILE* (see *Extract*).

-Y NUM, --progress-rate=NUM

Currently disabled. Mac only. Enables progress display at rate NUM in seconds, or for negative NUM, at -NUM kperiods.

-y NUM, --profile-rate=NUM

Currently disabled. Mac only. Enables profile display at rate NUM in seconds, or for negative NUM, at -NUM kperiods.

-Z, --dither

Switch on dithering of audio conversion from internal floating point to 32, 16 and 8-bit formats.

-z NUM, --list-opcodesNUM

List opcodes in this version:

- no NUM, just show names
- NUM = 0, just show names
- NUM = 1, show arguments to each opcode using the format <opname> <inargs> <outargs>

Unified File Format for Orchestras and Scores

Description

The Unified File Format, introduced in Csound version 3.50, enables the orchestra and score files, as well as command line flags, to be combined in one file. The file has the extension *.csd*. This format was originally introduced by Michael Gogins in AXCsound.

The file is a structured data file which uses markup language, similar to any SGML such as HTML. Start tags (`<tag>`) and end tags (`</tag>`) are used to delimit the various elements. The file is saved as a text file.

Structured Data File Format

Mandatory Elements

The Csound Element is used to alert the csound compiler to the *.csd* format. The file must begin with the start tag `<CsoundSynthesizer>`. The last line of the file must be the end tag `</CsoundSynthesizer>`. The remaining elements are defined below.

Options

Csound command line flags are put in the Options Element. This section is delimited by the start tag `<CsOptions>` and the end tag `</CsOptions>`. Lines beginning with `#` or `;` are treated as comments.

Instruments (Orchestra)

The instrument definitions (orchestra) are put into the Instruments Element. The statements and syntax in this section are identical to the Csound orchestra file, and have the same requirements, including the header statements (*sr*, *kr*, etc.) This Instruments Element is delimited with the start tag `<CsInstruments>` and the end tag `</CsInstruments>`.

Score

Csound score statements are put in the Score Element. The statements and syntax in this section are identical to the Csound score file, and have the same requirements. The Score Element is delimited by the start tag `<CsScore>` and the end tag `</CsScore>`.

Optional Elements

Included Base64 Files

Base64 encoded MIDI files may be included with the tag `<CsMidifileB filename=filename>`, where *filename* is the name of the file containing the MIDI information. There is no matching end tag. New in Csound version 4.07.

Base64 encoded sample files may be included with the tag `<CsSampleB filename=filename>`, where *filename* is the name of the file containing the sample. There is no matching end tag. New in Csound version 4.07.

Version Blocking

Versions of Csound may be blocked by placing one of the following statements between the start tag `<CsVersion>` and the end tag `</CsVersion>`:

Before `#.#`

or

After `#.#`

where `##` is the requested Csound version number. The second statement may be written simply as:

```
##
```

See example below. New in Csound version 4.09.

Example

Below is a sample file, `test.csd`, which renders a `.wav` file at 44.1 kHz sample rate containing one second of a 1 kHz sine wave. Displays are suppressed. `test.csd` was created from two files, `tone.orc` and `tone.sco`, with the addition of command line flags.

```
<CsoundSynthesizer>;
; test.csd - a Csound structured data file

<CsOptions>
-W -d -o tone.wav
</CsOptions>

<CsVersion>      ;optional section
Before 4.10      ;these two statements check for
After 4.08      ; Csound version 4.09
</CsVersion>

<CsInstruments>
; originally tone.orc
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1
instr 1
    a1 oscil p4, p5, 1 ; simple oscillator
    out a1
endin
</CsInstruments>

<CsScore>
; originally tone.sco
f1 0 8192 10 1
i1 0 1 20000 1000 ;play one second of one kHz tone
e
</CsScore>

</CsoundSynthesizer>
```

Command Line Parameter File

If the file `.csoundrc` exists, it will be used to set the command line parameters. These can be overridden. It uses the same form as a `.csd` file. Lines beginning with `#` or `;` are treated as comments.

Score File Preprocessing

The Extract Feature

This feature will extract a segment of a sorted numeric score file according to instructions taken from a control file. The control file contains an instrument list and two time points, from and to, in the form:

```
instruments 1 2 from 1:27.5 to 2:2
```

The component labels may be abbreviated as i, f and t. The time points denote the beginning and end of the extract in terms of:

```
[section no.] : [beat no.].
```

each of the three parts is also optional. The default values for missing i, f or t are:

```
all instruments, beginning of score, end of score.
```

Independent Pre-Processing with Scsort

Although the result of all score preprocessing is retained in the file `score.srt` after orchestra performance (it exists as soon as score preprocessing has completed), the user may sometimes want to run these phases independently. The command

```
scot filename
```

will process the Scot formatted filename, and leave a *standard numeric score* result in a file named `score` for perusal or later processing.

The command

```
scscort < infile > outfile
```

will put a numeric score infile through Carry, Tempo, and Sort preprocessing, leaving the result in outfile.

Likewise *extract*, also normally invoked as part of the *Csound command*, can be invoked as a standalone program:

```
extract xfile < score.sort > score.extract
```

This command expects an already sorted score. An unsorted score should first be sent through Scsort then piped to the extract program:

```
scsort < scorefile | extract xfile > score.extract
```

Chapter 3. Syntax of the Orchestra

An orchestra statement in Csound has the format:

```
label: result opcode argument1, argument2, . . . ;comments
```

The label is optional and identifies the basic statement that follows as the potential target of a go-to operation (see *Program Flow Control*). A label has no effect on the statement per se.

Comments are optional and are for the purpose of letting the user document his orchestra code. Comments always begin with a semicolon (;) and extend to the end of the line.

The remainder (result, opcode, and arguments) form the basic statement. This also is optional, i.e. a line may have only a label or comment or be entirely blank. If present, the basic statement must be complete on one line, and is terminated by a carriage return and line feed.

The opcode determines the operation to be performed; it usually takes some number of input values (or arguments, with a maximum value of about 800); and it usually has a result field variable to which it sends output values at some fixed rate. There are four possible rates:

1. once only, at orchestra setup time (effectively a permanent assignment)
2. once at the beginning of each note (at initialization (init) time: i-rate)
3. once every performance-time control loop (perf-time control rate, or k-rate)
4. once each sound sample of every control loop (perf-time audio rate, or a-rate)

Directories and Files

Many generators and the Csound command itself specify filenames to be read from or written to. These are optionally full pathnames, whose target directory is fully specified. When not a full path, filenames are sought in several directories in order, depending on their type and on the setting of certain environment variables. The latter are optional, but they can serve to partition and organize the directories so that source files can be shared rather than duplicated in several user directories. The environment variables can define directories for soundfiles SFDIR, sound samples SSDIR, sound analysis SADIR, and include files for orchestra and score files INCDIR.

The search order is:

1. Soundfiles being written are placed in SFDIR (if it exists), else the current directory.
2. Soundfiles for reading are sought in the current directory, then SSDIR, then SFDIR.
3. Analysis control files for reading are sought in the current directory, then SADIR.
4. Files of code to be included in orchestra and score files (with *#include*) are sought first in the current directory, then in the same directory as the orchestra or score file (as appropriate), then finally INCDIR.

Beginning with Csound version 3.54, the file “csound.txt” contains the messages (in binary format) that Csound uses to provide information to the user during performance. This allows for the messages to be in any language, although the default is English. This file must be placed in the same directory as the Csound executable. Alternatively, this file may be stored in SFDIR, SSDIR, or SADIR. Unix users may also keep this file in “/usr/local/lib/”. The environment variable CSSTRNGS may be used to define the directory in which the database resides. This can be overridden with the *-j* command line option. (New in version 3.55)

Nomenclature

Throughout this document, opcodes are indicated in *boldface* and their argument and result mnemonics, when mentioned in the text, are given in *italics*. Argument names are generally mnemonic (*amp*, *phs*), and the result is usually denoted by the letter *r*. Both are preceded by a type qualifier *i*, *k*, *a*, or *x* (e.g. *kamp*, *iphs*, *ar*). The prefix *i* denotes scalar values valid at note init time; prefixes *k* or *a* denote control (scalar) and audio (vector) values, modified and referenced continuously throughout performance (i.e. at every control period while the instrument is active). Arguments are used at the prefix-listed times; results are created at their listed times, then remain available for use as inputs elsewhere. With few exceptions, argument rates may not exceed the rate of the result. The validity of inputs is defined by the following:

- arguments with prefix *i* must be valid at init time;
- arguments with prefix *k* can be either control or init values (which remain valid);
- arguments with prefix *a* must be vector inputs;
- arguments with prefix *x* may be either vector or scalar (the compiler will distinguish).

All arguments, unless otherwise stated, can be expressions whose results conform to the above. Most opcodes (such as *linen* and *oscil*) can be used in more than one mode, which one being determined by the prefix of the result symbol.

Throughout this manual, the term "opcode" is used to indicate a command that usually produces an a-, k-, or i-rate output, and always forms the basis of a complete Csound orchestra statement. Items such as "+" or "*sin(x)*" or "(a >= b ? c : d)" are called "operators."

Orchestra Statement Types

An orchestra program in Csound is comprised of *orchestra header statements* which set various global parameters, followed by a number of *instrument blocks* representing different instrument types. An instrument block, in turn, is comprised of *ordinary statements* that set values, control the logical flow, or invoke the various signal processing subroutines that lead to audio output.

An *orchestra header statement* operates once only, at orchestra setup time. It is most commonly an assignment of some value to a *global reserved symbol*, e.g. *sr = 20000*. All orchestra header statements belong to a pseudo instrument 0, an *init* pass of which is run prior to all other instruments at score time 0. Any *ordinary statement* can serve as an orchestra header statement, eg. *gifreq = cpspch(8.09)* provided it is an init-time only operation.

An *ordinary statement* runs at either init time or performance time or both. Operations which produce a result formally run at the rate of that result (that is, at init time for i-rate results; at performance time for k- and a-rate results), with the sole exception of the *init* opcode. Most generators and modifiers, however, produce signals that depend not only on the instantaneous value of their arguments but also on some preserved internal state. These performance-time units therefore have an implicit init-time component to set up that state. The run time of an operation which produces no result is apparent in the opcode.

Arguments are values that are sent to an operation. Most arguments will accept arithmetic expressions composed of constants, variables, reserved symbols, value converters, arithmetic operations, and conditional values.

Constants and Variables

constants are floating point numbers, such as 1, 3.14159, or -73.45. They are available continuously and do not change in value.

variables are named cells containing numbers. They are available continuously and may be updated at one of the four update rates (setup only, i-rate, k-rate, or a-rate). i- and k-rate variables are scalars (i.e. they take on only one value at any given time) and are primarily used to store and recall controlling data, that is, data that

changes at the note rate (for i-rate variables) or at the control rate (for k-rate variables). i- and k-variables are therefore useful for storing note parameter values, pitches, durations, slow-moving frequencies, vibratos, etc. a-rate variables, on the other hand, are arrays or vectors of information. Though renewed on the same perf-time control pass as k-rate variables, these array cells represent a finer resolution of time by dividing the control period into sample periods (see *ksmps*). a-rate variables are used to store and recall data changing at the audio sampling rate (e.g. output signals of oscillators, filters, etc.).

A further distinction is that between local and global variables. *local* variables are private to a particular instrument, and cannot be read from or written into by any other instrument. Their values are preserved, and they may carry information from pass to pass (e.g. from initialization time to performance time) within a single instrument. Local variable names begin with the letter *p*, *i*, *k*, or *a*. The same local variable name may appear in two or more different instrument blocks without conflict.

global variables are cells that are accessible by all instruments. The names are either like local names preceded by the letter *g*, or are special reserved symbols. Global variables are used for broadcasting general values, for communicating between instruments (semaphores), or for sending sound from one instrument to another (e.g. mixing prior to reverberation).

given these distinctions, there are eight forms of local and global variables:

Table 3-1. Types of Variables

Type	When Renewable	Local	Global
reserved symbols	permanent	--	r symbol
score pfields	i-time	p number	--
v-set symbols	i-time	v number	gv number
init variables	i-time	i name	gi name
MIDI controllers	any time	c number	--
control signals	p-time, k-rate	k name	gk
audio signals	p-time, k-rate	a name	ga name
spectral data types	k-rate	w name	--

where *rsymbol* is a special reserved symbol (e.g. *sr*, *kr*), *number* is a positive integer referring to a score pfield or sequence number, and *name* is a string of letters and/or digits with local or global meaning. As might be apparent, score parameters are local i-rate variables whose values are copied from the invoking score statement just prior to the init pass through an instrument, while MIDI controllers are variables which can be updated asynchronously from a MIDI file or MIDI device.

Expressions

Expressions may be composed to any depth. Each part of an expression is evaluated at its own proper rate. For instance, if the terms within a sub-expression all change at the control rate or slower, the sub-expression will be evaluated only at the control rate; that result might then be used in an audio-rate evaluation. For example, in

```
k1 + abs(int(p5) + frac(p5) * 100/12 + sqrt(k1))
```

the 100/12 would be evaluated at orch init, the p5 expressions evaluated at note i-time, and the remainder of the expression evaluated every k-period. The whole might occur in a unit generator argument position, or be

part of an assignment statement.

Orchestra Header Statements

Statements that are normally placed in an orchestra header are *ctrlinit*, *ftgen*, *kr*, *ksmps*, *massign*, *nchnls*, *pgmassign*, *pset*, *seed*, *sr*, and *strset*.

Instrument Block Statements

Statements that define an instrument block are *endin* and *instr*.

Variable Initialization

Opcodes that let one initialize variables are *assign*, *divz*, *init*, and *tival*.

Chapter 4. Instrument Control

Clock Control

The opcodes to start and stop internal clocks are *clockoff* and *clockon*.

Conditional Values

The opcodes for conditional values are *==*, *>=*, *>*, *<*, *<=*, and *!=*.

Duration Control Statements

The opcodes one can use to manipulate a note's duration are *ihold*, *turnoff*, and *turnon*.

Instrument Invocation

The opcodes one can use to create score events from within an orchestra are *event*, *schedule*, *schedwhen*, and *schedkwhen*.

Macros

The opcodes one can use to create, call, or undefine macros are *#define*, *\$NAME*, *#include*, and *#undef*.

Program Flow Control

The opcodes to manipulate which orchestra statements are executed are *cgoto*, *cigoto*, *ckgoto*, *cngoto*, *elseif*, *else*, *endif*, *goto*, *if*, *igoto*, *kgoto*, *tigoto*, and *timeout*.

Real-time Performance Control

Opcodes that monitor and control real-time performance are *active*, *cpuprc*, *maxalloc*, and *prealloc*.

Reinitialization

The opcodes that can generate another initialization phase are *reinit*, *rigoto*, and *rireturn*.

Sensing and Control

Opcodes that read from signals or on-screen controls are *button*, *checkbox*, *control*, *follow*, *follow2*, *peak*, *pitch*, *pitchamdf*, *sense*, *sensekey*, *setctrl*, *tempest*, *tempo*, *tempoval*, *setime*, *trigger*, *trigseq*, and *xyin*.

Sub-instrument Control

These opcodes let one define and use a sub-instrument: *ink*, *outk*, and *subinstr*.

Time Reading

Opcodes one can use to read time values are *readclock*, *rtclock*, *timeinstk*, *timeinsts*, *timek*, and *times*.

Chapter 5. Function Table Control

Table Queries

Opcodes that query tables for information are *ftchnls*, *ftlen*, *ftlptim*, *ftsr*, *nsamp*, and *tbleng*.

Read/Write Operations

Opcodes that read and write to a table are *ftloadk*, *ftload*, *ftsavk*, *ftsav*, *tablecopy*, *tablegpw*, *tableicopy*, *tableigpw*, *tableimix*, *tableiw*, *tablemix*, *tablera*, *tablew*, *tablewa*, and *tablewkt*.

Table Selection

Opcodes that let one dynamically select tables are *tableikt*, *tablekt*, and *tablexkt*.

Chapter 6. Mathematical Operations

Amplitude Converters

Opcodes to convert between different amplitude measurements are *ampdb*, *ampdbfs*, *dbamp*, and *dbfsamp*.

Arithmetic and Logic Operations

Opcodes that perform arithmetic and logic operations are *-*, *+*, *&&*, *||*, ***, */*, *^*, and *%*.

Mathematical Functions

Opcodes that perform mathematical functions are *abs*, *exp*, *frac*, *int*, *log*, *log10*, *logbtwo*, *powoftwo*, and *sqrt*.

Opcode Equivalents of Functions

Opcodes that perform the equivalent of mathematical functions are *mac*, *maca*, *pow*, *product*, and *sum*.

Random Functions

Opcodes that perform random functions are *birnd* and *rnd*.

Trigonometric Functions

Opcodes that perform trigonometric functions are *cos*, *cosh*, *cosinv*, *sin*, *sinh*, *sininv*, *tan*, *tanh*, *taninv*, and *taninv2*.

Chapter 7. MIDI Support

Controller Input

Opcodes that accept MIDI input are *aftouch*, *chanctrl*, *ctrl7*, *ctrl14*, *ctrl21*, *initc7*, *initc14*, *initc21*, *midic7*, *midic14*, *midic21*, *midichannelaftertouch*, *midichn*, *midicontrolchange*, *mididefault*, *midinoteoff*, *midinoteoncps*, *midinoteonkey*, *midinoteonoct*, *midinoteonpch*, *midipitchbend*, *midipolyaftertouch*, *midiprogramchange*, and *polyaft*.

Converters

Opcodes that convert MIDI values are *ampmidi*, *cpsmidi*, *cpsmidib*, *cpstmidi*, *midictrl*, *notnum*, *octmidi*, *octmidib*, *pchbend*, *pchmidi*, *pchmidib*, and *veloc*.

Event Extenders

Opcodes that let one extend the duration of an event are *release* and *xtratim*.

Generic Input and Output

Opcodes for generic MIDI input and output are *midiin* and *midiout*.

Note-on/Note-off

Opcodes to turn MIDI notes on or off are *midion*, *midion2*, *moscil*, *noteoff*, *noteon*, *noteondur*, and *noteondur2*.

MIDI Message Output

Opcodes that send MIDI output are *mdelay*, *nrpn*, *outiat*, *outic*, *outic14*, *outipat*, *outipb*, *outipc*, *outkat*, *outkc*, *outkc14*, *outkpat*, *outkpb*, and *outkpc*.

Real-time Messages

Opcodes for real-time MIDI messages are *mclock* and *mrtmsg*.

Slider Banks

Opcodes for slider banks of MIDI controls are *s16b14*, *s32b14*, *slider16*, *slider16f*, *slider32*, *slider32f*, *slider64*, *slider64f*, *slider8*, and *slider8f*.

Chapter 8. Pitch Converters

Functions

Opcodes that provide common pitch functions are *cent*, *cpsoct*, *cpspch*, *db*, *octave*, *octcps*, *octpch*, *pchoct*, and *semitone*.

Tuning Opcodes

Opcodes that provide tuning functions are *cps2pch*, *cpsexpch*, *cpstun*, and *cpstuni*.

Chapter 9. Signal Generators

Additive Synthesis/Resynthesis

The opcodes for additive synthesis and resynthesis are *adsyn*, *adsynt*, and *hsboscil*.

Basic Oscillators

The basic oscillator opcodes are *lfo*, *oscbnk*, *oscil*, *oscil3*, *oscili*, *oscils*, *poscil*, and *poscil3*.

Dynamic Spectrum Oscillators

The opcodes that generate dynamic spectra are *buzz*, *gbuzz*, *mpulse*, and *vco*.

FM Synthesis

The FM synthesis opcodes are *fmb3*, *fmbell*, *fmmetal*, *fmpercfl*, *fmrhode*, *fmvoice*, *fmwurlie*, *foscil*, and *foscili*,

Granular Synthesis

The granular synthesis opcodes are *fof*, *fof2*, *fog*, *grain*, *grain2*, *grain3*, *granule*, *sndwarp*, and *sndwarpst*.

Linear and Exponential Generators

The opcodes that generate linear or exponential curves or segments are *adsr*, *expon*, *expseg*, *expsega*, *expsegr*, *jspline*, *line*, *linseg*, *linsegr*, *loopseg*, *lpshold*, *madsr*, *mxadsr*, *rspline*, *transeg*, and *xadsr*.

Linear Predictive Coding (LPC) Resynthesis

The linear predictive coding resynthesis opcodes are *lpfreson*, *lpinterp*, *lpread*, *lpreson*, and *lpslot*.

Models and Emulations

The opcodes that model or emulate the sounds of other instruments are *bamboo*, *cabasa*, *crunch*, *dripwater*, *gogobel*, *guiro*, *lorenz*, *mandol*, *marimba*, *moog*, *planet*, *sandpaper*, *sekere*, *shaker*, *sleighbells*, *stix*, *tambourine*, *vibes*, and *voice*.

Phasors

The opcodes that generate a moving phase value *phasor* and *phasorbnk*.

Random (Noise) Generators

Opcodes that generate random numbers are *betarnd*, *bexprnd*, *cauchy*, *cuserrnd*, *duserrnd*, *exprand*, *gauss*, *linrand*, *noise*, *pcauchy*, *pinkish*, *poisson*, *rand*, *randh*, *randi*, *rnd31*, *rand*, *randomh*, *randomi*, *trirand*, *unirand*, *urd*, and *weibull*.

Sample Playback

Opcodes that implement sample playback are *bbcutm*, *bbcuts*, *loscil*, *loscil3*, *lphasor*, *lposcil*, *lposcil3*, *sfilist*, *sfinstr*, *sfinstr3*, *sfinstr3m*, *sfinstrm*, *sfloat*, *sfpassign*, *sfplay*, *sfplay3*, *sfplay3m*, *sfplaym*, *sfplist*, *sfpreset*, and *waveset*.

Scanned Synthesis

Scanned synthesis is a variant of physical modeling, where a network of masses connected by springs is used to generate a dynamic waveform. The opcode *scanu* defines the mass/spring network and sets it in motion. The opcode *scans* follows a predefined path (trajectory) around the network and outputs the detected waveform. Several *scans* instances may follow different paths around the same network.

These are highly efficient mechanical modelling algorithms for both synthesis and sonic animation via algorithmic processing. They should run in real-time. Thus, the output is useful either directly as audio, or as controller values for other parameters.

The Csound implementation adds support for a scanning path or matrix. Essentially, this offers the possibility of reconnecting the masses in different orders, causing the signal to propagate quite differently. They do not necessarily need to be connected to their direct neighbors. Essentially, the matrix has the effect of “molding” this surface into a radically different shape.

To produce the matrices, the table format is straightforward. For example, for 4 masses we have the following grid describing the possible connections:

	1	2	3	4
1				
2				
3				
4				

Whenever two masses are connected, the point they define is 1. If two masses are not connected, then the point they define is 0. For example, a unidirectional string has the following connections: (1,2), (2,3), (3,4). If it is bidirectional, it also has (2,1), (3,2), (4,3)). For the unidirectional string, the matrix appears:

	1	2	3	4
1	0	1	0	0
2	0	0	1	0
3	0	0	0	1
4	0	0	0	0

The above table format of the connection matrix is for conceptual convenience only. The actual values shown in the table are obtained by *scans* from an ASCII file using *GEN23*. The actual ASCII file is created from the table model row by row. Therefore the ASCII file for the example table shown above becomes:

```
0100001000010000
```

This matrix example is very small and simple. In practice, most scanned synthesis instruments will use many more masses than four, so their matrices will be much larger and more complex. See the example in the *scans* documentation.

Please note that the generated dynamic wavetables are very unstable. Certain values for masses, centering, and damping can cause the system to “blow up” and the most interesting sounds to emerge from your loudspeakers!

The supplement to this manual contains a tutorial on scanned synthesis. The tutorial, examples, and other information on scanned synthesis is available from the Scanned Synthesis page at cSounds.com.

Scanned synthesis developed by Bill Verplank, Max Mathews and Rob Shaw at Interval Research between 1998 and 2000.

Opcodes that implement scanned synthesis are *scanhammer*, *scans*, *scantable*, *scanu*, *xscanmap*, *xscans*, and *xscanu*.

Short-time Fourier Transform (STFT) Resynthesis

Use of PVOC-EX files with the old Csound pvoc opcodes: All the original pvoc opcodes can now read a PVOC-EX file, as well as the native non-portable file format. As the PVOC-EX file uses a double-size analysis window, users may find that this gives a useful improvement in quality, for some sounds and processes, despite the fact that the resynthesis does not use the same window size.

Apart from the window size parameter, the main difference between the original .pv format and PVOC-EX is in the amplitude range of analysis frames. While rescaling is applied, so that no significant difference in output level is experienced, whichever file format is used, some slight loss of amplitude can still arise, as the double window usage itself modifies frame amplitudes, of which the resynthesis code is unaware. Note that all the original pvoc opcodes expect a mono analysis file, and multi-channel PVOC-EX files will accordingly be rejected.

Opcodes that implement STFT resynthesis are *htableseg*, *pvadd*, *pvbufread*, *pvcross*, *pvinterp*, *pvoc*, *pvread*, *htableseg*, *tablexseg*, and *vpvoc*.

Table Access

The opcodes that access tables are *oscil1*, *oscil1i*, *osciln*, *oscilx*, *table*, *table3*, and *tablei*.

Wave Terrain Synthesis

The opcode that uses wave terrain synthesis is *wterrain*.

Waveguide Physical Modeling

The opcodes that implement waveguide physical modeling are *pluck*, *repluck*, *wgbow*, *wgbowedbar*, *wgbrass*, *wgclar*, *wgflute*, *wgpluck*, and *wgpluck2*.

Chapter 10. Signal Input and Output

File Input and Output

The opcodes for file input and output are *clear*, *dumpk*, *dumpk2*, *dumpk3*, *dumpk4*, *fiopen*, *fin*, *fini*, *fink*, *fout*, *fouti*, *foutir*, *foutk*, *readk*, *readk2*, *readk3*, *readk4*, and *vincr*.

Input

The opcodes that receive audio signals are: *diskin*, *in*, *in32*, *inch*, *inh*, *ino*, *inq*, *ins*, *invalue*, *inx*, *inz*, and *soundin*.

Output

The opcodes that write audio signals are: *out*, *out32*, *outc*, *outch*, *outh*, *outo*, *outq*, *outq1*, *outq2*, *outq3*, *outq4*, *outs*, *outs1*, *outs2*, *outvalue*, *outx*, *outz*, and *soundout*.

Printing and Display

Opcodes for printing and displaying values are *disppfft*, *display*, *flashtxt*, *print*, *printk*, *printk2*, and *printks*.

Sound File Queries

The opcodes that query information about files are *filelen*, *filenchnls*, *filepeak*, and *filesr*.

Chapter 11. Signal Modifiers

Amplitude Modifiers

The opcodes that modify amplitude are *balance*, *clip*, *dam*, *gain*, and *rms*.

Convolution and Morphing

The opcodes that convolve and morph signals are *convle*, *convolve*, *cross2*, *dconv*, and *ftmorf*.

Delay

The opcodes that implement delay are *delay*, *delay1*, *delayr*, *delayw*, *deltap*, *deltap3*, *deltapi*, *deltapn*, *deltapx*, *deltapw*, *multitap*, *vdelay*, *vdelay3*, *vdelayx*, *vdelayxs*, *vdelayxq*, *vdelayxw*, *vdelayxwq*, and *vdelayxws*.

Envelope Modifiers

The opcodes that modify envelopes are *envlpx*, *envlpxr*, *linen*, and *linenr*.

Panning and Spatialization

The opcodes that one can use for panning and spatialization are *hrtfer*, *locsend*, *locsig*, *pan*, *space*, *spat3d*, *spat3di*, *spat3dt*, *spdist*, *spsend*, *vbap16*, *vbap16move*, *vbap4*, *vbap4move*, *vbap8*, *vbap8move*, *vbaplsinit*, *vbapz*, and *vbapzmove*.

Reverberation

The opcodes one can use for reverberation are *alpass*, *babo*, *comb*, *nestedap*, *nreverb*, *reverb2*, *reverb*, *valpass*, and *vcomb*.

Sample Level Operators

The opcodes one may use to modify signals are *a*, *diff*, *downsamp*, *fold*, *i*, *integ*, *interp*, *ntrpol*, *samphold*, and *upsamp*.

Signal Limiters

Opcodes that one can use to limit signals are *limit*, *mirror*, and *wrap*.

Special Effects

Opcodes that generate special effects are *distort1*, *flanger*, *harmon*, *jitter*, *jitter2*, *phaser1*, *phaser2*, *vibr*, and *vibrato*.

Specialized Filters

The opcodes that recreate specialized filters are *dcblock*, *nlfilt*, and *pareq*.

Standard Filters

The opcodes for standard filters are *areson*, *aresonk*, *atone*, *atonek*, *atonex*, *biquad*, *biquada*, *butbp*, *butbr*, *buthp*, *butlp*, *butterbp*, *butterbr*, *butterhp*, *butterlp*, *clfilt*, *filter2*, *hilbert*, *lineto*, *lowpass2*, *lowres*, *lowresx*, *lpf18*, *moogvcf*, *port*, *portk*, *reson*, *resonk*, *resonr*, *resonx*, *resony*, *resonz*, *rezzy*, *sifilter*, *tbvcf*, *tlineto*, *tone*, *tonek*, *tonex*, *vlowres*, and *zfilter*.

Waveguides

The opcodes that use waveguides to modify a signal are *streson*, *wguide1*, and *wguide2*.

Chapter 12. Spectral Processing

Non-standard Spectral Processing

These units generate and process non-standard signal data types, such as down-sampled time-domain control signals and audio signals, and their frequency-domain (spectral) representations. The data types (*d-*, *w-*) are self-defining, and the contents are not processable by any other Csound units. These unit generators are experimental, and subject to change between releases, they will also be joined by others later.

The opcodes for non-standard spectral processing are *specaddm*, *specdiff*, *specdisp*, *specfilt*, *spechist*, *specptrk*, *specscal*, *specsum*, and *spectrum*.

Tools for Real-time Spectral Processing

With these opcodes, two new core facilities are added to Csound. They offer improved audio quality, and fast performance, enabling high-quality analysis and resynthesis (together with transformations) to be applied in real-time to live signals. The original Csound phase vocoder remains unaltered; the new opcodes use an entirely separate set of functions based on “pvoc.c” in the CARL distribution, written by Mark Dolson.

The Csound *dnoise* and *srconv* utilities (also by Dolson, from CARL) also use this pvoc engine. CARL pvoc is also the basis for the phase vocoder included in the Composer’s Desktop Project. A few small but important modifications have been made to the original CARL code to support real-time streaming.

1. Support for the new PVOC-EX analysis file format. This is a fully portable (cross-platform) open file format, supporting three analysis formats, and multi-channel signals. Currently only the standard amplitude+frequency format has been implemented in the opcodes, but the file format itself supports amplitude+phase and complex (real-imaginary) formats. In addition to the new opcodes, the original Csound pvoc opcodes have been extended (and thereby with enhanced audio quality in some cases) to read PVOC-EX files as well as the original (non-portable) format.

Full details of the structure of a PVOC-EX file are available via the website:

<http://www.bath.ac.uk/~masjpf/NCD/researchdev/pvocex/pvocex.html>. This site also gives details of the freely available console programs pvocex and pvocex2 which can be used to create PVOC-EX files in all supported formats.

2. A new frequency-domain signal type, fully streamable, with *f* as the leading character. In this document it is conveniently referred to as an *fsig*. Primary support for fsigs is provided by the opcodes pvsanal and pvsynth, which perform conventional phase vocoder overlap-add analysis and resynthesis, independently of the orchestra control-rate. The only requirement is that the control-rate *kr* be higher than or equal to the analysis rate, which can be expressed by the requirement that *ksmps* ≤ *overlap*, where *overlap* is the distance in samples between analysis frames, as specified for pvsanal. As *overlap* is typically at least 128, and more usually 256, this is not an onerous restriction in practice. The opcode pvsinfo can be used at init time to acquire the properties of an fsig.

The fsig enables the nominal separation between the analysis and resynthesis stages of the phase vocoder to be exposed to the Csound programmer, so that not only can alternatives be employed for either or both of these stages (not only oscillator-bank resynthesis, but also the generation of synthetic fsig streams), but opcodes, operating on the fsig stream, can themselves become more elemental. Thus the fsig enables the creation of a true streaming plugin framework for frequency domain signals. With the old pvoc opcodes, each opcode is required to act as a resynthesiser, so that facilities such as pitch scaling are duplicated in each opcode; and in many cases the opcodes are parameter-rich. The separation of analysis and synthesis stages by means of the fsig encourages the development of a wide range of simple building-block opcodes implementing one or two functions, with which more elaborate processes can be constructed.

This is very much a preliminary and experimental release, and it is possible that the precise definition of the opcodes may change, in response to user feedback. Also, clearly, many new possibilities for opcodes are opened up; these factors may also have a retrospective influence on the opcodes presented here.

Note that some opcode parameters currently have restricted or missing implementation. This is at least in part in order to keep the opcodes simple at this stage, and also because they highlight important design issues on which no decision has yet been made, and on which opinions from users are sought.

One important point about the new signal type is that because the analysis rate is typically much lower than k_r , new analysis frames are not available on each k -cycle. Internally, the opcodes track k smpls, and also maintain a frame counter, so that frames are read and written at the correct times; this process is generally transparent to the user. However, it means that k -rate signals only act on an fsig at the analysis rate, not at each k -cycle. The opcode `pvsftw` returns a k -rate flag that is set when new fsig data is valid.

Because of the nature of the overlap-add system, the use of these opcodes incurs a small but significant delay, or latency, determined by the window size ($\max(\text{ifftsize}, \text{iwinsize})$). This is typically around 23msecs. In this first release, the delay is slightly in excess of the theoretical minimum, and it is hoped that it can be reduced, as the opcodes are further optimized for real-time streaming.

The opcodes for real-time spectral processing are *pvsadsyn*, *pvsanal*, *pvsacross*, *pvsfread*, *pvsftr*, *pvsftw*, *pvsinfo*, *pvsmaska*, and *pvsynth*.

Chapter 13. Zak Patch System

The zak opcodes are used to create a system for i-rate, k-rate or a-rate patching. The zak system can be thought of as a global array of variables. These opcodes are useful for performing flexible patching or routing from one instrument to another. The system is similar to a patching matrix on a mixing console or to a modulation matrix on a synthesizer. It is also useful whenever an array of variables is required.

The zak system is initialized by the *zakinit* opcode, which is usually placed just after the other global initializations: *sr*, *kr*, *ksmps*, *nchnls*. The *zakinit* opcode defines two areas of memory, one area for i- and k-rate patching, and the other area for a-rate patching. The *zakinit* opcode may only be called once. Once the zak space is initialized, other zak opcodes can be used to read from, and write to the zak memory space, as well as perform various other tasks.

Opcodes for the zak patch system are *zacl*, *zakinit*, *zamod*, *zar*, *zarg*, *zaw*, *zawm*, *zir*, *ziw*, *ziwm*, *zkcl*, *zkmod*, *zkr*, *zkw*, and *zkwm*.

Chapter 14. The Standard Numeric Score

Preprocessing of Standard Scores

A *Score* (a collection of score statements) is divided into time-ordered sections by the *s statement*. Before being read by the orchestra, a score is preprocessed one section at a time. Each section is normally processed by 3 routines: *Carry*, *Tempo*, and *Sort*.

Carry

Within a group of consecutive *i statements* whose p1 whole numbers correspond, any pfield left empty will take its value from the same pfield of the preceding statement. An empty pfield can be denoted by a single point (.) delimited by spaces. No point is required after the last nonempty pfield. The output of Carry preprocessing will show the carried values explicitly. The Carry Feature is not affected by intervening comments or blank lines; it is turned off only by a non- *i statement* or by an *i statement* with unlike p1 whole number.

Three additional features are available for p2 alone: +, ^ + *x*, and ^ - *x*. The symbol + in p2 will be given the value of p2 + p3 from the preceding *i statement*. This enables note action times to be automatically determined from the sum of preceding durations. The + symbol can itself be carried. It is legal only in p2. E.g.: the statements

```
i1  0      .5      100
i  .  +
i
```

will result in

```
i1  0      .5      100
i1  .5     .5      100
i1  1     .5      100
```

The symbols ^ + *x* and ^ - *x* determine the current p2 by adding or subtracting, respectively, the value of *x* from the preceding p2. These may be used in p2 only.

The Carry feature should be used liberally. Its use, especially in large scores, can greatly reduce input typing and will simplify later changes.

Tempo

This operation time warps a score section according to the information in a *t statement*. The tempo operation converts p2 (and, for *i statements*, p3) from original beats into real seconds, since those are the units required by the orchestra. After time warping, score files will be seen to have orchestra-readable format demonstrated by the following: *i p1 p2beats p2seconds p3beats p3seconds p4 p5*

Sort

This routine sorts all action-time statements into chronological order by p2 value. It also sorts coincident events into precedence order. Whenever an *f statement* and an *i statement* have the same p2 value, the *f statement* will precede. Whenever two or more *i statements* have the same p2 value, they will be sorted into ascending p1 value order. If they also have the same p1 value, they will be sorted into ascending p3 value

order. Score sorting is done section by section (see *s statement*). Automatic sorting implies that score statements may appear in any order within a section.

N.B.

The operations Carry, Tempo and Sort are combined in a 3-phase single pass over a score file, to produce a new file in orchestra-readable format (see the Tempo example). Processing can be invoked either explicitly by the *Scsort* command, or implicitly by CSound which processes the score before calling the orchestra. Source-format files and orchestra-readable files are both in ASCII character form, and may be either perused or further modified by standard text editors. User-written routines can be used to modify score files before or after the above processes, provided the final orchestra-readable statement format is not violated. Sections of different formats can be sequentially batched; and sections of like format can be merged for automatic sorting.

Next-P and Previous-P Symbols

At the close of any of the operations *Carry*, *Tempo*, and *Sort*, three additional score features are interpreted during file writeout: next-p, previous-p, and *ramping*.

i statement pfields containing the symbols *np_x* or *pp_x* (where *x* is some integer) will be replaced by the appropriate pfield value found on the next *i statement* (or previous *i statement*) that has the same p1. For example, the symbol *np7* will be replaced by the value found in p7 of the next note that is to be played by this instrument. *np* and *pp* symbols are recursive and can reference other *np* and *pp* symbols which can reference others, etc. References must eventually terminate in a real number or a *ramp symbol*. Closed loop references should be avoided. *np* and *pp* symbols are illegal in p1, p2 and p3 (although they may reference these). *np* and *pp* symbols may be Carried. *np* and *pp* references cannot cross a Section boundary. Any forward or backward reference to a non-existent note-statement will be given the value zero.

E.g.: the statements

```
i1  0    1    10    np4  pp5
i1  1    1    20
i1  1    1    30
```

will result in

```
i1  0    1    10    20    0
i1  1    1    20    30    20
i1  2    1    30    0    30
```

np and *pp* symbols can provide an instrument with contextual knowledge of the score, enabling it to glissando or crescendo, for instance, toward the pitch or dynamic of some future event (which may or may not be immediately adjacent). Note that while the *Carry* feature will propagate *np* and *pp* through unsorted statements, the operation that interprets these symbols is acting on a time-warped and fully sorted version of the score.

Ramping

i statement pfields containing the symbol < will be replaced by values derived from linear interpolation of a time-based ramp. Ramps are anchored at each end by the first real number found in the same pfield of a preceding and following note played by the same instrument. E.g.: the statements

```
i1  0  1  100
i1  1  1  <
i1  2  1  <
i1  3  1  400
i1  4  1  <
i1  5  1  0
```

will result in

```
i1  0  1  100
i1  1  1  200
i1  2  1  300
i1  3  1  400
i1  4  1  200
i1  5  1  0
```

Ramps cannot cross a Section boundary. Ramps cannot be anchored by an *np* or *pp* symbol (although they may be referenced by these). Ramp symbols are illegal in p1, p2 and p3. Ramp symbols may be Carried. Note, however, that while the Carry feature will propagate ramp symbols through unsorted statements, the operation that interprets these symbols is acting on a time-warped and fully sorted version of the score. In fact, time-based linear interpolation is based on warped score-time, so that a ramp which spans a group of accelerating notes will remain linear with respect to strict chronological time.

Starting with Csound version 3.52, using the symbols (or) will result in an exponential interpolation ramp, similar to *expon*. The symbols { and } to define an exponential ramp have been deprecated. Using the symbol ~ will result in uniform, random distribution between the first and last values of the ramp. Use of these functions must follow the same rules as the linear ramp function.

Score Macros

Description

Macros are textual replacements which are made in the score as it is being presented to the system. The macro system in Csound is a very simple one, and uses the characters # and \$ to define and call macros. This can allow for simpler score writing, and provide an elementary alternative to full score generation systems. The score macro system is similar to, but independent of, the macro system in the orchestra language.

#define NAME -- defines a simple macro. The name of the macro must begin with a letter and can consist of any combination of letters and numbers. Case is significant. This form is limiting, in that the variable names are fixed. More flexibility can be obtained by using a macro with arguments, described below.

#define NAME(a' b' c') -- defines a macro with arguments. This can be used in more complex situations. The name of the macro must begin with a letter and can consist of any combination of letters and numbers. Within the replacement text, the arguments can be substituted by the form: \$A. In fact, the implementation defines the arguments as simple macros. There may be up to 5 arguments, and the names may be any choice of letters. Remember that case is significant in macro names.

\$NAME. -- calls a defined macro. To use a macro, the name is used following a \$ character. The name is terminated by the first character which is neither a letter nor a number. If it is necessary for the name not to

terminate with a space, a period, which will be ignored, can be used to terminate the name. The string, *\$NAME.*, is replaced by the replacement text from the definition. The replacement text can also include macro calls.

#undef NAME -- undefines a macro name. If a macro is no longer required, it can be undefined with *#undef* NAME.

Syntax

#define NAME # replacement text #

#define NAME(a' b' c') # replacement text #

\$NAME.

#undef NAME

Initialization

replacement text # -- The replacement text is any character string (not containing a #) and can extend over multiple lines. The replacement text is enclosed within the # characters, which ensure that additional characters are not inadvertently captured.

Performance

Some care is needed with textual replacement macros, as they can sometimes do strange things. They take no notice of any meaning, so spaces are significant. This is why, unlike the C programming language, the definition has the replacement text surrounded by # characters. Used carefully, this simple macro system is a powerful concept, but it can be abused.

Another Use For Macros. When writing a complex score it is sometimes all too easy to forget to what the various instrument numbers refer. One can use macros to give names to the numbers. For example

```
#define Flute    #i1#
#define Whoop   #i2#

$Flute.  0  10  4000  440
$Whoop.  5   1
```

Examples

Example 14-1. Simple Macro

A note-event has a set of p-fields which are repeated:

```
#define ARGS # 1.01 2.33 138#
i1 0 1 8.00 1000 $ARGS
i1 0 1 8.01 1500 $ARGS
i1 0 1 8.02 1200 $ARGS
i1 0 1 8.03 1000 $ARGS
```

This will get expanded before sorting into:

```
i1 0 1 8.00 1000 1.01 2.33 138
i1 0 1 8.01 1500 1.01 2.33 138
i1 0 1 8.02 1200 1.01 2.33 138
```

```
i1 0 1 8.03 1000 1.01 2.33 138
```

This can save typing, and it makes revisions easier. If there were two sets of p-fields one could have a second macro (there is no real limit on the number of macros one can define).

```
#define ARGS1 # 1.01 2.33 138#
#define ARGS2 # 1.41 10.33 1.00#
i1 0 1 8.00 1000 $ARGS1
i1 0 1 8.01 1500 $ARGS2
i1 0 1 8.02 1200 $ARGS1
i1 0 1 8.03 1000 $ARGS2
```

Example 14-2. Macros with arguments

```
#define ARG(A) # 2.345 1.03 $A 234.9#
i1 0 1 8.00 1000 $ARG(2.0)
i1 + 1 8.01 1200 $ARG(3.0)
```

which expands to

```
i1 0 1 8.00 1000 2.345 1.03 2.0 234.9
i1 + 1 8.01 1200 2.345 1.03 3.0 234.9
```

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

April, 1998 (New in Csound version 3.48)

Multiple File Score

Description

Using the score in more than one file.

Syntax

#include "filename"

Performance

It is sometimes convenient to have the score in more than one file. This use is supported by the *#include* facility which is part of the macro system. A line containing the text

```
#include "filename"
```

where the character " can be replaced by any suitable character. For most uses the double quote symbol will probably be the most convenient. The file name can include a full path.

This takes input from the named file until it ends, when input reverts to the previous input. There is currently a limit of 20 on the depth of included files and macros.

A suggested use of *#include* would be to define a set of macros which are part of the composer's style. It could also be used to provide repeated sections.

```
S
#include :section1:
;; Repeat that
S
#include :section1:
```

Alternative methods of doing repeats, use the *r statement*, *m statement*, and *n statement*.

Credits

Author: John ffitch

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Bath, UK

April, 1998 (New in Csound version 3.48)

Thanks to Luis Jure for pointing out the incorrect syntax in multiple file include statement.

Evaluation of Expressions

In earlier versions of Csound the numbers presented in a score were used as given. There are occasions when some simple evaluation would be easier. This need is increased when there are macros. To assist in this area the syntax of an arithmetic expressions within square brackets [] has been introduced. Expressions built from the operations +, -, *, /, %, and ^ are allowed, together with grouping with (). The expressions can include numbers, and naturally macros whose values are numeric or arithmetic strings. All calculations are made in floating point numbers. Note that unary minus is not yet supported.

New in Csound version 3.56 are @x (next power-of-two greater than or equal to x) and @@x (next power-of-two-plus-one greater than or equal to x).

Example

```

r3  CNT

i1  0  [0.3*$CNT.]
i1  +  [($CNT./3)+0.2]

e

```

As the three copies of the section have the macro \$CNT. with the different values of 1, 2 and 3, this expands to

```

s
i1  0  0.3
i1  0.3  0.533333
s
i1  0  0.6
i1  0.6  0.866667
s
i1  0  0.9
i1  0.9  1.2
e

```

This is an extreme form, but the evaluation system can be used to ensure that repeated sections are subtly different.

Credits

Author: John ffitch
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 Bath, UK
 April, 1998 (New in Csound version 3.48)

Score Statements

The statements used in scores are *a*, *b*, *e*, *f*, *i*, *m*, *n*, *r*, *s*, *t*, *v*, and *x*.

Sine/Cosine Generators

The GEN routines that generate sine or cosine values are *GEN09*, *GEN10*, *GEN11*, *GEN19*, *GEN30*, *GEN33*, and *GEN34*.

Line/Exponential Segment Generators

GEN routines that generate tables with linear or exponential segments are *GEN05*, *GEN06*, *GEN07*, *GEN08*, *GEN16*, *GEN25*, and *GEN27*.

File Access GEN Routines

The GEN routines that access files are *GEN01*, *GEN23*, and *GEN28*.

Numeric Value Access GEN Routines

The GEN routines that generate tables from numeric values are *GEN02* and *GEN17*.

Window Function GEN Routines

The GEN routine for window functions is *GEN20*.

Random Function GEN Routines

GEN routines that generate random distributions are *GEN21*, *GEN40*, *GEN41*, and *GEN42*.

Waveshaping GEN Routines

The GEN routines that have waveshaping functionality are *GEN03*, *GEN13*, *GEN14*, and *GEN15*.

Amplitude Scaling GEN Routines

GEN routines that perform amplitude scaling are *GEN04*, *GEN12*, and *GEN24*.

Mixing GEN Routines

GEN routines that mix together waveforms are *GEN18*, *GEN31*, and *GEN32*.

II. Reference

Chapter 15. Orchestra Opcodes and Operators

!=

!= — Determines if one value is not equal to another.

Description

Determines if one value is not equal to another.

Syntax

`(a != b ? v1 : v2)`

where *a*, *b*, *v1* and *v2* may be expressions, but *a*, *b* not audio-rate.

Performance

In the above conditionals, *a* and *b* are first compared. If the indicated relation is true (*a* greater than *b*, *a* less than *b*, *a* greater than or equal to *b*, *a* less than or equal to *b*, *a* equal to *b*, *a* not equal to *b*), then the conditional expression has the value of *v1*; if the relation is false, the expression has the value of *v2*. (For convenience, a sole "=" will function as "==".)

NB.: If *v1* or *v2* are expressions, these will be evaluated before the conditional is determined.

In terms of binding strength, all conditional operators (i.e. the relational operators (<, etc.), and ?, and :) are weaker than the arithmetic and logical operators (+, -, *, /, & and ||).

These are *operators* not *opcodes*. Therefore, they can be used within orchestra statements, but do not form complete statements themselves.

Examples

Here is an example of the != opcode. It uses the files *notequal.orc* and *notequal.sco*.

Example 15-1. Example of the != opcode.

```
/* notequal.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
; Get the 4th p-field from the score.
k1 = p4

; Is it not equal to 3? (1 = true, 0 = false)
k2 = (p4 != 3 ? 1 : 0)

; Print the values of k1 and k2.
printks "k1 = %f, k2 = %f\n", 1, k1, k2
endin
/* notequal.orc */
```

```

/* notequal.sco */
/* Written by Kevin Conder */
; Call Instrument #1 with a p4 = 2.
i 1 0 0.5 2
; Call Instrument #1 with a p4 = 3.
i 1 1 0.5 3
; Call Instrument #1 with a p4 = 4.
i 1 2 0.5 4
e
/* notequal.sco */

```

Its output should include lines like this:

```

k1 = 2.000000, k2 = 1.000000
k1 = 3.000000, k2 = 0.000000
k1 = 4.000000, k2 = 1.000000

```

See Also

`==`, `>=`, `>`, `<=`, `<`

#define

`#define` — Defines a macro.

Description

Macros are textual replacements which are made in the orchestra as it is being read. The macro system in Csound is a very simple one, and uses the characters `#` and `$` to define and call macros. This can save typing, and can lead to a coherent structure and consistent style. This is similar to, but independent of, the *macro system in the score language*.

#define NAME -- defines a simple macro. The name of the macro must begin with a letter and can consist of any combination of letters and numbers. Case is significant. This form is limiting, in that the variable names are fixed. More flexibility can be obtained by using a macro with arguments, described below.

#define NAME(a' b' c') -- defines a macro with arguments. This can be used in more complex situations. The name of the macro must begin with a letter and can consist of any combination of letters and numbers. Within the replacement text, the arguments can be substituted by the form: `$A`. In fact, the implementation defines the arguments as simple macros. There may be up to 5 arguments, and the names may be any choice of letters. Remember that case is significant in macro names.

Syntax

#define NAME # replacement text #

#define NAME(a' b' c') # replacement text #

Initialization

#replacement text # -- The replacement text is any character string (not containing a #) and can extend over multiple lines. The replacement text is enclosed within the # characters, which ensure that additional characters are not inadvertently captured.

Performance

Some care is needed with textual replacement macros, as they can sometimes do strange things. They take no notice of any meaning, so spaces are significant. This is why, unlike the C programming language, the definition has the replacement text surrounded by # characters. Used carefully, this simple macro system is a powerful concept, but it can be abused.

Examples

Here is a simple example of the defining a macro. It uses the files *define.orc* and *define.sco*.

Example 15-1. Simple example of the define macro.

```
/* define.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Define the macros.
#define VOLUME #5000#
#define FREQ #440#
#define TABLE #1#

; Instrument #1
instr 1
    ; Use the macros.
    ; This will be expanded to "a1 oscil 5000, 440, 1".
    a1 oscil $VOLUME, $FREQ, $TABLE

    ; Send it to the output.
    out a1
endin
/* define.orc */

/* define.sco */
/* Written by Kevin Conder */
; Define Table #1 with an ordinary sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* define.sco */
```

Its output should include lines like this:

```
Macro definition for VOLUME
Macro definition for CPS
Macro definition for TABLE
```

Here is an example of the defining a macro with arguments. It uses the files *define_args.orc* and *define_args.sco*.

Example 15-2. Example of the define macro with arguments.

```
/* define_args.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Define the oscillator macro.
#define OSCMACRO(VOLUME'FREQ'TABLE) #oscil $VOLUME, $FREQ, $TABLE#

; Instrument #1
instr 1
; Use the oscillator macro.
; This will be expanded to "a1 oscil 5000, 440, 1".
a1 $OSCMACRO(5000'440'1)

; Send it to the output.
out a1
endin
/* define_args.orc */

/* define_args.sco */
/* Written by Kevin Conder */
; Define Table #1 with an ordinary sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* define_args.sco */
```

Its output should include lines like this:

```
Macro definition for OSCMACRO
```

See Also

\$NAME, *#undef*

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

April, 1998 (New in Csound version 3.48)

#include

#include — Includes an external file for processing.

Description

Includes an external file for processing.

Syntax

#include "filename"

Performance

It is sometimes convenient to have the orchestra arranged in a number of files, for example with each instrument in a separate file. This style is supported by the *#include* facility which is part of the macro system. A line containing the text

```
#include "filename"
```

where the character " can be replaced by any suitable character. For most uses the double quote symbol will probably be the most convenient. The file name can include a full path.

This takes input from the named file until it ends, when input reverts to the previous input. There is currently a limit of 20 on the depth of included files and macros.

Another suggested use of *#include* would be to define a set of macros which are part of the composer's style.

An extreme form would be to have each instrument defines as a macro, with the instrument number as a parameter. Then an entire orchestra could be constructed from a number of *#include* statements followed by macro calls.

```
#include "clarinet"
#include "flute"
#include "bassoon"
$CLARINET(1)
$FLUTE(2)
$BASSOON(3)
```

It must be stressed that these changes are at the textual level and so take no cognizance of any meaning.

Examples

Here is an example of the include opcode. It uses the files *include.orc*, *include.sco*, and *table1.inc*.

Example 15-1. Example of the include opcode.

```
/* include.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
```

```

ksmps = 10
nchnls = 1

; Instrument #1 - a basic oscillator.
instr 1
  kamp = 10000
  kcps = 440
  ifn = 1

  a1 oscil kamp, kcps, ifn
  out a1
endin
/* include.orc */

/* table1.inc */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1
/* table1.inc */

/* include.sco */
/* Written by Kevin Conder */

; Include the file for Table #1.
#include "table1.inc"

; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* oscil.sco */

```

Credits

Author: John ffitch

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Bath, UK

April, 1998 (New in Csound version 3.48)

#undef

#undef — Un-defines a macro.

Description

Macros are textual replacements which are made in the orchestra as it is being read. The macro system in Csound is a very simple one, and uses the characters `#` and `$` to define and call macros. This can save typing, and can lead to a coherent structure and consistent style. This is similar to, but independent of, the *macro system in the score language*.

*#undef*NAME -- undefines a macro name. If a macro is no longer required, it can be undefined with *#undef*NAME.

Syntax**#undef** NAME**Initialization**

replacement text # -- The replacement text is any character string (not containing a #) and can extend over multiple lines. The replacement text is enclosed within the # characters, which ensure that additional characters are not inadvertently captured.

Performance

Some care is needed with textual replacement macros, as they can sometimes do strange things. They take no notice of any meaning, so spaces are significant. This is why, unlike the C programming language, the definition has the replacement text surrounded by # characters. Used carefully, this simple macro system is a powerful concept, but it can be abused.

See Also*#define*, *\$NAME***Credits**

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Bath, UK

April, 1998 (New in Csound version 3.48)

\$NAME*\$NAME* — Calls a defined macro.**Description**

Macros are textual replacements which are made in the orchestra as it is being read. The macro system in Csound is a very simple one, and uses the characters # and \$ to define and call macros. This can save typing, and can lead to a coherent structure and consistent style. This is similar to, but independent of, the *macro system in the score language*.

\$NAME -- calls a defined macro. To use a macro, the name is used following a \$ character. The name is terminated by the first character which is neither a letter nor a number. If it is necessary for the name not to terminate with a space, a period, which will be ignored, can be used to terminate the name. The string, *\$NAME.*, is replaced by the replacement text from the definition. The replacement text can also include macro calls.

Syntax**\$NAME**

Initialization

#replacement text # -- The replacement text is any character string (not containing a #) and can extend over multiple lines. The replacement text is enclosed within the # characters, which ensure that additional characters are not inadvertently captured.

Performance

Some care is needed with textual replacement macros, as they can sometimes do strange things. They take no notice of any meaning, so spaces are significant. This is why, unlike the C programming language, the definition has the replacement text surrounded by # characters. Used carefully, this simple macro system is a powerful concept, but it can be abused.

Examples

Here is an example of the calling a macro. It uses the files *define.orc* and *define.sco*.

Example 15-1. An example of the calling a macro.

```
/* define.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Define the macros.
#define VOLUME #5000#
#define FREQ #440#
#define TABLE #1#

; Instrument #1
instr 1
    ; Use the macros.
    ; This will be expanded to "a1 oscil 5000, 440, 1".
    a1 oscil $VOLUME, $FREQ, $TABLE

    ; Send it to the output.
    out a1
endin
/* define.orc */

/* define.sco */
/* Written by Kevin Conder */
; Define Table #1 with an ordinary sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* define.sco */
```

Its output should include lines like this:

```
Macro definition for VOLUME
Macro definition for CPS
Macro definition for TABLE
```


Here is an example of the calling a macro with arguments. It uses the files *define_args.orc* and *define_args.sco*.

Example 15-2. An example of the calling a macro with arguments.

```
/* define_args.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Define the oscillator macro.
#define OSCMACRO(VOLUME'FREQ'TABLE) #oscil $VOLUME, $FREQ, $TABLE#

; Instrument #1
instr 1
; Use the oscillator macro.
; This will be expanded to "a1 oscil 5000, 440, 1".
a1 $OSCMACRO(5000'440'1)

; Send it to the output.
out a1
endin
/* define_args.orc */

/* define_args.sco */
/* Written by Kevin Conder */
; Define Table #1 with an ordinary sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* define_args.sco */
```

Its output should include a line like this:

```
Macro definition for OSCMACRO
```

See Also

#define, *#undef*

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

April, 1998 (New in Csound version 3.48)

%**%** — Modulus operator.**Description**

Arithmetic operators perform operations of change-sign (negate), don't-change-sign, logical AND logical OR, add, subtract, multiply and divide. Note that a value or an expression may fall between two of these operators, either of which could take it as its left or right argument, as in

$$a + b * c.$$

In such cases three rules apply:

1. $*$ and $/$ bind to their neighbors more strongly than $+$ and $-$. Thus the above expression is taken as

$$a + (b * c)$$

with $*$ taking b and c and then $+$ taking a and $b * c$.

2. $+$ and $-$ bind more strongly than $\&\&$, which in turn is stronger than $||$:

$$a \&\& b - c || d$$

is taken as

$$(a \&\& (b - c)) || d$$

3. When both operators bind equally strongly, the operations are done left to right:

$$a - b - c$$

is taken as

$$(a - b) - c$$

Parentheses may be used as above to force particular groupings.

The operator **%** returns the value of a reduced by b , so that the result, in absolute value, is that of the absolute value of b , by repeated subtraction. This is the same as modulus function in integers. New in Csound version 3.50.

Syntax

`a % b` (no rate restriction)

where the arguments *a* and *b* may be further expressions.

Examples

Here is an example of the % operator. It uses the files *modulus.orc* and *modulus.sco*.

Example 15-1. Example of the % operator.

```
/* modulus.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il = 5 % 3
  print il
endin
/* modulus.orc */

/* modulus.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* modulus.sco */
```

Its output should include a line like this:

```
instr 1:  il = 2.000
```

See Also

`-`, `+`, `&&`, `||`, `*`, `/`, `^`

&&

`&&` — Logical AND operator.

Description

Arithmetic operators perform operations of change-sign (negate), don't-change-sign, logical AND logical OR, add, subtract, multiply and divide. Note that a value or an expression may fall between two of these operators, either of which could take it as its left or right argument, as in

$$a + b * c.$$

In such cases three rules apply:

1. $*$ and $/$ bind to their neighbors more strongly than $+$ and $-$. Thus the above expression is taken as

$$a + (b * c)$$

with $*$ taking b and c and then $+$ taking a and $b * c$.

2. $+$ and $-$ bind more strongly than $\&\&$, which in turn is stronger than $\|\|$:

$$a \&\& b - c \|\| d$$

is taken as

$$(a \&\& (b - c)) \|\| d$$

3. When both operators bind equally strongly, the operations are done left to right:

$$a - b - c \ i$$

is taken as

$$(a - b) - c$$

Parentheses may be used as above to force particular groupings.

Syntax

$a \&\& b$ (logical AND; not audio-rate)

where the arguments a and b may be further expressions.

See Also

-, +, ||, *, /, ^, %

>

> — Determines if one value is greater than another.

Description

Determines if one value is greater than another.

Syntax

(a > b ? v1 : v2)

where *a*, *b*, *v1* and *v2* may be expressions, but *a*, *b* not audio-rate.

Performance

In the above conditionals, *a* and *b* are first compared. If the indicated relation is true (*a* greater than *b*, *a* less than *b*, *a* greater than or equal to *b*, *a* less than or equal to *b*, *a* equal to *b*, *a* not equal to *b*), then the conditional expression has the value of *v1*; if the relation is false, the expression has the value of *v2*. (For convenience, a sole "=" will function as "==".)

NB.: If *v1* or *v2* are expressions, these will be evaluated before the conditional is determined.

In terms of binding strength, all conditional operators (i.e. the relational operators (<, etc.), and ?, and :) are weaker than the arithmetic and logical operators (+, -, *, /, & and ||).

These are *operators* not *opcodes*. Therefore, they can be used within orchestra statements, but do not form complete statements themselves.

Examples

Here is an example of the > opcode. It uses the files *greaterthan.orc* and *greaterthan.sco*.

Example 15-1. Example of the > opcode.

```
/* greaterthan.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
; Get the 4th p-field from the score.
k1 = p4

; Is it greater than 3? (1 = true, 0 = false)
k2 = (p4 > 3 ? 1 : 0)
```

```

; Print the values of k1 and k2.
printks "k1 = %f, k2 = %f\\n", 1, k1, k2
endin
/* greaterthan.orc */

/* greaterthan.sco */
/* Written by Kevin Conder */
; Call Instrument #1 with a p4 = 2.
i 1 0 0.5 2
; Call Instrument #1 with a p4 = 3.
i 1 1 0.5 3
; Call Instrument #1 with a p4 = 4.
i 1 2 0.5 4
e
/* greaterthan.sco */

```

Its output should include lines like this:

```

k1 = 2.000000, k2 = 0.000000
k1 = 3.000000, k2 = 0.000000
k1 = 4.000000, k2 = 1.000000

```

See Also

==, >=, <=, <, !=

>=

>= — Determines if one value is greater than or equal to another.

Description

Determines if one value is greater than or equal to another.

Syntax

(a >= b ? v1 : v2)

where *a*, *b*, *v1* and *v2* may be expressions, but *a*, *b* not audio-rate.

Performance

In the above conditionals, *a* and *b* are first compared. If the indicated relation is true (*a* greater than *b*, *a* less than *b*, *a* greater than or equal to *b*, *a* less than or equal to *b*, *a* equal to *b*, *a* not equal to *b*), then the conditional expression has the value of *v1*; if the relation is false, the expression has the value of *v2*. (For convenience, a sole "=" will function as "==".)

NB.: If *v1* or *v2* are expressions, these will be evaluated before the conditional is determined.

In terms of binding strength, all conditional operators (i.e. the relational operators (<, etc.), and ?, and :) are weaker than the arithmetic and logical operators (+, -, *, /, & and ||).

These are *operators* not *opcodes*. Therefore, they can be used within orchestra statements, but do not form complete statements themselves.

Examples

Here is an example of the `>=` opcode. It uses the files *greaterequal.orc* and *greaterequal.sco*.

Example 15-1. Example of the `>=` opcode.

```
/* greaterequal.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
  ; Get the 4th p-field from the score.
  k1 = p4

  ; Is it greater than or equal to 3? (1 = true, 0 = false)
  k2 = (p4 >= 3 ? 1 : 0)

  ; Print the values of k1 and k2.
  printks "k1 = %f, k2 = %f\\n", 1, k1, k2
endin
/* greaterequal.orc */

/* greaterequal.sco */
/* Written by Kevin Conder */
; Call Instrument #1 with a p4 = 2.
i 1 0 0.5 2
; Call Instrument #1 with a p4 = 3.
i 1 1 0.5 3
; Call Instrument #1 with a p4 = 4.
i 1 2 0.5 4
e
/* greaterequal.sco */
```

Its output should include lines like this:

```
k1 = 2.000000, k2 = 0.000000
k1 = 3.000000, k2 = 1.000000
k1 = 4.000000, k2 = 1.000000
```

See Also

`==`, `>`, `<=`, `<`, `!=`

<

< — Determines if one value is less than another.

Description

Determines if one value is less than another.

Syntax

$(a < b ? v1 : v2)$

where a , b , $v1$ and $v2$ may be expressions, but a , b not audio-rate.

Performance

In the above conditionals, a and b are first compared. If the indicated relation is true (a greater than b , a less than b , a greater than or equal to b , a less than or equal to b , a equal to b , a not equal to b), then the conditional expression has the value of $v1$; if the relation is false, the expression has the value of $v2$. (For convenience, a sole "=" will function as "==".)

NB.: If $v1$ or $v2$ are expressions, these will be evaluated before the conditional is determined.

In terms of binding strength, all conditional operators (i.e. the relational operators (<, etc.), and ?, and :) are weaker than the arithmetic and logical operators (+, -, *, /, & and ||).

These are *operators* not *opcodes*. Therefore, they can be used within orchestra statements, but do not form complete statements themselves.

Examples

Here is an example of the < opcode. It uses the files *lessthan.orc* and *lessthan.sco*.

Example 15-1. Example of the < opcode.

```
/* lessthan.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
; Get the 4th p-field from the score.
k1 = p4

; Is it less than 3? (1 = true, 0 = false)
k2 = (p4 < 3 ? 1 : 0)

; Print the values of k1 and k2.
printks "k1 = %f, k2 = %f\\n", 1, k1, k2
endin
/* lessthan.orc */

/* lessthan.sco */
/* Written by Kevin Conder */
; Call Instrument #1 with a p4 = 2.
```



```

i 1 0 0.5 2
; Call Instrument #1 with a p4 = 3.
i 1 1 0.5 3
; Call Instrument #1 with a p4 = 4.
i 1 2 0.5 4
e
/* lessthan.sco */

```

Its output should include lines like this:

```

k1 = 2.000000, k2 = 1.000000
k1 = 3.000000, k2 = 0.000000
k1 = 4.000000, k2 = 0.000000

```

See Also

`==`, `>=`, `>`, `<=`, `!=`

`<=`

`<=` — Determines if one value is less than or equal to another.

Description

Determines if one value is less than or equal to another.

Syntax

`(a <= b ? v1 : v2)`

where *a*, *b*, *v1* and *v2* may be expressions, but *a*, *b* not audio-rate.

Performance

In the above conditionals, *a* and *b* are first compared. If the indicated relation is true (*a* greater than *b*, *a* less than *b*, *a* greater than or equal to *b*, *a* less than or equal to *b*, *a* equal to *b*, *a* not equal to *b*), then the conditional expression has the value of *v1*; if the relation is false, the expression has the value of *v2*. (For convenience, a sole "=" will function as "`=`".)

NB.: If *v1* or *v2* are expressions, these will be evaluated before the conditional is determined.

In terms of binding strength, all conditional operators (i.e. the relational operators (`<`, etc.), and `?`, and `:`) are weaker than the arithmetic and logical operators (`+`, `-`, `*`, `/`, `&` and `||`).

These are *operators* not *opcodes*. Therefore, they can be used within orchestra statements, but do not form complete statements themselves.

Examples

Here is an example of the `<=` opcode. It uses the files *lessequal.orc* and *lessequal.sco*.

Example 15-1. Example of the `<=` opcode.

```
/* lessequal.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
  ; Get the 4th p-field from the score.
  k1 = p4

  ; Is it less than or equal to 3? (1 = true, 0 = false)
  k2 = (p4 <= 3 ? 1 : 0)

  ; Print the values of k1 and k2.
  printks "k1 = %f, k2 = %f\\n", 1, k1, k2
endin
/* lessequal.orc */

/* lessequal.sco */
/* Written by Kevin Conder */
; Call Instrument #1 with a p4 = 2.
i 1 0 0.5 2
; Call Instrument #1 with a p4 = 3.
i 1 1 0.5 3
; Call Instrument #1 with a p4 = 4.
i 1 2 0.5 4
e
/* lessequal.sco */
```

Its output should include lines like this:

```
k1 = 2.000000, k2 = 1.000000
k1 = 3.000000, k2 = 1.000000
k1 = 4.000000, k2 = 0.000000
```

See Also

`==`, `>=`, `>`, `<`, `!=`

*

* — Multiplication operator.

Description

Arithmetic operators perform operations of change-sign (negate), don't-change-sign, logical AND logical OR, add, subtract, multiply and divide. Note that a value or an expression may fall between two of these operators, either of which could take it as its left or right argument, as in

$$a + b * c.$$

In such cases three rules apply:

1. $*$ and $/$ bind to their neighbors more strongly than $+$ and $-$. Thus the above expression is taken as

$$a + (b * c)$$

with $*$ taking b and c and then $+$ taking a and $b * c$.

2. $+$ and $-$ bind more strongly than $\&\&$, which in turn is stronger than $\|\|$:

$$a \&\& b - c \|\| d$$

is taken as

$$(a \&\& (b - c)) \|\| d$$

3. When both operators bind equally strongly, the operations are done left to right:

$$a - b - c \ i$$

is taken as

$$(a - b) - c$$

Parentheses may be used as above to force particular groupings.

Syntax

$$a * b \text{ (no rate restriction)}$$

where the arguments a and b may be further expressions.

Examples

Here is an example of the `*` operator. It uses the files *multiplies.orc* and *multiplies.sco*.

Example 15-1. Example of the `*` operator.

```
/* multiplies.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il = 24 * 8
  print il
endin
/* multiplies.orc */

/* multiplies.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* multiplies.sco */
```

Its output should include a line like this:

```
instr 1:  il = 192.000
```

See Also

`-, +, &&, ||, /, ^, %`

+

+ — Addition operator

Description

Arithmetic operators perform operations of change-sign (negate), don't-change-sign, logical AND logical OR, add, subtract, multiply and divide. Note that a value or an expression may fall between two of these operators, either of which could take it as its left or right argument, as in

`a + b * c.`

In such cases three rules apply:

1. $*$ and $/$ bind to their neighbors more strongly than $+$ and $-$. Thus the above expression is taken as

$$a + (b * c)$$

with $*$ taking b and c and then $+$ taking a and $b * c$.

2. $+$ and $-$ bind more strongly than $\&\&$, which in turn is stronger than $\|$:

$$a \&\& b - c \| d$$

is taken as

$$(a \&\& (b - c)) \| d$$

3. When both operators bind equally strongly, the operations are done left to right:

$$a - b - c \ i$$

is taken as

$$(a - b) - c$$

Parentheses may be used as above to force particular groupings.

Syntax

$+ a$ (no rate restriction)

where the arguments a and b may be further expressions.

Examples

Here is an example of the $+$ operator. It uses the files *adds.orc* and *adds.sco*.

Example 15-1. Example of the $+$ operator.

```
/* adds.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
```

```

    il = 24 + 8
    print il
endin
/* adds.orc */

/* adds.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* adds.sco */

```

Its output should include lines like:

```
instr 1:  il = 32.000
```

See Also

-, &&, ||, *, /, ^, %

-

- — Subtraction operator.

Description

Arithmetic operators perform operations of change-sign (negate), don't-change-sign, logical AND logical OR, add, subtract, multiply and divide. Note that a value or an expression may fall between two of these operators, either of which could take it as its left or right argument, as in

$a + b * c$.

In such cases three rules apply:

1. * and / bind to their neighbors more strongly than + and -. Thus the above expression is taken as

$a + (b * c)$

with * taking b and c and then + taking a and $b * c$.

2. + and - bind more strongly than &&, which in turn is stronger than ||:

$a \&\& b - c \parallel d$

is taken as

`(a && (b - c)) || d`

3. When both operators bind equally strongly, the operations are done left to right:

`a - b - c i`

is taken as

`(a - b) - c`

Parentheses may be used as above to force particular groupings.

Syntax

- *a* (no rate restriction)

where the arguments *a* and *b* may be further expressions.

Examples

Here is an example of the - operator. It uses the files *subtracts.orc* and *subtracts.sco*.

Example 15-1. Example of the - operator.

```
/* subtracts.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il = 24 - 8
  print il
endin
/* subtracts.orc */

/* subtracts.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* subtracts.sco */
```

Its output should include lines like this:

```
instr 1:  il = 16.000
```

See Also

+, &&, ||, *, /, ^, %

/

/ — Division operator.

Description

Arithmetic operators perform operations of change-sign (negate), don't-change-sign, logical AND logical OR, add, subtract, multiply and divide. Note that a value or an expression may fall between two of these operators, either of which could take it as its left or right argument, as in

$a + b * c$.

In such cases three rules apply:

1. * and / bind to their neighbors more strongly than + and -. Thus the above expression is taken as

$a + (b * c)$

with * taking b and c and then + taking a and $b * c$.

2. + and - bind more strongly than &&, which in turn is stronger than ||:

$a \&\& b - c \parallel d$

is taken as

$(a \&\& (b - c)) \parallel d$

3. When both operators bind equally strongly, the operations are done left to right:

$a - b - c \parallel d$

is taken as

$(a - b) - c$

Parentheses may be used as above to force particular groupings.

Syntax

a / b (no rate restriction)

where the arguments a and b may be further expressions.

Examples

Here is an example of the $/$ operator. It uses the files *divides.orc* and *divides.sco*.

Example 15-1. Example of the $/$ operator.

```
/* divides.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il = 24 / 8
  print il
endin
/* divides.orc */

/* divides.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* divides.sco */
```

Its output should include lines like this:

```
instr 1:  il = 3.000
```

See Also

\neg , $+$, $\&\&$, $||$, $*$, \wedge , $\%$

=

= — Performs a simple assignment.

Syntax

ar = xarg

ir = iarg

kr = karg

Description

Performs a simple assignment.

Initialization

= (simple assignment) - Put the value of the expression *iarg* (*karg*, *xarg*) into the named result. This provides a means of saving an evaluated result for later use.

Examples

Here is an example of the assign opcode. It uses the files *assign.orc* and *assign.sco*.

Example 15-1. Example of the assign opcode.

```
/* assign.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Assign a value to the variable i1.
  i1 = 1234

  ; Print the value of the i1 variable.
  print i1
endin
/* assign.orc */

/* assign.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* assign.sco */
```

Its output should include a line like this:

```
instr 1: i1 = 1234.000
```

See Also*divz, init, tival***==**

== — Compares two values for equality.

Description

Compares two values for equality.

Syntax

(a == b ? v1 : v2)

where *a*, *b*, *v1* and *v2* may be expressions, but *a*, *b* not audio-rate.

Performance

In the above conditionals, *a* and *b* are first compared. If the indicated relation is true (*a* greater than *b*, *a* less than *b*, *a* greater than or equal to *b*, *a* less than or equal to *b*, *a* equal to *b*, *a* not equal to *b*), then the conditional expression has the value of *v1*; if the relation is false, the expression has the value of *v2*. (For convenience, a sole "=" will function as "==".)

NB.: If *v1* or *v2* are expressions, these will be evaluated before the conditional is determined.

In terms of binding strength, all conditional operators (i.e. the relational operators (<, etc.), and ?, and :) are weaker than the arithmetic and logical operators (+, -, *, /, & and ||).

These are *operators* not *opcodes*. Therefore, they can be used within orchestra statements, but do not form complete statements themselves.

Examples

Here is an example of the == opcode. It uses the files *equal.orc* and *equal.sco*.

Example 15-1. Example of the == opcode.

```

/* equal.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
; Get the 4th p-field from the score.
k1 = p4

```

```

; Is it equal to 3? (1 = true, 0 = false)
k2 = (p4 == 3 ? 1 : 0)

; Print the values of k1 and k2.
printks "k1 = %f, k2 = %f\\n", 1, k1, k2
endin
/* equal.orc */

/* equal.sco */
/* Written by Kevin Conder */
; Call Instrument #1 with a p4 = 2.
i 1 0 0.5 2
; Call Instrument #1 with a p4 = 3.
i 1 1 0.5 3
; Call Instrument #1 with a p4 = 4.
i 1 2 0.5 4
e
/* equal.sco */

```

Its output should include lines like this:

```

k1 = 2.000000, k2 = 0.000000
k1 = 3.000000, k2 = 1.000000
k1 = 4.000000, k2 = 0.000000

```

See Also

>=, >, <=, <, !=

^

^ — “Power of” operator.

Description

Arithmetic operators perform operations of change-sign (negate), don’t-change-sign, logical AND logical OR, add, subtract, multiply and divide. Note that a value or an expression may fall between two of these operators, either of which could take it as its left or right argument, as in

$a + b * c$.

In such cases three rules apply:

1. * and / bind to their neighbors more strongly than + and -. Thus the above expression is taken as

$a + (b * c)$

with `*` taking `b` and `c` and then `+` taking `a` and `b * c`.

2. `+` and `-` bind more strongly than `&&`, which in turn is stronger than `||`:

`a && b - c || d`

is taken as

`(a && (b - c)) || d`

3. When both operators bind equally strongly, the operations are done left to right:

`a - b - c i`

is taken as

`(a - b) - c`

Parentheses may be used as above to force particular groupings.

The operator `^` raises *a* to the *b* power. *b* may not be audio-rate. Use with caution as precedence may not work correctly. See *pow*. (New in Csound version 3.493.)

Syntax

`a ^ b` (*b* not audio-rate)

where the arguments *a* and *b* may be further expressions.

Examples

Here is an example of the `^` operator. It uses the files *raises.orc* and *raises.sco*.

Example 15-1. Example of the `^` operator.

```
/* raises.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  i1 = 2 ^ 12
  print i1
endin
```

```
/* raises.orc */

/* raises.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* raises.sco */
```

Its output should include a line like this:

```
instr 1: i1 = 4096.000
```

See Also

`~, +, &&, ||, *, /, %`

`||`

`||` — Logical OR operator.

Description

Arithmetic operators perform operations of change-sign (negate), don't-change-sign, logical AND logical OR, add, subtract, multiply and divide. Note that a value or an expression may fall between two of these operators, either of which could take it as its left or right argument, as in

`a + b * c.`

In such cases three rules apply:

1. `*` and `/` bind to their neighbors more strongly than `+` and `-`. Thus the above expression is taken as

`a + (b * c)`

with `*` taking `b` and `c` and then `+` taking `a` and `b * c`.

2. `+` and `-` bind more strongly than `&&`, which in turn is stronger than `||`:

`a && b - c || d`

is taken as

`(a && (b - c)) || d`

3. When both operators bind equally strongly, the operations are done left to right:

`a - b - c i`

is taken as

`(a - b) - c`

Parentheses may be used as above to force particular groupings.

Syntax

`a || b` (logical OR; not audio-rate)

where the arguments *a* and *b* may be further expressions.

See Also

`-, +, &&, *, /, ^, %`

0dbfs

`0dbfs` — Sets the value of 0 decibels using full scale amplitude.

Description

Sets the value of 0 decibels using full scale amplitude.

Syntax

`0dbfs = iarg`

Initialization

iarg -- the value of 0 decibels using full scale amplitude.

Performance

The default is 32767, so all existing orcs *should* work.

These calls should all work:

```
ipeak = 0dbfs
```

```
asig oscil 0dbfs,freq,1
out asig * 0.3 * 0dbfs
```

and so on.

As for documentation: the usage should be obvious - the main thing is for people to start to code 0dbfs-relatively (and use the *ampdb()* opcodes a lot more!), rather than use explicit sample values.

Floats written to a file, when *0dbfs* = 1, will in effect go through no range translation at all. So the numbers in the file are exactly what the orc says they are.

BIG NB: All the main sample formats are supported, but I haven't got around to dealing with the char formats. Probably it's straight-forward...

I have tried to cover the main utils - *adsyn*, *lpanal* etc. But there are bound to be things missing, sorry.

Some of the parsing code is a bit grungy because I have a variable with a leading digit!

Examples

Here is an example of the 0dbfs opcode. It uses the files *0dbfs.orc* and *0dbfs.sco*.

Example 15-1. Example of the 0dbfs opcode.

```
/* 0dbfs.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Set the 0dbfs to the 16-bit maximum.
0dbfs = 32767

; Instrument #1.
instr 1
; Linearly increase the amplitude value "kamp" from
; 0 to 1 over the duration defined by p3.
kamp line 0, p3, 1

; Generate a basic tone using our amplitude value.
a1 oscil kamp, 440, 1

; Multiply the basic tone (with its amplitude between
; 0 and 1) by the full-scale 0dbfs value.
out a1 * 0dbfs
endin
/* 0dbfs.orc */
```



```

/* 0dbfs.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for three seconds.
i 1 0 3
e
/* 0dbfs.sco */

```

Credits

Author: Richard Dobson

May 2002

New in version 4.20

a

a — Converts a k-rate parameter to an a-rate value with interpolation.

Description

Converts a k-rate parameter to an a-rate value with interpolation.

Syntax

a(x) (control-rate args only)

where the argument within the parentheses may be an expression. Value converters perform arithmetic translation from units of one kind to units of another. The result can then be a term in a further expression.

See Also

i

Credits

Author: Gabriel Maldonado

New in version 4.21

abetarand

abetarand — Deprecated.

Description

Deprecated as of version 3.49. Use the *betarand* opcode instead.

abexprnd

abexprnd — Deprecated.

Description

Deprecated as of version 3.49. Use the *bexprnd* opcode instead.

abs

abs — Returns an absolute value.

Description

Returns the absolute value of *x*.

Syntax

abs(*x*) (no rate restriction)

where the argument within the parentheses may be an expression. Value converters perform arithmetic translation from units of one kind to units of another. The result can then be a term in a further expression.

Examples

Here is an example of the *abs* opcode. It uses the files *abs.orc* and *abs.sco*.

Example 15-1. Example of the *abs* opcode.

```
/* abs.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  i1 = -6
  i2 = abs(i1)

  print i2
endin
/* abs.orc */

/* abs.sco */
```

```
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* abs.sco */
```

Its output should include lines like:

```
instr 1: i2 = 6.000
```

See Also

exp, frac, int, log, log10, i, sqrt

acauchy

acauchy — Deprecated.

Description

Deprecated as of version 3.49. Use the *cauchy* opcode instead.

active

active — Returns the number of active instances of an instrument.

Description

Returns the number of active instances of an instrument.

Syntax

ir **active** insnum

kr **active** kinsnum

Initialization

insnum -- number of the instrument to be reported

Performance

kinsnum -- number of the instrument to be reported

active returns the number of active instances of instrument number *insnum*/*kinsnum*. As of Csound4.17 the output is updated at *k-rate* (if input *arg* is *k-rate*), to allow running count of *instr* instances.

Examples

Here is a simple example of the *active* opcode. It uses the files *active.orc* and *active.sco*.

Example 15-1. Simple example of the *active* opcode.

```
/* active.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - a noisy waveform.
instr 1
    ; Generate a really noisy waveform.
    anoisy rand 44100
    ; Turn down its amplitude.
    aoutput gain anoisy, 2500
    ; Send it to the output.
    out aoutput
endin

; Instrument #2 - counts active instruments.
instr 2
    ; Count the active instances of Instrument #1.
    icount active 1
    ; Print the number of active instances.
    print icount
endin
/* active.orc */

/* active.sco */
/* Written by Kevin Conder */
; Start the first instance of Instrument #1 at 0:00 seconds.
i 1 0.0 3.0

; Start the second instance of Instrument #1 at 0:015 seconds.
i 1 1.5 1.5

; Play Instrument #2 at 0:01 seconds, when we have only
; one active instance of Instrument #1.
i 2 1.0 0.1

; Play Instrument #2 at 0:02 seconds, when we have
; two active instances of Instrument #1.
i 2 2.0 0.1
e
/* active.sco */
```

Its output should include lines like this:

```
instr 2:  icount = 1.000
```

```
instr 2:  icount = 2.000
```

Here is a more advanced example of the active opcode. It displays the results of the active opcode at k-rate instead of i-rate. It uses the files *active_k.orc* and *active_k.sco*.

Example 15-2. Example of the active opcode at k-rate.

```
/* active_k.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - a noisy waveform.
instr 1
; Generate a really noisy waveform.
  noisy rand 44100
; Turn down its amplitude.
  aoutput gain noisy, 2500
; Send it to the output.
  out aoutput
endin

; Instrument #2 - counts active instruments at k-rate.
instr 2
; Count the active instances of Instrument #1.
  kcount active 1
; Print the number of active instances.
  printk2 kcount
endin
/* active_k.orc */

/* active_k.sco */
/* Written by Kevin Conder */
; Start the first instance of Instrument #1 at 0:00 seconds.
i 1 0.0 3.0

; Start the second instance of Instrument #1 at 0:015 seconds.
i 1 1.5 1.5

; Play Instrument #2 at 0:01 seconds, when we have only
; one active instance of Instrument #1.
i 2 1.0 0.1

; Play Instrument #2 at 0:02 seconds, when we have
; two active instances of Instrument #1.
i 2 2.0 0.1
e
/* active_k.sco */
```

Its output should include lines like:

```
i2      1.00000
i2      2.00000
```

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

July, 1999

New in Csound version 3.57

adsr

`adsr` — Calculates the classical ADSR envelope using linear segments.

Description

Calculates the classical ADSR envelope using linear segments.

Syntax

ar **adsr** iatt, idec, islev, irel [, idel]

kr **adsr** iatt, idec, islev, irel [, idel]

Initialization

iatt -- duration of attack phase

idec -- duration of decay

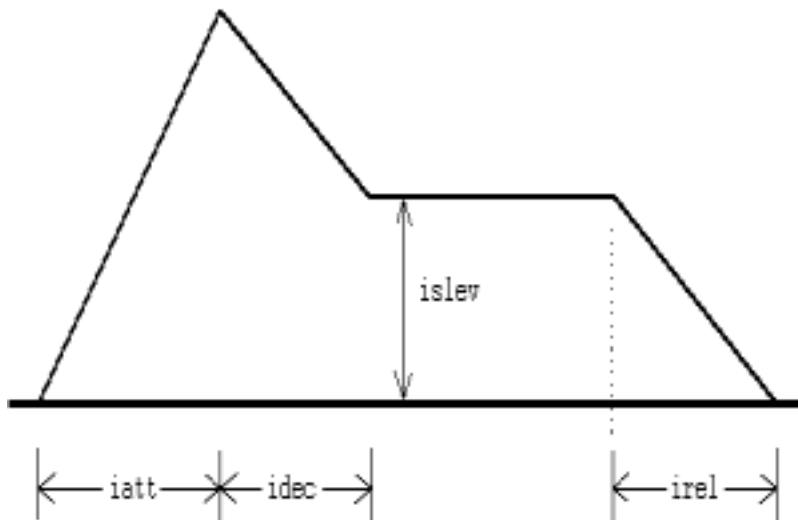
islev -- level for sustain phase

irel -- duration of release phase

idel -- period of zero before the envelope starts

Performance

The envelope is the range 0 to 1 and may need to be scaled further. The envelope may be described as:



Picture of an ADSR envelope.

The length of the sustain is calculated from the length of the note. This means *adsr* is not suitable for use with MIDI events. The opcode *madsr* uses the *linsegr* mechanism, and so can be used in MIDI applications.

adsr is new in Csound version 3.49.

Examples

Here is an example of the *adsr* opcode. It uses the files *adsr.orc* and *adsr.sco*.

Example 15-1. Example of the *adsr* opcode.

```
/* adsr.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - a simple instrument.
instr 1
  ; Set the amplitude.
  kamp init 20000
  ; Get the frequency from the fourth p-field.
  kcps = cpspch(p4)

  a1 vco kamp, kcps, 1
  out a1
endin

; Instrument #2 - instrument with an ADSR envelope.
instr 2
  iatt = 0.05
  idec = 0.5
  islev = 0.08
  irel = 0.008
```

```

; Create an amplitude envelope.
kenv adsr iatt, idec, islev, irel
kamp = kenv * 20000

; Get the frequency from the fourth p-field.
kcps = cpspch(p4)

al vco kamp, kcps, 1
out al
endin
/* adsr.orc */

/* adsr.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Set the tempo to 120 beats per minute.
t 0 120

; Play a melody with Instrument #1.
; p4 = frequency in pitch-class notation.
i 1 0 1 8.04
i 1 1 1 8.04
i 1 2 1 8.05
i 1 3 1 8.07
i 1 4 1 8.07
i 1 5 1 8.05
i 1 6 1 8.04
i 1 7 1 8.02
i 1 8 1 8.00
i 1 9 1 8.00
i 1 10 1 8.02
i 1 11 1 8.04
i 1 12 2 8.04
i 1 14 2 8.02

; Repeat the melody with Instrument #2.
; p4 = frequency in pitch-class notation.
i 2 16 1 8.04
i 2 17 1 8.04
i 2 18 1 8.05
i 2 19 1 8.07
i 2 20 1 8.07
i 2 21 1 8.05
i 2 22 1 8.04
i 2 23 1 8.02
i 2 24 1 8.00
i 2 25 1 8.00
i 2 26 1 8.02
i 2 27 1 8.04
i 2 28 2 8.04
i 2 30 2 8.02
e
/* adsr.sco */

```


See Also

madsr, *mxadsr*, *xadsr*

adsyn

adsyn — Output is an additive set of individually controlled sinusoids, using an oscillator bank.

Description

Output is an additive set of individually controlled sinusoids, using an oscillator bank.

Syntax

ar **adsyn** kamod, kfmod, ksmode, ifilcod

Initialization

ifilcod -- integer or character-string denoting a control-file derived from analysis of an audio signal. An integer denotes the suffix of a file *adsyn.m* or *pvoc.m*; a character-string (in double quotes) gives a filename, optionally a full pathname. If not fullpath, the file is sought first in the current directory, then in the one given by the environment variable *SADIR* (if defined). *adsyn* control contains breakpoint amplitude- and frequency-envelope values organized for oscillator resynthesis, while *pvoc* control contains similar data organized for fft resynthesis. Memory usage depends on the size of the files involved, which are read and held entirely in memory during computation but are shared by multiple calls (see also *lpread*).

Performance

kamod -- amplitude factor of the contributing partials.

kfmod -- frequency factor of the contributing partials. It is a control-rate transposition factor: a value of 1 incurs no transposition, 1.5 transposes up a perfect fifth, and .5 down an octave.

ksmod -- speed factor of the contributing partials.

adsyn synthesizes complex time-varying timbres through the method of additive synthesis. Any number of sinusoids, each individually controlled in frequency and amplitude, can be summed by high-speed arithmetic to produce a high-fidelity result.

Component sinusoids are described by a control file describing amplitude and frequency tracks in millisecond breakpoint fashion. Tracks are defined by sequences of 16-bit binary integers:

```
-1, time, amp, time, amp,...
-2, time, freq, time, freq,...
```

such as from hetrodyne filter analysis of an audio file. (For details see *hetro*.) The instantaneous amplitude and frequency values are used by an internal fixed-point oscillator that adds each active partial into an accumulated output signal. While there is a practical limit (limit removed in version 3.47) on the number of contributing partials, there is no restriction on their behavior over time. Any sound that can be described in terms of the behavior of sinusoids can be synthesized by *adsyn* alone.

Sound described by an *adsyn* control file can also be modified during re-synthesis. The signals *kamod*, *kfmod*, *ksmod* will modify the amplitude, frequency, and speed of contributing partials. These are multiplying factors, with *kfmod* modifying the frequency and *ksmod* modifying the *speed* with which the

millisecond breakpoint line-segments are traversed. Thus .7, 1.5, and 2 will give rise to a softer sound, a perfect fifth higher, but only half as long. The values 1,1,1 will leave the sound unmodified. Each of these inputs can be a control signal.

Examples

Here is an example of the `adsyn` opcode. It uses the files *adsyn.orc*, *adsyn.sco*, and *kickroll.het*. The file “kickroll.het” was created by using the *hetro* utility with the audio file *kickroll.wav*.

Example 15-1. Example of the `adsyn` opcode.

```
/* adsyn.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; If the modulation amounts are set to 1, adsyn
; will not perform any special modulation.
kamod init 1
kfmod init 1
ksmod init 1

; Re-synthesizes the file "kickroll.het".
al adsyn kamod, kfmod, ksmod, "kickroll.het"

out al * 32768
endin
/* adsyn.orc */

/* adsyn.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* adsyn.sco */
```

adsynt

`adsynt` — Performs additive synthesis with an arbitrary number of partials, not necessarily harmonic.

Description

Performs additive synthesis with an arbitrary number of partials, not necessarily harmonic.

Syntax

ar **adsynt** kamp, kcps, iwfn, ifreqfn, iampfn, icnt [, iphs]

Initialization

iwfn -- table containing a waveform, usually a sine. Table values are not interpolated for performance reasons, so larger tables provide better quality.

ifreqfn -- table containing frequency values for each partial. *ifreqfn* may contain beginning frequency values for each partial, but is usually used for generating parameters at runtime with *tablew*. Frequencies must be relative to *kcps*. Size must be at least *icnt*.

iampfn -- table containing amplitude values for each partial. *iampfn* may contain beginning amplitude values for each partial, but is usually used for generating parameters at runtime with *tablew*. Amplitudes must be relative to *kamp*. Size must be at least *icnt*.

icnt -- number of partials to be generated

iphs -- initial phase of each oscillator, if *iphs* = -1, initialization is skipped. If *iphs* > 1, all phases will be initialized with a random value.

Performance

kamp -- amplitude of note

kcps -- base frequency of note. Partial frequencies will be relative to *kcps*.

Frequency and amplitude of each partial is given in the two tables provided. The purpose of this opcode is to have an instrument generate synthesis parameters at k-rate and write them to global parameter tables with the *tablew* opcode.

Examples

Here is an example of the *adsynt* opcode. It uses the files *adsynt.orc* and *adsynt.sco*. These two instruments perform additive synthesis. The output of each sounds like a Tibetan bowl. The first one is static, as parameters are only generated at init-time. In the second one, parameters are continuously changed.

Example 15-1. Example of the *adsynt* opcode.

```
/* adsynt.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Generate a sinewave table.
giwave ftgen 1, 0, 1024, 10, 1
; Generate two empty tables for adsynt.
gifrqs ftgen 2, 0, 32, 7, 0, 32, 0
; A table for frequency and amp parameters.
giamps ftgen 3, 0, 32, 7, 0, 32, 0

; Generates parameters at init time
instr 1
; Generate 10 voices.
icnt = 10
; Init loop index.
index = 0
```

```

; Loop only executed at init time.
loop:
; Define non-harmonic partials.
ifreq pow index + 1, 1.5
; Define amplitudes.
iamp = 1 / (index+1)
; Write to tables.
tableiw ifreq, index, gifrqs
; Used by adsynt.
tableiw iamp, index, giamps

index = index + 1
; Do loop/
if (index < icnt) igoto loop

asig adsynt 5000, 150, giwave, gifrqs, giamps, icnt
out asig
endin

; Generates parameters every k-cycle.
instr 2
; Generate 10 voices.
icnt = 10
; Reset loop index.
kindex = 0

; Loop executed every k-cycle.
loop:
; Generate lfo for frequencies.
kspeed pow kindex + 1, 1.6
; Individual phase for each voice.
kphas phasorbnk kspeed * 0.7, kindex, icnt
klfo table kphas, giwave, 1
; Arbitrary parameter twiddling...
kdepth pow 1.4, kindex
kfreq pow kindex + 1, 1.5
kfreq = kfreq + klfo*0.006*kdepth

; Write freqs to table for adsynt.
tablew kfreq, kindex, gifrqs

; Generate lfo for amplitudes.
kspeed pow kindex + 1, 0.8
; Individual phase for each voice.
kphas phasorbnk kspeed*0.13, kindex, icnt, 2
klfo table kphas, giwave, 1
; Arbitrary parameter twiddling...
kamp pow 1 / (kindex + 1), 0.4
kamp = kamp * (0.3+0.35*(klfo+1))

; Write amps to table for adsynt.
tablew kamp, kindex, giamps

kindex = kindex + 1
; Do loop.
if (kindex < icnt) kgoto loop

asig adsynt 5000, 150, giwave, gifrqs, giamps, icnt
out asig
endin
/* adsynt.orc */

/* adsynt.sco */
; Play Instrument #1 for 2.5 seconds.

```

```
i 1 0 2.5
; Play Instrument #2 for 2.5 seconds.
i 2 3 2.5
e
/* adsynt.sco */
```

Credits

Author: Peter Neubäcker

Munich, Germany

August, 1999

New in Csound version 3.58

aexprand

`aexprand` — Deprecated.

Description

Deprecated as of version 3.49. Use the *exprand* opcode instead.

aftouch

`aftouch` — Get the current after-touch value for this channel.

Description

Get the current after-touch value for this channel.

Syntax

kaft **aftouch** [imin] [, imax]

Initialization

imin (optional, default=0) -- minimum limit on values obtained.

imax (optional, default=127) -- maximum limit on values obtained.

Performance

Get the current after-touch value for this channel. Note that this access to pitch-bend data is independent of the MIDI pitch, enabling the value here to be used for any arbitrary purpose.

Examples

Here is an example of the `aftouch` opcode. It uses the files *aftouch.orc* and *aftouch.sco*.

Example 15-1. Example of the `aftouch` opcode.

```
/* aftouch.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  k1 aftouch

  printk2 k1
endin
/* aftouch.orc */

/* aftouch.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* aftouch.sco */
```

See Also

ampmidi, *cpsmidi*, *cpsmidib*, *midictrl*, *notnum*, *octmidi*, *octmidib*, *pchbend*, *pchmidi*, *pchmidib*, *veloc*

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

agauss

`agauss` — Deprecated.

Description

Deprecated as of version 3.49. Use the *gauss* opcode instead.

agogobel

agogobel — Deprecated.

Description

Deprecated as of version 3.52. Use the *gogobel* opcode instead.

alinrand

alinrand — Deprecated.

Description

Deprecated as of version 3.49. Use the *linrand* opcode instead.

alpass

alpass — Reverberates an input signal with a flat frequency response.

Description

Reverberates an input signal with a flat frequency response.

Syntax

ar **alpass** asig, krvt, ilpt [, iskip] [, insmps]

Initialization

ilpt -- loop time in seconds, which determines the “echo density” of the reverberation. This in turn characterizes the “color” of the filter whose frequency response curve will contain $ilpt * sr/2$ peaks spaced evenly between 0 and $sr/2$ (the Nyquist frequency). Loop time can be as large as available memory will permit. The space required for an n second loop is $4n*sr$ bytes. The delay space is allocated and returned as in *delay*.

iskip (optional, default=0) -- initial disposition of delay-loop data space (cf. *reson*). The default value is 0.

insmps (optional, default=0) -- delay amount, as a number of samples.

Performance

krvt -- the reverberation time (defined as the time in seconds for a signal to decay to 1/1000, or 60dB down from its original amplitude).

This filter reiterates the input with an echo density determined by loop time *ilpt*. The attenuation rate is independent and is determined by *krvt*, the reverberation time (defined as the time in seconds for a signal to decay to 1/1000, or 60dB down from its original amplitude). Output will begin to appear immediately.

Examples

Here is an example of the *alpass* opcode. It uses the files *alpass.orc* and *alpass.sco*.

Example 15-1. Example of the *alpass* opcode.

```
/* alpass.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the audio mixer.
gamix init 0

; Instrument #1.
instr 1
  ; Generate a source signal.
  al oscili 30000, cpspch(p4), 1
  ; Output the direct sound.
  out al

  ; Add the source signal to the audio mixer.
  gamix = gamix + al
endin

; Instrument #99 (highest instr number executed last)
instr 99
  krvt = 1.5
  ilpt = 0.1

  ; Filter the mixed signal.
  a99 alpass gamix, krvt, ilpt
  ; Output the result.
  out a99

  ; Empty the mixer for the next pass.
  gamix = 0
endin
/* alpass.orc */

/* alpass.sco */
; Table #1, a sine wave.
f 1 0 128 10 1

; p4 = frequency (in a pitch-class)
; Play Instrument #1 for a tenth of a second, p4=7.00
i 1 0 0.1 7.00
; Play Instrument #1 for a tenth of a second, p4=7.02
i 1 1 0.1 7.02
; Play Instrument #1 for a tenth of a second, p4=7.04
```



```

i 1 2 0.1 7.04
; Play Instrument #1 for a tenth of a second, p4=7.06
i 1 3 0.1 7.06

; Make sure the filter remains active.
i 99 0 5
e
/* alpass.sco */

```

See Also

comb, *reverb*, *valpass*, *vcomb*

Credits

Author: William “Pete” Moss (*vcomb* and *valpass*)

University of Texas at Austin

Austin, Texas USA

January 2002

ampdb

ampdb — Returns the amplitude equivalent of the decibel value *x*.

Description

Returns the amplitude equivalent of the decibel value *x*. Thus:

- 60 dB = 1000
- 66 dB = 1995.262
- 72 dB = 3891.07
- 78 dB = 7943.279
- 84 dB = 15848.926
- 90 dB = 31622.764

Syntax

ampdb(*x*) (no rate restriction)

Examples

Here is an example of the `ampdb` opcode. It uses the files *ampdb.orc* and *ampdb.sco*.

Example 15-1. Example of the `ampdb` opcode.

```
/* ampdb.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  idb = 90
  iamp = ampdb(idb)

  print iamp
endin
/* ampdb.orc */

/* ampdb.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* ampdb.sco */
```

Its output should include lines like:

```
instr 1:  iamp = 31622.764
```

See Also

ampdbfs, *db*, *dbamp*, *dbfsamp*

ampdbfs

`ampdbfs` — Returns the amplitude equivalent of the decibel value *x*, which is relative to full scale amplitude.

Description

Returns the amplitude equivalent of the decibel value *x*, which is relative to full scale amplitude. Full scale is assumed to be 16 bit. New in Csound version 4.10.

Syntax

`ampdbfs(x)` (no rate restriction)

Examples

Here is an example of the `ampdbfs` opcode. It uses the files *ampdbfs.orc* and *ampdbfs.sco*.

Example 15-1. Example of the `ampdbfs` opcode.

```
/* ampdbfs.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  idb = -1
  iamp = ampdbfs(idb)

  print iamp
endin
/* ampdbfs.orc */

/* ampdbfs.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* ampdbfs.sco */
```

Its output should include lines like:

```
instr 1:  iamp = 29203.621
```

See Also

ampdb, *dbamp*, *dbfsamp*

ampmidi

`ampmidi` — Get the velocity of the current MIDI event.

Description

Get the velocity of the current MIDI event.

Syntax

`iamp` **ampmidi** `iscal` [, `ifn`]

Initialization

iscal -- i-time scaling factor

ifn (optional, default=0) -- function table number of a normalized translation table, by which the incoming value is first interpreted. The default value is 0, denoting no translation.

Performance

Get the velocity of the current MIDI event, optionally pass it through a normalized translation table, and return an amplitude value in the range 0 - *iscal*.

Examples

Here is an example of the *ampmidi* opcode. It uses the files *ampmidi.orc* and *ampmidi.sco*.

Example 15-1. Example of the *ampmidi* opcode.

```
/* ampmidi.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Scale the amplitude between 0 and 1.
il ampmidi 1

    print il
endin
/* ampmidi.orc */

/* ampmidi.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* ampmidi.sco */
```

See Also

aftouch, *cpsmidi*, *cpsmidib*, *midictrl*, *notnum*, *octmidi*, *octmidib*, *pchbend*, *pchmidi*, *pchmidib*, *veloc*

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

apcauchy

`apcauchy` — Deprecated.

Description

Deprecated as of version 3.49. Use the *pcauchy* opcode instead.

apoisson

`apoisson` — Deprecated.

Description

Deprecated as of version 3.49. Use the *poisson* opcode instead.

apow

`apow` — Deprecated.

Description

Deprecated as of version 3.48. Use the *pow* opcode instead.

areson

`areson` — A notch filter whose transfer functions are the complements of the *reson* opcode.

Description

A notch filter whose transfer functions are the complements of the *reson* opcode.

Syntax

ar **areson** asig, kcf, kbw [, iscl] [, iskip]

Initialization

iscl (optional, default=0) -- coded scaling factor for resonators. A value of 1 signifies a peak response factor of 1, i.e. all frequencies other than *kcf* are attenuated in accordance with the (normalized) response curve. A value of 2 raises the response factor so that its overall RMS value equals 1. (This intended equalization of input and output power assumes all frequencies are physically present; hence it is most applicable to white

noise.) A zero value signifies no scaling of the signal, leaving that to some later adjustment (see *balance*). The default value is 0.

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

ar -- the output signal at audio rate.

asig -- the input signal at audio rate.

kcf -- the center frequency of the filter, or frequency position of the peak response.

kbw -- bandwidth of the filter (the Hz difference between the upper and lower half-power points).

areson is a filter whose transfer functions is the complement of *reson*. Thus *areson* is a notch filter whose transfer functions represents the “filtered out” aspects of their complements. However, power scaling is not normalized in *areson* but remains the true complement of the corresponding unit. Thus an audio signal, filtered by parallel matching *reson* and *areson* units, would under addition simply reconstruct the original spectrum.

This property is particularly useful for controlled mixing of different sources (see *lpreson*). Complex response curves such as those with multiple peaks can be obtained by using a bank of suitable filters in series. (The resultant response is the product of the component responses.) In such cases, the combined attenuation may result in a serious loss of signal power, but this can be regained by the use of *balance*.

Examples

Here is an example of the *areson* opcode. It uses the files *areson.orc* and *areson.sco*.

Example 15-1. Example of the *areson* opcode.

```
/* areson.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1 - an unfiltered noise waveform.
instr 1
; Generate a white noise signal.
asig rand 20000

out asig
endin

; Instrument #2 - a filtered noise waveform.
instr 2
; Generate a white noise signal.
asig rand 20000

; Filter it using the areson opcode.
kcf init 1000
kbw init 100
afilt areson asig, kcf, kbw

; Clip the filtered signal's amplitude to 85 dB.
a1 clip afilt, 2, ampdb(85)
```

```

    out a1
endin
/* areson.orc */

/* areson.sco */
; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 2 2
e
/* areson.sco */

```

See Also

aresonk, atone, atonek, port, portk, reson, resonk, tone, tonek

aresonk

aresonk — A notch filter whose transfer functions are the complements of the reson opcode.

Description

A notch filter whose transfer functions are the complements of the reson opcode.

Syntax

kr aresonk *ksig*, *kcf*, *kbw* [, *iscl*] [, *iskip*]

Initialization

iscl (optional, default=0) -- coded scaling factor for resonators. A value of 1 signifies a peak response factor of 1, i.e. all frequencies other than *kcf* are attenuated in accordance with the (normalized) response curve. A value of 2 raises the response factor so that its overall RMS value equals 1. (This intended equalization of input and output power assumes all frequencies are physically present; hence it is most applicable to white noise.) A zero value signifies no scaling of the signal, leaving that to some later adjustment (see *balance*). The default value is 0.

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

kr -- the output signal at control-rate.

ksig -- the input signal at control-rate.

kcf -- the center frequency of the filter, or frequency position of the peak response.

kbw -- bandwidth of the filter (the Hz difference between the upper and lower half-power points).

aresonk is a filter whose transfer functions is the complement of *reson*. Thus *aresonk* is a notch filter whose transfer functions represents the “filtered out” aspects of their complements. However, power scaling is not normalized in *aresonk* but remains the true complement of the corresponding unit.

See Also

areson, *atone*, *atonek*, *port*, *portk*, *reson*, *resonk*, *tone*, *tonek*

atone

atone — A notch filter whose transfer functions are the complements of the *tone* opcode.

Description

A notch filter whose transfer functions are the complements of the *tone* opcode.

Syntax

ar **atone** asig, khp [, iskip]

Initialization

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

ar -- the output signal at audio rate.

asig -- the input signal at audio rate.

khp -- the response curve's half-power point, in Hertz. Half power is defined as peak power / root 2.

atone is a filter whose transfer functions is the complement of *tone*. *atone* is thus a form of high-pass filter whose transfer functions represent the “filtered out” aspects of their complements. However, power scaling is not normalized in *atone* but remains the true complement of the corresponding unit. Thus an audio signal, filtered by parallel matching *tone* and *atone* units, would under addition simply reconstruct the original spectrum.

This property is particularly useful for controlled mixing of different sources (see *lpreson*). Complex response curves such as those with multiple peaks can be obtained by using a bank of suitable filters in series. (The resultant response is the product of the component responses.) In such cases, the combined attenuation may result in a serious loss of signal power, but this can be regained by the use of *balance*.

Examples

Here is an example of the atone opcode. It uses the files *atone.orc* and *atone.sco*.

Example 15-1. Example of the atone opcode.

```
/* atone.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1 - an unfiltered noise waveform.
instr 1
; Generate a white noise signal.
asig rand 20000

out asig
endin

; Instrument #2 - a filtered noise waveform.
instr 2
; Generate a white noise signal.
asig rand 20000

; Filter it using the atone opcode.
khp init 2000
afilt atone asig, khp

; Clip the filtered signal's amplitude to 85 dB.
a1 clip afilt, 2, ampdb(85)
out a1
endin
/* atone.orc */

/* atone.sco */
; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 2 2
e
/* atone.sco */
```

See Also

areson, *aresonk*, *atonek*, *port*, *portk*, *reson*, *resonk*, *tone*, *tonek*

atonek

atonek — A notch filter whose transfer functions are the complements of the tone opcode.

Description

A notch filter whose transfer functions are the complements of the tone opcode.

Syntax

kr **atonek** ksig, khp [, iskip]

Initialization

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

kr -- the output signal at control-rate.

ksig -- the input signal at control-rate.

khp -- the response curve's half-power point, in Hertz. Half power is defined as peak power / root 2.

atonek is a filter whose transfer functions is the complement of *tonek*. *atonek* is thus a form of high-pass filter whose transfer functions represent the “filtered out” aspects of their complements. However, power scaling is not normalized in *atonek* but remains the true complement of the corresponding unit.

See Also

areson, *aresonk*, *atone*, *port*, *portk*, *reson*, *resonk*, *tone*, *tonek*

atonex

atonex — Emulates a stack of filters using the *atone* opcode.

Description

atonex is equivalent to a filter consisting of more layers of *atone* with the same arguments, serially connected. Using a stack of a larger number of filters allows a sharper cutoff. They are faster than using a larger number instances in a Csound orchestra of the old opcodes, because only one initialization and k- cycle are needed at time and the audio loop falls entirely inside the cache memory of processor.

Syntax

ar **atonex** asig, khp [, inumlayer] [, iskip]

Initialization

inumlayer (optional) -- number of elements in the filter stack. Default value is 4.

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

asig -- input signal

khp -- the response curve's half-power point. Half power is defined as peak power / root 2.

See Also

resonx, *tonex*

Credits

Author: Gabriel Maldonado (adapted by John ffitich)

Italy

New in Csound version 3.49

atrirand

`atrirand` — Deprecated.

Description

Deprecated as of version 3.49. Use the *trirand* opcode instead.

aunirand

`aunirand` — Deprecated.

Description

Deprecated as of version 3.49. Use the *unirand* opcode instead.

aweibull

`aweibull` — Deprecated.

Description

Deprecated as of version 3.49. Use the *weibull* opcode instead.

babo

babo — A physical model reverberator.

Description

babo stands for *ball-within-the-box*. It is a physical model reverberator based on the paper by Davide Rocchesso "The Ball within the Box: a sound-processing metaphor", Computer Music Journal, Vol 19, N.4, pp.45-47, Winter 1995.

The resonator geometry can be defined, along with some response characteristics, the position of the listener within the resonator, and the position of the sound source.

Syntax

a1, a2 **babo** asig, ksrcx, ksrcy, ksrcz, irx, iry, irz [, idiff] [, ifno]

Initialization

irx, *iry*, *irz* -- the coordinates of the geometry of the resonator (length of the edges in meters)

idiff -- is the coefficient of diffusion at the walls, which regulates the amount of diffusion (0-1, where 0 = no diffusion, 1 = maximum diffusion - default: 1)

ifno -- expert values function: a function number that holds all the additional parameters of the resonator. This is typically a GEN2--type function used in non-rescaling mode. They are as follows:

- *decay* -- main decay of the resonator (default: 0.99)
- *hydecay* -- high frequency decay of the resonator (default: 0.1)
- *rcvx*, *rcvy*, *rcvz* -- the coordinates of the position of the receiver (the listener) (in meters; 0,0,0 is the resonator center)
- *rdistance* -- the distance in meters between the two pickups (your ears, for example - default: 0.3)
- *direct* -- the attenuation of the direct signal (0-1, default: 0.5)
- *early_diff* -- the attenuation coefficient of the early reflections (0-1, default: 0.8)

Performance

asig -- the input signal

ksrcx, *ksrcy*, *ksrcz* -- the virtual coordinates of the source of sound (the input signal). These are allowed to move at k-rate and provide all the necessary variations in terms of response of the resonator.

Examples

Here is a simple example of the babo opcode. It uses the files *babo.orc*, *babo.sco*, and *beats.wav*.

Example 15-1. A simple example of the babo opcode.

```
/* babo.orc */
/* Written by Nicola Bernardini */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

; minimal babo instrument
;
instr 1
    ix      = p4 ; x position of source
    iy      = p5 ; y position of source
    iz      = p6 ; z position of source
    ixsize  = p7 ; width  of the resonator
    iysize  = p8 ; depth  of the resonator
    izsize  = p9 ; height of the resonator

    ainput soundin "beats.wav"

    al,ar    babo      ainput*0.7, ix, iy, iz, ixsize, iysize, izsize

    outs     al,ar
endin
/* babo.orc */

/* babo.sco */
/* Written by Nicola Bernardini */
; simple babo usage:
;
;p4      : x position of source
;p5      : y position of source
;p6      : z position of source
;p7      : width  of the resonator
;p8      : depth  of the resonator
;p9      : height of the resonator
;
i 1 0 10 6 4 3      14.39 11.86 10
;
;          ^^^^^^      ^^^^^^^^^^^^^^^
;          |||||      ++++++++:: optimal room dims according to
;          |||||      Milner and Bernard JASA 85(2), 1989
;          ++++++++:: source position
e
/* babo.sco */
```

Here is an advanced example of the babo opcode. It uses the files *babo_expert.orc*, *babo_expert.sco*, and *beats.wav*.

Example 15-2. An advanced example of the babo opcode.

```

/* babo_expert.orc */
/* Written by Nicola Bernardini */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

; full blown babo instrument with movement
;
instr 2
  ixstart = p4 ; start x position of source (left-right)
  ixend   = p7 ; end   x position of source
  iystart = p5 ; start y position of source (front-back)
  iyend   = p8 ; end   y position of source
  izstart = p6 ; start z position of source (up-down)
  izend   = p9 ; end   z position of source
  ixsize  = p10 ; width  of the resonator
  iysize  = p11 ; depth  of the resonator
  izsize  = p12 ; height of the resonator
  idiff   = p13 ; diffusion coefficient
  iexpert = p14 ; power user values stored in this function

  ainput   soundin "beats.wav"
  ksource_x line   ixstart, p3, ixend
  ksource_y line   iystart, p3, iyend
  ksource_z line   izstart, p3, izend

  al,ar    babo    ainput*0.7, ksource_x, ksource_y, ksource_z, ixsize, iysize, izsize, idiff, iexpert

  outs     al,ar

endin
/* babo_expert.orc */

/* babo_expert.sco */
/* Written by Nicola Bernardini */
; full blown instrument
;p4      : start x position of source (left-right)
;p5      : end   x position of source
;p6      : start y position of source (front-back)
;p7      : end   y position of source
;p8      : start z position of source (up-down)
;p9      : end   z position of source
;p10     : width  of the resonator
;p11     : depth  of the resonator
;p12     : height of the resonator
;p13     : diffusion coefficient
;p14     : power user values stored in this function

;          decay  hidecay rx ry rz rdistance direct early_diff
f1  0 8 -2  0.95  0.95  0 0 0  0.3  0.5  0.8 ; brighter
f2  0 8 -2  0.95  0.5   0 0 0  0.3  0.5  0.8 ; default (to be set as)
f3  0 8 -2  0.95  0.01  0 0 0  0.3  0.5  0.8 ; darker
f4  0 8 -2  0.95  0.7   0 0 0  0.3  0.1  0.4 ; to hear the effect of diffusion
f5  0 8 -2  0.9   0.5   0 0 0  0.3  2.0  0.98 ; to hear the movement
f6  0 8 -2  0.99  0.1   0 0 0  0.3  0.5  0.8 ; default vals
;          ^
;          ----- gen. number: negative to avoid rescaling

i2 0 10 6 4 3 6 4 3 14.39 11.86 10 1 6 ; defaults
i2 + 4 6 4 3 6 4 3 14.39 11.86 10 1 1 ; hear brightness 1

```

```
i2 + 4 6 4 3 -6 -4 3 14.39 11.86 10 1 2 ; hear brightness 2
i2 + 4 6 4 3 -6 -4 3 14.39 11.86 10 1 3 ; hear brightness 3
i2 + 3 .6 .4 .3 -.6 -.4 .3 1.439 1.186 1.0 0.0 4 ; hear diffusion 1
i2 + 3 .6 .4 .3 -.6 -.4 .3 1.439 1.186 1.0 1.0 4 ; hear diffusion 2
i2 + 4 12 4 3 -12 -4 -3 24.39 21.86 20 1 5 ; hear movement
;
i2 + 4 6 4 3 6 4 3 14.39 11.86 10 1 1 ; hear brightness 1
i2 + 4 6 4 3 -6 -4 3 14.39 11.86 10 1 2 ; hear brightness 2
i2 + 4 6 4 3 -6 -4 3 14.39 11.86 10 1 3 ; hear brightness 3
i2 + 3 .6 .4 .3 -.6 -.4 .3 1.439 1.186 1.0 0.0 4 ; hear diffusion 1
i2 + 3 .6 .4 .3 -.6 -.4 .3 1.439 1.186 1.0 1.0 4 ; hear diffusion 2
i2 + 4 12 4 3 -12 -4 -3 24.39 21.86 20 1 5 ; hear movement
;
;          |||||      |||||      |    --: expert values function
;          |||||      |||||      +--: diffusion
;          |||||      -----: optimal room dims according to Milner and Bernard JASA
;
;          -----: source position start and end
e
/* babo_expert.sco */
```

Credits

Author: Paolo Filippi

Padova, Italy

1999

Nicola Bernardini

Rome, Italy

2000

New in Csound version 4.09

balance

balance — Adjust one audio signal according to the values of another.

Description

The rms power of asig can be interrogated, set, or adjusted to match that of a comparator signal.

Syntax

ar **balance** asig, acomp [, ihp] [, iskip]

Initialization

ihp (optional) -- half-power point (in Hz) of a special internal low-pass filter. The default value is 10.

iskip (optional, default=0) -- initial disposition of internal data space (see *reson*). The default value is 0.

Performance

asig -- input audio signal

acomp -- the comparator signal

balance outputs a version of *asig*, amplitude-modified so that its rms power is equal to that of a comparator signal *acomp*. Thus a signal that has suffered loss of power (eg., in passing through a filter bank) can be restored by matching it with, for instance, its own source. It should be noted that *gain* and *balance* provide amplitude modification only - output signals are not altered in any other respect.

Examples

Here is an example of the *balance* opcode. It uses the files *balance.orc* and *balance.sco*.

Example 15-1. Example of the *balance* opcode.

```
/* balance.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Generate a band-limited pulse train.
asrc buzz 30000, 440, sr/440, 1

; Send the source signal through 2 filters.
a1 reson asrc, 1000, 100
a2 reson a1, 3000, 500

; Balance the filtered signal with the source.
afin balance a2, asrc

out afin
endin
/* balance.orc */

/* balance.sco */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* balance.sco */
```


See Also*gain, rms***bamboo***bamboo* — Semi-physical model of a bamboo sound.**Description**

bamboo is a semi-physical model of a bamboo sound. It is one of the PhISEM percussion opcodes. PhISEM (Physically Informed Stochastic Event Modeling) is an algorithmic approach for simulating collisions of multiple independent sound producing objects.

Syntax

ar **bamboo** *kamp*, *idettack* [, *inum*] [, *idamp*] [, *imaxshake*] [, *ifreq*] [, *ifreq1*] [, *ifreq2*]

Initialization

idettack -- period of time over which all sound is stopped

inum (optional) -- The number of beads, teeth, bells, timbrels, etc. If zero, the default value is 1.25.

idamp (optional) -- the damping factor, as part of this equation:

$$\text{damping_amount} = 0.9999 + (\text{idamp} * 0.002)$$

The default *damping_amount* is 0.9999 which means that the default value of *idamp* is 0. The maximum *damping_amount* is 1.0 (no damping). This means the maximum value for *idamp* is 0.05.

The recommended range for *idamp* is usually below 75% of the maximum value.

imaxshake (optional, default=0) -- amount of energy to add back into the system. The value should be in range 0 to 1.

ifreq (optional) -- the main resonant frequency. The default value is 2800.

ifreq1 (optional) -- the first resonant frequency. The default value is 2240.

ifreq2 (optional) -- the second resonant frequency. The default value is 3360.

Performance

kamp -- Amplitude of output. Note: As these instruments are stochastic, this is only an approximation.

Examples

Here is an example of the bamboo opcode. It uses the files *bamboo.orc* and *bamboo.sco*.

Example 15-1. Example of the bamboo opcode.

```
/* bamboo.orc */
```

```

sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

instr 01 ;example of bamboo
al  bamboo p4, 0.01
    out al
    endin
/* bamboo.orc */

/* bamboo.sco */
il 0 1 20000
e
/* bamboo.sco */

```

See Also

dripwater, guiro, sleighbells, tambourine

Credits

Author: Perry Cook, part of the PhISEM (Physically Informed Stochastic Event Modeling)

Adapted by John ffitch

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 4.07

Added notes by Rasmus Ekman on May 2002.

bbcutm

bbcutm — Generates breakbeat-style cut-ups of a mono audio stream.

Description

The BreakBeat Cutter automatically generates cut-ups of a source audio stream in the style of drum and bass/jungle breakbeat manipulations. There are two versions, for mono (*bbcutm*) or stereo (*bbcuts*) sources. Whilst originally based on breakbeat cutting, the opcode can be applied to any type of source audio.

The prototypical cut sequence favoured over one bar with eighth note subdivisions would be

3+ 3R + 2

where we take a 3 unit block from the source's start, repeat it, then 2 units from the 7th and 8th eighth notes of the source.

We talk of rendering phrases (a sequence of cuts before reaching a new phrase at the beginning of a bar) and units (as subdivision th notes).

The opcode comes most alive when multiple synchronised versions are used simultaneously.

Syntax

a1 **bbcutm** asource, ibps, isubdiv, ibarlength, iphrasebars, inumrepeats [, istutterspeed] [, istutterchance] [, ienvchoice]

Initialization

ibps -- Tempo to cut at, in beats per second.

isubdiv -- Subdivisions unit, for a bar. So 8 is eighth notes (of a 4/4 bar).

ibarlength -- How many beats per bar. Set to 4 for default 4/4 bar behaviour.

iphasebars -- The output cuts are generated in phrases, each phrase is up to iphrasebars long

inumrepeats -- In normal use the algorithm would allow up to one additional repeat of a given cut at a time. This parameter allows that to be changed. Value 1 is normal- up to one extra repeat. 0 would avoid repeating, and you would always get back the original source except for enveloping and stuttering.

istutterspeed -- (optional, default=1) The stutter can be an integer multiple of the subdivision speed. For instance, if subdiv is 8 (quavers) and stutterspeed is 2, then the stutter is in semiquavers (sixteenth notes= subdiv 16). The default is 1.

istutterchance -- (optional, default=0) The tail of a phrase has this chance of becoming a single repeating one unit cell stutter (0.0 to 1.0). The default is 0.

ienvchoice -- (optional, default=1) choose 1 for on (exponential envelope for cut grains) or 0 for off. Off will cause clicking, but may give good noisy results, especially for percussive sources. The default is 1, on.

Performance

asource -- The audio signal to be cut up. This version runs in real-time without knowledge of future audio.

Examples

Example 15-1. First steps- mono and stereo versions

```
<CsoundSynthesizer>
<CsInstruments>
sr          =          44100
kr          =          4410
ksmps      =           10
nchnls     =           2

instr 1
  asource diskin "break7.wav",1,0,1    ; a source breakbeat sample, wraparound lest it stop!

  ; cuts in eighth notes per 4/4 bar, up to 4 bar phrases, up to 1
  ; repeat in total (standard use) rare stuttering at 16 note speed,
  ; no enveloping
  asig bbcutm asource, 2.6937, 8,4,4,1,    2,0.1,0

  outs      asig,asig
endin

instr 2 ;stereo version
  asource1,asource2 diskin "break7stereo.wav",1,0,1    ; a source breakbeat sample, wraparound lest it stop!
```

```

; cuts in eighth notes per 4/4 bar, up to 4 bar phrases, up to 1
; repeat in total (standard use) rare stuttering at 16 note speed,
; no enveloping
asig1,asig2 bbcuts asource1, asource2, 2.6937, 8,4,4,1, 2,0.1,0

outs asig1,asig2
endin

</CsInstruments>
<CsScore>
i1 0 10
i2 11 10
e
</CsScore>
</CsoundSynthesizer>

```

Example 15-2. Multiple simultaneous synchronised breaks

```

<CsoundSynthesizer>
<CsInstruments>
sr          =          44100
kr          =          4410
ksmps      =          10
nchnls     =           1

instr 1
  ibps      = 2.6937
  iplaybackspeed = ibps/p5
  asource diskin p4,iplaybackspeed,0,1

  asig bbcutm asource, 2.6937, p6,4,4,p7, 2,0.1,1

  out asig
endin

</CsInstruments>
<CsScore>

; source      bps cut repeats
i1 0 10 "break1.wav" 2.3 8 2 //2.3 is the source original tempo
i1 0 10 "break2.wav" 2.4 8 3
i1 0 10 "break3.wav" 2.5 16 4
e
</CsScore>
</CsoundSynthesizer>

```

Example 15-3. Cutting up any old audio- much more interesting noises than this should be possible!

```

<CsoundSynthesizer>
<CsInstruments>
sr          =          44100
kr          =          4410
ksmps      =          10
nchnls     =           1

```

```

instr 1
  asource oscil 20000,70,1
  ; ain,bps,subdiv,barlength,phrasebars,numrepeats,
  ;stutterspeed,stutterchance,envelopingon
  asig bbcutm asource, 2, 32,1,1,2, 4,0.6,1
  outs asig
endin

</CsInstruments>
<CsScore>
f1 0 256 10 1
i1 0 10
e
</CsScore>
</CsoundSynthesizer>

```

Example 15-4. Constant stuttering- faked, not possible since can only stutter in last half bar could make extra stuttering option parameter

```

<CsoundSynthesizer>
<CsInstruments>
sr          =          44100
kr          =          4410
ksmps      =          10
nchnls     =          1

instr 1
  asource diskin "break7.wav",1,0,1

  ;16th note cuts- but cut size 2 over half a beat.
  ;each half beat will eiather survive intact or be turned into
  ;the first sixteenth played twice in succession

  asig bbcutm asource,2.6937,2,0.5,1,2, 2,1.0,0
  outs asig
endin

</CsInstruments>
<CsScore>
i1 0 30
e
</CsScore>
</CsoundSynthesizer>

```

See Also

bbcuts

Credits

Author: Nick Collins

London

August 2001

New in version 4.13

bbcuts

bbcuts — Generates breakbeat-style cut-ups of a stereo audio stream.

Description

The BreakBeat Cutter automatically generates cut-ups of a source audio stream in the style of drum and bass/jungle breakbeat manipulations. There are two versions, for mono (*bbcutm*) or stereo (*bbcuts*) sources. Whilst originally based on breakbeat cutting, the opcode can be applied to any type of source audio.

The prototypical cut sequence favoured over one bar with eighth note subdivisions would be

$3 + 3R + 2$

where we take a 3 unit block from the source's start, repeat it, then 2 units from the 7th and 8th eighth notes of the source.

We talk of rendering phrases (a sequence of cuts before reaching a new phrase at the beginning of a bar) and units (as subdivision th notes).

The opcode comes most alive when multiple synchronised versions are used simultaneously.

Syntax

bbcuts *a1,a2* **bbcuts** *asource1, asource2, ibps, isubdiv, ibarlength, iphrasebars, inumrepeats [, istutterspeed] [, istutterchance] [, ienvchoice]*

Initialization

ibps -- Tempo to cut at, in beats per second.

isubdiv -- Subdivisions unit, for a bar. So 8 is eighth notes (of a 4/4 bar).

ibarlength -- How many beats per bar. Set to 4 for default 4/4 bar behaviour.

iphasebars -- The output cuts are generated in phrases, each phrase is up to *iphasebars* long

inumrepeats -- In normal use the algorithm would allow up to one additional repeat of a given cut at a time. This parameter allows that to be changed. Value 1 is normal- up to one extra repeat. 0 would avoid repeating, and you would always get back the original source except for enveloping and stuttering.

istutterspeed -- (optional, default=1) The stutter can be an integer multiple of the subdivision speed. For instance, if *subdiv* is 8 (quavers) and *stutterspeed* is 2, then the stutter is in semiquavers (sixteenth notes= *subdiv* 16). The default is 1.

istutterchance -- (optional, default=0) The tail of a phrase has this chance of becoming a single repeating one unit cell stutter (0.0 to 1.0). The default is 0.

ienvchoice -- (optional, default=1) choose 1 for on (exponential envelope for cut grains) or 0 for off. Off will cause clicking, but may give good noisy results, especially for percussive sources. The default is 1, on.

Performance

asource -- The audio signal to be cut up. This version runs in real-time without knowledge of future audio.

Examples

Example 15-1. First steps- mono and stereo versions

```
<CsoundSynthesizer>
<CsInstruments>
sr          =          44100
kr          =          4410
ksmps      =          10
nchnls     =           2

instr 1
  asource diskin "break7.wav",1,0,1    ; a source breakbeat sample, wraparound lest it stop!

  ; cuts in eighth notes per 4/4 bar, up to 4 bar phrases, up to 1
  ; repeat in total (standard use) rare stuttering at 16 note speed,
  ; no enveloping
  asig bbcutm asource, 2.6937, 8,4,4,1, 2,0.1,0

  outs      asig,asig
endin

instr 2 ;stereo version
  asource1,asource2 diskin "break7stereo.wav",1,0,1    ; a source breakbeat sample, wraparound lest it stop!

  ; cuts in eighth notes per 4/4 bar, up to 4 bar phrases, up to 1
  ; repeat in total (standard use) rare stuttering at 16 note speed,
  ; no enveloping
  asig1,asig2 bbcuts asource1, asource2, 2.6937, 8,4,4,1, 2,0.1,0

  outs      asig1,asig2
endin

</CsInstruments>
<CsScore>
i1 0 10
i2 11 10
e
</CsScore>
</CsoundSynthesizer>
```

Example 15-2. Multiple simultaneous synchronised breaks

```

<CsoundSynthesizer>
<CsInstruments>
sr      =      44100
kr      =      4410
ksmps   =      10
nchnls  =      1

instr 1
  ibps   = 2.6937
  iplaybackspeed = ibps/p5
  asource diskin p4,iplaybackspeed,0,1

  asig bbcutm asource, 2.6937, p6,4,4,p7, 2,0.1,1

  out    asig
endin

</CsInstruments>
<CsScore>

;   source      bps cut repeats
i1 0 10 "break1.wav" 2.3 8 2 //2.3 is the source original tempo
i1 0 10 "break2.wav" 2.4 8 3
i1 0 10 "break3.wav" 2.5 16 4
e
</CsScore>
</CsoundSynthesizer>

```

Example 15-3. Cutting up any old audio- much more interesting noises than this should be possible!

```

<CsoundSynthesizer>
<CsInstruments>
sr      =      44100
kr      =      4410
ksmps   =      10
nchnls  =      1

instr 1
  asource oscil 20000,70,1
  ; ain,bps,subdiv,barlength,phrasebars,numrepeats,
  ;stutterspeed,stutterchance,envelopingon
  asig bbcutm asource, 2, 32,1,1,2, 4,0.6,1
  outs asig
endin

</CsInstruments>
<CsScore>
f1 0 256 10 1
i1 0 10
e
</CsScore>
</CsoundSynthesizer>

```


Example 15-4. Constant stuttering- faked, not possible since can only stutter in last half bar could make extra stuttering option parameter

```

<CsoundSynthesizer>
<CsInstruments>
sr      =      44100
kr      =      4410
ksmps   =      10
nchnls  =      1

instr 1
  asource diskin "break7.wav",1,0,1

  ;16th note cuts- but cut size 2 over half a beat.
  ;each half beat will eiather survive intact or be turned into
  ;the first sixteenth played twice in succession

  asig bbcutm asource,2.6937,2,0.5,1,2, 2,1.0,0
  outs asig
endin

</CsInstruments>
<CsScore>
il 0 30
e
</CsScore>
</CsoundSynthesizer>

```

See Also*bbcutm***Credits**

Author: Nick Collins

London

August 2001

New in version 4.13

betarand

betarand — Beta distribution random number generator (positive values only).

Description

Beta distribution random number generator (positive values only). This is an x-class noise generator.

Syntax

ar **betarand** krange, kalpha, kbeta

ir **betarand** krange, kalpha, kbeta

kr **betarand** krange, kalpha, kbeta

Performance

krange -- range of the random numbers (0 - *krange*).

kalpha -- alpha value. If *kalpha* is smaller than one, smaller values favor values near 0.

kbeta -- beta value. If *kbeta* is smaller than one, smaller values favor values near *krange*.

If both *kalpha* and *kbeta* equal one we have uniform distribution. If both *kalpha* and *kbeta* are greater than one we have a sort of Gaussian distribution. Outputs only positive numbers.

For more detailed explanation of these distributions, see:

1. C. Dodge - T.A. Jerse 1985. Computer music. Schirmer books. pp.265 - 286
2. D. Lorrain. A panoply of stochastic cannons. In C. Roads, ed. 1989. Music machine . Cambridge, Massachusetts: MIT press, pp. 351 - 379.

Examples

Here is an example of the betarand opcode. It uses the files *betarand.orc* and *betarand.sco*.

Example 15-1. Example of the betarand opcode.

```
/* betarand.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Generate a number between 0 and 1 with a
; uniform distribution.
; krange = 1
; kalpha = 1
; kbeta = 1

il betarand 1, 1, 1

print il
endin
/* betarand.orc */

/* betarand.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* betarand.sco */
```

Its output should include lines like:

```
instr 1:  i1 = 24583.412
```

See Also

bexprnd, *cauchy*, *exprnd*, *gauss*, *linrand*, *pcauchy*, *poisson*, *trirand*, *unirand*, *weibull*

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

bexprnd

bexprnd — Exponential distribution random number generator.

Description

Exponential distribution random number generator. This is an x-class noise generator.

Syntax

ar **bexprnd** krange

ir **bexprnd** krange

kr **bexprnd** krange

Performance

krange -- the range of the random numbers (*-krange* to *+krange*)

For more detailed explanation of these distributions, see:

1. C. Dodge - T.A. Jerse 1985. Computer music. Schirmer books. pp.265 - 286
2. D. Lorrain. A panoply of stochastic cannons. In C. Roads, ed. 1989. Music machine . Cambridge, Massachusetts: MIT press, pp. 351 - 379.

Examples

Here is an example of the `bexprnd` opcode. It uses the files *bexprnd.orc* and *bexprnd.sco*.

Example 15-1. Example of the `bexprnd` opcode.

```
/* bexprnd.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Generate a random number between -1 and 1.
  ; krange = 1

  il bexprnd 1

  print il
endin
/* bexprnd.orc */

/* bexprnd.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* bexprnd.sco */
```

Its output should include lines like:

```
instr 1:  il = 1.141
```

See Also

betarand, *cauchy*, *exprand*, *gauss*, *linrand*, *pcauchy*, *poisson*, *trirand*, *unirand*, *weibull*

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

biquad

`biquad` — A sweepable general purpose biquadratic digital filter.

Description

A sweepable general purpose biquadratic digital filter.

Syntax

ar **biquad** asig, kb0, kb1, kb2, ka0, ka1, ka2 [, iskip]

Initialization

iskip (optional, default=0) -- if non-zero, initialization will be skipped. Default value 0. (New in Csound version 3.50)

Performance

asig -- input signal

biquad is a general purpose biquadratic digital filter of the form:

$$a_0*y(n) + a_1*y[n-1] + a_2*y[n-2] = b_0*x[n] + b_1*x[n-1] + b_2*x[n-2]$$

This filter has the following frequency response:

$$H(Z) = \frac{B(Z)}{A(Z)} = \frac{b_0 + b_1*Z^{-1} + b_2*Z^{-2}}{a_0 + a_1*Z^{-1} + a_2*Z^{-2}}$$

This type of filter is often encountered in digital signal processing literature. It allows six user-defined k-rate coefficients.

Examples

Here is an example of the biquad opcode. It uses the files *biquad.orc* and *biquad.sco*.

Example 15-1. Example of the biquad opcode.

```
/* biquad.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

; Instrument #1.
instr 1
; Get the values from the score.
idur = p3
iamp = p4
icps = cpspch(p5)
kfco = p6
krez = p7
```

```

; Calculate the biquadratic filter's coefficients
kfcon = 2*3.14159265*kfco/sr
kalpha = 1-2*krez*cos(kfcon)*cos(kfcon)+krez*krez*cos(2*kfcon)
kbeta = krez*krez*sin(2*kfcon)-2*krez*cos(kfcon)*sin(kfcon)
kgama = 1+cos(kfcon)
km1 = kalpha*kgama+kbeta*sin(kfcon)
km2 = kalpha*kgama-kbeta*sin(kfcon)
kden = sqrt(km1*km1+km2*km2)
kb0 = 1.5*(kalpha*kalpha+kbeta*kbeta)/kden
kb1 = kb0
kb2 = 0
ka0 = 1
ka1 = -2*krez*cos(kfcon)
ka2 = krez*krez

; Generate an input signal.
axn vco 1, icps, 1

; Filter the input signal.
ayn biquad axn, kb0, kb1, kb2, ka0, ka1, ka2
outs ayn*iamp/2, ayn*iamp/2
endin
/* biquad.orc */

/* biquad.sco */
; Table #1, a sine wave.
f 1 0 16384 10 1

;   Sta  Dur  Amp   Pitch Fco  Rez
i 1  0.0  1.0  20000  6.00 1000  .8
i 1  1.0  1.0  20000  6.03 2000  .95
e
/* biquad.sco */

```

See Also

biquada, *moogvcf*, *rezzy*

Credits

Author: Hans Mikelson

October 1998

New in Csound version 3.49

biquada

biquada — A sweepable general purpose biquadratic digital filter with a-rate parameters.

Description

A sweepable general purpose biquadratic digital filter.

Syntax

ar **biquada** asig, ab0, ab1, ab2, aa0, aa1, aa2 [, iskip]

Initialization

iskip (optional, default=0) -- if non-zero, initialization will be skipped. Default value 0. (New in Csound version 3.50)

Performance

asig -- input signal

biquada is a general purpose biquadratic digital filter of the form:

$$a_0*y(n) + a_1*y[n-1] + a_2*y[n-2] = b_0*x[n] + b_1*x[n-1] + b_2*x[n-2]$$

This filter has the following frequency response:

$$H(Z) = \frac{B(Z)}{A(Z)} = \frac{b_0 + b_1*Z^{-1} + b_2*Z^{-2}}{a_0 + a_1*Z^{-1} + a_2*Z^{-2}}$$

This type of filter is often encountered in digital signal processing literature. It allows six user-defined a-rate coefficients.

See Also

biquad

Credits

Author: Hans Mikelson

October 1998

New in Csound version 3.49

birnd

birnd — Returns a random number in a bi-polar range.

Description

Returns a random number in a bi-polar range.

Syntax

birnd(*x*) (init- or control-rate only)

Where the argument within the parentheses may be an expression. These value converters sample a global random sequence, but do not reference *seed*. The result can be a term in a further expression.

Performance

Returns a random number in the bipolar range $-x$ to x . *rnd* and *birnd* obtain values from a global pseudo-random number generator, then scale them into the requested range. The single global generator will thus distribute its sequence to these units throughout the performance, in whatever order the requests arrive.

Examples

Here is an example of the *birnd* opcode. It uses the files *birnd.orc* and *birnd.sco*.

Example 15-1. Example of the *birnd* opcode.

```
/* birnd.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Generate a random number from -1 to 1.
    il = birnd(1)
    print il
endin
/* birnd.orc */

/* birnd.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #1 for one second.
i 1 1 1
e
/* birnd.sco */
```

Its output should include lines like:

```
instr 1:  il = 0.947
instr 1:  il = -0.721
```


See Also

rnd

Credits

Author: Barry L. Vercoe

MIT

Cambridge, Massachusetts

1997

butbp

butbp — Same as the *butterbp* opcode.

Description

Same as the *butterbp* opcode.

Syntax

ar **butbp** asig, kfreq, kband [, iskip]

butbr

butbr — Same as the *butterbr* opcode.

Description

Same as the *butterbr* opcode.

Syntax

ar **butbr** asig, kfreq, kband [, iskip]

buthp

buthp — Same as the *butterhp* opcode.

Description

Same as the *butterhp* opcode.

Syntax

ar **buthp** asig, kfreq [, iskip]

butlp

`butlp` — Same as the *butterlp* opcode.

Description

Same as the *butterlp* opcode.

Syntax

ar **butlp** asig, kfreq [, iskip]

butterbp

`butterbp` — A band-pass Butterworth filter.

Description

Implementation of a second-order band-pass Butterworth filter. This opcode can also be written as *butbp*.

Syntax

ar **butterbp** asig, kfreq, kband [, iskip]

Initialization

iskip (optional, default=0) -- Skip initialization if present and non-zero.

Performance

These filters are Butterworth second-order IIR filters. They are slightly slower than the original filters in Csound, but they offer an almost flat passband and very good precision and stopband attenuation.

asig -- Input signal to be filtered.

kfreq -- Cutoff or center frequency for each of the filters.

kband -- Bandwidth of the bandpass and bandreject filters.

Examples

Here is an example of the `butterbp` opcode. It uses the files *butterbp.orc* and *butterbp.sco*.

Example 15-1. Example of the `butterbp` opcode.

```
/* butterbp.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1 - an unfiltered noise waveform.
instr 1
  ; White noise signal
  asig rand 22050

  out asig
endin

; Instrument #2 - a filtered noise waveform.
instr 2
  ; White noise signal
  asig rand 22050

  ; Filter it, passing only 1950 to 2050 Hz.
  abp butterbp asig, 2000, 100

  out abp
endin
/* butterbp.orc */

/* butterbp.sco */
; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 2 2
e
/* butterbp.sco */
```

See Also

butterbr, *butterhp*, *butterlp*

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

butterbr

butterbr — A band-reject Butterworth filter.

Description

Implementation of a second-order band-reject Butterworth filter. This opcode can also be written as *butbr*.

Syntax

ar **butterbr** asig, kfreq, kband [, iskip]

Initialization

iskip (optional, default=0) -- Skip initialization if present and non-zero.

Performance

These filters are Butterworth second-order IIR filters. They are slightly slower than the original filters in Csound, but they offer an almost flat passband and very good precision and stopband attenuation.

asig -- Input signal to be filtered.

kfreq -- Cutoff or center frequency for each of the filters.

kband -- Bandwidth of the bandpass and bandreject filters.

Examples

Here is an example of the **butterbr** opcode. It uses the files *butterbr.orc* and *butterbr.sco*.

Example 15-1. Example of the butterbr opcode.

```
/* butterbr.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1 - an unfiltered noise waveform.
instr 1
  ; White noise signal
  asig rand 22050

  out asig
endin

; Instrument #2 - a filtered noise waveform.
instr 2
  ; White noise signal
  asig rand 22050

  ; Filter it, cutting 2000 to 6000 Hz.
  abr butterbr asig, 4000, 2000
```

```

    out abr
endin
/* butterbr.orc */

/* butterbr.sco */
; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 2 2
e
/* butterbr.sco */

```

See Also

butterbp, *butterhp*, *butterlp*

Credits

Author: Paris Smaragdis
MIT, Cambridge
1995

butterhp

butterhp — A high-pass Butterworth filter.

Description

Implementation of second-order high-pass Butterworth filter. This opcode can also be written as *buthp*.

Syntax

ar **butterhp** asig, kfreq [, iskip]

Initialization

iskip (optional, default=0) -- Skip initialization if present and non-zero.

Performance

These filters are Butterworth second-order IIR filters. They are slightly slower than the original filters in Csound, but they offer an almost flat passband and very good precision and stopband attenuation.

asig -- Input signal to be filtered.

kfreq -- Cutoff or center frequency for each of the filters.

Examples

Here is an example of the `butterhp` opcode. It uses the files *butterhp.orc* and *butterhp.sco*.

Example 15-1. Example of the `butterhp` opcode.

```
/* butterhp.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1 - an unfiltered noise waveform.
instr 1
  ; White noise signal
  asig rand 22050

  out asig
endin

; Instrument #2 - a filtered noise waveform.
instr 2
  ; White noise signal
  asig rand 22050

  ; Filter it, passing frequencies above 250 Hz.
  ahp butterhp asig, 250

  out ahp
endin
/* butterhp.orc */

/* butterhp.sco */
; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 2 2
e
/* butterhp.sco */
```

See Also

butterbp, *butterbr*, *butterlp*

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

butterlp

butterlp — A low-pass Butterworth filter.

Description

Implementation of a second-order low-pass Butterworth filter. This opcode can also be written as *butlp*.

Syntax

ar **butterlp** asig, kfreq [, iskip]

Initialization

iskip (optional, default=0) -- Skip initialization if present and non-zero.

Performance

These filters are Butterworth second-order IIR filters. They are slightly slower than the original filters in Csound, but they offer an almost flat passband and very good precision and stopband attenuation.

asig -- Input signal to be filtered.

kfreq -- Cutoff or center frequency for each of the filters.

Examples

Here is an example of the butterlp opcode. It uses the files *butterlp.orc* and *butterlp.sco*.

Example 15-1. Example of the butterlp opcode.

```

/* butterlp.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1 - an unfiltered noise waveform.
instr 1
  ; White noise signal
  asig rand 22050

  out asig
endin

; Instrument #2 - a filtered noise waveform.
instr 2
  ; White noise signal
  asig rand 22050

  ; Filter it, cutting frequencies above 1 KHz.
  alp butterlp asig, 1000

  out alp
endin

```

```

/* butterlp.orc */

/* butterlp.sco */
; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 2 2
e
/* butterlp.sco */

```

See Also

butterbp, butterbr, butterhp

Credits

Author: Paris Smaragdis
MIT, Cambridge
1995

button

button — Sense on-screen controls.

Description

Sense on-screen controls. Requires Winsound or TCL/TK.

Syntax

kr **button** knum

Performance

kr -- value of the button control. If the button has been pushed since the last k-period, then return 1, otherwise return 0.

knum -- the number of the button. If it does not exist, it is made on-screen at initialization.

See Also

checkbox

Credits

Author: John ffitch

University of Bath, Codemist. Ltd.

Bath, UK

September, 2000

New in Csound version 4.08

buzz

buzz — Output is a set of harmonically related sine partials.

Description

Output is a set of harmonically related sine partials.

Syntax

ar **buzz** xamp, xcps, knh, ifn [, iphs]

Initialization

ifn -- table number of a stored function containing a sine wave. A large table of at least 8192 points is recommended.

iphs (optional, default=0) -- initial phase of the fundamental frequency, expressed as a fraction of a cycle (0 to 1). A negative value will cause phase initialization to be skipped. The default value is zero

Performance

xamp -- amplitude

xcps -- frequency in cycles per second

The **buzz** units generate an additive set of harmonically related cosine partials of fundamental frequency *xcps*, and whose amplitudes are scaled so their summation peak equals *xamp*. The selection and strength of partials is determined by the following control parameters:

knh -- total number of harmonics requested. New in Csound version 3.57, *knh* defaults to one. If *knh* is negative, the absolute value is used.

buzz and *gbuzz* are useful as complex sound sources in subtractive synthesis. *buzz* is a special case of the more general *gbuzz* in which *klh* = *kr* = 1; it thus produces a set of *knh* equal-strength harmonic partials, beginning with the fundamental. (This is a band-limited pulse train; if the partials extend to the Nyquist, i.e. $knh = \text{int}(sr / 2 / \text{fundamental freq.})$, the result is a real pulse train of amplitude *xamp*.)

Although both *knh* and *klh* may be varied during performance, their internal values are necessarily integer and may cause “pops” due to discontinuities in the output; *kr*, however, can be varied during performance to good effect. Both *buzz* and *gbuzz* can be amplitude- and/or frequency-modulated by either control or audio signals.

N.B. These two units have their analogs in *GEN11*, in which the same set of cosines can be stored in a function table for sampling by an oscillator. Although computationally more efficient, the stored pulse train has a fixed spectral content, not a time-varying one as above.

Examples

Here is an example of the buzz opcode. It uses the files *buzz.orc* and *buzz.sco*.

Example 15-1. Example of the buzz opcode.

```
/* buzz.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 20000
  kcps = 440
  knh = 3
  ifn = 1

  al buzz kamp, kcps, knh, ifn
  out al
endin
/* buzz.orc */

/* buzz.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* buzz.sco */
```

See Also

gbuzz

cabasa

cabasa — Semi-physical model of a cabasa sound.

Description

cabasa is a semi-physical model of a cabasa sound. It is one of the PhISEM percussion opcodes. PhISEM (Physically Informed Stochastic Event Modeling) is an algorithmic approach for simulating collisions of multiple independent sound producing objects.

Syntax

ar **cabasa** iamp, idettack [, inum] [, idamp] [, imaxshake]

Initialization

iamp -- Amplitude of output. Note: As these instruments are stochastic, this is only a approximation.

idettack -- period of time over which all sound is stopped

inum (optional) -- The number of beads, teeth, bells, timbrels, etc. If zero, the default value is 512.

idamp (optional) -- the damping factor, as part of this equation:

$$\text{damping_amount} = 0.998 + (\text{idamp} * 0.002)$$

The default *damping_amount* is 0.997 which means that the default value of *idamp* is -0.5. The maximum *damping_amount* is 1.0 (no damping). This means the maximum value for *idamp* is 1.0.

The recommended range for *idamp* is usually below 75% of the maximum value.

imaxshake (optional) -- amount of energy to add back into the system. The value should be in range 0 to 1.

Examples

Here is an example of the cabasa opcode. It uses the files *cabasa.orc* and *cabasa.sco*.

Example 15-1. Example of the cabasa opcode.

```
/* cabasa.orc */
;orchestra -----

    sr =          44100
    kr =          4410
    ksmps =       10
    nchnls =      1

    instr 01                                ;an example of a cabasa
al      cabasa p4, 0.01
        out a1
        endin
/* cabasa.orc */

/* cabasa.sco */
;score -----

    i1 0 1 26000
    e
/* cabasa.sco */
```

See Also

crunch, *sandpaper*, *sekere*, *stix*

Credits

Author: Perry Cook, part of the PhISEM (Physically Informed Stochastic Event Modeling)

Adapted by John ffitich

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 4.07

Added notes by Rasmus Ekman on May 2002.

cauchy

`cauchy` — Cauchy distribution random number generator.

Description

Cauchy distribution random number generator. This is an x-class noise generator.

Syntax

ar **cauchy** kalpha

ir **cauchy** kalpha

kr **cauchy** kalpha

Performance

kalpha -- controls the spread from zero (big *kalpha* = big spread). Outputs both positive and negative numbers.

For more detailed explanation of these distributions, see:

1. C. Dodge - T.A. Jerse 1985. Computer music. Schirmer books. pp.265 - 286
2. D. Lorrain. A panoply of stochastic cannons. In C. Roads, ed. 1989. Music machine . Cambridge, Massachusetts: MIT press, pp. 351 - 379.

Examples

Here is an example of the `cauchy` opcode. It uses the files *cauchy.orc* and *cauchy.sco*.

Example 15-1. Example of the `cauchy` opcode.

```
/* cauchy.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1
```

```

; Instrument #1.
instr 1
  ; Generate a random number, spread from 10.
  ; kalpha = 10

  i1 cauchy 10

  print i1
endin
/* cauchy.orc */

/* cauchy.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cauchy.sco */

```

Its output should include lines like:

```
instr 1: i1 = -0.106
```

See Also

betarand, bexprnd, exprand, gauss, linrand, pcauchy, poisson, trirand, unirand, weibull

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

cent

cent — Calculates a factor to raise/lower a frequency by a given amount of cents.

Description

Calculates a factor to raise/lower a frequency by a given amount of cents.

Syntax

cent(x)

This function works at a-rate, i-rate, and k-rate.

Initialization

x -- a value expressed in cents.

Performance

The value returned by the *cent* function is a factor. You can multiply a frequency by this factor to raise/lower it by the given amount of cents.

Examples

Here is an example of the cent opcode. It uses the files *cent.orc* and *cent.sco*.

Example 15-1. Example of the cent opcode.

```
/* cent.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; The root note is A above middle-C (440 Hz)
  iroot = 440

  ; Raise the root note by 300 cents to C.
  icents = 300

  ; Calculate the new note.
  ifactor = cent(icents)
  inew = iroot * ifactor

  ; Print out of all of the values.
  print iroot
  print ifactor
  print inew
endin
/* cent.orc */

/* cent.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cent.sco */
```

Its output should include lines like:

```
instr 1: iroot = 440.000
instr 1: ifactor = 1.189
instr 1: inew = 523.229
```

See Also*db, octave, semitone***Credits**

Author: Kevin Conder

New in version 4.16

cggoto*cggoto* — Conditionally transfer control on every pass.**Description**Transfer control to *label* on every pass. (Combination of *cigoto* and *ckgoto*)**Syntax****cggoto** condition, labelwhere *label* is in the same instrument block and is not an expression, and where *R* is one of the Relational operators (<, =, <=, ==, !=) (and = for convenience, see also under *Conditional Values*).**Examples**Here is an example of the *cggoto* opcode. It uses the files *cggoto.orc* and *cggoto.sco*.**Example 15-1. Example of the *cggoto* opcode.**

```

/* cggoto.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il = 1

  ; If il is equal to one, play a high note.
  ; Otherwise play a low note.
  cggoto (il == 1), highnote

lownote:
  a1 oscil 10000, 220, 1
  goto playit

highnote:
  a1 oscil 10000, 440, 1
  goto playit

```

```

playit:
    out a1
endin
/* cggoto.orc */

/* cggoto.sco */
/* Written by Kevin Conder */
; Table #1: a simple sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* cggoto.sco */

```

See Also

cigoto, ckgoto, cngoto, if, igoto, kgoto, tigoto, timeout

Credits

Added a note by Jim Aikin.

chanctrl

`chanctrl` — Get the current value of a MIDI channel controller.

Description

Get the current value of a controller and optionally map it onto specified range.

Syntax

ival **chanctrl** ichnl, ictlno [, ilow] [, ihigh]

kval **chanctrl** ichnl, ictlno [, ilow] [, ihigh]

Initialization

ichnl -- the MIDI channel (1-16).

ictlno -- the MIDI controller number (0-127).

ilow, ihigh -- low and high ranges for mapping

Credits

Author: Mike Berry

Mills College

May, 1997

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

checkbox

checkbox — Sense on-screen controls.

Description

Sense on-screen controls. Requires Winsound or TCL/TK.

Syntax

kr **checkbox** knum

Performance

kr -- value of the checkbox control. If the checkbox is set (pushed) then return 1, if not, return 0.

knum -- the number of the checkbox. If it does not exist, it is made on-screen at initialization.

Examples

Here is a simple example of the checkbox opcode. It uses the files *checkbox.orc* and *checkbox.sco*.

Example 15-1. Simple example of the checkbox opcode.

```
/* checkbox.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

instr 1
; Get the value from the checkbox.
k1 checkbox 1

; If the checkbox is selected then k2=440, otherwise k2=880.
k2 = (k1 == 0 ? 440 : 880)

a1 oscil 10000, k2, 1
out a1
endin
/* checkbox.orc */

/* checkbox.sco */
/* Written by Kevin Conder */
```

```

; Just generate a nice, ordinary sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for ten seconds.
i 1 0 10
e
/* checkbox.sco */

```

See Also

button

Credits

Author: John ffitch

University of Bath, Codemist. Ltd.

Bath, UK

September, 2000

New in Csound version 4.08

cigoto

cigoto — Conditionally transfer control during the i-time pass.

Description

During the i-time pass only, unconditionally transfer control to the statement labeled by *label*.

Syntax

cigoto condition, label

where *label* is in the same instrument block and is not an expression, and where *R* is one of the Relational operators (<, =, <=, ==, !=) (and = for convenience, see also under *Conditional Values*).

Examples

Here is an example of the *cigoto* opcode. It uses the files *cigoto.orc* and *cigoto.sco*.

Example 15-1. Example of the *cigoto* opcode.

```

/* cigoto.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10

```

```

nchnls = 1

; Instrument #1.
instr 1
  ; Get the value of the 4th p-field from the score.
  iparam = p4

  ; If iparam is 1 then play the high note.
  ; If not then play the low note.
  cgoto (iparam ==1), highnote
  igoto lownote

highnote:
  ifreq = 880
  goto playit

lownote:
  ifreq = 440
  goto playit

playit:
  ; Print the values of iparam and ifreq.
  print iparam
  print ifreq

  a1 oscil 10000, ifreq, 1
  out a1
endin
/* cigoto.orc */

/* cigoto.sco */
/* Written by Kevin Conder */
; Table #1: a simple sine wave.
f 1 0 32768 10 1

; p4: 1 = high note, anything else = low note
; Play Instrument #1 for one second, a low note.
i 1 0 1 0
; Play a Instrument #1 for one second, a high note.
i 1 1 1 1
e
/* cigoto.sco */

```

Its output should include lines like:

```

instr 1:  iparam = 0.000
instr 1:  ifreq = 440.000
instr 1:  iparam = 1.000
instr 1:  ifreq = 880.000

```

See Also

cgoto, ckgoto, cngoto, goto, if, kgoto, rigoto, tigoto, timeout

Credits

Added a note by Jim Aikin.

ckgoto

`ckgoto` — Conditionally transfer control during the p-time passes.

Description

During the p-time passes only, unconditionally transfer control to the statement labeled by *label*.

Syntax

ckgoto condition, label

where *label* is in the same instrument block and is not an expression, and where *R* is one of the Relational operators (<, =, <=, ==, !=) (and = for convenience, see also under *Conditional Values*).

Examples

Here is an example of the `ckgoto` opcode. It uses the files *ckgoto.orc* and *ckgoto.sco*.

Example 15-1. Example of the `ckgoto` opcode.

```
/* ckgoto.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Change kval linearly from 0 to 2 over
; the period set by the third p-field.
kval line 0, p3, 2

; If kval is greater than or equal to 1 then play the high note.
; If not then play the low note.
ckgoto (kval >= 1), highnote
    kgoto lownote

highnote:
    kfreq = 880
    goto playit

lownote:
    kfreq = 440
    goto playit

playit:
; Print the values of kval and kfreq.
printks "kval = %f, kfreq = %f\\n", 1, kval, kfreq
```

```

    al oscil 10000, kfreq, 1
    out al
endin
/* ckgoto.orc */

/* ckgoto.sco */
/* Written by Kevin Conder */
; Table: a simple sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* ckgoto.sco */

```

Its output should include lines like:

```

kval = 0.000000, kfreq = 440.000000
kval = 0.999732, kfreq = 440.000000
kval = 1.999639, kfreq = 880.000000

```

See Also

cggoto, cigoto, cngoto, goto, if, igoto, tigoto, timeout

Credits

Added a note by Jim Aikin.

clear

clear — Zeroes a list of audio signals.

Description

clear zeroes a list of audio signals.

Syntax

clear avar1 [, avar2] [, avar3] [...]

Performance

avar1, avar2, avar3, ... -- signals to be zeroed

vincr (variable increment) and *clear* are intended to be used together. *vincr* stores the result of the sum of two audio variables into the first variable itself (which is intended to be used as an accumulator in polyphony). The accumulator variable can be used for output signal by means of *fout* opcode. After the disk writing operation, the accumulator variable should be set to zero by means of *clear* opcode (or it will explode).

See Also*vincr***Credits**

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

clfilt*clfilt* — Implements low-pass and high-pass filters of different styles.**Description**

Implements the classical standard analog filter types: low-pass and high-pass. They are implemented with the four classical kinds of filters: Butterworth, Chebyshev Type I, Chebyshev Type II, and Elliptical. The number of poles may be any even number from 2 to 80.

Syntax

ar **clfilt** asig, kfreq, itype, inpol [, ikind] [, ipbr] [, isba] [, iskip]

Initialization

itype -- 0 for low-pass, 1 for high-pass.

inpol -- The number of poles in the filter. It must be an even number from 2 to 80.

ikind (optional) -- 0 for Butterworth, 1 for Chebyshev Type I, 2 for Chebyshev Type II, 3 for Elliptical. Defaults to 0 (Butterworth)

ipbr (optional) -- The pass-band ripple in dB. Must be greater than 0. It is ignored by Butterworth and Chebyshev Type II. The default is 1 dB.

isba (optional) -- The stop-band attenuation in dB. Must be less than 0. It is ignored by Butterworth and Chebyshev Type I. The default is -60 dB.

iskip (optional) -- 0 initializes all filter internal states to 0. 1 skips initialization. The default is 0.

Performance

asig -- The input audio signal.

kfreq -- The corner frequency for low-pass or high-pass.

Examples

Here is an example of the `clfilt` opcode as a low-pass filter. It uses the files *clfilt_lowpass.orc* and *clfilt_lowpass.sco*.

Example 15-1. Example of the `clfilt` opcode as a low-pass filter.

```
/* clfilt_lowpass.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1 - an unfiltered noise waveform.
instr 1
  ; White noise signal
  asig rand 22050

  out asig
endin

; Instrument #2 - a filtered noise waveform.
instr 2
  ; White noise signal
  asig rand 22050

  ; Lowpass filter signal asig with a
  ; 10-pole Butterworth at 500 Hz.
  al clfilt asig, 500, 0, 10

  out al
endin
/* clfilt_lowpass.orc */

/* clfilt_lowpass.sco */
; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 2 2
e
/* clfilt_lowpass.sco */
```

Here is an example of the `clfilt` opcode as a high-pass filter. It uses the files *clfilt_highpass.orc* and *clfilt_highpass.sco*.

Example 15-2. Example of the `clfilt` opcode as a high-pass filter.

```
/* clfilt_highpass.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1 - an unfiltered noise waveform.
instr 1
  ; White noise signal
  asig rand 22050
```

```

    out asig
endin

; Instrument #2 - a filtered noise waveform.
instr 2
    ; White noise signal
    asig rand 22050

    ; Highpass filter signal asig with a 6-pole Chebyshev
    ; Type I at 20 Hz with 3 dB of passband ripple.
    a1 clfilt asig, 20, 1, 6, 1, 3

    out a1
endin
/* clfilt_highpass.orc */

/* clfilt_highpass.sco */
; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 2 2
e
/* clfilt_highpass.sco */

```

Credits

Author: Erik Spjut

New in version 4.20

clip

`clip` — Clips a signal to a predefined limit.

Description

Clips an a-rate signal to a predefined limit, in a “soft” manner, using one of three methods.

Syntax

ar **clip** asig, imeth, ilimit [, iarg]

Initialization

imeth -- selects the clipping method. The default is 0. The methods are:

- 0 = Bram de Jong method (default)
- 1 = sine clipping

- 2 = tanh clipping

ilimit -- limiting value

iarg (optional, default=0.5) -- when *imeth* = 0, indicates the point at which clipping starts, in the range 0 - 1. Not used when *imeth* = 1 or *imeth* = 2. Default is 0.5.

Performance

asig -- a-rate input signal

The Bram de Jong method (*imeth* = 0) applies the algorithm:

$$|x| > a: \quad f(x) = \sin(x) * (a + (x-a) / (1 + ((x-a) / (1-a))^2) \quad |x| > 1: f(x) = \sin(x) * (a+1)/2$$

This method requires that *asig* be normalized to 1.

The second method (*imeth* = 1) is the sine clip:

$$|x| < limit: f(x) = limit * \sin(\pi * x / (2 * limit)) \quad f(x) = limit * \sin(x)$$

The third method (*imeth* = 2) is the tanh clip:

$$|x| < limit: f(x) = limit * \tanh(x/limit) / \tanh(1) \quad f(x) = limit * \sin(x)$$

Note: Method 1 appears to be non-functional at release of Csound version 4.07.

Examples

Here is an example of the clip opcode. It uses the files *clip.orc* and *clip.sco*.

Example 15-1. Example of the clip opcode.

```
/* clip.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Generate a noisy waveform.
  arnd rand 44100
  ; Clip the noisy waveform's amplitude to 20,000
  a1 clip arnd, 2, 20000
```

```

    out a1
endin
/* clip.orc */

/* clip.sco */
; Play Instrument #1 for one second.
i 1 0 1
e
/* clip.sco */

```

Credits

Author: John fitch

University of Bath, Codemist Ltd.

Bath, UK

August, 2000

New in Csound version 4.07

clock

`clock` — Deprecated.

Description

Deprecated. Use the *rtclock* opcode instead.

clockoff

`clockoff` — Stops one of a number of internal clocks.

Description

Stops one of a number of internal clocks.

Syntax

`clockoff` inum

Initialization

inum -- the number of a clock. There are 32 clocks numbered 0 through 31. All other values are mapped to clock number 32.

Performance

Between a *clockon* and a *clockoff* opcode, the CPU time used is accumulated in the clock. The precision is machine dependent but is the millisecond range on UNIX and Windows systems. The *readclock* opcode reads the current value of a clock at initialization time.

Examples

Here is an example of the clockoff opcode. It uses the files *readclock.orc* and *readclock.sco*.

Example 15-1. Example of the clockoff opcode.

```
/* readclock.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
  ; Start clock #1.
  clockon 1
  ; Do something that keeps Csound busy.
  al oscili 10000, 440, 1
  out al
  ; Stop clock #1.
  clockoff 1
  ; Print the time accumulated in clock #1.
  il readclock 1
  print il
endin
/* readclock.orc */

/* readclock.sco */
/* Written by Kevin Conder */

; Initialize the function tables.
; Table 1: an ordinary sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for one second starting at 0:00.
i 1 0 1
; Play Instrument #1 for one second starting at 0:01.
i 1 1 1
; Play Instrument #1 for one second starting at 0:02.
i 1 2 1
e
/* readclock.sco */
```

Its output should include lines like this:

```
instr 1:  il = 0.000
```

```
instr 1: i1 = 90.000  
instr 1: i1 = 180.000
```

See Also

clockon, *readclock*

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

July, 1999

New in Csound version 3.56

clockon

`clockon` — Starts one of a number of internal clocks.

Description

Starts one of a number of internal clocks.

Syntax

`clockon inum`

Initialization

inum -- the number of a clock. There are 32 clocks numbered 0 through 31. All other values are mapped to clock number 32.

Performance

Between a *clockon* and a *clockoff* opcode, the CPU time used is accumulated in the clock. The precision is machine dependent but is the millisecond range on UNIX and Windows systems. The *readclock* opcode reads the current value of a clock at initialization time.

Examples

Here is an example of the `clockon` opcode. It uses the files *readclock.orc* and *readclock.sco*.

Example 15-1. Example of the `clockon` opcode.

```
/* readclock.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
  ; Start clock #1.
  clockon 1
  ; Do something that keeps Csound busy.
  al oscili 10000, 440, 1
  out al
  ; Stop clock #1.
  clockoff 1
  ; Print the time accumulated in clock #1.
  il readclock 1
  print il
endin
/* readclock.orc */

/* readclock.sco */
/* Written by Kevin Conder */

; Initialize the function tables.
; Table 1: an ordinary sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for one second starting at 0:00.
i 1 0 1
; Play Instrument #1 for one second starting at 0:01.
i 1 1 1
; Play Instrument #1 for one second starting at 0:02.
i 1 2 1
e
/* readclock.sco */
```

Its output should include lines like this:

```
instr 1:  il = 0.000
instr 1:  il = 90.000
instr 1:  il = 180.000
```

See Also

clockoff, *readclock*

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

July, 1999

New in Csound version 3.56

cngoto

cngoto — Transfers control on every pass when a condition is not true.

Description

Transfers control on every pass when the condition is *not* true.

Syntax

cngoto condition, label

where *label* is in the same instrument block and is not an expression, and where *R* is one of the Relational operators (<, =, <=, ==, !=) (and = for convenience, see also under *Conditional Values*).

Examples

Here is an example of the **cngoto** opcode. It uses the files *cngoto.orc* and *cngoto.sco*.

Example 15-1. Example of the cngoto opcode.

```
/* cngoto.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Change kval linearly from 0 to 2 over
; the period set by the third p-field.
kval line 0, p3, 2

; If kval *is not* greater than or equal to 1 then play
; the high note. Otherwise, play the low note.
cngoto (kval >= 1), highnote
    kgoto lownote

highnote:
    kfreq = 880
    goto playit

lownote:
```

```

    kfreq = 440
    goto playit

playit:
    ; Print the values of kval and kfreq.
    printks "kval = %f, kfreq = %f\\n", 1, kval, kfreq

    a1 oscil 10000, kfreq, 1
    out a1
endin
/* cngoto.orc */

/* cngoto.sco */
/* Written by Kevin Conder */
; Table: a simple sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* cngoto.sco */

```

Its output should include lines like:

```

kval = 0.000000, kfreq = 880.000000
kval = 0.999732, kfreq = 880.000000
kval = 1.999639, kfreq = 440.000000

```

See Also

cggoto, cigoto, ckgoto, goto, if, igoto, tigoto, timeout

Credits

New in version 4.21

comb

comb — Reverberates an input signal with a “colored” frequency response.

Description

Reverberates an input signal with a “colored” frequency response.

Syntax

ar **comb** asig, krvt, ilpt [, iskip] [, insmps]

Initialization

ilpt -- loop time in seconds, which determines the “echo density” of the reverberation. This in turn characterizes the “color” of the *comb* filter whose frequency response curve will contain $ilpt * sr/2$ peaks spaced evenly between 0 and $sr/2$ (the Nyquist frequency). Loop time can be as large as available memory will permit. The space required for an n second loop is $4n*sr$ bytes. Delay space is allocated and returned as in *delay*.

iskip (optional, default=0) -- initial disposition of delay-loop data space (cf. *reson*). The default value is 0.

insmps (optional, default=0) -- delay amount, as a number of samples.

Performance

krvt -- the reverberation time (defined as the time in seconds for a signal to decay to 1/1000, or 60dB down from its original amplitude).

This filter reiterates input with an echo density determined by loop time *ilpt*. The attenuation rate is independent and is determined by *krvt*, the reverberation time (defined as the time in seconds for a signal to decay to 1/1000, or 60dB down from its original amplitude). Output from a comb filter will appear only after *ilpt* seconds.

Examples

Here is an example of the comb opcode. It uses the files *comb.orc* and *comb.sco*.

Example 15-1. Example of the comb opcode.

```
/* comb.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the audio mixer.
gamix init 0

; Instrument #1.
instr 1
  ; Generate a source signal.
  a1 oscili 30000, cpspch(p4), 1
  ; Output the direct sound.
  out a1

  ; Add the source signal to the audio mixer.
  gamix = gamix + a1
endin

; Instrument #99 (highest instr number executed last)
instr 99
  krvt = 1.5
  ilpt = 0.1

  ; Comb-filter the mixed signal.
  a99 comb gamix, krvt, ilpt
  ; Output the result.
  out a99

  ; Empty the mixer for the next pass.
```



```

    gamix = 0
endin
/* comb.orc */

/* comb.sco */
; Table #1, a sine wave.
f 1 0 128 10 1

; p4 = frequency (in a pitch-class)
; Play Instrument #1 for a tenth of a second, p4=7.00
i 1 0 0.1 7.00
; Play Instrument #1 for a tenth of a second, p4=7.02
i 1 1 0.1 7.02
; Play Instrument #1 for a tenth of a second, p4=7.04
i 1 2 0.1 7.04
; Play Instrument #1 for a tenth of a second, p4=7.06
i 1 3 0.1 7.06

; Make sure the comb-filter remains active.
i 99 0 5
e
/* comb.sco */

```

See Also

alpass, *reverb*, *valpass*, *vcomb*

Credits

Author: William “Pete” Moss (*vcomb* and *valpass*)

University of Texas at Austin

Austin, Texas USA

January 2002

control

`control` — Configurable slider controls for realtime user input.

Description

Configurable slider controls for realtime user input. Requires Winsound or TCL/TK. *control* reads a slider’s value.

Syntax

kr **control** knum

Performance

knum -- number of the slider to be read.

Calling *control* will create a new slider on the screen. There is no theoretical limit to the number of sliders. Windows and TCL/TK use only integers for slider values, so the values may need rescaling. GUIs usually pass values at a fairly slow rate, so it may be advisable to pass the output of control through *port*.

Examples

Here is an example of the control opcode. It uses the files *setctrl.orc* and *setctrl.sco*.

Example 15-1. Example of the control opcode.

```
/* setctrl.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Display the label "Volume" on Slider #1.
  setctrl 1, "Volume", 4
  ; Set Slider #1's initial value to 20.
  setctrl 1, 20, 1

  ; Capture and display the values for Slider #1.
  k1 control 1
  printk2 k1

  ; Play a simple oscillator.
  ; Use the values from Slider #1 for amplitude.
  kamp = k1 * 128
  a1 oscil kamp, 440, 1
  out a1
endin
/* setctrl.orc */

/* setsctrl.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for thirty seconds.
i 1 0 30
e
/* setsctrl.sco */
```

Its output should include lines like this:

```
i1    38.00000
i1    40.00000
i1    43.00000
```

See Also

setctrl

Credits

Author: John ffitch

University of Bath, Codemist. Ltd.

Bath, UK

May, 2000

New in Csound version 4.06

convle

`convle` — Same as the `convolve` opcode.

Description

Same as the *convolve* opcode.

Syntax

`ar1 [, ar2] [, ar3] [, ar4] convle ain, ifilcod [, ichannel]`

convolve

`convolve` — Convolves a signal and an impulse response.

Description

Output is the convolution of signal *ain* and the impulse response contained in *ifilcod*. If more than one output signal is supplied, each will be convolved with the same impulse response. Note that it is considerably more efficient to use one instance of the operator when processing a mono input to create stereo, or quad, outputs.

Note: this opcode can also be written as *convle*.

Syntax

`ar1 [, ar2] [, ar3] [, ar4] convolve ain, ifilcod [, ichannel]`

Initialization

iflcod -- integer or character-string denoting an impulse response data file. An integer denotes the suffix of a file *convolve.m*; a character string (in double quotes) gives a filename, optionally a full pathname. If not a fullpath, the file is sought first in the current directory, then in the one given by the environment variable SADIR (if defined). The data file contains the Fourier transform of an impulse response. Memory usage depends on the size of the data file, which is read and held entirely in memory during computation, but which is shared by multiple calls.

ichannel (optional) -- which channel to use from the impulse response data file.

Performance

ain -- input audio signal.

convolve implements Fast Convolution. The output of this operator is delayed with respect to the input. The following formulas should be used to calculate the delay:

```
For (1/kr) <= IRdur:
    Delay = ceil(IRdur * kr) / kr
For (1/kr) > IRdur:
    Delay = IRdur * ceil(1/(kr*IRdur))
Where:
    kr = Csound control rate
    IRdur = duration, in seconds, of impulse response
    ceil(n) = smallest integer not smaller than n
```

One should be careful to also take into account the initial delay, if any, of the impulse response. For example, if an impulse response is created from a recording, the soundfile may not have the initial delay included. Thus, one should either ensure that the soundfile has the correct amount of zero padding at the start, or, preferably, compensate for this delay in the orchestra. (the latter method is more efficient). To compensate for the delay in the orchestra, subtract the initial delay from the result calculated using the above formula(s), when calculating the required delay to introduce into the 'dry' audio path.

For typical applications, such as reverb, the delay will be in the order of 0.5 to 1.5 seconds, or even longer. This renders the current implementation unsuitable for real time applications. It could conceivably be used for real time filtering however, if the number of taps is small enough.

The author intends to create a higher-level operator at some stage, that would mix the wet & dry signals, using the correct amount of delay automatically.

Examples

Create frequency domain impulse response file using the *cvanal* utility:

```
csound -Ucvanal 11_44.wav 11_44.cv
```

Determine duration of impulse response. For high accuracy, determine the number of sample frames in the impulse response soundfile, and then compute the duration with:

```
duration = (sample frames)/(sample rate of soundfile)
```

This is due to the fact that the *sndinfo* utility only reports the duration to the nearest 10ms. If you have a utility that reports the duration to the required accuracy, then you can simply use the reported value directly.

```
sndinfo ll_44.wav
```

length = 60822 samples, sample rate = 44100

Duration = 60822/44100 = 1.379s.

Determine initial delay, if any, of impulse response. If the impulse response has not had the initial delay removed, then you can skip this step. If it has been removed, then the only way you will know the initial delay is if the information has been provided separately. For this example, let's assume that the initial delay is 60ms. (0.06s)

Determine the required delay to apply to the dry signal, to align it with the convolved signal:

If $kr = 441$:

```
1/kr = 0.0023, which is <= IRdur (1.379s), so:
Delay1 = ceil(IRdur * kr) / kr
        = ceil(608.14) / 441
        = 609/441
        = 1.38s
```

Accounting for the initial delay:

```
Delay2 = 0.06s
Total delay = delay1 - delay2
            = 1.38 - 0.06
            = 1.32s
```

Create .orc file, e.g.:

```
; Simple demonstration of CONVOLVE operator, to apply reverb.
sr = 44100
kr = 441
ksmps = 100
nchnls = 2
instr 1
imix = 0.22 ; Wet/dry mix. Vary as desired.
; NB: 'Small' reverbs often require a much higher
; percentage of wet signal to sound interesting. 'Large'
; reverbs seem require less. Experiment! The wet/dry mix is
; very important - a small change can make a large difference.
ivol = 0.9 ; Overall volume level of reverb. May need to adjust
; when wet/dry mix is changed, to avoid clipping.
idel = 1.32 ; Required delay to align dry audio with output of convolve.
; This can be automatically calculated within the orc file,
; if desired.
adry      soundin "anechoic.wav"      ; input (dry) audio
awet1,awet2 convolve adry,"ll_44.cv"  ; stereo convolved (wet) audio
adrydel   delay (1-imix)*adry,idel    ; Delay dry signal, to align it with
; convolved signal. Apply level
; adjustment here too.
outs      ivol*(adrydel+imix*awet1),ivol*(adrydel+imix*awet2)
; Mix wet & dry signals, and output
```

```
endin
```

Credits

Author: Greg Sullivan

1996

cos

`cos` — Performs a cosine function.

Description

Returns the cosine of x (x in radians).

Syntax

`cos(x)` (no rate restriction)

Examples

Here is an example of the `cos` opcode. It uses the files *cos.orc* and *cos.sco*.

Example 15-1. Example of the `cos` opcode.

```
/* cos.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  irad = 25
  il = cos(irad)

  print il
endin
/* cos.orc */

/* cos.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cos.sco */
```

Its output should include lines like this:

```
instr 1:  i1 = 0.991
```

See Also

cosh, *cosinv*, *sin*, *sinh*, *sininv*, *tan*, *tanh*, *taninv*

cosh

cosh — Performs a hyperbolic cosine function.

Description

Returns the hyperbolic cosine of x (x in radians).

Syntax

cosh(x) (no rate restriction)

Examples

Here is an example of the **cosh** opcode. It uses the files *cosh.orc* and *cosh.sco*.

Example 15-1. Example of the cosh opcode.

```
/* cosh.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  irad = 1
  i1 = cosh(irad)

  print i1
endin
/* cosh.orc */

/* cosh.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cosh.sco */
```

Its output should include lines like this:

```
instr 1:  i1 = 1.543
```

See Also

cos, *cosinv*, *sin*, *sinh*, *sininv*, *tan*, *tanh*, *taninv*

cosinv

cosinv — Performs a arccosine function.

Description

Returns the arccosine of x (x in radians).

Syntax

cosinv(x) (no rate restriction)

Examples

Here is an example of the *cosinv* opcode. It uses the files *cosinv.orc* and *cosinv.sco*.

Example 15-1. Example of the *cosinv* opcode.

```
/* cosinv.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  irad = 0.5
  i1 = cosinv(irad)

  print i1
endin
/* cosinv.orc */

/* cosinv.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cosinv.sco */
```


Its output should include lines like this:

```
instr 1:  i1 = 1.047
```

See Also

cos, cosh, sin, sinh, sininv, tan, tanh, taninv

cps2pch

`cps2pch` — Converts a pitch-class value into cycles-per-second for equal divisions of the octave.

Description

Converts a pitch-class value into cycles-per-second (Hz) for equal divisions of the octave.

Syntax

icps **cps2pch** ipch, iequal

Initialization

ipch -- Input number of the form 8ve.pc, indicating an 'octave' and which note in the octave.

iequal -- if positive, the number of equal intervals into which the 'octave' is divided. Must be less than or equal to 100. If negative, is the number of a table of frequency multipliers.

Note:

1. The following are essentially the same


```
ia = cpspch(8.02)
ib  cps2pch 8.02, 12
ic  cpsxpch 8.02, 12, 2, 1.02197503906
```
2. These are opcodes not functions
3. Negative values of *ipch* are allowed.

Examples

Here is an example of the `cps2pch` opcode. It uses the files *cps2pch.orc* and *cps2pch.sco*.

Example 15-1. Example of the `cps2pch` opcode.

```
/* cps2pch.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Use a normal twelve-tone scale.
ipch = 8.02
iequal = 12

icps cps2pch ipch, iequal

print icps
endin
/* cps2pch.orc */

/* cps2pch.sco */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cps2pch.sco */
```

Its output should include lines like this:

```
instr 1: icps = 293.666
```

Here is an example of the `cps2pch` opcode using a table of frequency multipliers. It uses the files *cps2pch_ftable.orc* and *cps2pch_ftable.sco*.

Example 15-2. Example of the `cps2pch` opcode using a table of frequency multipliers.

```
/* cps2pch_ftable.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
ipch = 8.02

; Use Table #1, a table of frequency multipliers.
icps cps2pch ipch, -1

print icps
endin
/* cps2pch_ftable.orc */

/* cps2pch_ftable.sco */
```

```

; Table #1: a table of frequency multipliers.
; Creates a 10-note scale of unequal divisions.
f 1 0 16 -2 1 1.1 1.2 1.3 1.4 1.6 1.7 1.8 1.9

; Play Instrument #1 for one second.
i 1 0 1
e
/* cps2pch_ftable.sco */

```

Its output should include lines like this:

```
instr 1:  icps = 313.951
```

Here is an example of the `cps2pch` opcode using a 19ET scale. It uses the files *cps2pch_19et.orc* and *cps2pch_19et.sco*.

Example 15-3. Example of the `cps2pch` opcode using a 19ET scale.

```

/* cps2pch_19et.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Use 19ET scale.
  ipch = 8.02
  iequal = 19

  icps cps2pch ipch, iequal

  print icps
endin
/* cps2pch_19et.orc */

/* cps2pch_19et.sco */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cps2pch_19et.sco */

```

Its output should include lines like this:

```
instr 1:  icps = 281.429
```

See Also

cpspch, *cpsxpch*

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

1997

Gabriel Maldonado

Italy

1998 (New in Csound version 3.492)

cpsmidi

`cpsmidi` — Get the note number of the current MIDI event, expressed in cycles-per-second.

Description

Get the note number of the current MIDI event, expressed in cycles-per-second.

Syntax

`icps cpsmidi`

Performance

Get the note number of the current MIDI event, expressed in cycles-per-second units, for local processing.

Examples

Here is an example of the `cpsmidi` opcode. It uses the files *cpsmidi.orc* and *cpsmidi.sco*.

Example 15-1. Example of the `cpsmidi` opcode.

```
/* cpsmidi.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il cpsmidi

  print il
endin
/* cpsmidi.orc */

/* cpsmidi.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
```

```
i 1 0 12
e
/* cpsmidi.sco */
```

See Also

aftouch, *ampmidi*, *cpsmidib*, *cpstmid*, *midictrl*, *notnum*, *octmidi*, *octmidib*, *pchbend*, *pchmidi*, *pchmidib*, *veloc*

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

cpsmidib

cpsmidib — Get the note number of the current MIDI event and modify it by the current pitch-bend value, express it in cycles-per-second.

Description

Get the note number of the current MIDI event and modify it by the current pitch-bend value, express it in cycles-per-second.

Syntax

icps **cpsmidib** [irange]

kcps **cpsmidib** [irange]

Initialization

irange (optional) -- the pitch bend range in semitones.

Performance

Get the note number of the current MIDI event, modify it by the current pitch-bend value, and express the result in cycles-per-second units. Available as an i-time value or as a continuous k-rate value.

Examples

Here is an example of the `cpsmidib` opcode. It uses the files *cpsmidib.orc* and *cpsmidib.sco*.

Example 15-1. Example of the `cpsmidib` opcode.

```
/* cpsmidib.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il cpsmidib

  print il
endin
/* cpsmidib.orc */

/* cpsmidib.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* cpsmidib.sco */
```

See Also

aftouch, *ampmidi*, *cpsmidi*, *midictrl*, *notnum*, *octmidi*, *octmidib*, *pchbend*, *pchmidi*, *pchmidib*, *veloc*

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

cpsoct

`cpsoct` — Converts an octave-point-decimal value to cycles-per-second.

Description

Converts an octave-point-decimal value to cycles-per-second.

Syntax

cpsoct (oct) (no rate restriction)

where the argument within the parentheses may be a further expression.

Performance

These are really *value converters* with a special function of manipulating pitch data.

Data concerning pitch and frequency can exist in any of the following forms:

Table 15-1. Pitch and Frequency Values

Name	Abbreviation
octave point pitch-class (8ve.pc)	pch
octave point decimal	oct
cycles per second	cps

The first two forms consist of a whole number, representing octave registration, followed by a specially interpreted fractional part. For *pch*, the fraction is read as two decimal digits representing the 12 equal-tempered pitch classes from .00 for C to .11 for B. For *oct*, the fraction is interpreted as a true decimal fractional part of an octave. The two fractional forms are thus related by the factor 100/12. In both forms, the fraction is preceded by a whole number octave index such that 8.00 represents Middle C, 9.00 the C above, etc. Thus A440 can be represented alternatively by 440 (*cps*), 8.09 (*pch*), or 8.75 (*oct*). Microtonal divisions of the *pch* semitone can be encoded by using more than two decimal places.

The mnemonics of the pitch conversion units are derived from morphemes of the forms involved, the second morpheme describing the source and the first morpheme the object (result). Thus *cpspch*(8.09) will convert the pitch argument 8.09 to its *cps* (or Hertz) equivalent, giving the value of 440. Since the argument is constant over the duration of the note, this conversion will take place at i-time, before any samples for the current note are produced.

By contrast, the conversion *cpsoct*(8.75 + *k1*) which gives the value of A440 transposed by the octave interval *k1*. The calculation will be repeated every *k*-period since that is the rate at which *k1* varies.

Note: The conversion from *pch* or *oct* into *cps* is not a linear operation but involves an exponential process that could be time-consuming when executed repeatedly. Csound now uses a built-in table lookup to do this efficiently, even at audio rates.

Examples

Here is an example of the *cpsoct* opcode. It uses the files *cpsoct.orc* and *cpsoct.sco*.

Example 15-1. Example of the *cpsoct* opcode.

```
/* cpsoct.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
```

```

instr 1
; Convert an octave-point-decimal value into a
; cycles-per-second value.
ioct = 8.75
icps = cpsoct(ioct)

print icps
endin
/* cpsoct.orc */

/* cpsoct.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cpsoct.sco */

```

Its output should include lines like this:

```
instr 1: icps = 440.000
```

See Also

cpspch, *octcps*, *octpch*, *pchoct*

cpspch

cpspch — Converts a pitch-class value to cycles-per-second.

Description

Converts a pitch-class value to cycles-per-second.

Syntax

cpspch (pch) (init- or control-rate args only)

where the argument within the parentheses may be a further expression.

Performance

These are really *value converters* with a special function of manipulating pitch data.

Data concerning pitch and frequency can exist in any of the following forms:

Name	Abbreviation
-------------	---------------------

Table 15-1. Pitch and Frequency Values

Name	Abbreviation
octave point pitch-class (8ve.pc)	pch
octave point decimal	oct
cycles per second	cps

The first two forms consist of a whole number, representing octave registration, followed by a specially interpreted fractional part. For *pch*, the fraction is read as two decimal digits representing the 12 equal-tempered pitch classes from .00 for C to .11 for B. For *oct*, the fraction is interpreted as a true decimal fractional part of an octave. The two fractional forms are thus related by the factor 100/12. In both forms, the fraction is preceded by a whole number octave index such that 8.00 represents Middle C, 9.00 the C above, etc. Thus A440 can be represented alternatively by 440 (*cps*), 8.09 (*pch*), or 8.75 (*oct*). Microtonal divisions of the *pch* semitone can be encoded by using more than two decimal places.

The mnemonics of the pitch conversion units are derived from morphemes of the forms involved, the second morpheme describing the source and the first morpheme the object (result). Thus *cpspch*(8.09) will convert the pitch argument 8.09 to its *cps* (or Hertz) equivalent, giving the value of 440. Since the argument is constant over the duration of the note, this conversion will take place at i-time, before any samples for the current note are produced.

By contrast, the conversion *cpsoct*(8.75 + k1) which gives the value of A440 transposed by the octave interval *k1*. The calculation will be repeated every k-period since that is the rate at which *k1* varies.

Note: The conversion from *pch* or *oct* into *cps* is not a linear operation but involves an exponential process that could be time-consuming when executed repeatedly. Csound now uses a built-in table lookup to do this efficiently, even at audio rates.

Examples

Here is an example of the *cpspch* opcode. It uses the files *cpspch.orc* and *cpspch.sco*.

Example 15-1. Example of the *cpspch* opcode.

```
/* cpspch.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Convert a pitch-class value into a
; cycles-per-second value.
ipch = 8.09
icps = cpspch(ipch)

print icps
endin
/* cpspch.orc */

/* cpspch.sco */
```

```

/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cspch.sco */

```

Its output should include lines like this:

```
instr 1: icps = 440.000
```

See Also

cps2pch, *cpsoct*, *cpsxpch*, *octcps*, *octpch*, *pchoct*

cpstmid

cpstmid — Get a MIDI note number (allows customized micro-tuning scales).

Description

This unit is similar to *cpsmidi*, but allows fully customized micro-tuning scales.

Syntax

icps **cpstmid** *ifn*

Initialization

ifn -- function table containing the parameters (*numgrades*, *interval*, *basefreq*, *basekeymidi*) and the tuning ratios.

Performance

Init-rate only

cpsmid requires five parameters, the first, *ifn*, is the function table number of the tuning ratios, and the other parameters must be stored in the function table itself. The function table *ifn* should be generated by *GEN02*, with normalization inhibited. The first four values stored in this function are:

1. *numgrades* -- the number of grades of the micro-tuning scale
2. *interval* -- the frequency range covered before repeating the grade ratios, for example 2 for one octave, 1.5 for a fifth etc.
3. *basefreq* -- the base frequency of the scale in Hz
4. *basekeymidi* -- the MIDI note number to which *basefreq* is assigned unmodified

After these four values, the user can begin to insert the tuning ratios. For example, for a standard 12 note scale with the base frequency of 261 Hz assigned to the key number 60, the corresponding f-statement in the score to generate the table should be:

```
; numgrades interval basefreq basekeymidi tuning ratios (equal temp)
f1 0 64 -2 12 2 261 60 1 1.059463094359 1.122462048309 1.189207115003 ..etc...
```

Another example with a 24 note scale with a base frequency of 440 assigned to the key number 48, and a repetition interval of 1.5:

```
; numgrades interval basefreq basekeymidi tuning-ratios (equal temp)
f1 0 64 -2 24 1.5 440 48 1 1.01 1.02 1.03 ..etc...
```

Examples

Here is an example of the `cpstmid` opcode. It uses the files *cpstmid.orc* and *cpstmid.sco*.

Example 15-1. Example of the `cpstmid` opcode.

```
/* cpstmid.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Table #1, a normal 12-tone equal temperament scale.
; numgrades = 12 (twelve tones)
; interval = 2 (one octave)
; basefreq = 261.659 (Middle C)
; basekeymidi = 60 (Middle C)
gitemp ftgen 1, 0, 64, -2, 12, 2, 261.659, 60, 1.00, \
1.059, 1.122, 1.189, 1.260, 1.335, 1.414, \
1.498, 1.588, 1.682, 1.782, 1.888, 2.000

; Instrument #1.
instr 1
; Use Table #1.
ifn = 1
il cpstmid ifn

print il
endin
/* cpstmid.orc */

/* cpstmid.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* cpstmid.sco */
```

See Also

cpsmidi, *GEN02*

Credits

Author: Gabriel Maldonado

Italy

1998 (New in Csound version 3.492)

cpstun

cpstun — Returns micro-tuning values at k-rate.

Description

Returns micro-tuning values at k-rate.

Syntax

kcps **cpstun** *ktrig*, *kindex*, *kfn*

Performance

kcps -- Return value in cycles per second.

ktrig -- A trigger signal used to trigger the evaluation.

kindex -- An integer number denoting an index of scale.

kfn -- Function table containing the parameters (numgrades, interval, basefreq, basekeymidi) and the tuning ratios.

These opcodes are similar to *cpstmidi*, but work without necessity of MIDI.

cpstun works at k-rate. It allows fully customized micro-tuning scales. It requires a function table number containing the tuning ratios, and some other parameters stored in the function table itself.

kindex arguments should be filled with integer numbers expressing the grade of given scale to be converted in cps. In *cpstun*, a new value is evaluated only when *ktrig* contains a non-zero value. The function table *kfn* should be generated by *GEN02* and the first four values stored in this function are parameters that express:

- numgrades -- The number of grades of the micro-tuning scale.
- interval -- The frequency range covered before repeating the grade ratios, for example 2 for one octave, 1.5 for a fifth etcetera.
- basefreq -- The base frequency of the scale in cycles per second.
- basekey -- The integer index of the scale to which to assign basefreq unmodified.

After these four values, the user can begin to insert the tuning ratios. For example, for a standard 12-grade scale with the base-frequency of 261 cps assigned to the key-number 60, the corresponding f-statement in the score to generate the table should be:

```

;          numgrades  basefreq  tuning-ratios (eq.temp) .....
;          interval   basekey
f1 0 64 -2  12      2      261   60    1   1.059463 1.12246 1.18920 ..etc...

```

Another example with a 24-grade scale with a base frequency of 440 assigned to the key-number 48, and a repetition interval of 1.5:

```

          numgrades  basefreq  tuning-ratios .....
          interval   basekey
f1 0 64 -2      24      1.5    440   48    1   1.01  1.02  1.03   ..etc...

```

Examples

Here is an example of the `cpstun` opcode. It uses the files *cpstun.orc* and *cpstun.sco*.

Example 15-1. Example of the `cpstun` opcode.

```

/* cpstun.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Table #1, a normal 12-tone equal temperament scale.
; numgrades = 12 (twelve tones)
; interval = 2 (one octave)
; basefreq = 261.659 (Middle C)
; basekeymidi = 60 (Middle C)
gitemp ftgen 1, 0, 64, -2, 12, 2, 261.659, 60, 1.00, \
              1.059, 1.122, 1.189, 1.260, 1.335, 1.414, \
              1.498, 1.588, 1.682, 1.782, 1.888, 2.000

; Instrument #1.
instr 1
; Set the trigger.
ktrig init 1

; Use Table #1.
kfn init 1

; If the base key (note #60) is C, then 9 notes
; above it (note #60 + 9 = note #69) should be A.
kindex init 69

k1 cpstun ktrig, kindex, kfn

printk2 k1
endin
/* cpstun.orc */

/* cpstun.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.

```

```
i 1 0 1
e
/* cpstun.sco */
```

Its output should include lines like this:

```
i1    440.11044
```

See Also

cpstmid, *cpstuni*, *GEN02*

cpstuni

cpstuni — Returns micro-tuning values at init-rate.

Description

Returns micro-tuning values at init-rate.

Syntax

icps **cpstuni** index, ifn

Initialization

icps -- Return value in cycles per second.

index -- An integer number denoting an index of scale.

ifn -- Function table containing the parameters (numgrades, interval, basefreq, basekeymidi) and the tuning ratios.

Performance

These opcodes are similar to *cpstmid*, but work without necessity of MIDI.

cpstuni works at init-rate. It allows fully customized micro-tuning scales. It requires a function table number containing the tuning ratios, and some other parameters stored in the function table itself.

The *index* argument should be filled with integer numbers expressing the grade of given scale to be converted in cps. The function table *ifn* should be generated by *GEN02* and the first four values stored in this function are parameters that express:

- numgrades -- The number of grades of the micro-tuning scale.
- interval -- The frequency range covered before repeating the grade ratios, for example 2 for one octave, 1.5 for a fifth etcetera.
- basefreq -- The base frequency of the scale in cycles per second.

- `basekey` -- The integer index of the scale to which to assign `basefreq` unmodified.

After these four values, the user can begin to insert the tuning ratios. For example, for a standard 12-grade scale with the base-frequency of 261 cps assigned to the key-number 60, the corresponding `f`-statement in the score to generate the table should be:

```
;          numgrades    basefreq    tuning-ratios (eq.temp) .....
;          interval     basekey
f1 0 64 -2  12         2        261    60    1    1.059463 1.12246 1.18920 ..etc...
```

Another example with a 24-grade scale with a base frequency of 440 assigned to the key-number 48, and a repetition interval of 1.5:

```
          numgrades    basefreq    tuning-ratios .....
          interval     basekey
f1 0 64 -2         24         1.5    440    48    1    1.01  1.02  1.03    ..etc...
```

Examples

Here is an example of the `cpstuni` opcode. It uses the files *cpstuni.orc* and *cpstuni.sco*.

Example 15-1. Example of the `cpstuni` opcode.

```
/* cpstuni.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Table #1, a normal 12-tone equal temperament scale.
; numgrades = 12 (twelve tones)
; interval = 2 (one octave)
; basefreq = 261.659 (Middle C)
; basekeymidi = 60 (Middle C)
gitemp ftgen 1, 0, 64, -2, 12, 2, 261.659, 60, 1.00, \
1.059, 1.122, 1.189, 1.260, 1.335, 1.414, \
1.498, 1.588, 1.682, 1.782, 1.888, 2.000

; Instrument #1.
instr 1
; Use Table #1.
ifn = 1

; If the base key (note #60) is C, then 9 notes
; above it (note #60 + 9 = note #69) should be A.
index = 69

il cpstuni index, ifn

print il
endin
/* cpstuni.orc */
```

```
/* cpstuni.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cpstuni.sco */
```

Its output should include lines like this:

```
instr 1: i1 = 440.110
```

See Also

cpstmid, *cpstun*, *GEN02*

cpsxpch

cpsxpch — Converts a pitch-class value into cycles-per-second (Hz) for equal divisions of any interval.

Description

Converts a pitch-class value into cycles-per-second (Hz) for equal divisions of any interval. There is a restriction of no more than 100 equal divisions.

Syntax

icps **cpsxpch** ipch, iequal, irepeat, ibase

Initialization

ipch -- Input number of the form 8ve.pc, indicating an 'octave' and which note in the octave.

iequal -- if positive, the number of equal intervals into which the 'octave' is divided. Must be less than or equal to 100. If negative, is the number of a table of frequency multipliers.

irepeat -- Number indicating the interval which is the 'octave.' The integer 2 corresponds to octave divisions, 3 to a twelfth, 4 is two octaves, and so on. This need not be an integer, but must be positive.

ibase -- The frequency which corresponds to pitch 0.0

Note:

1. The following are essentially the same

```
ia = cpspch(8.02)
ib  cps2pch 8.02, 12
ic  cpsxpch 8.02, 12, 2, 1.02197503906
```

2. These are opcodes not functions

3. Negative values of *ipch* are allowed, but not negative *irepeat*, *iequal* or *ibase*.

Examples

Here is an example of the *cpsxpch* opcode. It uses the files *cpsxpch.orc* and *cpsxpch.sco*.

Example 15-1. Example of the *cpsxpch* opcode.

```
/* cpsxpch.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Use a normal twelve-tone scale.
ipch = 8.02
iequal = 12
irepeat = 2
ibase = 1.02197503906

icps cpsxpch ipch, iequal, irepeat, ibase

print icps
endin
/* cpsxpch.orc */

/* cpsxpch.sco */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cpsxpch.sco */
```

Its output should include lines like this:

```
instr 1: icps = 293.666
```

Here is an example of the *cpsxpch* opcode using a 10.5 ET scale. It uses the files *cpsxpch_105et.orc* and *cpsxpch_105et.sco*.

Example 15-2. Example of the *cpsxpch* opcode using a 10.5 ET scale.

```
/* cpsxpch_105et.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Use a 10.5ET scale.
```

```

ipch = 4.02
iequal = 21
irepeat = 4
ibase = 16.35160062496

icps cpsxpch ipch, iequal, irepeat, ibase

print icps
endin
/* cpsxpch_105et.orc */

/* cpsxpch_105et.sco */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cpsxpch_105et.sco */

```

Its output should include lines like this:

```
instr 1: icps = 4776.824
```

Here is an example of the cpsxpch opcode using a Pierce scale centered on middle A. It uses the files *cpsxpch_pierce.orc* and *cpsxpch_pierce.sco*.

Example 15-3. Example of the cpsxpch opcode using a Pierce scale centered on middle A.

```

/* cpsxpch_pierce.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Use a Pierce scale centered on middle A.
ipch = 2.02
iequal = 12
irepeat = 3
ibase = 261.62561

icps cpsxpch ipch, iequal, irepeat, ibase

print icps
endin
/* cpsxpch_pierce.orc */

/* cpsxpch_pierce.sco */
; Play Instrument #1 for one second.
i 1 0 1
e
/* cpsxpch_pierce.sco */

```

Its output should include lines like this:

```
instr 1: icps = 2827.762
```

See Also

cpspch, *cps2pch*

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

1997

Gabriel Maldonado

Italy

1998 (New in Csound version 3.492)

cpuprc

`cpuprc` — Control allocation of cpu resources on a per-instrument basis, to optimize realtime output.

Description

Control allocation of cpu resources on a per-instrument basis, to optimize realtime output.

Syntax

`cpuprc insnum, ipercent`

Initialization

insnum -- instrument number

ipercent -- percent of cpu processing-time to assign. Can also be expressed as a fractional value.

Performance

`cpuprc` sets the cpu processing-time percent usage of an instrument, in order to avoid buffer underrun in realtime performances, enabling a sort of polyphony threshold. The user must set *ipercent* value for each instrument to be activated in realtime. Assuming that the total theoretical processing time of the cpu of the computer is 100%, this percent value can only be defined empirically, because there are too many factors that contribute to limiting realtime polyphony in different computers.

For example, if *ipercent* is set to 5% for instrument 1, the maximum number of voices that can be allocated in realtime, is 20 ($5\% * 20 = 100\%$). If the user attempts to play a further note while the 20 previous notes are still playing, Csound inhibits the allocation of that note and will display the following warning message:

can't allocate last note because it exceeds 100% of cpu time

In order to avoid audio buffer underruns, it is suggested to set the maximum number of voices slightly lower than the real processing power of the computer. Sometimes an instrument can require more processing time than normal. If, for example, the instrument contains an oscillator which reads a table that doesn't fit in cache memory, it will be slower than normal. In addition, any program running concurrently in multitasking, can subtract processing power to varying degrees.

At the start, all instruments are set to a default value of *ipercnt* = 0.0% (i.e. zero processing time or rather infinite cpu processing-speed). This setting is OK for deferred-time sessions.

All instances of *cpuprc* must be defined in the header section, not in the instrument body.

Examples

Here is an example of the *cpuprc* opcode. It uses the files *cpuprc.orc* and *cpuprc.sco*.

Example 15-1. Example of the *cpuprc* opcode.

```
/* cpuprc.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Limit Instrument #1 to 5% of the CPU processing time.
cpuprc 1, 5

; Instrument #1
instr 1
  al oscil 10000, 440, 1
  out al
endin
/* cpuprc.orc */

/* cpuprc.sco */
/* Written by Kevin Conder */
; Just generate a nice, ordinary sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* cpuprc.sco */
```

See Also

maxalloc, *prealloc*

Credits

Author: Gabriel Maldonado

Italy

July, 1999

New in Csound version 3.57

cross2

`cross2` — Cross synthesis using FFT's.

Description

This is an implementation of cross synthesis using FFT's.

Syntax

ar **cross2** ain1, ain2, isize, ioverlap, iwin, kbias

Initialization

isize -- This is the size of the FFT to be performed. The larger the size the better the frequency response but a sloppy time response.

ioverlap -- This is the overlap factor of the FFT's, must be a power of two. The best settings are 2 and 4. A big overlap takes a long time to compile.

iwin -- This is the ftable that contains the window to be used in the analysis.

Performance

ain1 -- The stimulus sound. Must have high frequencies for best results.

ain2 -- The modulating sound. Must have a moving frequency response (like speech) for best results.

kbias -- The amount of cross synthesis. 1 is the normal, 0 is no cross synthesis.

Examples

```

a1      oscil      10000, 1, 1
a2      rand       10000
a3      cross2     a2, a1, 2048, 4, 2, 1
        out        a3

```

If ftable one is a speech sound, this will result in speaking white noise.

ftable 2 must be a window function (*GEN20*).

Credits

Author: Paris Smaragdis
MIT, Cambridge
1997

crunch

`crunch` — Semi-physical model of a crunch sound.

Description

crunch is a semi-physical model of a crunch sound. It is one of the PhISEM percussion opcodes. PhISEM (Physically Informed Stochastic Event Modeling) is an algorithmic approach for simulating collisions of multiple independent sound producing objects.

Syntax

ar **crunch** *iamp*, *idettack* [, *inum*] [, *idamp*] [, *imaxshake*]

Initialization

iamp -- Amplitude of output. Note: As these instruments are stochastic, this is only a approximation.

idettack -- period of time over which all sound is stopped

inum (optional) -- The number of beads, teeth, bells, timbrels, etc. If zero, the default value is 7.

idamp (optional) -- the damping factor, as part of this equation:

$$\text{damping_amount} = 0.998 + (\text{idamp} * 0.002)$$

The default *damping_amount* is 0.99806 which means that the default value of *idamp* is 0.03. The maximum *damping_amount* is 1.0 (no damping). This means the maximum value for *idamp* is 1.0.

The recommended range for *idamp* is usually below 75% of the maximum value.

imaxshake (optional) -- amount of energy to add back into the system. The value should be in range 0 to 1.

Examples

Here is an example of the crunch opcode. It uses the files *crunch.orc* and *crunch.sco*.

Example 15-1. Example of the crunch opcode.

```
/* crunch.orc */
;orchestra -----

sr =          44100
kr =          4410
ksmps =        10
nchnls =        1
```

```

instr 01                                ;an example of a crunch
al      crunch p4, 0.01
        out al
        endin
/* crunch.orc */

/* crunch.sco */
;score -----

        il 0 1 26000
        e
/* crunch.sco */

```

See Also

cabasa, sandpaper, sekere, stix

Credits

Author: Perry Cook, part of the PhOLIES (Physically-Oriented Library of Imitated Environmental Sounds)

Adapted by John ffitch

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 4.07

Added notes by Rasmus Ekman on May 2002.

ctrl14

ctrl14 — Allows a floating-point 14-bit MIDI signal scaled with a minimum and a maximum range.

Description

Allows a floating-point 14-bit MIDI signal scaled with a minimum and a maximum range.

Syntax

idest ctrl14 ichan, ictlno1, ictlno2, imin, imax [, ifn]

kdest ctrl14 ichan, ictlno1, ictlno2, kmin, kmax [, ifn]

Initialization

idest -- output signal

ichan -- MIDI channel number (1-16)

ictlno1 -- most-significant byte controller number (0-127)

ictlno2 -- least-significant byte controller number (0-127)

imin -- user-defined minimum floating-point value of output

imax -- user-defined maximum floating-point value of output

ifn (optional) -- table to be read when indexing is required. Table must be normalized. Output is scaled according to *imax* and *imin* val.

Performance

kdest -- output signal

kmin -- user-defined minimum floating-point value of output

kmax -- user-defined maximum floating-point value of output

ctrl14 (i- and k-rate 14 bit MIDI control) allows a floating-point 14-bit MIDI signal scaled with a minimum and a maximum range. The minimum and maximum values can be varied at k-rate. It can use optional interpolated table indexing. It requires two MIDI controllers as input.

ctrl14 differs from *midic14* because it can be included in score-oriented instruments without Csound crashes. It needs the additional parameter *ichan* containing the MIDI channel of the controller. MIDI channel is the same for all the controllers used in a single *ctrl14* opcode.

See Also

ctrl7, *ctrl21*, *initc7*, *initc14*, *initc21*, *midic7*, *midic14*, *midic21*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

ctrl21

ctrl21 — Allows a floating-point 21-bit MIDI signal scaled with a minimum and a maximum range.

Description

Allows a floating-point 21-bit MIDI signal scaled with a minimum and a maximum range.

Syntax

idest **ctrl21** *ichan*, *ictlno1*, *ictlno2*, *ictlno3*, *imin*, *imax* [, *ifn*]

kdest **ctrl21** *ichan*, *ictlno1*, *ictlno2*, *ictlno3*, *kmin*, *kmax* [, *ifn*]

Initialization

idest -- output signal

ichan -- MIDI channel number (1-16)

ictlno -- MIDI controller number (0-127)

ictln1o -- most-significant byte controller number (0-127)

ictlno2 -- mid-significant byte controller number (0-127)

ictlno3 -- least-significant byte controller number (0-127)

imin -- user-defined minimum floating-point value of output

imax -- user-defined maximum floating-point value of output

ifn (optional) -- table to be read when indexing is required. Table must be normalized. Output is scaled according to *imax* and *imin* val.

Performance

kdest -- output signal

kmin -- user-defined minimum floating-point value of output

kmax -- user-defined maximum floating-point value of output

ctrl21 (i- and k-rate 21 bit MIDI control) allows a floating-point 21-bit MIDI signal scaled with a minimum and a maximum range. Minimum and maximum values can be varied at k-rate. It can use optional interpolated table indexing. It requires three MIDI controllers as input.

ctrl21 differs from *midic21* because it can be included in score oriented instruments without Csound crashes. It needs the additional parameter *ichan* containing the MIDI channel of the controller. MIDI channel is the same for all the controllers used in a single *ctrl21* opcode.

See Also

ctrl7, *ctrl14*, *initc7*, *initc14*, *initc21*, *midic7*, *midic14*, *midic21*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

ctrl7

ctrl7 — Allows a floating-point 7-bit MIDI signal scaled with a minimum and a maximum range.

Description

Allows a floating-point 7-bit MIDI signal scaled with a minimum and a maximum range.

Syntax

idest **ctrl7** *ichan*, *ictlno*, *imin*, *imax* [, *ifn*]

kdest **ctrl7** *ichan*, *ictlno*, *kmin*, *kmax* [, *ifn*]

Initialization

idest -- output signal

ichan -- MIDI channel (1-16)

ictlno -- MIDI controller number (0-127)

imin -- user-defined minimum floating-point value of output

imax -- user-defined maximum floating-point value of output

ifn (optional) -- table to be read when indexing is required. Table must be normalized. Output is scaled according to *imax* and *imin* val.

Performance

kdest -- output signal

kmin -- user-defined minimum floating-point value of output

kmax -- user-defined maximum floating-point value of output

ctrl7 (i- and k-rate 7 bit MIDI control) allows a floating-point 7-bit MIDI signal scaled with a minimum and a maximum range. It also allows optional non-interpolated table indexing. Minimum and maximum values can be varied at k-rate.

ctrl7 differs from *midic7* because it can be included in score-oriented instruments without Csound crashes. It also needs the additional parameter *ichan* containing the MIDI channel of the controller.

See Also

ctrl14, *ctrl21*, *initc7*, *initc14*, *initc21*, *midic7*, *midic14*, *midic21*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

ctrlinit

ctrlinit — Sets the initial values for a set of MIDI controllers.

Description

Sets the initial values for a set of MIDI controllers.

Syntax

ctrlinit *ichnl*, *ictlno1*, *ival1* [, *ictlno2*] [, *ival2*] [, *ictlno3*] [, *ival3*] [...*ival32*]

Initialization

ichnl -- MIDI channel number (1-16)

ictlno1, *ictlno1*, etc. -- MIDI controller numbers (0-127)

ival1, *ival2*, etc. -- initial value for corresponding MIDI controller number

Performance

Sets the initial values for a set of MIDI controllers.

See Also

massign

Credits

Author: Barry L. Vercoe - Mike Berry

MIT, Cambridge, Mass.

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

cusernd

cusernd — Continuous USER-defined-distribution RaNDom generator.

Description

Continuous USER-defined-distribution RaNDom generator.

Syntax

aout **cusernd** *kmin*, *kmax*, *ktableNum*

iout **cusernd** *imin*, *imax*, *itableNum*

kout **cusernd** *kmin*, *kmax*, *ktableNum*

Initialization

imin -- minimum range limit

imax -- maximum range limit

itableNum -- number of table containing the random-distribution function. Such table is generated by the user. See GEN40, GEN41, and GEN42. The table length does not need to be a power of 2

Performance

ktableNum -- number of table containing the random-distribution function. Such table is generated by the user. See GEN40, GEN41, and GEN42. The table length does not need to be a power of 2

kmin -- minimum range limit

kmax -- maximum range limit

cusernd (continuous user-defined-distribution random generator) generates random values according to a continuous random distribution created by the user. In this case the shape of the distribution histogram can be drawn or generated by any GEN routine. The table containing the shape of such histogram must then be translated to a distribution function by means of GEN40 (see GEN40 for more details). Then such function must be assigned to the *XtableNum* argument of *cusernd*. The output range can then be rescaled according to the *Xmin* and *Xmax* arguments. *cusernd* linearly interpolates between table elements, so it is not recommended for discrete distributions (GEN41 and GEN42).

For a tutorial about random distribution histograms and functions see:

- D. Lorrain. "A panoply of stochastic cannons". In C. Roads, ed. 1989. Music machine. Cambridge, Massachusetts: MIT press, pp. 351 - 379.

See Also

dusernd, *urd*

Credits

Author: Gabriel Maldonado

New in Version 4.16

dam

dam — A dynamic compressor/expander.

Description

This opcode dynamically modifies a gain value applied to the input sound *ain* by comparing its power level to a given threshold level. The signal will be compressed/expanded with different factors regarding that it is over or under the threshold.

Syntax

ar **dam** asig, kthreshold, icompl, icomp2, irtime, iftime

Initialization

icompl -- compression ratio for upper zone.

icomp2 -- compression ratio for lower zone

irtime -- gain rise time in seconds. Time over which the gain factor is allowed to raise of one unit.

iftime -- gain fall time in seconds. Time over which the gain factor is allowed to decrease of one unit.

Performance

asig -- input signal to be modified

kthreshold -- level of input signal which acts as the threshold. Can be changed at k-time (e.g. for ducking)

Note on the compression factors: A compression ratio of one leaves the sound unchanged. Setting the ratio to a value smaller than one will compress the signal (reduce its volume) while setting the ratio to a value greater than one will expand the signal (augment its volume).

Examples

Because the results of the *dam* opcode can be subtle, I recommend looking at them in a graphical audio editor program like *audacity*. *audacity* is available for Linux, Windows, and the MacOS and may be downloaded from <http://audacity.sourceforge.net>.

Here is an example of the *dam* opcode. It uses the files *dam.orc*, *dam.sco*, and *beats.wav*.

Example 15-1. An example of the *dam* opcode compressing an audio signal.

```
/* dam.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1, uncompressed signal.
instr 1
; Use the "beats.wav" audio file.
asig soundin "beats.wav"

out asig
endin

; Instrument #2, compressed signal.
instr 2
; Use the "beats.wav" audio file.
asig soundin "beats.wav"

; Compress the audio signal.
kthreshold init 25000
icompl = 0.5
icomp2 = 0.763
irtime = 0.1
iftime = 0.1
```

```

    al dam asig, kthreshold, icomp1, icomp2, irtime, iftime

    out a1
endin
/* dam.orc */

/* dam.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 2 seconds.
i 1 0 2
; Play Instrument #2 for 2 seconds.
i 2 2 2
e
/* dam.sco */

```

This example compresses the audio file “beats.wav”. You should hear a drum pattern repeat twice. The second time, the sound should be quieter (compressed) than the first.

Here is another example of the dam opcode. It uses the files *dam_expanded.orc*, *dam_expanded.sco*, and *mary.wav*.

Example 15-2. An example of the dam opcode expanding an audio signal.

```

/* dam_expanded.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1, normal audio signal.
instr 1
    ; Use the "mary.wav" audio file.
    asig soundin "mary.wav"

    out asig
endin

; Instrument #2, expanded audio signal.
instr 2
    ; Use the "mary.wav" audio file.
    asig soundin "mary.wav"

    ; Expand the audio signal.
    kthreshold init 7500
    icomp1 = 2.25
    icomp2 = 2.25
    irtime = 0.1
    iftime = 0.6
    al dam asig, kthreshold, icomp1, icomp2, irtime, iftime

    out a1
endin
/* dam_expanded.orc */

/* dam_expanded.sco */
/* Written by Kevin Conder */
; Play Instrument #1.
i 1 0.0 3.5
; Play Instrument #2.
i 2 3.5 3.5

```

```
e
/* dam_expanded.sco */
```

This example expands the audio file “mary.wav”. You should hear a melody repeat twice. The second time, the sound should be louder (expanded) than the first.

Credits

Author: Marc Resibois

Belgium

1997

db

db — Returns the amplitude equivalent for a given decibel amount.

Description

Returns the amplitude equivalent for a given decibel amount. This opcode is the same as *db*.

Syntax

db(x)

This function works at a-rate, i-rate, and k-rate.

Initialization

x -- a value expressed in decibels.

Performance

Returns the amplitude for a given decibel amount.

Examples

Here is an example of the db opcode. It uses the files *db.orc* and *db.sco*.

Example 15-1. Example of the db opcode.

```
/* db.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
```

```

instr 1
  ; Calculate the amplitude of 40 decibels.
  idecibels = 40
  iamp = db(idecibels)

  print iamp
endin
/* db.orc */

/* db.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* db.sco */

```

Its output should include lines like:

```
instr 1:  iamp = 100.000
```

See Also

ampdb, cent, octave, semitone

Credits

Author: Kevin Conder

New in version 4.16

dbamp

dbamp — Returns the decibel equivalent of the raw amplitude *x*.

Description

Returns the decibel equivalent of the raw amplitude *x*.

Syntax

dbamp(*x*) (init-rate or control-rate args only)

Examples

Here is an example of the `dbamp` opcode. It uses the files *dbamp.orc* and *dbamp.sco*.

Example 15-1. Example of the `dbamp` opcode.

```
/* dbamp.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  iamp = 30000
  idb = dbamp(iamp)

  print idb
endin
/* dbamp.orc */

/* dbamp.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* dbamp.sco */
```

Its output should include lines like this:

```
instr 1: idb = 89.542
```

See Also

ampdb, *ampdbfs*, *dbfsamp*

dbfsamp

`dbfsamp` — Returns the decibel equivalent of the raw amplitude `x`, relative to full scale amplitude.

Description

Returns the decibel equivalent of the raw amplitude `x`, relative to full scale amplitude. Full scale is assumed to be 16 bit. New in Csound version 4.10.

Syntax

dbfsamp(`x`) (init-rate or control-rate args only)

Examples

Here is an example of the `dbfsamp` opcode. It uses the files *dbfsamp.orc* and *dbfsamp.sco*.

Example 15-1. Example of the `dbfsamp` opcode.

```
/* dbfsamp.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  iamp = 30000
  idb = dbfsamp(iamp)

  print idb
endin
/* dbfsamp.orc */

/* dbfsamp.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* dbfsamp.sco */
```

Its output should include lines like this:

```
instr 1: idb = -0.767
```

See Also

ampdb, *ampdbfs*, *dbamp*

dcblock

`dcblock` — A DC blocking filter.

Description

Implements the DC blocking filter

$$Y[i] = X[i] - X[i-1] + (igain * Y[i=1])$$

Based on work by Perry Cook.

Syntax

ar **dcblock** ain [, igain]

Initialization

igain -- the gain of the filter, which defaults to 0.99

Performance

ain -- audio signal input

Examples

Here is an example of the `dcblock` opcode. It uses the files *dcblock.orc*, *dcblock.sco*, and *beats.wav*.

Example 15-1. Example of the `dcblock` opcode.

```
/* dcblock.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 -- normal audio signal.
instr 1
  asig soundin "beats.wav"
  out asig
endin

; Instrument #2 -- dcblock-ed audio signal.
instr 2
  asig soundin "beats.wav"

  igain = 0.75
  a1 dcblock asig, igain

  out a1
endin
/* dcblock.orc */

/* dcblock.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 2 seconds.
i 1 0 2
; Play Instrument #2 for 2 seconds.
i 2 2 2
e
/* dcblock.sco */
```

Credits

Author: John ffitch

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.49

dconv

dconv — A direct convolution opcode.

Description

A direct convolution opcode.

Syntax

ar **dconv** asig, isize, ifn

Initialization

isize -- the size of the convolution buffer to use. if the buffer size is smaller than the size of ifn, then only the first isize values will be used from the table.

ifn -- table number of a stored function containing the impulse response for convolution.

Performance

Rather than the analysis/resynthesis method of the convolve opcode, *dconv* uses direct convolution to create the result. For small tables it can do this quite efficiently, however larger table require much more time to run. *dconv* does (isize * ksmps) multiplies on every k-cycle. Therefore, reverb and delay effects are best done with other opcodes (unless the times are short).

dconv was designed to be used with time varying tables to facilitate new realtime filtering capabilities.

Examples

Here is an example of the *dconv* opcode. It uses the files *dconv.orc* and *dconv.sco*.

Example 15-1. Example of the dconv opcode.

```
/* dconv.orc */
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

#define RANDI(A) #kout randi 1, kfq, $A*.001+iseed, 1
        tablew kout, $A, itable#

instr 1
```

```

itable  init    1
iseed   init    .6
isize   init    ftlen(itable)
kfq     line    1, p3, 10

$RANDI(0)
$RANDI(1)
$RANDI(2)
$RANDI(3)
$RANDI(4)
$RANDI(5)
$RANDI(6)
$RANDI(7)
$RANDI(8)
$RANDI(9)
$RANDI(10)
$RANDI(11)
$RANDI(12)
$RANDI(13)
$RANDI(14)
$RANDI(15)

asig     rand    10000, .5, 1
asig     butlp   asig, 5000
asig     dconv   asig, isize, itable

        out     asig *.5
endin
/* dconv.orc */

/* dconv.sco */
f1 0 16 10 1
i1 0 10
e
/* dconv.sco */

```

Credits

Author: William “Pete” Moss 2001

New in version 4.12

delay

`delay` — Delays an input signal by some time interval.

Description

A signal can be read from or written into a delay path, or it can be automatically delayed by some time interval.

Syntax

ar **delay** asig, idlt [, iskip]

Initialization

idlt -- requested delay time in seconds. This can be as large as available memory will permit. The space required for *n* seconds of delay is $4n * sr$ bytes. It is allocated at the time the instrument is first initialized, and returned to the pool at the end of a score section.

iskip (optional, default=0) -- initial disposition of delay-loop data space (see *reson*). The default value is 0.

Performance

asig -- audio signal

delay is a composite of *delayr* and *delayw*, both reading from and writing into its own storage area. It can thus accomplish signal time-shift, although modified feedback is not possible. There is no minimum delay period.

Examples

Here is an example of the delay opcode. It uses the files *delay.orc* and *delay.sco*.

Example 15-1. Example of the delay opcode.

```

/* delay.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

; Instrument #1 -- Delayed beeps.
instr 1
; Make a basic sound.
abep vco 20000, 440, 1

; Delay the beep by .1 seconds.
idlt = 0.1
adel delay abep, idlt

; Send the beep to the left speaker and
; the delayed beep to the right speaker.
outs abep, adel
endin
/* delay.orc */

/* delay.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Keep the score running for 2 seconds.
f 0 2

; Play Instrument #1.
i 1 0.0 0.2
i 1 0.5 0.2
e

```

```
/* delay.sco */
```

See Also

delay1, *delayr*, *delayw*

delay1

delay1 — Delays an input signal by one sample.

Description

Delays an input signal by one sample.

Syntax

ar **delay1** asig [, iskip]

Initialization

iskip (optional, default=0) -- initial disposition of delay-loop data space (see *reson*). The default value is 0.

Performance

delay1 is a special form of delay that serves to delay the audio signal *asig* by just one sample. It is thus functionally equivalent to the *delay* opcode but is more efficient in both time and space. This unit is particularly useful in the fabrication of generalized non-recursive filters.

See Also

delay, *delayr*, *delayw*

delayr

delayr — Reads from an automatically established digital delay line.

Description

Reads from an automatically established digital delay line.

Syntax

ar **delayr** idlt [, iskip]

Initialization

idlt -- requested delay time in seconds. This can be as large as available memory will permit. The space required for *n* seconds of delay is $4n * sr$ bytes. It is allocated at the time the instrument is first initialized, and returned to the pool at the end of a score section.

iskip (optional, default=0) -- initial disposition of delay-loop data space (see *reson*). The default value is 0.

Performance

delayr reads from an automatically established digital delay line, in which the signal retrieved has been resident for *idlt* seconds. This unit must be paired with and precede an accompanying *delayw* unit. Any other Csound statements can intervene.

Examples

See the example for *delayw*.

See Also

delay, *delay1*, *delayw*

delayw

delayw — Writes the audio signal to a digital delay line.

Description

Writes the audio signal to a digital delay line.

Syntax

delayw asig

Performance

delayw writes *asig* into the delay area established by the preceding *delayr* unit. Viewed as a pair, these two units permit the formation of modified feedback loops, etc. However, there is a lower bound on the value of *idlt*, which must be at least 1 control period (or $1/kr$).

Examples

Here is an example of the `delayw` opcode. It uses the files *delayw.orc* and *delayw.sco*.

Example 15-1. Example of the `delayw` opcode.

```
/* delayw.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

; Instrument #1 -- Delayed beeps.
instr 1
; Make a basic sound.
abep vco 20000, 440, 1

; Set up a delay line.
idlt = 0.1
adel delayr idlt

; Write the beep to the delay line.
delayw abep

; Send the beep to the left speaker and
; the delayed beep to the right speaker.
outs abep, adel
endin
/* delayw.orc */

/* delayw.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Keep the score running for 2 seconds.
f 0 2

; Play Instrument #1.
i 1 0.0 0.2
i 1 0.5 0.2
e
/* delayw.sco */
```

See Also

delay, *delayl*, *delayr*

deltap

`deltap` — Taps a delay line at variable offset times.

Description

Tap a delay line at variable offset times.

Syntax

ar **deltap** kdl

Performance

kdl -- specifies the tapped delay time in seconds. Each can range from 1 control period to the full delay time of the read/write pair; however, since there is no internal check for adherence to this range, the user is wholly responsible. Each argument can be a constant, a variable, or a time-varying signal.

deltap extracts sound by reading the stored samples directly.

This opcode can tap into a *delayr*/*delayw* pair, extracting delayed audio from the *idlt* seconds of stored sound. There can be any number of *deltap* and/or *deltapi* units between a read/write pair. Each receives an audio tap with no change of original amplitude.

This opcode can provide multiple delay taps for arbitrary delay path and feedback networks. They can deliver either constant-time or time-varying taps, and are useful for building chorus effects, harmonizers, and Doppler shifts. Constant-time delay taps (and some slowly changing ones) do not need interpolated readout; they are well served by *deltap*. Medium-paced or fast varying dlt's, however, will need the extra services of *deltapi*.

delayr/*delayw* pairs may be interleaved. To associate a delay tap unit with a specific *delayr* unit, it not only has to be located between that *delayr* and the appropriate *delayw* unit, but must also precede any following *delayr* units. See Example 2. (This feature added in Csound version 3.57 by Jens Groh and John ffitich).

N.B. k-rate delay times are not internally interpolated, but rather lay down stepped time-shifts of audio samples; this will be found quite adequate for slowly changing tap times. For medium to fast-paced changes, however, one should provide a higher resolution audio-rate timeshift as input.

Examples**Example 15-1. deltap example #1**

```
asource  buzz      1, 440, 20, 1
atime    linseg     1, p3/2,.01, p3/2,1    ; trace a distance in secs
ampfac   =          1/atime/atime          ; and calc an amp factor
adump    delayr     1                      ; set maximum distance
amove    deltapi    atime                  ; move sound source past
         delayw     asource                ; the listener
out      amove * ampfac
```

Example 15-2. deltap example #2

```
ainput1 = .....
ainput2 = .....
kdlyt1  = .....
kdlyt2  = .....

;Read delayed signal, first delayr instance:
adump   delayr 4.0
```

```

    adly1    deltap    kdlyt1          ;associated with first delayr instance

;Read delayed signal, second delayr instance:
    adump    delayr    4.0
    adly2    deltap    kdlyt2          ; associated with second delayr instance

;Do some cross-coupled manipulation:
    afdbk1   =          0.7 * adly1 + 0.7 * adly2 + ainput1
    afdbk2   =          -0.7 * adly1 + 0.7 * adly2 + ainput2

;Feed back signal, associated with first delayr instance:
    delayw    afdbk1

;Feed back signal, associated with second delayr instance:
    delayw    afdbk2
    outs      adly1, adly2

```

See Also

deltap3, *deltapi*, *deltapn*

deltap3

deltap — Taps a delay line at variable offset times, uses cubic interpolation.

Description

Taps a delay line at variable offset times, uses cubic interpolation.

Syntax

ar **deltap3** *xdlt*

Performance

xdlt -- specifies the tapped delay time in seconds. Each can range from 1 control period to the full delay time of the read/write pair; however, since there is no internal check for adherence to this range, the user is wholly responsible. Each argument can be a constant, a variable, or a time-varying signal; the *xdlt* argument in *deltap3* implies that an audio-varying delay is permitted there.

deltap3 is experimental, and uses cubic interpolation. (New in Csound version 3.50.)

This opcode can tap into a *delayr*/*delayw* pair, extracting delayed audio from the *idlt* seconds of stored sound. There can be any number of *deltap* and/or *deltapi* units between a read/write pair. Each receives an audio tap with no change of original amplitude.

This opcode can provide multiple delay taps for arbitrary delay path and feedback networks. They can deliver either constant-time or time-varying taps, and are useful for building chorus effects, harmonizers, and Doppler shifts. Constant-time delay taps (and some slowly changing ones) do not need interpolated readout; they are well served by *deltap*. Medium-paced or fast varying dlt's, however, will need the extra services of *deltapi*.

delayr/delayw pairs may be interleaved. To associate a delay tap unit with a specific *delayr* unit, it not only has to be located between that *delayr* and the appropriate *delayw* unit, but must also precede any following *delayr* units. See Example 2. (This feature added in Csound version 3.57 by Jens Groh and John ffitich).

N.B. k-rate delay times are not internally interpolated, but rather lay down stepped time-shifts of audio samples; this will be found quite adequate for slowly changing tap times. For medium to fast-paced changes, however, one should provide a higher resolution audio-rate timeshift as input.

Examples

Example 15-1. deltap example #1

```
asource  buzz      1, 440, 20, 1
atime    linseg     1, p3/2,.01, p3/2,1    ; trace a distance in secs
ampfac   =          1/atime/atime          ; and calc an amp factor
adump    delayr     1                      ; set maximum distance
amove    deltapi    atime                  ; move sound source past
         delayw     asource                ; the listener
out      amove * ampfac
```

Example 15-2. deltap example #2

```
ainput1 = .....
ainput2 = .....
kdlyt1  = .....
kdlyt2  = .....

;Read delayed signal, first delayr instance:
adump   delayr  4.0
adly1   deltapi kdlyt1      ;associated with first delayr instance

;Read delayed signal, second delayr instance:
adump   delayr  4.0
adly2   deltapi kdlyt2      ; associated with second delayr instance

;Do some cross-coupled manipulation:
afdbk1  =        0.7 * adly1 + 0.7 * adly2 + ainput1
afdbk2  =       -0.7 * adly1 + 0.7 * adly2 + ainput2

;Feed back signal, associated with first delayr instance:
         delayw  afdbk1

;Feed back signal, associated with second delayr instance:
         delayw  afdbk2
outs    adly1, adly2
```

See Also

deltapi, deltapi, deltapi

deltapi

`deltapi` — Taps a delay line at variable offset times, uses interpolation.

Description

Taps a delay line at variable offset times, uses interpolation.

Syntax

ar **deltapi** *xdl*t

Performance

*xdl*t -- specifies the tapped delay time in seconds. Each can range from 1 control period to the full delay time of the read/write pair; however, since there is no internal check for adherence to this range, the user is wholly responsible. Each argument can be a constant, a variable, or a time-varying signal; the *xdl*t argument in *deltapi* implies that an audio-varying delay is permitted there.

deltapi extracts sound by interpolated readout. By interpolating between adjacent stored samples *deltapi* represents a particular delay time with more accuracy, but it will take about twice as long to run.

This opcode can tap into a *delayr*/*delayw* pair, extracting delayed audio from the *idl*t seconds of stored sound. There can be any number of *deltap* and/or *deltapi* units between a read/write pair. Each receives an audio tap with no change of original amplitude.

This opcode can provide multiple delay taps for arbitrary delay path and feedback networks. They can deliver either constant-time or time-varying taps, and are useful for building chorus effects, harmonizers, and Doppler shifts. Constant-time delay taps (and some slowly changing ones) do not need interpolated readout; they are well served by *deltap*. Medium-paced or fast varying dlt's, however, will need the extra services of *deltapi*.

delayr/*delayw* pairs may be interleaved. To associate a delay tap unit with a specific *delayr* unit, it not only has to be located between that *delayr* and the appropriate *delayw* unit, but must also precede any following *delayr* units. See Example 2. (This feature added in Csound version 3.57 by Jens Groh and John ffitich).

N.B. k-rate delay times are not internally interpolated, but rather lay down stepped time-shifts of audio samples; this will be found quite adequate for slowly changing tap times. For medium to fast-paced changes, however, one should provide a higher resolution audio-rate timeshift as input.

Examples

Example 15-1. *deltap* example #1

```

asource  buzz      1, 440, 20, 1
atime    linseg     1, p3/2,.01, p3/2,1    ; trace a distance in secs
ampfac   =          1/atime/atime          ; and calc an amp factor
adump    delayr     1                      ; set maximum distance
amove    deltapi    atime                  ; move sound source past
          delayw     asource               ; the listener
out      amove * ampfac

```

Example 15-2. *deltap* example #2

```

ainput1 = .....
ainput2 = .....
kdlyt1  = .....
kdlyt2  = .....

;Read delayed signal, first delayr instance:
adump    delayr  4.0
adly1    deltap  kdlyt1          ;associated with first delayr instance

;Read delayed signal, second delayr instance:
adump    delayr  4.0
adly2    deltap  kdlyt2          ; associated with second delayr instance

;Do some cross-coupled manipulation:
afdbk1   =          0.7 * adly1 + 0.7 * adly2 + ainput1
afdbk2   =          -0.7 * adly1 + 0.7 * adly2 + ainput2

;Feed back signal, associated with first delayr instance:
delayw   afdbk1

;Feed back signal, associated with second delayr instance:
delayw   afdbk2
outs     adly1, adly2

```

See Also

deltap, *deltap3*, *deltapn*

deltapn

deltapn — Taps a delay line at variable offset times.

Description

Tap a delay line at variable offset times.

Syntax

ar **deltapn** xnumsamps

Performance

xnumsamps -- specifies the tapped delay time in number of samples. Each can range from 1 control period to the full delay time of the read/write pair; however, since there is no internal check for adherence to this range, the user is wholly responsible. Each argument can be a constant, a variable, or a time-varying signal.

deltapn is identical to *deltapi*, except delay time is specified in number of samples, instead of seconds (Hans Mikelson).

This opcode can tap into a *delayr/delayw* pair, extracting delayed audio from the *idlt* seconds of stored sound. There can be any number of *deltap* and/or *deltapi* units between a read/write pair. Each receives an audio tap with no change of original amplitude.

This opcode can provide multiple delay taps for arbitrary delay path and feedback networks. They can deliver either constant-time or time-varying taps, and are useful for building chorus effects, harmonizers, and Doppler shifts. Constant-time delay taps (and some slowly changing ones) do not need interpolated readout; they are well served by *deltap*. Medium-paced or fast varying dlt's, however, will need the extra services of *deltapi*.

delayr/delayw pairs may be interleaved. To associate a delay tap unit with a specific *delayr* unit, it not only has to be located between that *delayr* and the appropriate *delayw* unit, but must also precede any following *delayr* units. See Example 2. (This feature added in Csound version 3.57 by Jens Groh and John ffitich).

N.B. k-rate delay times are not internally interpolated, but rather lay down stepped time-shifts of audio samples; this will be found quite adequate for slowly changing tap times. For medium to fast-paced changes, however, one should provide a higher resolution audio-rate timeshift as input.

Examples

Example 15-1. deltap example #1

```
asource  buzz      1, 440, 20, 1
atime    linseg     1, p3/2,.01, p3/2,1    ; trace a distance in secs
ampfac   =          1/atime/atime          ; and calc an amp factor
adump    delayr     1                      ; set maximum distance
amove    deltapi    atime                  ; move sound source past
         delayw     asource                ; the listener
out      amove * ampfac
```

Example 15-2. deltap example #2

```
ainput1 = .....
ainput2 = .....
kdlyt1  = .....
kdlyt2  = .....

;Read delayed signal, first delayr instance:
adump    delayr  4.0
adly1    deltapi kdlyt1          ;associated with first delayr instance

;Read delayed signal, second delayr instance:
adump    delayr  4.0
adly2    deltapi kdlyt2          ; associated with second delayr instance

;Do some cross-coupled manipulation:
afdbk1   =        0.7 * adly1 + 0.7 * adly2 + ainput1
afdbk2   =       -0.7 * adly1 + 0.7 * adly2 + ainput2

;Feed back signal, associated with first delayr instance:
         delayw  afdbk1

;Feed back signal, associated with second delayr instance:
         delayw  afdbk2
outs     adly1, adly2
```

See Also*deltap*, *deltap3*, *deltapi***deltapx***deltapx* — Read to or write from a delay line with interpolation.**Description***deltapx* is similar to *deltapi* or *deltap3*. However, it allows higher quality interpolation. This opcode can read from and write to a *delayr*/*delayw* delay line with interpolation.**Syntax***aout* **deltapx** *adel*, *iwsiz***Initialization***iwsiz* -- interpolation window size in samples. Allowed values are integer multiplies of 4 in the range 4 to 1024. *iwsiz* = 4 uses cubic interpolation. Increasing *iwsiz* improves sound quality at the expense of CPU usage, and minimum delay time.**Performance***aout* -- Output signal*adel* -- Delay time in seconds.

```

a1      delayr idlr
        deltapxw a2, adl1, iws1
a3      deltapx adl2, iws2
        deltapxw a4, adl3, iws3
        delayw a5

```

Minimum and maximum delay times:

$idlr \geq 1/kr$	Delay line length
$adl1 \geq (iws1/2)/sr$	Write before read
$adl1 \leq idlr - (1 + iws1/2)/sr$	(allows shorter delays)
$adl2 \geq 1/kr + (iws2/2)/sr$	Read time
$adl2 \leq idlr - (1 + iws2/2)/sr$	
$adl2 \geq adl1 + (iws1 + iws2) / (2*sr)$	
$adl2 \geq 1/kr + adl3 + (iws2 + iws3) / (2*sr)$	


```
adl3 >= (iws3/2)/sr           Write after read
adl3 <= idlr - (1 + iws3/2)/sr (allows feedback)
```

Note: Window sizes for opcodes other than `deltapx` are: `deltap`, `deltapn`: 1, `deltapi`: 2 (linear), `deltap3`: 4 (cubic)

Examples

```
a1      phasor 300.0
a1      = a1 - 0.5
a_      delayr 1.0
adel    phasor 4.0
adel    = sin (2.0 * 3.14159265 * adel) * 0.01 + 0.2
        deltapxw a1, adel, 32
adel    phasor 2.0
adel    = sin (2.0 * 3.14159265 * adel) * 0.01 + 0.2
        deltapxw a1, adel, 32
adel    = 0.3
a2      deltapx adel, 32
a1      = 0
        delayw a1

        out a2 * 20000.0
```

See Also

deltapxw

Credits

Author: Istvan Varga

August 2001

New in version 4.13

deltapxw

`deltapxw` — Mixes the input signal to a delay line.

Description

deltapxw mixes the input signal to a delay line. This opcode can be mixed with reading units (*deltap*, *deltapn*, *deltapi*, *deltap3*, and *deltapx*) in any order; the actual delay time is the difference of the read and write time. This opcode can read from and write to a *delayr/delayw* delay line with interpolation.

Syntax

deltapxw ain, adel, iwsiz

Initialization

iwsiz -- interpolation window size in samples. Allowed values are integer multiplies of 4 in the range 4 to 1024. *iwsiz* = 4 uses cubic interpolation. Increasing *iwsiz* improves sound quality at the expense of CPU usage, and minimum delay time.

Performance

ain -- Input signal

adel -- Delay time in seconds.

```
a1      delayr idlr
        deltapxw a2, adl1, iws1
a3      deltapi adl2, iws2
        deltapxw a4, adl3, iws3
        delayw a5
```

Minimum and maximum delay times:

$idlr \geq 1/kr$	Delay line length
$adl1 \geq (iws1/2)/sr$	Write before read
$adl1 \leq idlr - (1 + iws1/2)/sr$	(allows shorter delays)
$adl2 \geq 1/kr + (iws2/2)/sr$	Read time
$adl2 \leq idlr - (1 + iws2/2)/sr$	
$adl2 \geq adl1 + (iws1 + iws2) / (2*sr)$	
$adl2 \geq 1/kr + adl3 + (iws2 + iws3) / (2*sr)$	
$adl3 \geq (iws3/2)/sr$	Write after read
$adl3 \leq idlr - (1 + iws3/2)/sr$	(allows feedback)

Note: Window sizes for opcodes other than *deltapx* are: *deltap*, *deltapn*: 1, *deltapi*: 2 (linear), *deltap3*: 4 (cubic)

Examples

```

a1      phasor 300.0
a1      = a1 - 0.5
a_      delayr 1.0
adel    phasor 4.0
adel    = sin (2.0 * 3.14159265 * adel) * 0.01 + 0.2
        deltapxw a1, adel, 32
adel    phasor 2.0
adel    = sin (2.0 * 3.14159265 * adel) * 0.01 + 0.2
        deltapxw a1, adel, 32
adel    = 0.3
a2      deltapx adel, 32
a1      = 0
        delayw a1

        out a2 * 20000.0

```

See Also

deltapx

Credits

Author: Istvan Varga

August 2001

New in version 4.13

diff

diff — Modify a signal by differentiation.

Description

Modify a signal by differentiation.

Syntax

ar **diff** asig [, iskip]

kr **diff** ksig [, iskip]

Initialization

iskip (optional) -- initial disposition of internal save space (see *reson*). The default value is 0.

Performance

integ and *diff* perform integration and differentiation on an input control signal or audio signal. Each is the converse of the other, and applying both will reconstruct the original signal. Since these units are special cases of low-pass and high-pass filters, they produce a scaled (and phase shifted) output that is frequency-dependent. Thus *diff* of a sine produces a cosine, with amplitude $2 * \sin(\pi * \text{Hz} / \text{sr})$ that of the original (for each component partial); *integ* will inversely affect the magnitudes of its component inputs. With this understanding, these units can provide useful signal modification.

Examples

Here is an example of the *diff* opcode. It uses the files *diff.orc* and *diff.sco*.

Example 15-1. Example of the *diff* opcode.

```
/* diff.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 -- a normal instrument.
instr 1
  ; Generate a band-limited pulse train.
  asrc buzz 20000, 440, 20, 1

  out asrc
endin

; Instrument #2 -- a differentiated instrument.
instr 2
  ; Generate a band-limited pulse train.
  asrc buzz 20000, 440, 20, 1

  ; Emphasize the highs.
  al diff asrc

  out al
endin
/* diff.orc */

/* diff.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 1 1
e
/* diff.sco */
```

See Also

downsamp, *integ*, *interp*, *samphold*, *upsamp*

diskin

diskin — Reads audio data from an external device or stream and can alter its pitch.

Description

Reads audio data from an external device or stream and can alter its pitch.

Syntax

`ar1 [ar2] [, ar3] [, ar4] diskin ifilcod, kpitch [, iskiptim] [, iwraparound] [, iformat]`

Initialization

ifilcod -- integer or character-string denoting the source soundfile name. An integer denotes the file `soundin.filcod`; a character-string (in double quotes, spaces permitted) gives the filename itself, optionally a full pathname. If not a full path, the named file is sought first in the current directory, then in that given by the environment variable `SSDIR` (if defined) then by `SFDIR`. See also *GEN01*.

iskiptim (optional) -- time in seconds of input sound to be skipped. The default value is 0.

iformat (optional) -- specifies the audio data file format:

- 1 = 8-bit signed char (high-order 8 bits of a 16-bit integer)
- 2 = 8-bit A-law bytes
- 3 = 8-bit U-law bytes
- 4 = 16-bit short integers
- 5 = 32-bit long integers
- 6 = 32-bit floats

iwraparound -- 1 = on, 0 = off (wraps around to end of file either direction)

If *iformat* = 0 it is taken from the soundfile header, and if no header from the Csound *-o* command-line flag. The default value is 0.

Performance

kpitch -- can be any real number. a negative number signifies backwards playback. The given number is a pitch ratio, where:

- 1 = normal pitch
- 2 = 1 octave higher
- 3 = 12th higher, etc.
- .5 = 1 octave lower

- $.25$ = 2 octaves lower, etc.
- -1 = normal pitch backwards
- -2 = 1 octave higher backwards, etc.

diskin is identical to *soundin* except that it can alter the pitch of the sound that is being read.

Note to Windows users

Windows users typically use back-slashes, “\”, when specifying the paths of their files. As an example, a Windows user might use the path “c:\music\samples\loop001.wav”. This is problematic because back-slashes are normally used to specify special characters.

To correctly specify this path in Csound, one may alternately:

- Use forward slashes: c:/music/samples/loop001.wav
- Use back-slash special characters, “\\”: c:\\music\\samples\\loop001.wav

Examples

Here is an example of the *diskin* opcode. It uses the files *diskin.orc*, *diskin.sco*, *beats.wav*.

Example 15-1. Example of the *diskin* opcode.

```
/* diskin.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1 - play an audio file.
instr 1
    ; Play the audio file backwards.
    asig diskin "beats.wav", -1
    out asig
endin
/* diskin.orc */

/* diskin.sco */
/* Written by Kevin Conder */
; Play Instrument #1, the audio file, for three seconds.
i 1 0 3
e
/* diskin.sco */
```

See Also

in, *inh*, *ino*, *inq*, *ins*, *soundin*

Credits

Authors: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

Warning to Windows users added by Kevin Conder, April 2002

dispfft

`displayfft` — Displays the Fourier Transform of an audio or control signal.

Description

These units will print orchestra init-values, or produce graphic display of orchestra control signals and audio signals. Uses X11 windows if enabled, else (or if `-g` flag is set) displays are approximated in ASCII characters.

Syntax

dispfft *xsig*, *iprd*, *iwsiz* [, *iwtyp*] [, *idbout*] [, *iwtflg*]

Initialization

iprd -- the period of display in seconds.

iwsiz -- size of the input window in samples. A window of *iwsiz* points will produce a Fourier transform of *iwsiz*/2 points, spread linearly in frequency from 0 to *sr*/2. *iwsiz* must be a power of 2, with a minimum of 16 and a maximum of 4096. The windows are permitted to overlap.

iwtyp (optional, default=0) -- window type. 0 = rectangular, 1 = Hanning. The default value is 0 (rectangular).

idbout (optional, default=0) -- units of output for the Fourier coefficients. 0 = magnitude, 1 = decibels. The default is 0 (magnitude).

iwtflg (optional, default=0) -- wait flag. If non-zero, each display is held until released by the user. The default value is 0 (no wait).

Performance

dispfft -- displays the Fourier Transform of an audio or control signal (*asig* or *ksig*) every *iprd* seconds using the Fast Fourier Transform method.

Examples

Here is an example of the `dispfft` opcode. It uses the files *dispfft.orc*, *dispfft.sco* and *beats.wav*.

Example 15-1. Example of the `dispfft` opcode.

```
/* dispfft.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
```

```
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  asig soundin "beats.wav"
  dispfft asig, 1, 512
  out asig
endin
/* dispfft.orc */

/* dispfft.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for three seconds.
i 1 0 3
e
/* dispfft.sco */
```

See Also

display, print

Credits

Comments about the `inprds` parameter contributed by Rasmus Ekman.

display

`display` — Displays the audio or control signals as an amplitude vs. time graph.

Description

These units will print orchestra init-values, or produce graphic display of orchestra control signals and audio signals. Uses X11 windows if enabled, else (or if `-g` flag is set) displays are approximated in ASCII characters.

Syntax

display xsig, iprd [, inprds] [, iwtfllg]

Initialization

iprd -- the period of display in seconds.

inprds (optional, default=1) -- Number of display periods retained in each display graph. A value of 2 or more will provide a larger perspective of the signal motion. The default value is 1 (each graph completely new).

inprds (optional, default=1) -- a scaling factor for the displayed waveform, controlling how many *iprd*-sized frames of samples are drawn in the window (the default and minimum value is 1.0). Higher *inprds* values are slower to draw (more points to draw) but will show the waveform scrolling through the window, which is useful with low *iprd* values.

iwtflg (optional, default=0) -- wait flag. If non-zero, each display is held until released by the user. The default value is 0 (no wait).

Performance

display -- displays the audio or control signal *xsig* every *iprd* seconds, as an amplitude vs. time graph.

Examples

Here is an example of the display opcode. It uses the files *display.orc* and *display.sco*.

Example 15-1. Example of the display opcode.

```
/* display.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Go from 1000 to 0 linearly, over the period defined by p3.
  klin line 1000, p3, 0

  ; Create a new display each second, wait for the user.
  display klin, 1, 1, 1
endin
/* display.orc */

/* display.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 5 seconds.
i 1 0 5
e
/* display.sco */
```

See Also

disppfft, *print*

Credits

Comments about the *inprds* parameter contributed by Rasmus Ekman.

distort1

distort1 — Modified hyperbolic tangent distortion.

Description

Implementation of modified hyperbolic tangent distortion. *distort1* can be used to generate wave shaping distortion based on a modification of the *tanh* function.

$$\text{aout} = \frac{\exp(\text{asig} * (\text{pregain} + \text{shape1})) - \exp(\text{asig} * (\text{pregain} + \text{shape2}))}{\exp(\text{asig} * \text{pregain}) + \exp(-\text{asig} * \text{pregain})}$$

Syntax

ar **distort1** asig [, ipregain] [, ipostgain] [, ishape1] [, ishape2]

Initialization

ipregain (optional, default=1) -- determines the amount of gain applied to the signal before waveshaping. A value of 1 gives slight distortion.

ipostgain (optional, default=1) -- determines the amount of gain applied to the signal after waveshaping.

ishape1 (optional, default=0) -- determines the shape of the positive part of the curve. A value of 0 gives a flat clip, small positive values give sloped shaping.

ishape2 (optional, default=0) -- determines the shape of the negative part of the curve.

Performance

asig - is the input signal.

All arguments except *asig*, were made optional in Csound version 3.52.

Examples

Here is an example of the *distort1* opcode. It uses the files *distort1.orc* and *distort1.sco*.

Example 15-1. Example of the *distort1* opcode.

```
/* distort1.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

gadist init 0

instr 1
  iamp = p4
  ifqc = cpspch(p5)
  asig pluck iamp, ifqc, ifqc, 0, 1
  gadist = gadist + asig
endin

instr 50
  ipre = p4
```

```

    ipost  = p5
    ishap1 = p6
    ishap2 = p7
    aout   distortl gadist, ipre, ipost, ishap1, ishap2

    outs   aout, aout

    gadist = 0
endin
/* distortl.orc */

/* distortl.sco */
; Sta Dur Amp Pitch
i1 0.0 3.0 10000 6.00
i1 0.5 2.5 10000 7.00
i1 1.0 2.0 10000 7.07
i1 1.5 1.5 10000 8.00

; Sta Dur PreGain PostGain Shape1 Shape2
i50 0 3 2 1 0 0
e
/* distortl.sco */

```

Credits

Author: Hans Mikelson

December 1998 (New in Csound version 3.50)

divz

`divz` — Safely divides two numbers.

Syntax

ar **divz** xa, xb, ksubst

ir **divz** ia, ib, isubst

kr **divz** ka, kb, ksubst

Description

Safely divides two numbers.

Initialization

Whenever b is not zero, set the result to the value a / b ; when b is zero, set it to the value of *subst* instead.

Examples

Here is an example of the `divz` opcode. It uses the files *divz.orc* and *divz.sco*.

Example 15-1. Example of the `divz` opcode.

```
/* divz.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Define the numbers to be divided.
  ka init 200
  ; Linearly change the value of kb from 200 to 0.
  kb line 0, p3, 200
  ; If a "divide by zero" error occurs, substitute -1.
  ksubst init -1

  ; Safely divide the numbers.
  kresults divz ka, kb, ksubst

  ; Print out the results.
  printks "%f / %f = %f\\n", 0.1, ka, kb, kresults
endin
/* divz.orc */

/* divz.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* divz.sco */
```

Its output should include lines like:

```
200.000000 / 0.000000 = -1.000000
200.000000 / 19.999887 = 10.000056
200.000000 / 40.000027 = 4.999997
```

See Also

`=`, *init*, *tival*

downsamp

`downsamp` — Modify a signal by down-sampling.

Description

Modify a signal by down-sampling.

Syntax

kr **downsamp** asig [, iwlen]

Initialization

iwlen (optional) -- window length in samples over which the audio signal is averaged to determine a downsampled value. Maximum length is *ksmps*; 0 and 1 imply no window averaging. The default value is 0.

Performance

downsamp converts an audio signal to a control signal by downsampling. It produces one kval for each audio control period. The optional window invokes a simple averaging process to suppress foldover.

Examples

Here is an example of the *downsamp* opcode. It uses the files *downsamp.orc* and *downsamp.sco*.

Example 15-1. Example of the *downsamp* opcode.

```
/* downsamp.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Create a noise signal at a-rate.
anoise noise 20000, 0.2

; Downsample the noise signal to k-rate.
knoise downsamp anoise

; Use the noise signal at k-rate.
a1 oscil 30000, knoise, 1
out anoise
endin
/* downsamp.orc */

/* downsamp.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* downsamp.sco */
```

See Also

diff, *integ*, *interp*, *samphold*, *upsamp*

dripwater

dripwater — Semi-physical model of a water drop.

Description

dripwater is a semi-physical model of a water drop. It is one of the PhISEM percussion opcodes. PhISEM (Physically Informed Stochastic Event Modeling) is an algorithmic approach for simulating collisions of multiple independent sound producing objects.

Syntax

ar **dripwater** *kamp*, *idettack* [, *inum*] [, *idamp*] [, *imaxshake*] [, *ifreq*] [, *ifreq1*] [, *ifreq2*]

Initialization

idettack -- period of time over which all sound is stopped

inum (optional) -- The number of beads, teeth, bells, timbrels, etc. If zero, the default value is 10.

idamp (optional) -- the damping factor, as part of this equation:

$\text{damping_amount} = 0.996 + (\text{idamp} * 0.002)$

The default *damping_amount* is 0.996 which means that the default value of *idamp* is 0. The maximum *damping_amount* is 1.0 (no damping). This means the maximum value for *idamp* is 2.0.

The recommended range for *idamp* is usually below 75% of the maximum value. Rasmus Ekman suggests a range of 1.4-1.75. He also suggests a maximum value of 1.9 instead of the theoretical limit of 2.0.

imaxshake (optional, default=0) -- amount of energy to add back into the system. The value should be in range 0 to 1.

ifreq (optional) -- the main resonant frequency. The default value is 450.

ifreq1 (optional) -- the first resonant frequency. The default value is 600.

ifreq2 (optional) -- the second resonant frequency. The default value is 750.

Performance

kamp -- Amplitude of output. Note: As these instruments are stochastic, this is only an approximation.

Examples

Here is an example of the dripwater opcode. It uses the files *dripwater.orc* and *dripwater.sco*.

Example 15-1. Example of the dripwater opcode.

```
/* dripwater.orc */
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

instr 01 ;example of a water drip
a1 line 5, p3, 5 ;preset an amplitude boost
a2 dripwater p4, 0.01, 0, .9 ;dripwater needs a little amplitude help at these values
a3 product a1, a2 ;increase amplitude
    out a3
endin
/* dripwater.orc */

/* dripwater.sco */
il 0 1 20000
e
/* dripwater.sco */
```

See Also

bamboo, guiro, sleighbells, tambourine

Credits

Author: Perry Cook, part of the PhISEM (Physically Informed Stochastic Event Modeling)

Adapted by John ffitch

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 4.07

Added notes by Rasmus Ekman on May 2002.

dumpk

`dumpk` — Periodically writes an orchestra control-signal value to an external file.

Description

Periodically writes an orchestra control-signal value to a named external file in a specific format.

Syntax

dumpk ksig, ifilename, iformat, iprd

Initialization

ifilename -- character string (in double quotes, spaces permitted) denoting the external file name. May either be a full path name with target directory specified or a simple filename to be created within the current directory

iformat -- specifies the output data format:

- 1 = 8-bit signed char (high order 8 bits of a 16-bit integer)
- 4 = 16-bit short integers
- 5 = 32-bit long integers
- 6 = 32-bit floats, 7=ASCII long integers
- 8 = ASCII floats (2 decimal places)

Note that A-law and U-law output are not available, and that all formats except the last two are binary. The output file contains no header information.

iprd -- the period of *ksig* output in seconds, rounded to the nearest orchestra control period. A value of 0 implies one control period (the enforced minimum), which will create an output file sampled at the orchestra control rate.

Performance

ksig -- a control-rate signal

This opcode allows a generated control signal value to be saved in a named external file. The file contains no self-defining header information. But it contains a regularly sampled time series, suitable for later input or analysis. There may be any number of *dumpk* opcodes in an instrument or orchestra but each must write to a different file.

Examples

```

knum      =          knum+1                      ; at each k-period
ktemp      tempest  krms, .02, .1, 3, 2, 800, .005, 0, 60, 4, .1, .995 ; estimate the tempo
koc        specptrk wsig, 6, .9, 0                ; and the pitch
            dumpk3   knum, ktemp, cpsoct(koc), "what happened when", 8 0 ;& save them

```

See Also

dumpk2, *dumpk3*, *dumpk4*, *readk*, *readk2*, *readk3*, *readk4*

dumpk2

`dumpk2` — Periodically writes two orchestra control-signal values to an external file.

Description

Periodically writes two orchestra control-signal values to a named external file in a specific format.

Syntax

dumpk2 *ksig1*, *ksig2*, *ifilename*, *iformat*, *iprd*

Initialization

ifilename -- character string (in double quotes, spaces permitted) denoting the external file name. May either be a full path name with target directory specified or a simple filename to be created within the current directory

iformat -- specifies the output data format:

- 1 = 8-bit signed char (high order 8 bits of a 16-bit integer)
- 4 = 16-bit short integers
- 5 = 32-bit long integers
- 6 = 32-bit floats, 7=ASCII long integers
- 8 = ASCII floats (2 decimal places)

Note that A-law and U-law output are not available, and that all formats except the last two are binary. The output file contains no header information.

iprd -- the period of *ksig* output in seconds, rounded to the nearest orchestra control period. A value of 0 implies one control period (the enforced minimum), which will create an output file sampled at the orchestra control rate.

Performance

ksig1, *ksig2* -- control-rate signals.

This opcode allows two generated control signal values to be saved in a named external file. The file contains no self-defining header information. But it contains a regularly sampled time series, suitable for later input or analysis. There may be any number of *dumpk2* opcodes in an instrument or orchestra but each must write to a different file.

Examples

```

knum      =          knum+1                                ; at each k-period
ktemp      tempest    krms, .02, .1, 3, 2, 800, .005, 0, 60, 4, .1, .995 ;estimate the tempo
koc        specptrk  wsig, 6, .9, 0                        ;and the pitch
           dumpk3    knum, ktemp, cpsoct(koc), "what happened when", 8 0 ;& save them

```

See Also

dumpk, *dumpk3*, *dumpk4*, *readk*, *readk2*, *readk3*, *readk4*

dumpk3

dumpk3 — Periodically writes three orchestra control-signal values to an external file.

Description

Periodically writes three orchestra control-signal values to a named external file in a specific format.

Syntax

dumpk3 *ksig1*, *ksig2*, *ksig3*, *ifilename*, *iformat*, *iprd*

Initialization

ifilename -- character string (in double quotes, spaces permitted) denoting the external file name. May either be a full path name with target directory specified or a simple filename to be created within the current directory

iformat -- specifies the output data format:

- 1 = 8-bit signed char (high order 8 bits of a 16-bit integer)
- 4 = 16-bit short integers
- 5 = 32-bit long integers
- 6 = 32-bit floats, 7=ASCII long integers
- 8 = ASCII floats (2 decimal places)

Note that A-law and U-law output are not available, and that all formats except the last two are binary. The output file contains no header information.

iprd -- the period of *ksig* output in seconds, rounded to the nearest orchestra control period. A value of 0 implies one control period (the enforced minimum), which will create an output file sampled at the orchestra control rate.

Performance

ksig1, *ksig2*, *ksig3* -- control-rate signals

This opcode allows three generated control signal values to be saved in a named external file. The file contains no self-defining header information. But it contains a regularly sampled time series, suitable for later input or analysis. There may be any number of *dumpk3* opcodes in an instrument or orchestra but each must write to a different file.

Examples

```
knum      =      knum+1                      ; at each k-period
ktemp     tempest  krms, .02, .1, 3, 2, 800, .005, 0, 60, 4, .1, .995 ;estimate the tempo
koc       specptrk wsig, 6, .9, 0           ;and the pitch
          dumpk3   knum, ktemp, cpsoct(koc), "what happened when", 8 0 ;& save them
```

See Also

dumpk, *dumpk2*, *dumpk4*, *readk*, *readk2*, *readk3*, *readk4*

dumpk4

dumpk4 — Periodically writes four orchestra control-signal values to an external file.

Description

Periodically writes four orchestra control-signal values to a named external file in a specific format.

Syntax

dumpk4 ksig1, ksig2, ksig3, ksig4, ifilename, iformat, iprd

Initialization

ifilename -- character string (in double quotes, spaces permitted) denoting the external file name. May either be a full path name with target directory specified or a simple filename to be created within the current directory

iformat -- specifies the output data format:

- 1 = 8-bit signed char (high order 8 bits of a 16-bit integer)
- 4 = 16-bit short integers
- 5 = 32-bit long integers
- 6 = 32-bit floats, 7=ASCII long integers
- 8 = ASCII floats (2 decimal places)

Note that A-law and U-law output are not available, and that all formats except the last two are binary. The output file contains no header information.

iprd -- the period of *ksig* output *i* seconds, rounded to the nearest orchestra control period. A value of 0 implies one control period (the enforced minimum), which will create an output file sampled at the orchestra control rate.

Performance

ksig1, *ksig2*, *ksig3*, *ksig4* -- control-rate signals

This opcode allows four generated control signal values to be saved in a named external file. The file contains no self-defining header information. But it contains a regularly sampled time series, suitable for later input or analysis. There may be any number of *dumpk4* opcodes in an instrument or orchestra but each must write to a different file.

Examples

```
knum      =      knum+1                                ; at each k-period
ktemp      tempest  krms, .02, .1, 3, 2, 800, .005, 0, 60, 4, .1, .995 ;estimate the tempo
koc        specptrk wsig, 6, .9, 0                      ;and the pitch
            dumpk3   knum, ktemp, cpsoct(koc), "what happened when", 8 0 ;& save them
```

See Also

dumpk, *dumpk2*, *dumpk3*, *readk*, *readk2*, *readk3*, *readk4*

duserrnd

duserrnd — Discrete USER-defined-distribution RaNDom generator.

Description

Discrete USER-defined-distribution RaNDom generator.

Syntax

about **duserrnd** ktableNum

iout **duserrnd** itableNum

kout **duserrnd** ktableNum

Initialization

itableNum -- number of table containing the random-distribution function. Such table is generated by the user. See GEN40, GEN41, and GEN42. The table length does not need to be a power of 2

Performance

ktableNum -- number of table containing the random-distribution function. Such table is generated by the user. See GEN40, GEN41, and GEN42. The table length does not need to be a power of 2

duserrnd (discrete user-defined-distribution random generator) generates random values according to a discrete random distribution created by the user. The user can create the discrete distribution histogram by

using GEN41. In order to create that table, the user has to define an arbitrary amount of number pairs, the first number of each pair representing a value and the second representing its probability (see GEN41 for more details).

When used as a function, the rate of generation depends by the rate type of input variable *XtableNum*. In this case it can be embedded into any formula. Table number can be varied at k-rate, allowing to change the distribution histogram during the performance of a single note. *duserrnd* is designed be used in algorithmic music generation.

duserrnd can also be used to generate values following a set of ranges of probabilities by using distribution functions generated by GEN42 (See GEN42 for more details). In this case, in order to simulate continuous ranges, the length of table *XtableNum* should be reasonably big, as *duserrnd* does not interpolate between table elements.

For a tutorial about random distribution histograms and functions see:

- D. Lorrain. "A panoply of stochastic cannons". In C. Roads, ed. 1989. Music machine. Cambridge, Massachusetts: MIT press, pp. 351 - 379.

See Also

cuserrnd, *urd*

Credits

Author: Gabriel Maldonado

New in Version 4.16

else

else — Executes a block of code when an "if...then" condition is false.

Description

Executes a block of code when an "if...then" condition is false.

Syntax

else

Performance

else is used inside of a block of code between the "*if...then*" and *endif* opcodes. It defines which statements are executed when a "if...then" condition is false. Only one *else* statement may occur and it must be the last conditional statement before the *endif* opcode.

See Also

elseif, endif, goto, if, igoto, kgoto, tigoto, timeout

Credits

New in version 4.21

elseif

`elseif` — Defines another "if...then" condition when a "if...then" condition is false.

Description

Defines another "if...then" condition when a "if...then" condition is false.

Syntax

`elseif` *xa R xb then*

where *label* is in the same instrument block and is not an expression, and where *R* is one of the Relational operators (<, =, <=, ==, !=) (and = for convenience, see also under *Conditional Values*).

Performance

elseif is used inside of a block of code between the "*if...then*" and *endif* opcodes. When a "if...then" condition is false, it defines another "if...then" condition to be met. Any number of *elseif* statements are allowed.

See Also

else, endif, goto, if, igoto, kgoto, tigoto, timeout

Credits

New in version 4.21

endif

`endif` — Closes a block of code that begins with an "if...then" statement.

Description

Closes a block of code that begins with an "*if...then*" statement.

Syntax**endif****Performance**

Any block of code that begins with an *"if...then"* statement must end with an *endif* statement.

See Also

elseif, else, goto, if, igoto, kgoto, tigoto, timeout

Credits

New in version 4.21

endin

endin — Ends the current instrument block.

Description

Ends the current instrument block.

Syntax**endin****Initialization**

Ends the current instrument block.

Instruments can be defined in any order (but they will always be both initialized and performed in ascending instrument number order). Instrument blocks cannot be nested (i.e. one block cannot contain another).

Note: There may be any number of instrument blocks in an orchestra.

Examples

Here is an example of the **endin** opcode. It uses the files *endin.orc* and *endin.sco*.

Example 15-1. Example of the endin opcode.

```
/* endin.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
```

```
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  iamp = 10000
  icps = 440
  iphs = 0

  a1 oscils iamp, icps, iphs
  out a1
endin
/* endin.orc */

/* endin.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* endin.sco */
```

See Also

instr

envlpx

envlpx — Applies an envelope consisting of 3 segments.

Description

envlpx -- apply an envelope consisting of 3 segments:

1. stored function rise shape
2. modified exponential pseudo steady state
3. exponential decay

Syntax

ar **envlpx** xamp, irise, idur, idec, ifn, iatss, iatdec [, ixmod]

kr **envlpx** kamp, irise, idur, idec, ifn, iatss, iatdec [, ixmod]

Initialization

irise -- rise time in seconds. A zero or negative value signifies no rise modification.

idur -- overall duration in seconds. A zero or negative value will cause initialization to be skipped.

idec -- decay time in seconds. Zero means no decay. An *idec* > *idur* will cause a truncated decay.

ifn -- function table number of stored rise shape with extended guard point.

iatss -- attenuation factor, by which the last value of the *envlpx* rise is modified during the note's pseudo steady state. A factor greater than 1 causes an exponential growth and a factor less than 1 creates an exponential decay. A factor of 1 will maintain a true steady state at the last rise value. Note that this attenuation is not by fixed rate (as in a piano), but is sensitive to a note's duration. However, if *iatss* is negative (or if steady state < 4 k-periods) a fixed attenuation rate of *abs(iatss)* per second will be used. 0 is illegal.

iatdec -- attenuation factor by which the closing steady state value is reduced exponentially over the decay period. This value must be positive and is normally of the order of .01. A large or excessively small value is apt to produce a cutoff which is audible. A zero or negative value is illegal.

ixmod (optional, between +- .9 or so) -- exponential curve modifier, influencing the steepness of the exponential trajectory during the steady state. Values less than zero will cause an accelerated growth or decay towards the target (e.g. *subito piano*). Values greater than zero will cause a retarded growth or decay. The default value is zero (unmodified exponential).

Performance

kamp, *xamp* -- input amplitude signal.

Rise modifications are applied for the first *irise* seconds, and decay from time *idur* - *idec*. If these periods are separated in time there will be a steady state during which *amp* will be modified by the first exponential pattern. If the rise and decay periods overlap then that will cause a truncated decay. If the overall duration *idur* is exceeded in performance, the final decay will continue on in the same direction, tending asymptotically to zero.

Examples

Here is an example of the *envlpx* opcode. It uses the files *envlpx.orc* and *envlpx.sco*.

Example 15-1. Example of the *envlpx* opcode.

```
/* envlpx.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - a simple instrument.
instr 1
; Set the amplitude.
kamp init 20000
; Get the frequency from the fourth p-field.
kcps = cpspch(p4)

a1 vco kamp, kcps, 1
out a1
endin

; Instrument #2 - instrument with an amplitude envelope.
instr 2
```

```

kamp = 20000
irise = 0.05
idur = p3 - .01
idec = 0.5
ifn = 2
iatss = 1
iatdec = 0.01

; Create an amplitude envelope.
kenv envlpx kamp, irise, idur, idec, ifn, iatss, iatdec

; Get the frequency from the fourth p-field.
kcps = cpspch(p4)

al vco kenv, kcps, 1
out al
endin
/* envlpx.orc */

/* envlpx.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1
; Table #2, a rising envelope.
f 2 0 129 -7 0 128 1

; Set the tempo to 120 beats per minute.
t 0 120

; Make sure the score plays for 33 seconds.
f 0 33

; Play a melody with Instrument #1.
; p4 = frequency in pitch-class notation.
i 1 0 1 8.04
i 1 1 1 8.04
i 1 2 1 8.05
i 1 3 1 8.07
i 1 4 1 8.07
i 1 5 1 8.05
i 1 6 1 8.04
i 1 7 1 8.02
i 1 8 1 8.00
i 1 9 1 8.00
i 1 10 1 8.02
i 1 11 1 8.04
i 1 12 2 8.04
i 1 14 2 8.02

; Repeat the melody with Instrument #2.
; p4 = frequency in pitch-class notation.
i 2 16 1 8.04
i 2 17 1 8.04
i 2 18 1 8.05
i 2 19 1 8.07
i 2 20 1 8.07
i 2 21 1 8.05
i 2 22 1 8.04
i 2 23 1 8.02
i 2 24 1 8.00
i 2 25 1 8.00
i 2 26 1 8.02
i 2 27 1 8.04
i 2 28 2 8.04

```

```
i 2 30 2 8.02
e
/* envlpx.sco */
```

See Also

envlpxr, *linen*, *linenr*

Credits

Thanks goes to Luis Jure for pointing out a mistake with *iatss*.

envlpxr

envlpxr — The *envlpx* opcode with a final release segment.

Description

envlpxr is the same as *envlpx* except that the final segment is entered only on sensing a MIDI note release. The note is then extended by the decay time.

Syntax

ar **envlpxr** xamp, irise, idur, idec, ifn, iatss, iatdec [, ixmod] [,irind]

kr **envlpxr** kamp, irise, idur, idec, ifn, iatss, iatdec [, ixmod] [,irind]

Initialization

irise -- rise time in seconds. A zero or negative value signifies no rise modification.

idur -- overall duration in seconds. A zero or negative value will cause initialization to be skipped.

idec -- decay time in seconds. Zero means no decay. An *idec* > *idur* will cause a truncated decay.

ifn -- function table number of stored rise shape with extended guard point.

iatss -- attenuation factor, by which the last value of the *envlpx* rise is modified during the note's pseudo steady state. A factor greater than 1 causes an exponential growth and a factor less than 1 creates an exponential decay. A factor of 1 will maintain a true steady state at the last rise value. Note that this attenuation is not by fixed rate (as in a piano), but is sensitive to a note's duration. However, if *iatss* is negative (or if steady state < 4 k-periods) a fixed attenuation rate of *abs(iatss)* per second will be used. 0 is illegal.

iatdec -- attenuation factor by which the closing steady state value is reduced exponentially over the decay period. This value must be positive and is normally of the order of .01. A large or excessively small value is apt to produce a cutoff which is audible. A zero or negative value is illegal.

ixmod (optional, between +- .9 or so) -- exponential curve modifier, influencing the steepness of the exponential trajectory during the steady state. Values less than zero will cause an accelerated growth or decay towards the target (e.g. *subito piano*). Values greater than zero will cause a retarded growth or decay. The default value is zero (unmodified exponential).

irind (optional) -- independence flag. If left zero, the release time (*idec*) will influence the extended life of the current note following a note-off. If non-zero, the *idec* time is quite independent of the note extension (see below). The default value is 0.

Performance

kamp, *xamp* -- input amplitude signal.

envlpxr is an example of the special Csound “r” units that contain a note-off sensor and release time extender. When each senses a score event termination or a MIDI noteoff, it will immediately extend the performance time of the current instrument by *idec* seconds unless it is made independent by *irind*. Then it will begin a decay from wherever it was at the time.

These “r” units can also be modified by MIDI noteoff velocities (see *veloffs*). If the *irind* flag is on (non-zero), the overall performance time is unaffected by note-off and *veloff* data.

Multiple “r” units. When two or more “r” units occur in the same instrument it is usual to have only one of them influence the overall note duration. This is normally the master amplitude unit. Other units controlling, say, filter motion can still be sensitive to note-off commands while not affecting the duration by making them independent (*irind* non-zero). Depending on their own *idec* (release time) values, independent “r” units may or may not reach their final destinations before the instrument terminates. If they do, they will simply hold their target values until termination. If two or more “r” units are simultaneously master, note extension is by the greatest *idec*.

See Also

envlpx, *linen*, *linenr*

Credits

Thanks goes to Luis Jure for pointing out a mistake with *iatss*.

event

event — Generates a score event from an instrument.

Description

Generates a score event from an instrument.

Syntax

event *iscorechar*, *kinsnum*, *kwhen*, *kdur*, [, *kp4*] [, *kp5*] [, ...]

Initialization

iscorechar -- A string (in double-quotes) representing the first p-field in a score statement. This is usually “e”, “f”, or “i”.

Performance

kinsnum -- The instrument to use for the event. This corresponds to the first p-field, p1, in a score statement.

kwhen -- When (in seconds) the event will occur. This corresponds to the second p-field, p2, in a score statement.

kdur -- How long (in seconds) the event will happen. This corresponds to the third p-field, p3, in a score statement.

kp4, *kp5*, ... (optional) -- Parameters representing additional p-field in a score statement. It starts with the fourth p-field, p4.

Examples

Here is an example of the event opcode. It uses the files *event.orc* and *event.sco*.

Example 15-1. Example of the event opcode.

```
/* event.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - an oscillator with a high note.
instr 1
; Create a trigger and set its initial value to 1.
ktrigger init 1

; If the trigger is equal to 0, continue playing.
; If not, schedule another event.
if (ktrigger == 0) goto contin
; kscoreop="i", an i-statement.
; kinsnum=2, play Instrument #2.
; kwhen=1, start at 1 second.
; kdur=0.5, play for a half-second.
event "i", 2, 1, 0.5

; Make sure the event isn't triggered again.
ktrigger = 0

contin:
al oscils 10000, 440, 1
out al
endin

; Instrument #2 - an oscillator with a low note.
instr 2
al oscils 10000, 220, 1
out al
endin
/* event.orc */

/* event.sco */
/* Written by Kevin Conder */
; Make sure the score plays for two seconds.
f 0 2

; Play Instrument #1 for a half-second.
i 1 0 0.5
```

```
e
/* event.sco */
```

Credits

Author: Kevin Conder

New in version 4.17

Thanks goes to Matt Ingalls for helping me fix my example.

exp

exp — Returns *e* raised to the *x*-th power.

Description

Returns *e* raised to the *x*th power.

Syntax

exp(*x*) (no rate restriction)

where the argument within the parentheses may be an expression. Value converters perform arithmetic translation from units of one kind to units of another. The result can then be a term in a further expression.

Examples

Here is an example of the *exp* opcode. It uses the files *exp.orc* and *exp.sco*.

Example 15-1. Example of the *exp* opcode.

```
/* exp.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il = exp(8)
  print il
endin
/* exp.orc */

/* exp.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
```

```
/* exp.sco */
```

Its output should include a line like this:

```
instr 1: i1 = 2980.958
```

See Also

abs, frac, int, log, log10, i, sqrt

expon

expon — Trace an exponential curve between specified points.

Description

Trace an exponential curve between specified points.

Syntax

ar **expon** *ia*, *idur1*, *ib*

kr **expon** *ia*, *idur1*, *ib*

Initialization

ia -- starting value. Zero is illegal for exponentials.

ib, *ic*, etc. -- value after *dur1* seconds, etc. For exponentials, must be non-zero and must agree in sign with *ia*.

idur1 -- duration in seconds of first segment. A zero or negative value will cause all initialization to be skipped.

Performance

These units generate control or audio signals whose values can pass through 2 or more specified points. The sum of *dur* values may or may not equal the instrument's performance time: a shorter performance will truncate the specified pattern, while a longer one will cause the last-defined segment to continue on in the same direction.

Examples

Here is an example of the **expon** opcode. It uses the files *expon.orc* and *expon.sco*.

Example 15-1. Example of the **expon** opcode.

```
/* expon.orc */
```

```

/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Define kcps as a frequency value that exponentially declines
; from 880 to 220. It declines over the period set by p3.
kcps expon 880, p3, 220

a1 oscil 20000, kcps, 1
out a1
endin
/* expon.orc */

/* expon.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* expon.sco */

```

See Also

expseg, expsegr, line, linseg, linsegr

exprand

exprand — Exponential distribution random number generator (positive values only).

Description

Exponential distribution random number generator (positive values only). This is an x-class noise generator.

Syntax

ar **exprand** krange

ir **exprand** krange

kr **exprand** krange

Performance

krange -- the range of the random numbers (0 - *krange*). Outputs only positive numbers.

For more detailed explanation of these distributions, see:

1. C. Dodge - T.A. Jerse 1985. Computer music. Schirmer books. pp.265 - 286
2. D. Lorrain. A panoply of stochastic cannons. In C. Roads, ed. 1989. Music machine . Cambridge, Massachusetts: MIT press, pp. 351 - 379.

Examples

Here is an example of the *exprand* opcode. It uses the files *exprand.orc* and *exprand.sco*.

Example 15-1. Example of the *exprand* opcode.

```
/* exprand.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Generate a random between 0 and 1.
; krange = 1

il exprand 1

print il
endin
/* exprand.orc */

/* exprand.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* exprand.sco */
```

Its output should include a line like this:

```
instr 1:  il = 0.174
```

See Also

betarand, *bexprnd*, *cauchy*, *gauss*, *linrand*, *pcauchy*, *poisson*, *trirand*, *unirand*, *weibull*

Credits

Author: Paris Smaragdis
 MIT, Cambridge
 1995

expseg

`expseg` — Trace a series of exponential segments between specified points.

Description

Trace a series of exponential segments between specified points.

Syntax

ar **expseg** *ia*, *idur1*, *ib* [, *idur2*] [, *ic*] [...]
 kr **expseg** *ia*, *idur1*, *ib* [, *idur2*] [, *ic*] [...]

Initialization

ia -- starting value. Zero is illegal for exponentials.

ib, *ic*, etc. -- value after *dur1* seconds, etc. For exponentials, must be non-zero and must agree in sign with *ia*.

idur1 -- duration in seconds of first segment. A zero or negative value will cause all initialization to be skipped.

idur2, *idur3*, etc. -- duration in seconds of subsequent segments. A zero or negative value will terminate the initialization process with the preceding point, permitting the last-defined line or curve to be continued indefinitely in performance. The default is zero.

Performance

These units generate control or audio signals whose values can pass through 2 or more specified points. The sum of *dur* values may or may not equal the instrument's performance time: a shorter performance will truncate the specified pattern, while a longer one will cause the last-defined segment to continue on in the same direction.

Note that the *expseg* opcode does not operate correctly at audio rate when segments are shorter than a k-period. Try the *expsega* opcode instead.

Examples

Here is an example of the *expseg* opcode. It uses the files *expseg.orc* and *expseg.sco*.

Example 15-1. Example of the expseg opcode.

```
/* expseg.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
```

```

kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; p4 = frequency in pitch-class notation.
kcps = cspch(p4)

; Create an amplitude envelope.
kenv expseg 0.01, p3*0.25, 1, p3*0.75, 0.01
kamp = kenv * 30000

a1 oscil kamp, kcps, 1
out a1
endin
/* expseg.orc */

/* expseg.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for a half-second, p4=8.00
i 1 0 0.5 8.00
; Play Instrument #1 for a half-second, p4=8.01
i 1 1 0.5 8.01
; Play Instrument #1 for a half-second, p4=8.02
i 1 2 0.5 8.02
; Play Instrument #1 for a half-second, p4=8.03
i 1 3 0.5 8.03
e
/* expseg.sco */

```

See Also

expon, expsega, expsegr, line, linseg, linsegr

Credits

Author: Gabriel Maldonado

New in Csound 3.57

expsega

expsega — An exponential segment generator operating at a-rate.

Description

An exponential segment generator operating at a-rate. This unit is almost identical to *expseg*, but more precise when defining segments with very short durations (i.e., in a percussive attack phase) at audio rate.

Syntax

ar **expsega** ia, idur1, ib [, idur2] [, ic] [...]

Initialization

ia -- starting value. Zero is illegal.

ib, *ic*, etc. -- value after *idur1* seconds, etc. must be non-zero and must agree in sign with *ia*.

idur1 -- duration in seconds of first segment. A zero or negative value will cause all initialization to be skipped.

idur2, *idur3*, etc. -- duration in seconds of subsequent segments. A zero or negative value will terminate the initialization process with the preceding point, permitting the last defined line or curve to be continued indefinitely in performance. The default is zero.

Performance

These units generate control or audio signals whose values can pass through two or more specified points. The sum of *dur* values may or may not equal the instrument's performance time. A shorter performance will truncate the specified pattern, while a longer one will cause the last defined segment to continue on in the same direction.

Examples

Here is an example of the *expsega* opcode. It uses the files *expsega.orc* and *expsega.sco*.

Example 15-1. Example of the *expsega* opcode.

```
/* expsega.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Define a short percussive amplitude envelope that
; goes from 0.01 to 20,000 and back.
aenv expsega 0.01, 0.1, 20000, 0.1, 0.01

al oscil aenv, 440, 1
out al
endin
/* expsega.orc */

/* expsega.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1
```

```

; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #1 for one second.
i 1 1 1
; Play Instrument #1 for one second.
i 1 2 1
; Play Instrument #1 for one second.
i 1 3 1
e
/* expsega.sco */

```

See Also

expseg, *expsegr*

Credits

Author: Gabriel Maldonado

New in Csound 3.57

expsegr

expsegr — Trace a series of exponential segments between specified points including a release segment.

Description

Trace a series of exponential segments between specified points including a release segment.

Syntax

ar **expsegr** *ia*, *idur1*, *ib* [, *idur2*] [, *ic*] [...], *irel*, *iz*

kr **expsegr** *ia*, *idur1*, *ib* [, *idur2*] [, *ic*] [...], *irel*, *iz*

Initialization

ia -- starting value. Zero is illegal for exponentials.

ib, *ic*, etc. -- value after *dur1* seconds, etc. For exponentials, must be non-zero and must agree in sign with *ia*.

idur1 -- duration in seconds of first segment. A zero or negative value will cause all initialization to be skipped.

idur2, *idur3*, etc. -- duration in seconds of subsequent segments. A zero or negative value will terminate the initialization process with the preceding point, permitting the last-defined line or curve to be continued indefinitely in performance. The default is zero.

irel, *iz* -- duration in seconds and final value of a note releasing segment.

Performance

These units generate control or audio signals whose values can pass through 2 or more specified points. The sum of *dur* values may or may not equal the instrument's performance time: a shorter performance will truncate the specified pattern, while a longer one will cause the last-defined segment to continue on in the same direction.

expsegr is amongst the Csound "r" units that contain a note-off sensor and release time extender. When each senses an event termination or MIDI noteoff, it immediately extends the performance time of the current instrument by *irel* seconds, and sets out to reach the value *iz* by the end of that period (no matter which segment the unit is in). "r" units can also be modified by MIDI noteoff velocities. For two or more extenders in an instrument, extension is by the greatest period.

Examples

Here is an example of the *expsegr* opcode. It uses the files *expsegr.orc* and *expsegr.sco*.

Example 15-1. Example of the *expsegr* opcode.

```
/* expsegr.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; p4 = frequency in pitch-class notation.
  kcps = cpspch(p4)

  ; Use an amplitude envelope with second-long release.
  kenv expsegr 0.01, p3/2, 1, p3/2, 0.01, 1, 1
  kamp = kenv * 30000

  a1 oscil kamp, kcps, 1
  out a1
endin
/* expsegr.orc */

/* expsegr.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Make sure the score lasts for four seconds.
f 0 4

; p4 = frequency (in pitch-class notation).
; Play Instrument #1 for a half-second, p4=8.00
i 1 0 0.5 8.00
; Play Instrument #1 for a half-second, p4=8.01
i 1 1 0.5 8.01
; Play Instrument #1 for a half-second, p4=8.02
i 1 2 0.5 8.02
; Play Instrument #1 for a half-second, p4=8.03
i 1 3 0.5 8.03
e
/* expsegr.sco */
```

See Also

expon, *expseg*, *expsega*, *line*, *linseg*, *linsegr*

Credits

Author: Barry L. Vercoe

New in Csound 3.47

filelen

filelen — Returns the length of a sound file.

Description

Returns the length of a sound file.

Syntax

ir **filelen** ifilcod

Initialization

ifilcod -- sound file to be queried

Performance

filelen returns the length of the sound file *ifilcod* in seconds.

Examples

Here is an example of the *filelen* opcode. It uses the files *filelen.orc*, *filelen.sco*, and *mary.wav*.

Example 15-1. Example of the *filelen* opcode.

```
/* filelen.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Print out the length of the audio file
    ; "mary.wav" in seconds.
```

```

    ilen filelen "mary.wav"
    print ilen
endin
/* filelen.orc */

/* filelen.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 1 second.
i 1 0 1
e
/* filelen.sco */

```

The audio file “mary.wav” is 3.5 seconds long. So *filelen*’s output should include a line like this:

```
instr 1:  ilen = 3.501
```

See Also

filenchnls, *filepeak*, *filesr*

Credits

Author: Matt Ingalls

July, 1999

New in Csound version 3.57

filenchnls

filenchnls — Returns the number of channels in a sound file.

Description

Returns the number of channels in a sound file.

Syntax

ir **filenchnls** ifilcod

Initialization

ifilcod -- sound file to be queried

Performance

filenchnls returns the number of channels in the sound file *ifilcod*.

Examples

Here is an example of the *filenchnls* opcode. It uses the files *filenchnls.orc*, *filenchnls.sco*, and *mary.wav*.

Example 15-1. Example of the *filenchnls* opcode.

```
/* filenchnls.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Print out the number of channels in the
    ; audio file "mary.wav".
    ichnls filenchnls "mary.wav"
    print ichnls
endin
/* filenchnls.orc */

/* filenchnls.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 1 second.
i 1 0 1
e
/* filenchnls.sco */
```

The audio file “mary.wav” is monoaural (1 channel). So *filenchnls*’s output should include a line like this:

```
instr 1:  ichnls = 1.000
```

See Also

filelen, *filepeak*, *filesr*

Credits

Author: Matt Ingalls

July, 1999

New in Csound version 3.57

filepeak

`filepeak` — Returns the peak absolute value of a sound file.

Description

Returns the peak absolute value of a sound file.

Syntax

ir **filepeak** ifilcod [, ichnl]

Initialization

ifilcod -- sound file to be queried

ichnl (optional, default=0) -- channel to be used in calculating the peak value. Default is 0.

- *ichnl* = 0 returns peak value of all channels
- *ichnl* > 0 returns peak value of *ichnl*

Performance

filepeak returns the peak absolute value of the sound file *ifilcod*. Currently, *filepeak* supports only AIFF-C float files.

Examples

Here is an example of the `filepeak` opcode. It uses the files *filepeak.orc*, *filepeak.sco*, and *mary.wav*.

Example 15-1. Example of the `filepeak` opcode.

```

/* filepeak.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Print out the peak absolute value of the
  ; audio file "mary.wav".
  ipeak filepeak "mary.wav"
  print ipeak
endin
/* filepeak.orc */

/* filepeak.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 1 second.
i 1 0 1
e

```

```
/* filepeak.sco */
```

The peak absolute value of the audio file “mary.wav” is 0.306902. So *filepeak*’s output should include a line like this:

```
instr 1:  ipeak = 0.307
```

See Also

filelen, *filenchnls*, *filesr*

Credits

Author: Matt Ingalls

July, 1999

New in Csound version 3.57

filesr

filesr — Returns the sample rate of a sound file.

Description

Returns the sample rate of a sound file.

Syntax

ir **filesr** ifilcod

Initialization

ifilcod -- sound file to be queried

Performance

filesr returns the sample rate of the sound file *ifilcod*.

Examples

Here is an example of the *filesr* opcode. It uses the files *filesr.orc*, *filesr.sco*, and *mary.wav*.

Example 15-1. Example of the *filesr* opcode.

```
/* filesr.orc */
```

```

/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Print out the sampling rate of the
  ; audio file "mary.wav".
  isr filesr "mary.wav"
  print isr
endin
/* filesr.orc */

/* filesr.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 1 second.
i 1 0 1
e
/* filesr.sco */

```

The audio file “mary.wav” was sampled at 44.1 KHz. So *filesr*’s output should include a line like this:

```
instr 1:  isr = 44100.000
```

See Also

filelen, *filenchnls*, *filepeak*

Credits

Author: Matt Ingalls

July, 1999

New in Csound version 3.57

filter2

filter2 — Performs filtering using a transposed form-II digital filter lattice with no time-varying control.

Description

General purpose custom filter with time-varying pole control. The filter coefficients implement the following difference equation:

$$(1)*y(n) = b0*x[n] + b1*x[n-1] +...+ bM*x[n-M] - a1*y[n-1] -...- aN*y[n-N]$$

the system function for which is represented by:

$$H(Z) = \frac{B(Z)}{A(Z)} = \frac{b_0 + b_1 Z^{-1} + \dots + b_M Z^{-M}}{1 + a_1 Z^{-1} + \dots + a_N Z^{-N}}$$

Syntax

ar **filter2** asig, iM, iN, ib0, ib1, ..., ibM, ia1, ia2, ..., iaN

kr **filter2** ksig, iM, iN, ib0, ib1, ..., ibM, ia1, ia2, ..., iaN

Initialization

At initialization the number of zeros and poles of the filter are specified along with the corresponding zero and pole coefficients. The coefficients must be obtained by an external filter-design application such as Matlab and specified directly or loaded into a table via *GEN01*.

Performance

The *filter2* opcodes perform filtering using a transposed form-II digital filter lattice with no time-varying control.

Since *filter2* implements generalized recursive filters, it can be used to specify a large range of general DSP algorithms. For example, a digital waveguide can be implemented for musical instrument modeling using a pair of *delayr* and *delayw* opcodes in conjunction with the *filter2* opcode.

Examples

A first-order linear-phase lowpass linear-phase FIR filter operating on a k-rate signal:

```
k1 filter2 ksig, 2, 0, 0.5, 0.5    ;; k-rate FIR filter
```

See Also

zfilter2

Credits

Author: Michael A. Casey

M.I.T.

Cambridge, Mass.

1997

fin

fin — Read signals from a file at a-rate.

Description

Read signals from a file at a-rate.

Syntax

fin ifilename, iskipframes, iformat, ain1 [, ain2] [, ain3] [...]

Initialization

ifilename -- input file name (can be a string or a handle number generated by *fiopen*)

iskipframes -- number of frames to skip at the start (every frame contains a sample of each channel)

iformat -- a number specifying the input file format.

- 0 - 32 bit floating points without header
- 1 - 16 bit integers without header

Performance

fin (file input) is the complement of *fout*: it reads a multichannel file to generate audio rate signals. At the present time no header is supported for the file format. The user must be sure that the number of channels of the input file is the same as the number of *ainX* arguments.

See Also

fini, *fink*

Credits

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

fini

fini — Read signals from a file at i-rate.

Description

Read signals from a file at i-rate.

Syntax

fini ifilename, iskipframes, iformat, in1 [, in2] [, in3] [, ...]

Initialization

ifilename -- input file name (can be a string or a handle number generated by *fiopen*)

iskipframes -- number of frames to skip at the start (every frame contains a sample of each channel)

iformat -- a number specifying the input file format.

- 0 - floating points in text format (loop; see below)
- 1 - floating points in text format (no loop; see below)
- 2 - 32 bit floating points in binary format (no loop)

Performance

fini is the complement of *fouti* and *foutir*. It reads the values each time the corresponding instrument note is activated. When *iformat* is set to 0 and the end of file is reached, the file pointer is zeroed. This restarts the scan from the beginning. When *iformat* is set to 1 or 2, no looping is enabled and at the end of file the corresponding variables will be filled with zeroes.

See Also

fin, *fink*

Credits

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

fink

fink — Read signals from a file at k-rate.

Description

Read signals from a file at k-rate.

Syntax

fink ifilename, iskipframes, iformat, kin1 [, kin2] [, kin3] [...]

Initialization

ifilename -- input file name (can be a string or a handle number generated by *fiopen*)

iskipframes -- number of frames to skip at the start (every frame contains a sample of each channel)

iformat -- a number specifying the input file format.

- 0 - 32 bit floating points without header
- 1 - 16 bit integers without header

Performance

fink is the same as *fin* but operates at k-rate.

See Also

fin, *fini*

Credits

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

fiopen

fiopen — Opens a file in a specific mode.

Description

fiopen can be used to open a file in one of the specified modes.

Syntax

ihandle **fiopen** ifilename, imode

Initialization

ihandle -- a number which specifies this file.

ifilename -- the output file's name (in double-quotes).

imode -- choose the mode of opening the file. *imode* can be a value chosen among the following:

- 0 - open a text file for writing
- 1 - open a text file for reading
- 2 - open a binary file for writing
- 3 - open a binary file for reading

Performance

fiopen opens a file to be used by the *fout* family of opcodes. It must be defined in the header section, external to any instruments. It returns a number, *ihandle*, which unequivocally refers to the opened file.

Notice that *fout* and *foutk* can use either a string containing a file pathname, or a handle-number generated by *fiopen*. Whereas, with *fouti* and *foutir*, the target file can be only specified by means of a handle-number.

See Also

fout, *fouti*, *foutir*, *foutk*

Credits

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

flanger

`flanger` — A user controlled flanger.

Description

A user controlled flanger.

Syntax

ar **flanger** asig, adel, kfeedback [, imaxd]

Initialization

imaxd(optional) -- maximum delay in seconds (needed for initial memory allocation)

Performance

asig -- input signal

adel -- delay in seconds

kfeedback -- feedback amount (in normal tasks this should not exceed 1, even if bigger values are allowed)

This unit is useful for generating choruses and flangers. The delay must be varied at a-rate connecting *adel* to an oscillator output. Also the feedback can vary at k-rate. This opcode is implemented to allow *kr* different than *sr* (else delay could not be lower than *ksmps*) enhancing realtime performance. This unit is very similar to *wguide1*, the only difference is *flanger* does not have the lowpass filter.

Examples

Here is an example of the flanger opcode. It uses the files *flanger.orc*, *flanger.sco*, and *beats.wav*.

Example 15-1. Example of the flanger opcode.

```
/* flanger.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Use the "beat.wav" audio file.
asig soundin "beats.wav"

; Vary the delay amount from 0 to 0.01 seconds.
adel line 0, p3, 0.01
kfeedback = 0.7

; Apply flange to the input signal.
aflang flanger asig, adel, kfeedback

; It can get loud, so clip its amplitude to 30,000.
al clip aflang, 1, 30000
out al
endin
/* flanger.orc */

/* flanger.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for two seconds.
i 1 0 2
e
/* flanger.sco */
```

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.49

flashtxt

`flashtxt` — Allows text to be displayed from instruments like sliders

Description

Allows text to be displayed from instruments like sliders etc. (only on Unix and Windows at present)

Syntax

`flashtxt` *iwhich*, String

Initialization

iwhich -- the number of the window.

String -- the string to be displayed.

Performance

A window is created, identified by the *iwhich* argument, with the text string displayed. If the text is replaced by a number then the window id deleted. Note that the text windows are globally numbered so different instruments can change the text, and the window survives the instance of the instrument.

Examples

Here is an example of the `flashtxt` opcode. It uses the files *flashtxt.orc* and *flashtxt.sco*.

Example 15-1. Example of the flashtxt opcode.

```
/* flashtxt.orc */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

instr 1
  flashtxt 1, "Instr 1 live"
  ao oscil 4000, 440, 1
  out ao
endin
/* flashtxt.orc */

/* flashtxt.sco */
; Table 1: an ordinary sine wave.
```

```
f 1 0 32768 10 1

; Play Instrument #1 for three seconds.
i 1 0 3
e
/* flashtxt.sco */
```

fmb3

fmb3 — Uses FM synthesis to create a Hammond B3 organ sound.

Description

Uses FM synthesis to create a Hammond B3 organ sound. It comes from a family of FM sounds, all using 4 basic oscillators and various architectures, as used in the TX81Z synthesizer.

Syntax

ar **fmb3** *kamp*, *kfreq*, *kc1*, *kc2*, *kvdepth*, *kvrate*, *ifn1*, *ifn2*, *ifn3*, *ifn4*, *ivfn*

Initialization

fmb3 takes 5 tables for initialization. The first 4 are the basic inputs and the last is the low frequency oscillator (LFO) used for vibrato. The last table should usually be a sine wave.

The initial waves should be:

- *ifn1* -- sine wave
- *ifn2* -- sine wave
- *ifn3* -- sine wave
- *ifn4* -- sine wave

Performance

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kc1, *kc2* -- Controls for the synthesizer:

- *kc1* -- Total mod index
- *kc2* -- Crossfade of two modulators
- *Algorithm* -- 4

kvdepth -- Vibrator depth

kvrate -- Vibrator rate

Examples

Here is an example of the *fmb3* opcode. It uses the files *fmb3.orc* and *fmb3.sco*.

Example 15-1. Example of the *fmb3* opcode.

```
/* fmb3.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 15000
  kfreq = 440
  kc1 = 5
  kc2 = 5
  kvdepth = 0.005
  kvrate = 6
  ifn1 = 1
  ifn2 = 1
  ifn3 = 1
  ifn4 = 1
  ivfn = 1

  a1 fmb3 kamp, kfreq, kc1, kc2, kvdepth, kvrate, \
      ifn1, ifn2, ifn3, ifn4, ivfn
  out a1
endin
/* fmb3.orc */

/* fmb3.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* fmb3.sco */
```

See Also

fmbell, *fmmetal*, *fmpercfl*, *fmrhode*, *fmwurlie*

Credits

Author: John ffitth (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

fmbell

`fmbell` — Uses FM synthesis to create a tublar bell sound.

Description

Uses FM synthesis to create a tublar bell sound. It comes from a family of FM sounds, all using 4 basic oscillators and various architectures, as used in the TX81Z synthesizer.

Syntax

ar **fmbell** kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn

Initialization

All these opcodes take 5 tables for initialization. The first 4 are the basic inputs and the last is the low frequency oscillator (LFO) used for vibrato. The last table should usually be a sine wave.

The initial waves should be:

- *ifn1* -- sine wave
- *ifn2* -- sine wave
- *ifn3* -- sine wave
- *ifn4* -- sine wave

Performance

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kc1, *kc2* -- Controls for the synthesizer:

- *kc1* -- Mod index 1
- *kc2* -- Crossfade of two outputs
- *Algorithm* -- 5

kvdepth -- Vibrator depth

kvrate -- Vibrator rate

Examples

Here is an example of the `fmbell` opcode. It uses the files *fmbell.orc* and *fmbell.sco*.

Example 15-1. Example of the `fmbell` opcode.

```
/* fmbell.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 10000
  kfreq = 880
  kc1 = 5
  kc2 = 5
  kvdepth = 0.005
  kvrate = 6
  ifn1 = 1
  ifn2 = 1
  ifn3 = 1
  ifn4 = 1
  ivfn = 1

  a1 fmbell kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn
  out a1
endin
/* fmbell.orc */

/* fmbell.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for three seconds.
i 1 0 3
e
/* fmbell.sco */
```

See Also

fmb3, *fmmetal*, *fmpercfl*, *fmrhode*, *fmwurlie*

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

fmmetal

`fmmetal` — Uses FM synthesis to create a “Heavy Metal” sound.

Description

Uses FM synthesis to create a “Heavy Metal” sound. It comes from a family of FM sounds, all using 4 basic oscillators and various architectures, as used in the TX81Z synthesizer.

Syntax

ar **fmmetal** kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn

Initialization

All these opcodes take 5 tables for initialization. The first 4 are the basic inputs and the last is the low frequency oscillator (LFO) used for vibrato. The last table should usually be a sine wave.

The initial waves should be:

- *ifn1* -- sine wave
- *ifn2* -- *twopeaks.aiff*
- *ifn3* -- *twopeaks.aiff*
- *ifn4* -- sine wave

Note: The file “twopeaks.aiff” is also available at <ftp://ftp.cs.bath.ac.uk/pub/dream/documentation/sounds/modelling/>.

Performance

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kc1, *kc2* -- Controls for the synthesizer:

- *kc1* -- Total mod index
- *kc2* -- Crossfade of two modulators
- *Algorithm* -- 3

kvdepth -- Vibrator depth

kvrate -- Vibrator rate

Examples

Here is an example of the `fmmetal` opcode. It uses the files *fmmetal.orc*, *fmmetal.sco*, and *twopeaks.aiff*.

Example 15-1. Example of the `fmmetal` opcode.

```
/* fmmetal.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 10000
  kfreq = 440
  kc1 = 6
  kc2 = 5
  kvdepth = 0
  kvrate = 0
  ifn1 = 1
  ifn2 = 2
  ifn3 = 2
  ifn4 = 1
  ivfn = 1

  a1 fmmetal kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn
  out a1
endin
/* fmmetal.orc */

/* fmmetal.sco */
/* Written by Kevin Conder */
; Table #1, a normal sine wave.
f 1 0 32768 10 1
; Table #2, the "twopeaks.aiff" audio file.
f 2 0 256 1 "twopeaks.aiff" 0 0 0

; Play Instrument #1 for one second.
i 1 0 1
e
/* fmmetal.sco */
```

See Also

fmb3, *fmbell*, *fmpercfl*, *fmrhode*, *fmwurlie*

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

fmpercfl

fmpercfl — Uses FM synthesis to create a percussive flute sound.

Description

Uses FM synthesis to create a percussive flute sound. It comes from a family of FM sounds, all using 4 basic oscillators and various architectures, as used in the TX81Z synthesizer.

Syntax

ar **fmpercfl** *kamp*, *kfreq*, *kc1*, *kc2*, *kvdepth*, *kvrate*, *ifn1*, *ifn2*, *ifn3*, *ifn4*, *ivfn*

Initialization

All these opcodes take 5 tables for initialization. The first 4 are the basic inputs and the last is the low frequency oscillator (LFO) used for vibrato. The last table should usually be a sine wave.

The initial waves should be:

- *ifn1* -- sine wave
- *ifn2* -- sine wave
- *ifn3* -- sine wave
- *ifn4* -- sine wave

Performance

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kc1, *kc2* -- Controls for the synthesizer:

- *kc1* -- Total mod index
- *kc2* -- Crossfade of two modulators
- *Algorithm* -- 4

kvdepth -- Vibrator depth

kvrate -- Vibrator rate

Examples

Here is an example of the `fmpercfl` opcode. It uses the files *fmpercfl.orc* and *fmpercfl.sco*.

Example 15-1. Example of the `fmpercfl` opcode.

```
/* fmpercfl.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 30000
  kfreq = 220
  kc1 = 5
  kc2 = 5
  kvdepth = 0.005
  kvrate = 6
  ifn1 = 1
  ifn2 = 1
  ifn3 = 1
  ifn4 = 1
  ivfn = 1

  al fmpercfl kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn
  out al
endin
/* fmpercfl.orc */

/* fmpercfl.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* fmpercfl.sco */
```

See Also

fmb3, *fmbell*, *fmmetal*, *fmrhode*, *fmwurlie*

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

fmrhode

`fmrhode` — Uses FM synthesis to create a Fender Rhodes electric piano sound.

Description

Uses FM synthesis to create a Fender Rhodes electric piano sound. It comes from a family of FM sounds, all using 4 basic oscillators and various architectures, as used in the TX81Z synthesizer.

Syntax

ar **fmrhode** kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn

Initialization

All these opcodes take 5 tables for initialization. The first 4 are the basic inputs and the last is the low frequency oscillator (LFO) used for vibrato. The last table should usually be a sine wave.

The initial waves should be:

- *ifn1* -- sine wave
- *ifn2* -- sine wave
- *ifn3* -- sine wave
- *ifn4* -- *fwavblnk.aiff*

Note: The file “fwavblnk.aiff” is also available at <ftp://ftp.cs.bath.ac.uk/pub/dream/documentation/sounds/modelling/>.

Performance

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kc1, *kc2* -- Controls for the synthesizer:

- *kc1* -- Mod index 1
- *kc2* -- Crossfade of two outputs
- *Algorithm* -- 5

kvdepth -- Vibrator depth

kvrate -- Vibrator rate

Examples

Here is an example of the *fmrhode* opcode. It uses the files *fmrhode.orc*, *fmrhode.sco*, and *fwavblnk.aiff*.

Example 15-1. Example of the *fmrhode* opcode.

```
/* fmrhode.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 30000
  kfreq = 220
  kc1 = 6
  kc2 = 0
  kvdepth = 0.01
  kvrate = 3
  ifn1 = 1
  ifn2 = 1
  ifn3 = 1
  ifn4 = 2
  ivfn = 1

  a1 fmrhode kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn
  out a1
endin
/* fmrhode.orc */

/* fmrhode.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 32768 10 1
; Table #2, the "fwavblnk.aiff" audio file.
f 2 0 256 1 "fwavblnk.aiff" 0 0 0

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* fmrhode.sco */
```

See Also

fmb3, *fmbell*, *fmmetal*, *fmpercfl*, *fmwurlie*

Credits

Author: John ffitich (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

fmvoice

fmvoice — FM Singing Voice Synthesis

Description

FM Singing Voice Synthesis

Syntax

ar **fmvoice** kamp, kfreq, kvowel, ktilt, kvibamt, kvibrate, ifn1, ifn2, ifn3, ifn4, ivibfn

Initialization

ifn1, ifn2, ifn3, ifn4 -- Tables, usually of sinewaves.

Performance

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kvowel -- the vowel being sung, in the range 0-64

ktilt -- the spectral tilt of the sound in the range 0 to 99

kvibamt -- Depth of vibrato

kvibrate -- Rate of vibrato

Examples

Here is an example of the fmvoice opcode. It uses the files *fmvoice.orc* and *fmvoice.sco*.

Example 15-1. Example of the fmvoice opcode.

```

/* fmvoice.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 30000
  kfreq = 110
  ; Use the fourth p-field for the vowel.
  kvowel = p4
  ktilt = 0
  kvibamt = 0.005
  kvibrate = 6
  ifn1 = 1
  ifn2 = 1
  ifn3 = 1

```

```

    ifn4 = 1
    ivibfn = 1

    al fmvoice kamp, kfreq, kvowel, ktilt, kvibamt, kvibrate, ifn1, ifn2, ifn3, ifn4, ivibfn
    out al
endin
/* fmvoice.orc */

/* fmvoice.sco */
; Table #1, a sine wave.
f 1 0 16384 10 1

; p4 = vowel (a value from 0 to 64)
; Play Instrument #1 for one second, vowel=1.
i 1 0 1 1
; Play Instrument #1 for one second, vowel=2.
i 1 1 1 2
; Play Instrument #1 for one second, vowel=3.
i 1 2 1 3
; Play Instrument #1 for one second, vowel=4.
i 1 3 1 4
; Play Instrument #1 for one second, vowel=5.
i 1 4 1 5
e
/* fmvoice.sco */

```

Credits

Author: John ffitich (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

fmwurlie

fmwurlie — Uses FM synthesis to create a Wurlitzer electric piano sound.

Description

Uses FM synthesis to create a Wurlitzer electric piano sound. It comes from a family of FM sounds, all using 4 basic oscillators and various architectures, as used in the TX81Z synthesizer.

Syntax

ar **fmwurlie** kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn

Initialization

All these opcodes take 5 tables for initialization. The first 4 are the basic inputs and the last is the low frequency oscillator (LFO) used for vibrato. The last table should usually be a sine wave.

The initial waves should be:

- *ifn1* -- sine wave
- *ifn2* -- sine wave
- *ifn3* -- sine wave
- *ifn4* -- *fwavblnk.aiff*

Note: The file “fwavblnk.aiff” is also available at <ftp://ftp.cs.bath.ac.uk/pub/dream/documentation/sounds/modelling/>.

Performance

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kc1, *kc2* -- Controls for the synthesizer:

- *kc1* -- Mod index 1
- *kc2* -- Crossfade of two outputs
- *Algorithm* -- 5

kvdepth -- Vibrator depth

kvrate -- Vibrator rate

Examples

Here is an example of the *fmwurlie* opcode. It uses the files *fmwurlie.orc*, *fmwurlie.sco*, and *fwavblnk.aiff*.

Example 15-1. Example of the *fmwurlie* opcode.

```
/* fmwurlie.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 30000
  kfreq = 440
  kc1 = 6
  kc2 = 1
  kvdepth = 0.005
  kvrate = 6
  ifn1 = 1
```



```

    ifn2 = 1
    ifn3 = 1
    ifn4 = 2
    ivfn = 1

    al fmwurlie kamp, kfreq, kcl, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn
    out al
endin
/* fmwurlie.orc */

/* fmwurlie.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 32768 10 1
; Table #2, the "fwavblnk.aiff" audio file.
f 2 0 256 1 "fwavblnk.aiff" 0 0 0

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* fmwurlie.sco */

```

See Also

fmb3, *fmbell*, *fmmetal*, *fmpercfl*, *fmrhode*

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

fof

fof — Produces sinusoid bursts useful for formant and granular synthesis.

Description

Audio output is a succession of sinusoid bursts initiated at frequency *xfund* with a spectral peak at *xform*. For *xfund* above 25 Hz these bursts produce a speech-like formant with spectral characteristics determined by the k-input parameters. For lower fundamentals this generator provides a special form of granular synthesis.

Syntax

ar **fof** xamp, xfund, xform, koct, kband, kris, kdur, kdec, iolaps, ifna, ifnb, itotdur [, iphs] [, ifmode] [, iskip]

Initialization

iolaps -- number of preallocated spaces needed to hold overlapping burst data. Overlaps are frequency dependent, and the space required depends on the maximum value of *xfund* * *kdur*. Can be over-estimated at no computation cost. Uses less than 50 bytes of memory per *iolap*.

ifna, *ifnb* -- table numbers of two stored functions. The first is a sine table for sineburst synthesis (size of at least 4096 recommended). The second is a rise shape, used forwards and backwards to shape the sineburst rise and decay; this may be linear (*GEN07*) or perhaps a sigmoid (*GEN19*).

itotdur -- total time during which this *fof* will be active. Normally set to p3. No new sineburst is created if it cannot complete its *kdur* within the remaining *itotdur*.

iphs (optional, default=0) -- initial phase of the fundamental, expressed as a fraction of a cycle (0 to 1). The default value is 0.

ifmode (optional, default=0) -- formant frequency mode. If zero, each sineburst keeps the *xform* frequency it was launched with. If non-zero, each is influenced by *xform* continuously. The default value is 0.

skip (optional, default=0) -- If non-zero, skip initialisation (allows legato use).

Performance

xamp -- peak amplitude of each sineburst, observed at the true end of its rise pattern. The rise may exceed this value given a large bandwidth (say, $Q < 10$) and/or when the bursts are overlapping.

xfund -- the fundamental frequency (in Hertz) of the impulses that create new sinebursts.

xform -- the formant frequency, i.e. freq of the sinusoid burst induced by each *xfund* impulse. This frequency can be fixed for each burst or can vary continuously (see *ifmode*).

koct -- octaviation index, normally zero. If greater than zero, lowers the effective *xfund* frequency by attenuating odd-numbered sinebursts. Whole numbers are full octaves, fractions transitional.

kband -- the formant bandwidth (at -6dB), expressed in Hz. The bandwidth determines the rate of exponential decay throughout the sineburst, before the enveloping described below is applied.

kris, *kdur*, *kdec* -- rise, overall duration, and decay times (in seconds) of the sinusoid burst. These values apply an enveloped duration to each burst, in similar fashion to a Csound *linen* generator but with rise and decay shapes derived from the *ifnb* input. *kris* inversely determines the skirtwidth (at -40 dB) of the induced formant region. *kdur* affects the density of sineburst overlaps, and thus the speed of computation. Typical values for vocal imitation are .003,.02,.007.

Csound's *fof* generator is loosely based on Michael Clarke's C-coding of IRCAM's *CHANT* program (Xavier Rodet et al.). Each *fof* produces a single formant, and the output of four or more of these can be summed to produce a rich vocal imitation. *fof* synthesis is a special form of granular synthesis, and this implementation aids transformation between vocal imitation and granular textures. Computation speed depends on *kdur*, *xfund*, and the density of any overlaps.

Examples

Here is an example of the *fof* opcode. It uses the files *fof.orc* and *fof.sco*.

Example 15-1. Example of the *fof* opcode.

```
/* fof.orc */
/* Adapted from 1401.orc by Michael Clarke */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1
```

```

; Instrument #1.
instr 1
; Combine five formants together to create
; an alto-"a" sound.

; Values common to all of the formants.
kfund init 261.659
kocf init 0
kris init 0.003
kdur init 0.02
kdec init 0.007
iolaps = 14850
ifna = 1
ifnb = 2
itotdur = p3

; First formant.
klamp = ampdb(0)
klform init 800
klband init 80

; Second formant.
k2amp = ampdb(-4)
k2form init 1150
k2band init 90

; Third formant.
k3amp = ampdb(-20)
k3form init 2800
k3band init 120

; Fourth formant.
k4amp = ampdb(-36)
k4form init 3500
k4band init 130

; Fifth formant.
k5amp = ampdb(-60)
k5form init 4950
k5band init 140

a1 fof klamp, kfund, klform, kocf, klband, kris, \
    kdur, kdec, iolaps, ifna, ifnb, itotdur
a2 fof k2amp, kfund, k2form, kocf, k2band, kris, \
    kdur, kdec, iolaps, ifna, ifnb, itotdur
a3 fof k3amp, kfund, k3form, kocf, k3band, kris, \
    kdur, kdec, iolaps, ifna, ifnb, itotdur
a4 fof k4amp, kfund, k4form, kocf, k4band, kris, \
    kdur, kdec, iolaps, ifna, ifnb, itotdur
a5 fof k5amp, kfund, k5form, kocf, k5band, kris, \
    kdur, kdec, iolaps, ifna, ifnb, itotdur

; Combine all of the formants together.
out (a1+a2+a3+a4+a5) * 16384
endin
/* fof.orc */

/* fof.sco */
/* Adapted from 1401.sco by Michael Clarke */
; Table #1, a sine wave.
f 1 0 4096 10 1
; Table #2.
f 2 0 1024 19 0.5 0.5 270 0.5

```

```
; Play Instrument #1 for three seconds.
i 1 0 3
e
/* fof.sco */
```

The formant values for the alto-"a" sound were taken from the *Formant Values Appendix*.

See Also

fof2, *Formant Values Appendix*

fof2

fof2 — Produces sinusoid bursts including k-rate incremental indexing with each successive burst.

Description

Audio output is a succession of sinusoid bursts initiated at frequency *xfund* with a spectral peak at *xform*. For *xfund* above 25 Hz these bursts produce a speech-like formant with spectral characteristics determined by the k-input parameters. For lower fundamentals this generator provides a special form of granular synthesis. *fof2* implements k-rate incremental indexing into *ifna* function with each successive burst.

Syntax

ar **fof2** xamp, xfund, xform, koct, kband, kris, kdur, kdec, iolaps, ifna, ifnb, itotdur, kphs, kgliss [, iskip]

Initialization

iolaps -- number of preallocated spaces needed to hold overlapping burst data. Overlaps are frequency dependent, and the space required depends on the maximum value of *xfund* * *kdur*. Can be over-estimated at no computation cost. Uses less than 50 bytes of memory per *iolap*.

ifna, *ifnb* -- table numbers of two stored functions. The first is a sine table for sineburst synthesis (size of at least 4096 recommended). The second is a rise shape, used forwards and backwards to shape the sineburst rise and decay; this may be linear (*GEN07*) or perhaps a sigmoid (*GEN19*).

itotdur -- total time during which this *fof* will be active. Normally set to p3. No new sineburst is created if it cannot complete its *kdur* within the remaining *itotdur*.

iskip (optional, default=0) -- If non-zero, skip initialization (allows legato use).

Performance

xamp -- peak amplitude of each sineburst, observed at the true end of its rise pattern. The rise may exceed this value given a large bandwidth (say, $Q < 10$) and/or when the bursts are overlapping.

xfund -- the fundamental frequency (in Hertz) of the impulses that create new sinebursts.

xform -- the formant frequency, i.e. freq of the sinusoid burst induced by each *xfund* impulse. This frequency can be fixed for each burst or can vary continuously (see *ifmode*).

koct -- octavation index, normally zero. If greater than zero, lowers the effective *xfund* frequency by attenuating odd-numbered sinebursts. Whole numbers are full octaves, fractions transitional.

kband -- the formant bandwidth (at -6dB), expressed in Hz. The bandwidth determines the rate of exponential decay throughout the sineburst, before the enveloping described below is applied.

kris, *kdur*, *kdec* -- rise, overall duration, and decay times (in seconds) of the sinusoid burst. These values apply an enveloped duration to each burst, in similar fashion to a Csound *linen* generator but with rise and decay shapes derived from the *ifnb* input. *kris* inversely determines the skirtwidth (at -40 dB) of the induced formant region. *kdur* affects the density of sineburst overlaps, and thus the speed of computation. Typical values for vocal imitation are .003,.02,.007.

kphs -- allows k-rate indexing of function table *ifna* with each successive burst, making it suitable for time-warping applications. Values of for *kphs* are normalized from 0 to 1, 1 being the end of the function table *ifna*.

kgliss -- sets the end pitch of each grain relative to the initial pitch, in octaves. Thus *kgliss* = 2 means that the grain ends two octaves above its initial pitch, while *kgliss* = -5/3 has the grain ending a perfect major sixth below. *Note*: There are no optional parameters in *fof2*

Csound's *fof* generator is loosely based on Michael Clarke's C-coding of IRCAM's *CHANT* program (Xavier Rodet et al.). Each *fof* produces a single formant, and the output of four or more of these can be summed to produce a rich vocal imitation. *fof* synthesis is a special form of granular synthesis, and this implementation aids transformation between vocal imitation and granular textures. Computation speed depends on *kdur*, *xfund*, and the density of any overlaps.

See Also

fof

Credits

Author: Rasmus Ekman

fof2 is a modification of *fof* by Rasmus Ekman

New in Csound3.45

fog

fog — Audio output is a succession of grains derived from data in a stored function table

Description

Audio output is a succession of grains derived from data in a stored function table *ifna*. The local envelope of these grains and their timing is based on the model of *fof* synthesis and permits detailed control of the granular synthesis.

Syntax

ar **fog** xamp, xdens, xtrans, aspd, koct, kband, kris, kdur, kdec, iolaps, ifna, ifnb, itotdur [, iphs] [, itmode] [, iskip]

Initialization

iolaps -- number of pre-located spaces needed to hold overlapping grain data. Overlaps are density dependent, and the space required depends on the maximum value of $xdens * kdur$. Can be over-estimated at no computation cost. Uses less than 50 bytes of memory per *iolaps*.

ifna, *ifnb* -- table numbers of two stored functions. The first is the data used for granulation, usually from a soundfile (*GEN01*). The second is a rise shape, used forwards and backwards to shape the grain rise and decay; this is normally a sigmoid (*GEN19*) but may be linear (*GEN05*).

itotdur -- total time during which this *fog* will be active. Normally set to p3. No new grain is created if it cannot complete its *kdur* within the remaining *itotdur*.

iphs (optional) -- initial phase of the fundamental, expressed as a fraction of a cycle (0 to 1). The default value is 0.

itmode (optional) -- transposition mode. If zero, each grain keeps the *xtrans* value it was launched with. if non-zero, each is influenced by *xtrans* continuously. The default value is 0.

iskip (optional, default=0) -- If non-zero, skip initialization (allows legato use).

Performance

xamp -- amplitude factor. Amplitude is also dependent on the number of overlapping grains, the interaction of the rise shape (*ifnb*) and the exponential decay (*kband*), and the scaling of the grain waveform (*ifna*). The actual amplitude may therefore exceed *xamp*.

xdens -- density. The frequency of grains per second.

xtrans -- transposition factor. The rate at which data from the stored function table *ifna* is read within each grain. This has the effect of transposing the original material. A value of 1 produces the original pitch. Higher values transpose upwards, lower values downwards. Negative values result in the function table being read backwards.

aspd -- speed. The rate at which successive grains advance through the stored function table *ifna*. *aspd* is in the form of an index (0 to 1) to *ifna*. This determines the movement of a pointer used as the starting point for reading data within each grain. (*xtrans* determines the rate at which data is read starting from this pointer.)

koct -- octavation index. The operation of this parameter is identical to that in *fof*.

kband, *kris*, *kdur*, *kdec* -- grain envelope shape. These parameters determine the exponential decay (*kband*), and the rise (*kris*), overall duration (*kdur*), and decay (*kdec*) times of the grain envelope. Their operation is identical to that of the local envelope parameters in *fof*.

The Csound *fog* generator is by Michael Clarke, extending his earlier work based on IRCAM's *fof* algorithm.

Examples

```
;p4 = transposition factor
;p5 = speed factor
;p6 = function table for grain data
i1 = sr/ftlen(p6) ;scaling to reflect sample rate and table length
a1 phasor i1*p5 ;index for speed
a2 fog 5000, 100, p4, a1, 0, 0, , .01, .02, .01, 2, p6, 1, p3, 0, 1
```

Credits

Author: Michael Clark

Huddersfield

May 1997

The Csound fog generator is by Michael Clarke, extending his earlier work based on IRCAM's fof algorithm.

Added notes by Rasmus Ekman on September 2002.

New in version 3.46

fold

`fold` — Adds artificial foldover to an audio signal.

Description

Adds artificial foldover to an audio signal.

Syntax

ar **fold** asig, kincr

Performance

asig -- input signal

kincr -- amount of foldover expressed in multiple of sampling rate. Must be ≥ 1

fold is an opcode which creates artificial foldover. For example, when *kincr* is equal to 1 with *sr*=44100, no foldover is added. When *kincr* is set to 2, the foldover is equivalent to a downsampling to 22050, when it is set to 4, to 11025 etc. Fractional values of *kincr* are possible, allowing a continuous variation of foldover amount. This can be used for a wide range of special effects.

Examples

Here is an example of the fold opcode. It uses the files *fold.orc* and *fold.sco*.

Example 15-1. Example of the fold opcode.

```
/* fold.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Use an ordinary sine wave.
asig oscils 30000, 100, 1

; Vary the fold-over amount from 1 to 200.
kincr line 1, p3, 200
```

```

    al fold asig, kincr

    out al
endin
/* fold.orc */

/* fold.sco */
; Play Instrument #1 for four seconds.
i 1 0 4
e
/* fold.sco */

```

Credits

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

follow

follow — Envelope follower unit generator.

Description

Envelope follower unit generator.

Syntax

ar **follow** asig, idt

Initialization

idt -- This is the period, in seconds, that the average amplitude of *asig* is reported. If the frequency of *asig* is low then *idt* must be large (more than half the period of *asig*)

Performance

asig -- This is the signal from which to extract the envelope.

Examples

Here is an example of the follow opcode. It uses the files *follow.orc*, *follow.sco*, and *beats.wav*.

Example 15-1. Example of the follow opcode.

```
/* follow.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - play a WAV file.
instr 1
  al soundin "beats.wav"
  out al
endin

; Instrument #2 - have another waveform follow the WAV file.
instr 2
  ; Follow the WAV file.
  as soundin "beats.wav"
  af follow as, 0.01

  ; Use a sine waveform.
  as oscil 4000, 440, 1
  ; Have it use the amplitude of the followed WAV file.
  al balance as, af

  out al
endin
/* follow.orc */

/* follow.sco */
/* Written by Kevin Conder */
; Just generate a nice, ordinary sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 2 2
e
/* follow.sco */
```

To avoid zipper noise, by discontinuities produced from complex envelope tracking, a lowpass filter could be used, to smooth the estimated envelope.

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

follow2

follow2 — Another controllable envelope extractor.

Description

A controllable envelope extractor using the algorithm attributed to Jean-Marc Jot.

Syntax

ar **follow2** asig, katt, krel

Performance

asig -- the input signal whose envelope is followed

katt -- the attack rate (60dB attack time in seconds)

krel -- the decay rate (60dB decay time in seconds)

The output tracks the amplitude envelope of the input signal. The rate at which the output grows to follow the signal is controlled by the *katt*, and the rate at which it decreases in response to a lower amplitude, is controlled by the *krel*. This gives a smoother envelope than *follow*.

Examples

Here is an example of the follow2 opcode. It uses the files *follow2.orc*, *follow2.sco*, and *beats.wav*.

Example 15-1. Example of the follow2 opcode.

```

/* follow2.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - play a WAV file.
instr 1
  al soundin "beats.wav"
  out al
endin

; Instrument #2 - have another waveform follow the WAV file.
instr 2
  ; Follow the WAV file.
  as soundin "beats.wav"
  af follow2 as, 0.01, 0.1

  ; Use a noise waveform.
  ar rand 44100
  ; Have it use the amplitude of the followed WAV file.
  al balance ar, af

  out al
endin
/* follow2.orc */

```

```

/* follow2.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 2 2
e
/* follow2.sco */

```

Credits

Author: John ffitch

The algorithm for the *follow2* is attributed to Jean-Marc Jot.

University of Bath, Codemist Ltd.

Bath, UK

February, 2000

Added notes by Rasmus Ekman on September 2002.

New in Csound version 4.03

foscil

foscil — A basic frequency modulated oscillator.

Description

A basic frequency modulated oscillator.

Syntax

ar **foscil** xamp, kcps, xcar, xmod, kndx, ifn [, iphs]

Initialization

ifn -- function table number. Requires a wrap-around guard point.

iphs (optional, default=0) -- initial phase of waveform in table *ifn*, expressed as a fraction of a cycle (0 to 1). A negative value will cause phase initialization to be skipped. The default value is 0.

Performance

xamp -- the amplitude of the output signal.

kcps -- the frequency of the output signal measured in cycles per second.

xcar -- the carrier frequency.

xmod -- the modulating frequency.

kndx -- the modulation index.

foscil is a composite unit that effectively banks two *oscil* opcodes in the familiar Chowning FM setup, wherein the audio-rate output of one generator is used to modulate the frequency input of another (the “carrier”). Effective carrier frequency = $kcps * xcar$, and modulating frequency = $kcps * xmod$. For integral values of *xcar* and *xmod*, the perceived fundamental will be the minimum positive value of $kcps * (xcar - n * xmod)$, $n = 1, 1, 2, \dots$. The input *kndx* is the index of modulation (usually time-varying and ranging 0 to 4 or so) which determines the spread of acoustic energy over the partial positions given by $n = 0, 1, 2, \dots$, etc. *ifn* should point to a stored sine wave. Previous to version 3.50, *xcar* and *xmod* could be k-rate only.

Examples

Here is an example of the *foscil* opcode. It uses the files *foscil.orc* and *foscil.sco*.

Example 15-1. Example of the *foscil* opcode.

```
/* foscil.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - a basic FM waveform.
instr 1
  kamp = 10000
  kcps = 440
  kcar = 600
  kmod = 210
  kndx = 2
  ifn = 1

  al foscil kamp, kcps, kcar, kmod, kndx, ifn
  out al
endin
/* foscil.orc */

/* foscil.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* foscil.sco */
```

foscili

foscili — Basic frequency modulated oscillator with linear interpolation.

Description

Basic frequency modulated oscillator with linear interpolation.

Syntax

ar **foscili** xamp, kcps, xcar, xmod, kndx, ifn [, iphs]

Initialization

ifn -- function table number. Requires a wrap-around guard point.

iphs (optional, default=0) -- initial phase of waveform in table *ifn*, expressed as a fraction of a cycle (0 to 1). A negative value will cause phase initialization to be skipped. The default value is 0.

Performance

xamp -- the amplitude of the output signal.

kcps -- the frequency of the output signal measured in cycles per second.

xcar -- the carrier frequency.

xmod -- the modulating frequency.

kndx -- the modulation index.

foscili differs from *foscil* in that the standard procedure of using a truncated phase as a sampling index is here replaced by a process that interpolates between two successive lookups. Interpolating generators will produce a noticeably cleaner output signal, but they may take as much as twice as long to run. Adequate accuracy can also be gained without the time cost of interpolation by using large stored function tables of 2K, 4K or 8K points if the space is available.

Examples

Here is an example of the foscili opcode. It uses the files *foscili.orc* and *foscili.sco*.

Example 15-1. Example of the foscili opcode.

```

/* foscili.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - a basic FM waveform.
instr 1
  kamp = 10000
  kcps = 440
  kcar = 600
  kmod = 210
  kndx = 2
  ifn = 1

  a1 foscil kamp, kcps, kcar, kmod, kndx, ifn
  out a1
endin

```

```

; Instrument #2 - the basic FM waveform with extra interpolation.
instr 2
  kamp = 10000
  kcps = 440
  kcar = 600
  kmod = 210
  kndx = 2
  ifn = 1

  al foscili kamp, kcps, kcar, kmod, kndx, ifn
  out al
endin
/* foscili.orc */

/* foscili.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave table with a small amount of data.
f 1 0 4096 10 1

; Play Instrument #1, the basic FM instrument, for
; two seconds. This should sound relatively rough.
i 1 0 2

; Play Instrument #2, the interpolated FM instrument, for
; two seconds. This should sound relatively smooth.
i 2 2 2
e
/* foscili.sco */

```

fout

fout — Outputs a-rate signals to an arbitrary number of channels.

Description

fout outputs *N* a-rate signals to a specified file of *N* channels.

Syntax

fout *ifilename*, *ifformat*, *aout1* [, *aout2*, *aout3*,...,*aoutN*]

Initialization

ifilename -- the output file's name (in double-quotes).

ifformat -- a flag to choose output file format:

- 0 - 32-bit floating point samples without header (binary PCM multichannel file)
- 1 - 16-bit integers without header (binary PCM multichannel file)

- 2 - 16-bit integers with a header. The header type depends on the render format. The default header type is the IRCAM format. If the user chooses the AIFF format (using the *-A flag*), the header format will be a AIFF type. If the user chooses the WAV format (using the *-W flag*), the header format will be a WAV type.

Performance

aout1,... aoutN -- signals to be written to the file

fout (file output) writes samples of audio signals to a file with any number of channels. Channel number depends by the number of *aoutN* variables (i.e. a mono signal with only an a-rate argument, a stereo signal with two a-rate arguments etc.) Maximum number of channels is fixed to 64. Multiple *fout* opcodes can be present in the same instrument, referring to different files.

Notice that, unlike *out*, *outs* and *outq*, *fout* does not zero the audio variable so you must zero it after calling it. If polyphony is to be used, you can use *vincr* and *clear* opcodes for this task.

Notice that *fout* and *foutk* can use either a string containing a file pathname, or a handle-number generated by *fiopen*. Whereas, with *fouti* and *foutir*, the target file can be only specified by means of a handle-number.

Examples

Here is an example of the *fout* opcode. It uses the files *fout.orc* and *fout.sco*.

Example 15-1. Example of the *fout* opcode.

```
/* fout.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  iamp = 10000
  icps = 440
  iphs = 0

  ; Create an audio signal.
  asig oscils iamp, icps, iphs

  ; Write the audio signal to a headerless audio file
  ; called "fout.raw".
  fout "fout.raw", 1, asig
endin
/* fout.orc */

/* fout.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* fout.sco */
```

See Also

fiopen, fouti, foutir, foutk

Credits

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

October 2002. Added a note from Richard Dobson.

fouti

fouti — Outputs i-rate signals of an arbitrary number of channels to a specified file.

Description

fouti output *N* i-rate signals to a specified file of *N* channels.

Syntax

fouti *ihandle*, *iformat*, *iflag*, *iout1* [, *iout2*, *iout3*,...,*ioutN*]

Initialization

ihandle -- a number which specifies this file.

iformat -- a flag to choose output file format:

- 0 - floating point in text format
- 1 - 32-bit floating point in binary format

iflag -- choose the mode of writing to the ASCII file (valid only in ASCII mode; in binary mode *iflag* has no meaning, but it must be present anyway). *iflag* can be a value chosen among the following:

- 0 - line of text without instrument prefix
- 1 - line of text with instrument prefix (see below)
- 2 - reset the time of instrument prefixes to zero (to be used only in some particular cases. See below)

iout,..., *ioutN* -- values to be written to the file

Performance

fouti and *foutir* write i-rate values to a file. The main use of these opcodes is to generate a score file during a realtime session. For this purpose, the user should set *iformat* to 0 (text file output) and *iflag* to 1, which enable the output of a prefix consisting of the strings *inum*, *actiontime*, and *duration*, before the values of *iout1...ioutN* arguments. The arguments in the prefix refer to instrument number, action time and duration of current note.

Notice that *fout* and *foutk* can use either a string containing a file pathname, or a handle-number generated by *fiopen*. Whereas, with *fouti* and *foutir*, the target file can be only specified by means of a handle-number.

See Also

fiopen, *fout*, *foutir*, *foutk*

Credits

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

foutir

foutir — Outputs i-rate signals from an arbitrary number of channels to a specified file.

Description

foutir output *N* i-rate signals to a specified file of *N* channels.

Syntax

foutir *ihandle*, *iformat*, *iflag*, *iout1* [, *iout2*, *iout3*,...,*ioutN*]

Initialization

ihandle -- a number which specifies this file.

iformat -- a flag to choose output file format:

- 0 - floating point in text format
- 1 - 32-bit floating point in binary format

iflag -- choose the mode of writing to the ASCII file (valid only in ASCII mode; in binary mode *iflag* has no meaning, but it must be present anyway). *iflag* can be a value chosen among the following:

- 0 - line of text without instrument prefix
- 1 - line of text with instrument prefix (see below)

- 2 - reset the time of instrument prefixes to zero (to be used only in some particular cases. See below)

iout,..., *ioutN* -- values to be written to the file

Performance

fouti and *foutir* write i-rate values to a file. The main use of these opcodes is to generate a score file during a realtime session. For this purpose, the user should set *iformat* to 0 (text file output) and *iflag* to 1, which enable the output of a prefix consisting of the strings *inum*, *actiontime*, and *duration*, before the values of *iout1*...*ioutN* arguments. The arguments in the prefix refer to instrument number, action time and duration of current note.

The difference between *fouti* and *foutir* is that, in the case of *fouti*, when *iflag* is set to 1, the duration of the first opcode is undefined (so it is replaced by a dot). Whereas, *foutir* is defined at the end of note, so the corresponding text line is written only at the end of the current note (in order to recognize its duration). The corresponding file is linked by the *ihandle* value generated by the *fiopen* opcode. So *fouti* and *foutir* can be used to generate a Csound score while playing a realtime session.

Notice that *fout* and *foutk* can use either a string containing a file pathname, or a handle-number generated by *fiopen*. Whereas, with *fouti* and *foutir*, the target file can be only specified by means of a handle-number.

See Also

fiopen, *fout*, *fouti*, *foutk*

Credits

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

foutk

foutk — Outputs k-rate signals of an arbitrary number of channels to a specified file.

Description

foutk outputs *N* a-rate signals to a specified file of *N* channels.

Syntax

foutk ifilename, iformat, kout1 [, kout2, kout3,...,koutN]

Initialization

ifilename -- the output file's name (in double-quotes).

iformat -- a flag to choose output file format:

- 0 - 32-bit floating point samples without header (binary PCM multichannel file)
- 1 - 16-bit integers without header (binary PCM multichannel file)
- 2 - 16-bit integers with .wav type header (Microsoft WAV mono or stereo file)

Performance

kout1,...koutN -- control-rate signals to be written to the file

foutk operates in the same way as *fout*, but with k-rate signals. *iformat* can be set only to 0 or 1.

Notice that *fout* and *foutk* can use either a string containing a file pathname, or a handle-number generated by *fiopen*. Whereas, with *fouti* and *foutir*, the target file can be only specified by means of a handle-number.

See Also

fiopen, *fout*, *fouti*, *foutir*

Credits

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

frac

`frac` — Returns the fractional part of a decimal number.

Description

Returns the fractional part of *x*.

Syntax

frac(*x*) (init-rate or control-rate args only)

where the argument within the parentheses may be an expression. Value converters perform arithmetic translation from units of one kind to units of another. The result can then be a term in a further expression.

Examples

Here is an example of the `frac` opcode. It uses the files *frac.orc* and *frac.sco*.

Example 15-1. Example of the `frac` opcode.

```
/* frac.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  i1 = 16 / 5
  i2 = frac(i1)

  print i2
endin
/* frac.orc */

/* frac.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* frac.sco */
```

Its output should include a line like this:

```
instr 1: i2 = 0.200
```

See Also

abs, *exp*, *int*, *log*, *log10*, *i*, *sqrt*

ftchnls

`ftchnls` — Returns the number of channels in a stored function table.

Description

Returns the number of channels in a stored function table.

Syntax

`ftchnls(x)` (init-rate args only)

Performance

Returns the number of channels of a *GEN01* table, determined from the header of the original file. If the original file has no header or the table was not created by these GEN01, *ftchnls* returns -1.

Examples

Here is an example of the *ftchnls* opcode. It uses the files *ftchnls.orc*, *ftchnls.sco*, and *mary.wav*.

Example 15-1. Example of the *ftchnls* opcode.

```
/* ftchnls.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Print out the number of channels in Table #1.
  ichnls = ftchnls(1)
  print ichnls
endin
/* ftchnls.orc */

/* ftchnls.sco */
/* Written by Kevin Conder */
; Table #1: Use an audio file, Csound will determine its size.
f 1 0 0 1 "mary.wav" 0 0 0

; Play Instrument #1 for 1 second.
i 1 0 1
e
/* ftchnls.sco */
```

Since the audio file “mary.wav” is monophonic (1 channel), its output should include a line like this:

```
instr 1:  ichnls = 1.000
```

See Also

ftlen, *ftlptim*, *ftsr*, *nsamp*

Credits

Authors: Barry L. Vercoe

MIT

Cambridge, Massachusetts

1997

Gabriel Maldonado (*ftsr*, *nsamp*)

Italy

October, 1998

Chris McCormick (*ftchnls*)

Perth, Australia

December 2001

ftgen

`ftgen` — Generate a score function table from within the orchestra.

Description

Generate a score function table from within the orchestra.

Syntax

`gir ftgen ifn, itime, isize, igen, iarga [, iargb] [...]`

Initialization

gir -- either a requested or automatically assigned table number above 100.

ifn -- requested table number. If *ifn* is zero, the number is assigned automatically and the value placed in *gir*. Any other value is used as the table number.

itime -- is ignored, but otherwise corresponds to p2 in the score *f statement*.

isize -- table size. Corresponds to p3 of the score *f statement*.

igen -- function table *GEN* routine. Corresponds to p4 of the score *f statement*.

iarga, iargb, ... -- function table arguments. Correspond to p5 through *pn* of the score *f statement*.

Performance

This is equivalent to table generation in the score with the *f statement*.

Warning

Although Csound will not protest if `ftgen` is used inside `instr-endin` statements, this is not the intended or supported use, and must be handled with care as it has global effects. (In particular, a different size usually leads to relocation of the table, which may cause a crash or otherwise erratic behaviour.)

Examples

Here is an example of the `ftgen` opcode. It uses the files *ftgen.orc* and *ftgen.sco*.

Example 15-1. Example of the `ftgen` opcode.

```
/* ftgen.orc */
```

```

/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Table #1, a sine wave using the GEN10 routine.
gitemp ftgen 1, 0, 16384, 10, 1

; Instrument #1 - a basic oscillator.
instr 1
  kamp = 10000
  kcps = 440
  ; Use Table #1.
  ifn = 1

  al oscil kamp, kcps, ifn
  out al
endin
/* ftgen.orc */

/* ftgen.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* ftgen.sco */

```

Credits

Author: Barry L. Vercoe

M.I.T., Cambridge, Mass

1997

Added warning April 2002 by Rasmus Ekman

ftlen

ftlen — Returns the size of a stored function table.

Description

Returns the size of a stored function table.

Syntax

ftlen(x) (init-rate args only)

Performance

Returns the size (number of points, excluding guard point) of stored function table, number *x*. While most units referencing a stored table will automatically take its size into account (so tables can be of arbitrary length), this function reports the actual size if that is needed. Note that *ftlen* will always return a power-of-2 value, i.e. the function table guard point (see *fStatement*) is not included. As of Csound version 3.53, *ftlen* works with deferred function tables (see *GEN01*).

Examples

Here is an example of the *ftlen* opcode. It uses the files *ftlen.orc*, *ftlen.sco*, and *mary.wav*.

Example 15-1. Example of the *ftlen* opcode.

```
/* ftlen.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Print out the size of Table #1.
  ; The size will be the number of points excluding the guard point.
  ilen = ftlen(1)
  print ilen
endin
/* ftlen.orc */

/* ftlen.sco */
/* Written by Kevin Conder */
; Table #1: Use an audio file, Csound will determine its size.
f 1 0 0 1 "mary.wav" 0 0 0

; Play Instrument #1 for 1 second.
i 1 0 1
e
/* ftlen.sco */
```

The audio file “mary.wav” is 154390 samples long. The *ftlen* opcode reports it as 154389 samples long because it reserves 1 point for the guard point. Its output should include a line like this:

```
instr 1:  ilen = 154389.000
```

See Also

ftchnls, *ftlptim*, *ftsr*, *nsamp*

Credits

Authors: Barry L. Vercoe

MIT

Cambridge, Massachusetts

1997

Gabriel Maldonado (*ftsr*, *nsamp*)

Italy

October, 1998

Chris McCormick (*ftchnls*)

Perth, Australia

December 2001

ftload

`ftload` — Load a set of previously-allocated tables from a file.

Description

Load a set of previously-allocated tables from a file.

Syntax

ftload "filename", iflag, ifn1 [, ifn2] [...]

Initialization

"filename" -- A quoted string containing the name of the file to load.

iflag -- Type of the file to load/save. (0 = binary file, Non-zero = text file)

ifn1, *ifn2*, ... -- Numbers of tables to load.

Performance

ftload loads a list of tables from a file. (The tables have to be already allocated though.) The file's format can be binary or text.

Warning

The file's format is not compatible with a WAV-file and is not endian-safe.

Examples

See the example for *ftsave*.

See Also*ftloadk*, *ftsavek*, *ftsave***Credits**

Author: Gabriel Maldonado

New in version 4.21

ftloadk`ftloadk` — Load a set of previously-allocated tables from a file.**Description**

Load a set of previously-allocated tables from a file.

Syntax**ftloadk** "filename", ktrig, iflag, ifn1 [, ifn2] [...]**Initialization***"filename"* -- A quoted string containing the name of the file to load.*iflag* -- Type of the file to load/save. (0 = binary file, Non-zero = text file)*ifn1*, *ifn2*, ... -- Numbers of tables to load.**Performance***ktrig* -- The trigger signal. Load the file each time it is non-zero.*ftloadk* loads a list of tables from a file. (The tables have to be already allocated though.) The file's format can be binary or text. Unlike *ftload*, the loading operation can be repeated numerous times within the same note by using a trigger signal.**Warning**

The file's format is not compatible with a WAV-file and is not endian-safe.

See Also*ftload*, *ftsavek*, *ftsave*

Credits

Author: Gabriel Maldonado

New in version 4.21

ftlptim

ftlptim — Returns the loop segment start-time of a stored function table number.

Description

Returns the loop segment start-time of a stored function table number.

Syntax

ftlptim(*x*) (init-rate args only)

Performance

Returns the loop segment start-time (in seconds) of stored function table number *x*. This reports the duration of the direct recorded attack and decay parts of a sound sample, prior to its looped segment. Returns zero (and a warning message) if the sample does not contain loop points.

Examples

Here is an example of the **ftlptim** opcode. It uses the files *ftlptim.orc*, *ftlptim.sco*, and *mary.wav*.

Example 15-1. Example of the **ftlptim opcode.**

```
/* ftlptim.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Print out the loop-segment start time in Table #1.
    itim = ftlptim(1)
    print itim
endin
/* ftlptim.orc */

/* ftlptim.sco */
/* Written by Kevin Conder */
; Table #1: Use an audio file, Csound will determine its size.
f 1 0 0 1 "mary.wav" 0 0 0

; Play Instrument #1 for 1 second.
i 1 0 1
e
```

```
/* ftlptim.sco */
```

Since the audio file “mary.wav” is non-looping, its output should include lines like this:

```
WARNING: non-looping sample
instr 1: itim = 0.000
```

See Also

ftchnls, *ftlen*, *ftsr*, *nsamp*

Credits

Authors: Barry L. Vercoe

MIT

Cambridge, Massachusetts

1997

Gabriel Maldonado (*ftsr*, *nsamp*)

Italy

October, 1998

Chris McCormick (*ftchnls*)

Perth, Australia

December 2001

ftmorf

`ftmorf` — Morphs between two ftables.

Description

Uses an index into a table of ftable numbers to morph between adjacent tables in the list. This morphed function is written into *iresfn*.

Syntax

ftmorf kftndx, iftn, iresfn

Initialization

iftn -- The ftable function. The list of values are expected to be pre-existing ftable numbers.

iresfn -- Table number of the morphed function

The length of all the tables in *iftn* must equal the length of *iresfn*.

Performance

kftndx -- the index into the *iftn* table.

If *iftn* contains (6, 4, 6, 8, 7, 4):

- *kftndx*=4 will write the contents of f7 into *iresfn*.
- *kftndx*=4.5 will write the average of the contents of f7 and f4 into *iresfn*.

Examples

Here is an example of the *ftmorf* opcode. It uses the files *ftmorf.orc* and *ftmorf.sco*.

Example 15-1. Example of the *ftmorf* opcode.

```
/* ftmorf.orc */
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

instr 1
kndx   line    0, p3, 7
        ftmorf  kndx, 1, 2
asig    oscili  30000, 440, 2
        out     asig
endin
/* ftmorf.orc */

/* ftmorf.sco */
f1 0 8 -2 3 4 5 6 7 8 9 10
f2 0 1024 10 1 /*contents of f2 dont matter */
f3 0 1024 10 1
f4 0 1024 10 0 1
f5 0 1024 10 0 0 1
f6 0 1024 10 0 0 0 1
f7 0 1024 10 0 0 0 0 1
f8 0 1024 10 0 0 0 0 0 1
f9 0 1024 10 0 0 0 0 0 0 1
f10 0 1024 10 1 1 1 1 1 1 1

i1 0 10
e
/* ftmorf.sco */
```

Credits

Author: William “Pete” Moss

University of Texas at Austin

Austin, Texas USA

Jan. 2002

New in version 4.18

ftsave

ftsave — Save a set of previously-allocated tables to a file.

Description

Save a set of previously-allocated tables to a file.

Syntax

ftsave "filename", iflag, ifn1 [, ifn2] [...]

Initialization

"filename" -- A quoted string containing the name of the file to save.

iflag -- Type of the file to save. (0 = binary file, Non-zero = text file)

ifn1, ifn2, ... -- Numbers of tables to save.

Performance

ftsave saves a list of tables to a file. The file's format can be binary or text.

Warning

The file's format is not compatible with a WAV-file and is not endian-safe.

Examples

Here is an example of the *ftsave* opcode. It uses the files *ftsave.orc* and *ftsave.sco*.

Example 15-1. Example of the *ftsave* opcode.

```
/* ftsave.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1
```

```

; Table #1, make a sine wave using the GEN10 routine.
gitmpl ftgen 1, 0, 32768, 10, 1
; Table #2, create an empty table.
gitmpl2 ftgen 2, 0, 32768, 7, 0, 32768, 0

; Instrument #1 - a basic oscillator.
instr 1
  kamp = 20000
  kcps = 440
  ; Use Table #1.
  ifn = 1

  a1 oscil kamp, kcps, ifn
  out a1
endin

; Instrument #2 - Load Table #1 into Table #2.
instr 2
  ; Save Table #1 to a file called "table1.ftsave".
  ftsave "table1.ftsave", 0, 1

  ; Load the "table1.ftsave" file into Table #2.
  ftload "table1.ftsave", 0, 2

  kamp = 20000
  kcps = 440
  ; Use Table #2, it should contain Table #1's sine wave now.
  ifn = 2

  a1 oscil kamp, kcps, ifn
  out a1
endin
/* ftsave.orc */

/* ftsave.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 1 second.
i 1 0 1
; Play Instrument #2 for 1 second.
i 2 2 1
e
/* ftsave.sco */

```

See Also

ftloadk, ftload, ftsavek

Credits

Author: Gabriel Maldonado

New in version 4.21

ftsavek

`ftsavek` — Save a set of previously-allocated tables to a file.

Description

Save a set of previously-allocated tables to a file.

Syntax

ftsavek "filename", ktrig, iflag, ifn1 [, ifn2] [...]

Initialization

"filename" -- A quoted string containing the name of the file to save.

iflag -- Type of the file to save. (0 = binary file, Non-zero = text file)

ifn1, *ifn2*, ... -- Numbers of tables to save.

Performance

ktrig -- The trigger signal. Save the file each time it is non-zero.

ftsavek saves a list of tables to a file. The file's format can be binary or text. Unlike *ftsav*, the saving operation can be repeated numerous times within the same note by using a trigger signal.

Warning

The file's format is not compatible with a WAV-file and is not endian-safe.

See Also

ftloadk, *ftload*, *ftsav*

Credits

Author: Gabriel Maldonado

New in version 4.21

ftsr

`ftsr` — Returns the sampling-rate of a stored function table.

Description

Returns the sampling-rate of a stored function table.

Syntax

ftsr(x) (init-rate args only)

Performance

Returns the sampling-rate of a *GEN01* generated table. The sampling-rate is determined from the header of the original file. If the original file has no header or the table was not created by these GEN01, *ftsr* returns 0. New in Csound version 3.49.

Examples

Here is an example of the *ftsr* opcode. It uses the files *ftsr.orc*, *ftsr.sco*, and *mary.wav*.

Example 15-1. Example of the *ftsr* opcode.

```

/* ftsr.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Print out the sampling rate of Table #1.
    isr = ftsr(1)
    print isr
endin
/* ftsr.orc */

/* ftsr.sco */
/* Written by Kevin Conder */
; Table #1: Use an audio file.
f 1 0 262144 1 "mary.wav" 0 0 0

; Play Instrument #1 for 1 second.
i 1 0 1
e
/* ftsr.sco */

```

Since the audio file “mary.wav” uses a 44.1 Khz sampling rate, its output should a line like this:

```
instr 1:  isr = 44100.000
```

See Also

ftchnls, *ftlen*, *ftlptim*, *nsamp*

Credits

Authors: Barry L. Vercoe

MIT

Cambridge, Massachusetts

1997

Gabriel Maldonado (*ftsr*, *nsamp*)

Italy

October, 1998

Chris McCormick (*ftchnls*)

Perth, Australia

December 2001

gain

gain — Adjusts the amplitude audio signal according to a root-mean-square value.

Description

Adjusts the amplitude audio signal according to a root-mean-square value.

Syntax

ar **gain** *asig*, *krms* [, *ihp*] [, *iskip*]

Initialization

ihp (optional, default=10) -- half-power point (in Hz) of a special internal low-pass filter. The default value is 10.

iskip (optional, default=0) -- initial disposition of internal data space (see *reson*). The default value is 0.

Performance

asig -- input audio signal

gain provides an amplitude modification of *asig* so that the output *ar* has rms power equal to *krms*. *rms* and *gain* used together (and given matching *ihp* values) will provide the same effect as *balance*.

Examples

```
asrc buzz      10000,440, sr/440, 1 ; band-limited pulse train
a1  reson     asrc, 1000,100       ; sent through
a2  reson     a1,3000,500          ; 2 filters
afin balance a2, asrc              ; then balanced with source
```

See Also*balance, rms***gauss**`gauss` — Gaussian distribution random number generator.**Description**

Gaussian distribution random number generator. This is an x-class noise generator.

Syntax`ar gauss krange``ir gauss krange``kr gauss krange`**Performance***krange* -- the range of the random numbers (-*krange* to +*krange*). Outputs both positive and negative numbers.

For more detailed explanation of these distributions, see:

1. C. Dodge - T.A. Jerse 1985. Computer music. Schirmer books. pp.265 - 286
2. D. Lorrain. A panoply of stochastic cannons. In C. Roads, ed. 1989. Music machine . Cambridge, Massachusetts: MIT press, pp. 351 - 379.

ExamplesHere is an example of the gauss opcode. It uses the files *gauss.orc* and *gauss.sco*.**Example 15-1. Example of the gauss opcode.**

```

/* gauss.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Generate a random number between -1 and 1.
; krange = 1

```

```

    i1 gauss 1

    print i1
endin
/* gauss.orc */

/* gauss.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* gauss.sco */

```

Its output should include a line like this:

```
instr 1: i1 = 0.252
```

See Also

betarand, bexprnd, cauchy, exprand, linrand, pcauchy, poisson, trirand, unirand, weibull

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

gbuzz

gbuzz — Output is a set of harmonically related cosine partials.

Description

Output is a set of harmonically related cosine partials.

Syntax

ar **gbuzz** xamp, xcps, knh, klh, kmul, ifn [, iphs]

Initialization

ifn -- table number of a stored function containing a cosine wave. A large table of at least 8192 points is recommended.

iphs (optional, default=0) -- initial phase of the fundamental frequency, expressed as a fraction of a cycle (0 to 1). A negative value will cause phase initialization to be skipped. The default value is zero

Performance

The buzz units generate an additive set of harmonically related cosine partials of fundamental frequency *xcps*, and whose amplitudes are scaled so their summation peak equals *xamp*. The selection and strength of partials is determined by the following control parameters:

knh -- total number of harmonics requested. New in Csound version 3.57, *knh* defaults to one. If *knh* is negative, the absolute value is used.

klh -- lowest harmonic present. Can be positive, zero or negative. In *gbuzz* the set of partials can begin at any partial number and proceeds upwards; if *klh* is negative, all partials below zero will reflect as positive partials without phase change (since cosine is an even function), and will add constructively to any positive partials in the set.

kmul -- specifies the multiplier in the series of amplitude coefficients. This is a power series: if the *klh*th partial has a strength coefficient of *A*, the (*klh* + *n*)th partial will have a coefficient of $A * (kr ** n)$, i.e. strength values trace an exponential curve. *kr* may be positive, zero or negative, and is not restricted to integers.

buzz and *gbuzz* are useful as complex sound sources in subtractive synthesis. *buzz* is a special case of the more general *gbuzz* in which *klh* = *kr* = 1; it thus produces a set of *knh* equal-strength harmonic partials, beginning with the fundamental. (This is a band-limited pulse train; if the partials extend to the Nyquist, i.e. $knh = \text{int}(sr / 2 / \text{fundamental freq.})$, the result is a real pulse train of amplitude *xamp*.)

Although both *knh* and *klh* may be varied during performance, their internal values are necessarily integer and may cause “pops” due to discontinuities in the output; *kr*, however, can be varied during performance to good effect. Both *buzz* and *gbuzz* can be amplitude- and/or frequency-modulated by either control or audio signals.

N.B. These two units have their analogs in *GEN11*, in which the same set of cosines can be stored in a function table for sampling by an oscillator. Although computationally more efficient, the stored pulse train has a fixed spectral content, not a time-varying one as above.

Examples

Here is an example of the *gbuzz* opcode. It uses the files *gbuzz.orc* and *gbuzz.sco*.

Example 15-1. Example of the *gbuzz* opcode.

```
/* gbuzz.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 20000
  kcps = 440
  knh = 5
  klh = 2
  kmul = 0.7
  ifn = 1

  a1 gbuzz kamp, kcps, knh, klh, kmul, ifn
  out a1
endin
/* gbuzz.orc */

/* gbuzz.sco */
/* Written by Kevin Conder */
; Table #1, a cosine waveform with 5 harmonics.
```

```
f 1 0 16384 11 5

; Play Instrument #1 for one second.
i 1 0 1
e
/* gbuzz.sco */
```

See Also

buzz

gogobel

gogobel — Audio output is a tone related to the striking of a cow bell or similar.

Description

Audio output is a tone related to the striking of a cow bell or similar. The method is a physical model developed from Perry Cook, but re-coded for Csound.

Syntax

ar **gogobel** kamp, kfreq, ihrd, ipos, imp, kvibf, kvamp, ivfn

Initialization

ihrd -- the hardness of the stick used in the strike. A range of 0 to 1 is used. 0.5 is a suitable value.

ipos -- where the block is hit, in the range 0 to 1.

imp -- a table of the strike impulses. The file *marmstk1.wav* is a suitable function from measurements and can be loaded with a *GEN01* table. It is also available at <ftp://ftp.cs.bath.ac.uk/pub/dream/documentation/sounds/modelling/>.

ivfn -- shape of vibrato, usually a sine table, created by a function.

Performance

A note is played on a cowbell-like instrument, with the arguments as below.

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kvibf -- frequency of vibrato in Hertz. Suggested range is 0 to 12

kvamp -- amplitude of the vibrato

Examples

Here is an example of the `gogobel` opcode. It uses the files *gogobel.orc*, *gogobel.sco*, and *marmstkl.wav*,

Example 15-1. Example of the `gogobel` opcode.

```
/* gogobel.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; kamp = 31129.60
  ; kfreq = 440
  ; ihrd = 0.5
  ; ipos = 0.561
  ; imp = 1
  ; kvibf = 6.0
  ; kvamp = 0.3
  ; ivfn = 2

  al gogobel 31129.60, 440, 0.5, 0.561, 1, 6.0, 0.3, 2
  out al
endin
/* gogobel.orc */

/* gogobel.sco */
; Table #1, the "marmstkl.wav" audio file.
f 1 0 256 1 "marmstkl.wav" 0 0 0
; Table #2, a sine wave for the vibrato.
f 2 0 128 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* gogobel.sco */
```

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

goto

`goto` — Transfer control on every pass.

Description

Transfer control to *label* on every pass. (Combination of *igoto* and *kgoto*)

Syntax

goto *label*

where *label* is in the same instrument block and is not an expression, and where *R* is one of the Relational operators (<, =, <=, ==, !=) (and = for convenience, see also under *Conditional Values*).

Examples

Here is an example of the goto opcode. It uses the files *goto.orc* and *goto.sco*.

Example 15-1. Example of the goto opcode.

```
/* goto.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  al oscil 10000, 440, 1
  goto playit

  ; The goto will go to the playit label.
  ; It will skip any code in between like this comment.

playit:
  out al
endin
/* goto.orc */

/* goto.sco */
/* Written by Kevin Conder */
; Table #1: a simple sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* goto.sco */
```

See Also

cgoto, *cigoto*, *ckgoto*, *if*, *igoto*, *kgoto*, *tigoto*, *timeout*

Credits

Added a note by Jim Aikin.

grain

`grain` — Generates granular synthesis textures.

Description

Generates granular synthesis textures.

Syntax

ar **grain** xamp, xpitch, xdens, kampoff, kpitchoff, kgdur, igfn, iwfn, imgdur [, igrnd]

Initialization

igfn -- The ftable number of the grain waveform. This can be just a sine wave or a sampled sound.

iwfn -- Ftable number of the amplitude envelope used for the grains (see also *GEN20*).

imgdur -- Maximum grain duration in seconds. This the biggest value to be assigned to *kgdur*.

igrnd (optional) -- if non-zero, turns off grain offset randomness. This means that all grains will begin reading from the beginning of the *igfn* table. If zero (the default), grains will start reading from random *igfn* table positions.

Performance

xamp -- Amplitude of each grain.

xpitch -- Grain pitch. To use the original frequency of the input sound, use the formula:

$$\text{snds}r / \text{ftlen}(\text{igfn})$$

where *snds*r is the original sample rate of the *igfn* sound.

xdens -- Density of grains measured in grains per second. If this is constant then the output is synchronous granular synthesis, very similar to *fof*. If *xdens* has a random element (like added noise), then the result is more like asynchronous granular synthesis.

kampoff -- Maximum amplitude deviation from *kamp*. This means that the maximum amplitude a grain can have is *kamp* + *kampoff* and the minimum is *kamp*. If *kampoff* is set to zero then there is no random amplitude for each grain.

kpitchoff -- Maximum pitch deviation from *kpitch* in Hz. Similar to *kampoff*.

kgdur -- Grain duration in seconds. The maximum value for this should be declared in *imgdur*. If *kgdur* at any point becomes greater than *imgdur*, it will be truncated to *imgdur*.

The grain generator is based primarily on work and writings of Barry Truax and Curtis Roads.

Examples

This example generates a texture with gradually shorter grains and wider amp and pitch spread. It uses the files *grain.orc*, *grain.sco*, and *mary.wav*.

Example 15-1. Example of the grain opcode.

```
/* grain.orc */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

instr 1
  insnd = 10
  ibasfrq = 44100 / ftlen(insnd)    ; Use original sample rate of insnd file

  kamp   expseg 220, p3/2, 600, p3/2, 220
  kpitch line ibasfrq, p3, ibasfrq * .8
  kdens  line 600, p3, 200
  kaoff  line 0, p3, 5000
  kpoff  line 0, p3, ibasfrq * .5
  kgdur  line .4, p3, .1
  imaxgdur = .5

  ar grain kamp, kpitch, kdens, kaoff, kpoff, kgdur, insnd, 5, imaxgdur, 0.0
  out ar
endin
/* grain.orc */

/* grain.sco */
f5 0 512 20 2          ; Hanning window
f10 0 262144 1 "mary.wav" 0 0 0
il 0 6
e
/* grain.sco */
```

Credits

Author: Paris Smaragdis

MIT

May 1997

grain2

grain2 — Easy-to-use granular synthesis texture generator.

Description

Generate granular synthesis textures. *grain2* is simpler to use, but *grain3* offers more control.

Syntax

ar **grain2** kcps, kfmd, kgdur, iovrlp, kfn, iwfn [, irpow] [, iseed] [, imode]

Initialization

iovrlp -- (fixed) number of overlapping grains.

iwfn -- function table containing window waveform (Use GEN20 to calculate iwfn).

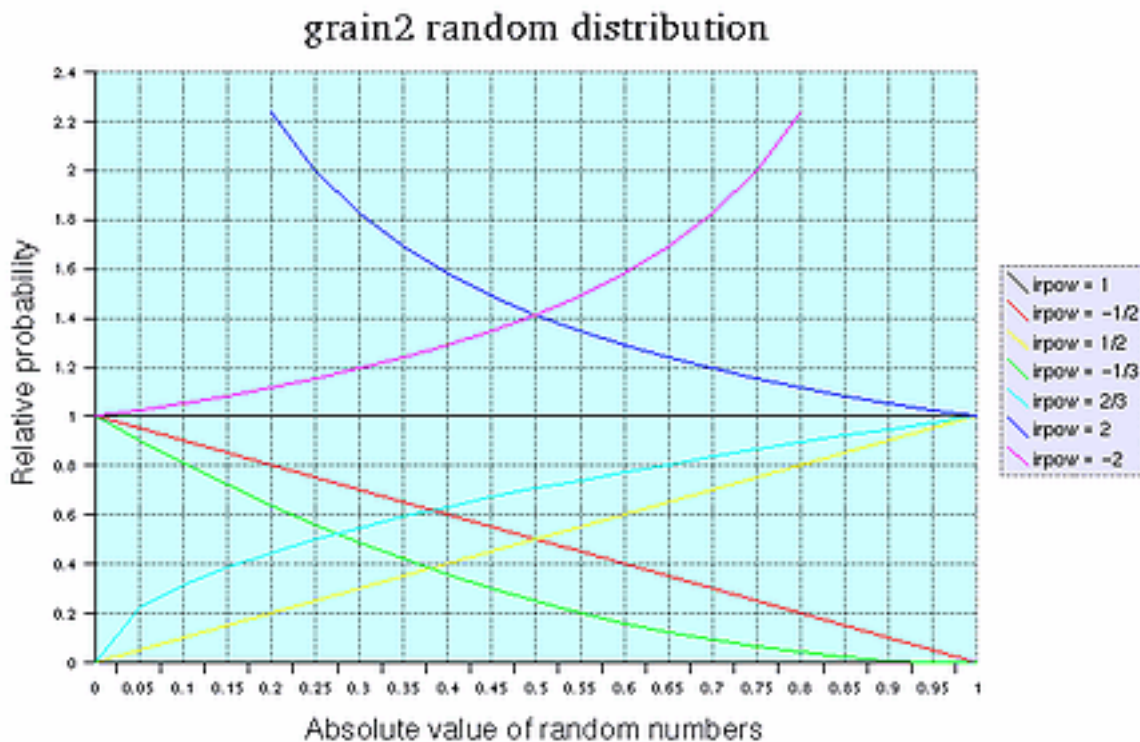
irpow (optional, default=0) -- this value controls the distribution of grain frequency variation. If *irpow* is positive, the random distribution (*x* is in the range -1 to 1) is

$$\text{abs}(x)^{\left(\frac{1}{\text{irpow}} - 1\right)}$$

; for negative *irpow* values, it is

$$(1 - \text{abs}(x))^{\left(\frac{-1}{\text{irpow}} - 1\right)}$$

. Setting *irpow* to -1, 0, or 1 will result in uniform distribution (this is also faster to calculate). The image below shows some examples for *irpow*. The default value of *irpow* is 0.



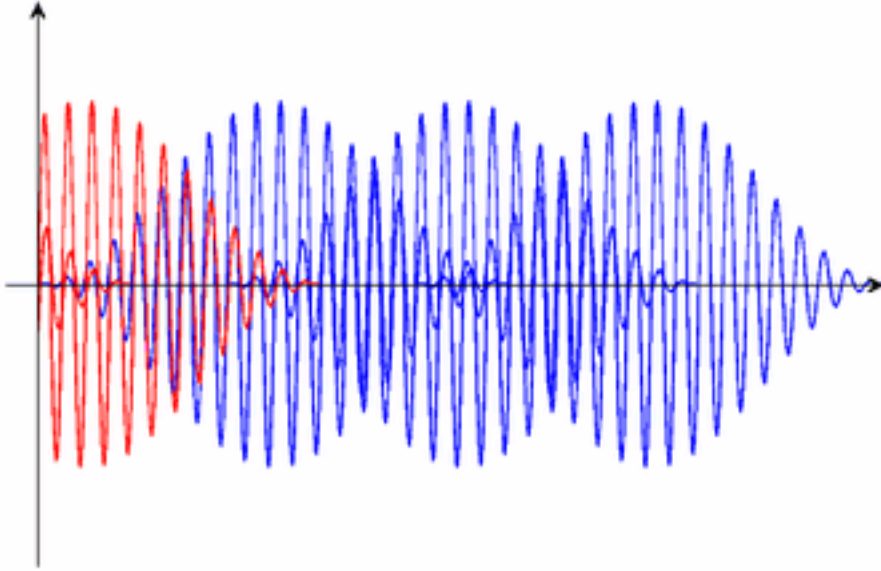
A graph of distributions for different values of *irpow*.

iseed (optional, default=0) -- seed value for random number generator (positive integer in the range 1 to 2147483646 ($2^{31} - 2$)). Zero or negative value seeds from current time (this is also the default).

imode (optional default=0) -- sum of the following values:

- 8: interpolate window waveform (slower).
- 4: do not interpolate grain waveform (fast, but lower quality).

- 2: grain frequency is continuously modified by *kcps* and *kfmd* (by default, each grain keeps the frequency it was launched with). This may be slower at high control rates.
- 1: skip initialization.



A diagram showing grains with a start time less than zero in red.

Performance

ar -- output signal.

kcps -- grain frequency in Hz.

kfmd -- random variation (bipolar) in grain frequency in Hz.

kgdur -- grain duration in seconds. *kgdur* also controls the duration of already active grains (actually the speed at which the window function is read). This behavior does not depend on the *imode* flags.

kfn -- function table containing grain waveform. Table number can be changed at k-rate (this is useful to select from a set of band-limited tables generated by GEN30, to avoid aliasing).

Note: *grain2* internally uses the same random number generator as *rnd31*. So reading *its documentation* is also recommended.

Examples

Here is an example of the *grain2* opcode. It uses the files *grain2.orc* and *grain2.sco*.

Example 15-1. Example of the *grain2* opcode.

```
/* grain2.orc */
sr = 48000
kr = 750
```

```

ksmps = 64
nchnls = 2

/* square wave */
i_ ftgen 1, 0, 4096, 7, 1, 2048, 1, 0, -1, 2048, -1
/* window */
i_ ftgen 2, 0, 16384, 7, 0, 4096, 1, 4096, 0.3333, 8192, 0
/* sine wave */
i_ ftgen 3, 0, 1024, 10, 1
/* room parameters */
i_ ftgen 7, 0, 64, -2, 4, 50, -1, -1, -1, 11, \
    1, 26.833, 0.05, 0.85, 10000, 0.8, 0.5, 2, \
    1, 1.753, 0.05, 0.85, 5000, 0.8, 0.5, 2, \
    1, 39.451, 0.05, 0.85, 7000, 0.8, 0.5, 2, \
    1, 33.503, 0.05, 0.85, 7000, 0.8, 0.5, 2, \
    1, 36.151, 0.05, 0.85, 7000, 0.8, 0.5, 2, \
    1, 29.633, 0.05, 0.85, 7000, 0.8, 0.5, 2

ga01 init 0

/* generate bandlimited square waves */

i0 = 0
loop1:
imaxh = sr / (2 * 440.0 * exp (log(2.0) * (i0 - 69) / 12))
i_ ftgen i0 + 256, 0, 4096, -30, 1, 1, imaxh
i0 = i0 + 1
if (i0 < 127.5) igoto loop1

instr 1

p3 = p3 + 0.2

/* note velocity */
iamp = 0.0039 + p5 * p5 / 16192
/* vibrato */
kcps oscili 1, 8, 3
kenv linseg 0, 0.05, 0, 0.1, 1, 1, 1
/* frequency */
kcps = (kcps * kenv * 0.01 + 1) * 440 * exp(log(2) * (p4 - 69) / 12)
/* grain ftable */
kfn = int(256 + 69 + 0.5 + 12 * log(kcps / 440) / log(2))
/* grain duration */
kgdur port 100, 0.1, 20
kgdur = kgdur / kcps

a1 grain2 kcps, kcps * 0.02, kgdur, 50, kfn, 2, -0.5, 22, 2
a1 butterlp a1, 3000
a2 grain2 kcps, kcps * 0.02, 4 / kcps, 50, kfn, 2, -0.5, 23, 2
a2 butterbp a2, 12000, 8000
a2 butterbp a2, 12000, 8000
aenv1 linseg 0, 0.01, 1, 1, 1
aenv2 linseg 3, 0.05, 1, 1, 1
aenv3 linseg 1, p3 - 0.2, 1, 0.07, 0, 1, 0

a1 = aenv1 * aenv3 * (a1 + a2 * 0.7 * aenv2)

ga01 = ga01 + a1 * 10000 * iamp

endin

/* output instr */

instr 81

```

```

i1 = 0.000001
aLl, aLh, aRl, aRh spat3di ga01 + i1*i1*i1*i1, 3.0, 4.0, 0.0, 0.5, 7, 4
ga01 = 0
aLl butterlp aLl, 800.0
aRl butterlp aRl, 800.0

outs aLl + aLh, aRl + aRh

endin
/* grain2.orc */

/* grain2.sco */
t 0 60

i 1 0.0 1.3 60 127
i 1 2.0 1.3 67 127
i 1 4.0 1.3 64 112
i 1 4.0 1.3 72 112

i 81 0 6.4

e
/* grain2.sco */

```

See Also*grain3***Credits**

Author: Istvan Varga

New in version 4.15

Updated April 2002 by Istvan Varga

grain3*grain3* — Generate granular synthesis textures with more user control.**Description**Generate granular synthesis textures. *grain2* is simpler to use but *grain3* offers more control.**Syntax**ar **grain3** kcps, kphs, kfmd, kpmd, kgdur, kdens, imaxovr, kfn, iwfn, kfrpow, kprpow [, iseed] [, imode]

Initialization

imaxovr -- maximum number of overlapping grains. The number of overlaps can be calculated by $(kdens * kgdur)$; however, it can be overestimated at no cost in rendering time, and a single overlap uses (depending on system) 16 to 32 bytes of memory.

iwfn -- function table containing window waveform (Use GEN20 to calculate iwfn).

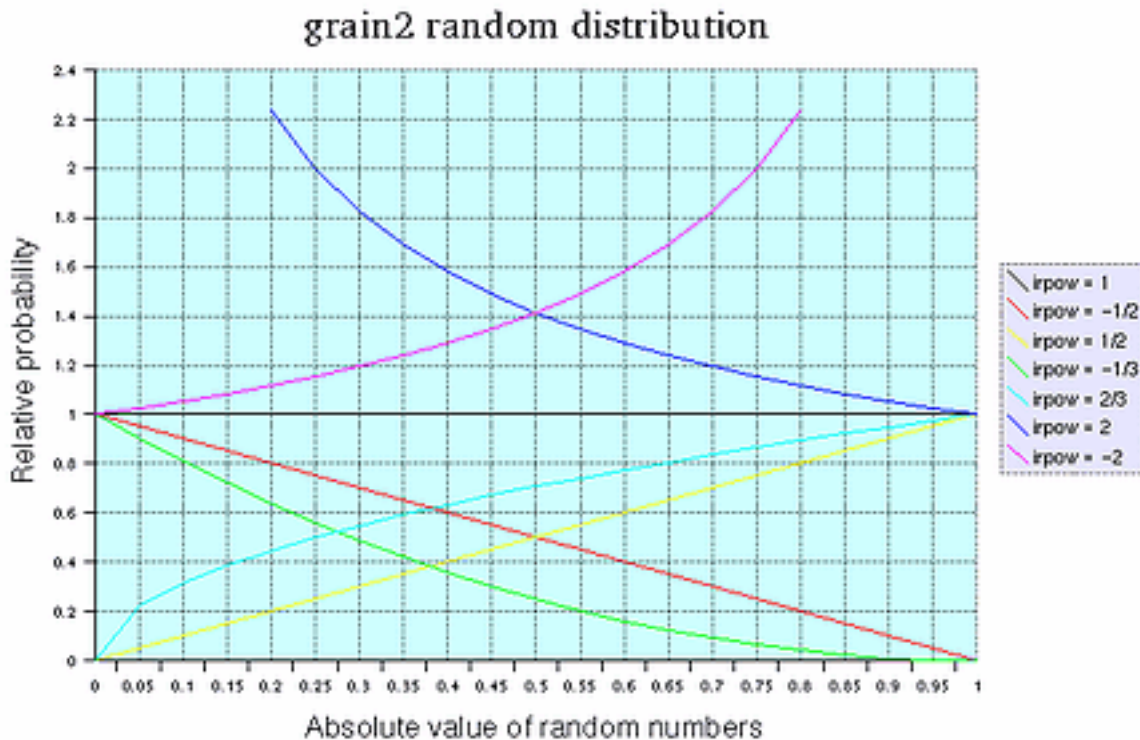
irpow (optional, default=0) -- this value controls the distribution of grain frequency variation. If *irpow* is positive, the random distribution (x is in the range -1 to 1) is

$$\text{abs}(x)^{((1 / \text{irpow}) - 1)}$$

; for negative *irpow* values, it is

$$(1 - \text{abs}(x))^{((-1 / \text{irpow}) - 1)}$$

. Setting *irpow* to -1, 0, or 1 will result in uniform distribution (this is also faster to calculate). The image below shows some examples for *irpow*. The default value of *irpow* is 0.



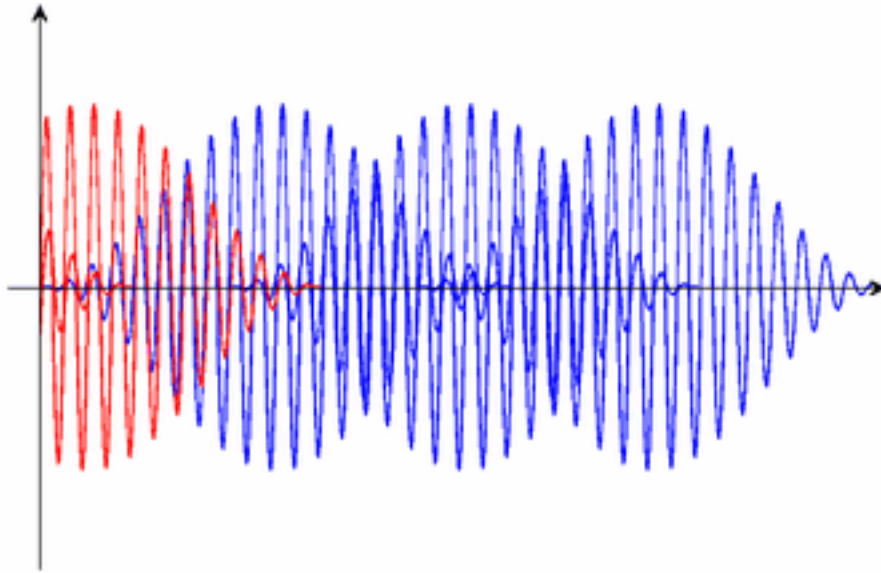
A graph of distributions for different values of *irpow*.

iseed (optional, default=0) -- seed value for random number generator (positive integer in the range 1 to 2147483646 $(2^{31} - 2)$). Zero or negative value seeds from current time (this is also the default).

imode (optional, default=0) -- sum of the following values:

- 64: synchronize start phase of grains to *kcps*.
- 32: start all grains at integer sample location. This may be faster in some cases, however it also makes the timing of grain envelopes less accurate.
- 16: do not render grains with start time less than zero. (see the image below; this option turns off grains marked with red on the image).

- 8: interpolate window waveform (slower).
- 4: do not interpolate grain waveform (fast, but lower quality).
- 2: grain frequency is continuously modified by *kcps* and *kfmd* (by default, each grain keeps the frequency it was launched with). This may be slower at high control rates. It also controls phase modulation (*kphs*).
- 1: skip initialization.



A diagram showing grains with a start time less than zero in red.

Performance

ar -- output signal.

kcps -- grain frequency in Hz.

kphs -- grain phase.

kfmd -- random variation (bipolar) in grain frequency in Hz.

kpmf -- random variation (bipolar) in start phase.

kgdur -- grain duration in seconds. *kgdur* also controls the duration of already active grains (actually the speed at which the window function is read). This behavior does not depend on the *imode* flags.

kdens -- number of grains per second.

kfrpow -- distribution of random frequency variation (see *irpow*).

kprpow -- distribution of random phase variation (see *irpow*). Setting *kphs* and *kpmf* to 0.5, and *kprpow* to 0 will emulate *grain2*.

kfn -- function table containing grain waveform. Table number can be changed at k-rate (this is useful to select from a set of band-limited tables generated by GEN30, to avoid aliasing).

Note: *grain3* internally uses the same random number generator as *rnd31*. So reading *its* documentation is also recommended.

Examples

Here is an example of the grain3 opcode. It uses the files *grain3.orc* and *grain3.sco*.

Example 15-1. Example of the grain3 opcode.

```
/* grain3.orc */
sr = 48000
kr = 1000
ksmps = 48
nchnls = 1

/* Bartlett window */
itmp ftgen 1, 0, 16384, 20, 3, 1
/* sawtooth wave */
itmp ftgen 2, 0, 16384, 7, 1, 16384, -1
/* sine */
itmp ftgen 4, 0, 1024, 10, 1
/* window for "soft sync" with 1/32 overlap */
itmp ftgen 5, 0, 16384, 7, 0, 256, 1, 7936, 1, 256, 0, 7936, 0
/* generate bandlimited sawtooth waves */
itmp ftgen 3, 0, 4096, -30, 2, 1, 2048
icnt = 0
loop01:
; 100 tables for 8 octaves from 30 Hz
ifrq = 30 * exp(log(2) * 8 * icnt / 100)
itmp ftgen icnt + 100, 0, 4096, -30, 3, 1, sr / (2 * ifrq)
icnt = icnt + 1
if (icnt < 99.5) igoto loop01
/* convert frequency to table number */
#define FRQ2FNUM(xout'xcps'xbsfn) #

$xout = int(($xbsfn) + 0.5 + (100 / 8) * log(($xcps) / 30) / log(2))
$xout limit $xout, $xbsfn, $xbsfn + 99

#

/* instr 1: pulse width modulated grains */

instr 1

kfrq = 523.25 ; frequency
$FRQ2FNUM(kfnum'kfrq'100) ; table number
kfmd = kfrq * 0.02 ; random variation in frequency
kgdur = 0.2 ; grain duration
kdens = 200 ; density
iseed = 1 ; random seed

kphs oscili 0.45, 1, 4 ; phase

a1 grain3 kfrq, 0, kfmd, 0.5, kgdur, kdens, 100, \
kfnum, 1, -0.5, 0, iseed, 2
a2 grain3 kfrq, 0.5 + kphs, kfmd, 0.5, kgdur, kdens, 100, \
kfnum, 1, -0.5, 0, iseed, 2

; de-click
aenv linseg 0, 0.01, 1, p3 - 0.05, 1, 0.04, 0, 1, 0

out aenv * 2250 * (a1 - a2)

endin

/* instr 2: phase variation */
```

```

instr 2

kfrq = 220 ; frequency
$FRQ2FNUM(kfnum'kfrq'100) ; table number
kgdur = 0.2 ; grain duration
kdens = 200 ; density
iseed = 2 ; random seed

kprdst expon 0.5, p3, 0.02 ; distribution

a1 grain3 kfrq, 0.5, 0, 0.5, kgdur, kdens, 100, \
  kfnum, 1, 0, -kprdst, iseed, 64

; de-click
aenv linseg 0, 0.01, 1, p3 - 0.05, 1, 0.04, 0, 1, 0

out aenv * 1500 * a1

endin

/* instr 3: "soft sync" */

instr 3

kdens = 130.8 ; base frequency
kgdur = 2 / kdens ; grain duration

kfrq expon 880, p3, 220 ; oscillator frequency
$FRQ2FNUM(kfnum'kfrq'100) ; table number

a1 grain3 kfrq, 0, 0, 0, kgdur, kdens, 3, kfnum, 5, 0, 0, 0, 2
a2 grain3 kfrq, 0.667, 0, 0, kgdur, kdens, 3, kfnum, 5, 0, 0, 0, 2

; de-click
aenv linseg 0, 0.01, 1, p3 - 0.05, 1, 0.04, 0, 1, 0

out aenv * 10000 * (a1 - a2)

endin
/* grain3.orc */

/* grain3.sco */
t 0 60
i 1 0 3
i 2 4 3
i 3 8 3
e
/* grain3.sco */

```

See Also*grain2*

Credits

Author: Istvan Varga

New in version 4.15

Updated April 2002 by Istvan Varga

granule

`granule` — A more complex granular synthesis texture generator.

Description

The *granule* unit generator is more complex than *grain*, but does add new possibilities.

granule is a Csound unit generator which employs a wavetable as input to produce granularly synthesized audio output. Wavetable data may be generated by any of the GEN subroutines such as *GEN01* which reads an audio data file into a wavetable. This enable a sampled sound to be used as the source for the grains. Up to 128 voices are implemented internally. The maximum number of voices can be increased by redefining the variable MAXVOICE in the grain4.h file. *granule* has a build-in random number generator to handle all the random offset parameters. Thresholding is also implemented to scan the source function table at initialization stage. This facilitates features such as skipping silence passage between sentences.

The characteristics of the synthesis are controlled by 22 parameters. *xamp* is the amplitude of the output and it can be either audio rate or control rate variable.

Syntax

ar **granule** xamp, ivoice, iratio, imode, ithd, ifn, ipshift, igskip, igskip_os, ilength, kgap, igap_os, kgsz, igsz_os, iatt, idec [, iseed] [, ipitch1] [, ipitch2] [, ipitch3] [, ipitch4] [, ifnenv]

Performance

xamp -- amplitude.

ivoice -- number of voices.

iratio -- ratio of the speed of the gskip pointer relative to output audio sample rate. eg. 0.5 will be half speed.

imode -- +1 grain pointer move forward (same direction of the gskip pointer), -1 backward (oppose direction to the gskip pointer) or 0 for random.

ithd -- threshold, if the sampled signal in the wavetable is smaller then *ithd*, it will be skipped.

ifn -- function table number of sound source.

ipshift -- pitch shift control. If *ipshift* is 0, pitch will be set randomly up and down an octave. If *ipshift* is 1, 2, 3 or 4, up to four different pitches can be set amount the number of voices defined in *ivoice*. The optional parameters *ipitch1*, *ipitch2*, *ipitch3* and *ipitch4* are used to quantify the pitch shifts.

igskip -- initial skip from the beginning of the function table in sec.

igskip_os -- gskip pointer random offset in sec, 0 will be no offset.

ilength -- length of the table to be used starting from *igskip* in sec.

kgap -- gap between grains in sec.

igap_os -- gap random offset in % of the gap size, 0 gives no offset.

*kgsiz*e -- grain size in sec.

igsize_os -- grain size random offset in % of grain size, 0 gives no offset.

iatt -- attack of the grain envelope in % of grain size.

idec -- decade of the grain envelope in % of grain size.

iseed (optional, default=0.5) -- seed for the random number generator.

ipitch1, *ipitch2*, *ipitch3*, *ipitch4* (optional, default=1) -- pitch shift parameter, used when *ipshift* is set to 1, 2, 3 or 4. Time scaling technique is used in pitch shift with linear interpolation between data points. Default value is 1, the original pitch.

ifnenv (optional, default=0) -- function table number to be used to generate the shape of the envelope.

Examples

Here is an example of the granule opcode. It uses the files *granule.orc*, *granule.sco*, and *mary.wav*.

Example 15-1. Example of the granule opcode.

```
/* granule.orc */
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2
instr 1
;
k1      linseg 0,0.5,1,(p3-p2-1),1,0.5,0
a1      granule p4*k1,p5,p6,p7,p8,p9,p10,p11,p12,p13,p14,p15,\
        p16,p17,p18,p19,p20,p21,p22,p23,p24
a2      granule p4*k1,p5,p6,p7,p8,p9,p10,p11,p12,p13,p14,p15,\
        p16,p17,p18,p19, p20+0.17,p21,p22,p23,p24
outs a1,a2
endin
/* granule.orc */

/* granule.sco */
; f statement read sound file sine.aiff in the SFDIR
; directory into f-table 1
f1      0 262144 1 "mary.wav" 0 0 0
i1      0 10 2000 64 0.5 0 0 1 4 0 0.005 5 0.01 50 0.02 50 30 30 0.39 \
        1 1.42 0.29 2
e
/* granule.sco */
```

The above example reads a sound file called *mary.wav* into wavetable number 1 with 262,144 samples. It generates 10 seconds of stereo audio output using the wavetable. In the orchestra file, all parameters required to control the synthesis are passed from the score file. A *linseg* function generator is used to generate an envelope with 0.5 second of linear attack and decay. Stereo effect is generated by using different seeds for the two *granule* function calls. In the example, 0.17 is added to p20 before passing into the second *granule* call to ensure that all of the random offset events are different from the first one.

In the score file, the parameters are interpreted as:

Parameter	Interpreted As
p5 (<i>ivoice</i>)	the number of voices is set to 64

Parameter	Interpreted As
p6 (<i>iratio</i>)	set to 0.5, it scans the wavetable at half of the speed of the audio output rate
p7 (<i>imode</i>)	set to 0, the grain pointer only move forward
p8 (<i>ithd</i>)	set to 0, skipping the thresholding process
p9 (<i>ifn</i>)	set to 1, function table number 1 is used
p10 (<i>ipshift</i>)	set to 4, four different pitches are going to be generated
p11 (<i>igskip</i>)	set to 0 and p12 (<i>igskip_os</i>) is set to 0.005, no skipping into the wavetable and a 5 mSec random offset is used
p13 (<i>ilength</i>)	set to 5, 5 seconds of the wavetable is to be used
p14 (<i>kgap</i>)	set to 0.01 and p15 (<i>igap_os</i>) is set to 50, 10 mSec gap with 50% random offset is to be used
p16 (<i>kgsiz</i>)	set to 0.02 and p17 (<i>igsize_os</i>) is set to 50, 20 mSec grain with 50% random offset is used
p18 (<i>iatt</i>) and p19 (<i>idec</i>)	set to 30, 30% of linear attack and decade is applied to the grain
p20 (<i>iseed</i>)	seed for the random number generator is set to 0.39
p21 - p24	pitches set to 1 which is the original pitch, 1.42 which is a 5th up, 0.29 which is a 7th down and finally 2 which is an octave up.

Credits

Author: Allan Lee
Belfast
1996

guiro

`guiro` — Semi-physical model of a guiro sound.

Description

guiro is a semi-physical model of a guiro sound. It is one of the PhISEM percussion opcodes. PhISEM (Physically Informed Stochastic Event Modeling) is an algorithmic approach for simulating collisions of multiple independent sound producing objects.

Syntax

ar **guiro** kamp, idettack [, inum] [, idamp] [, imaxshake] [, ifreq] [, ifreq1]

Initialization

idettack -- period of time over which all sound is stopped

inum (optional) -- The number of beads, teeth, bells, timbrels, etc. If zero, the default value is 128.

idamp (optional) -- the damping factor of the instrument. *Not used*.

imaxshake (optional, default=0) -- amount of energy to add back into the system. The value should be in range 0 to 1.

ifreq (optional) -- the main resonant frequency. The default value is 2500.

ifreq1 (optional) -- the first resonant frequency.

Performance

kamp -- Amplitude of output. Note: As these instruments are stochastic, this is only an approximation.

Examples

Here is an example of the guiro opcode. It uses the files *guiro.orc* and *guiro.sco*.

Example 15-1. Example of the guiro opcode.

```
/* guiro.orc */
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

instr 01 ;example of a guiro
al guiro p4, 0.01
out al
endin
/* guiro.orc */

/* guiro.sco */
i1 0 1 20000
e
/* guiro.sco */
```

See Also

bamboo, dripwater, sleighbells, tambourine

Credits

Author: Perry Cook, part of the PhISEM (Physically Informed Stochastic Event Modeling)

Adapted by John ffitch

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 4.07

Added notes by Rasmus Ekman on May 2002.

harmon

harmon — Analyze an audio input and generate harmonizing voices in synchrony.

Description

Analyze an audio input and generate harmonizing voices in synchrony.

Syntax

ar **harmon** asig, kestfrq, kmaxvar, kgenfreq1, kgenfreq2, imode, iminfrq, iprd

Initialization

imode -- interpreting mode for the generating frequency inputs *kgenfreq1*, *kgenfreq2*. 0: input values are ratios with respect to the audio signal analyzed frequency. 1: input values are the actual requested frequencies in Hz.

iminfrq -- the lowest expected frequency (in Hz) of the audio input. This parameter determines how much of the input is saved for the running analysis, and sets a lower bound on the internal pitch tracker.

iprd -- period of analysis (in seconds). Since the internal pitch analysis can be time-consuming, the input is typically analyzed only each 20 to 50 milliseconds.

Performance

kestfrq -- estimated frequency of the input.

kmaxvar -- the maximum variance.

kgenfreq1 -- the first generated frequency.

kgenfreq2 -- the second generated frequency.

This unit is a harmonizer, able to provide up to two additional voices with the same amplitude and spectrum as the input. The input analysis is assisted by two things: an input estimated frequency *kestfrq* (in Hz), and a fractional maximum variance *kmaxvar* about that estimate which serves to limit the size of the search. Once the real input frequency is determined, the most recent pulse shape is used to generate the other voices at their requested frequencies.

The three frequency inputs can be derived in various ways from a score file or MIDI source. The first is the expected pitch, with a variance parameter allowing for inflections or inaccuracies; if the expected pitch is zero the harmonizer will be silent. The second and third pitches control the output frequencies; if either is zero the harmonizer will output only the non-zero request; if both are zero the harmonizer will be silent. When the requested frequency is higher than the input, the process requires additional computation due to overlapped output pulses. This is currently limited for efficiency reasons, with the result that only one voice can be higher than the input at any one time.

This unit is useful for supplying a background chorus effect on demand, or for correcting the pitch of a faulty input vocal. There is essentially no delay between input and output. Output includes only the generated parts, and does not include the input.

Examples

Here is an example of the `harmon` opcode. It uses the files *harmon.orc* and *harmon.sco*.

Example 15-1. Example of the `harmon` opcode.

```
/* harmon.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; The frequency of the base note.
  inote = 440

  ; Generate the base note.
  avco vco 20000, inote, 1

  kestfrq = inote
  kmaxvar = 200

  ; Calculate frequencies 3 semitones above and
  ; below the base note.
  kgenfreq1 = inote * semitone(3)
  kgenfreq2 = inote * semitone(-3)

  imode = 1
  iminfrq = inote - 200
  iprd = 0.1

  ; Generate the harmony notes.
  a1 harmon avco, kestfrq, kmaxvar, kgenfreq1, kgenfreq2, \
    imode, iminfrq, iprd

  out a1
endin
/* harmon.orc */

/* harmon.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* harmon.sco */
```


Credits

Author: Barry L. Vercoe
 M.I.T., Cambridge, Mass
 1997

hilbert

`hilbert` — A Hilbert transformer.

Description

An IIR implementation of a Hilbert transformer.

Syntax

`ar1, ar2 hilbert asig`

Performance

asig -- input signal

ar1 -- cosine output of *asig*

ar2 -- sine output of *asig*

hilbert is an IIR filter based implementation of a broad-band 90 degree phase difference network. The input to *hilbert* is an audio signal, with a frequency range from 15 Hz to 15 kHz. The outputs of *hilbert* have an identical frequency response to the input (i.e. they sound the same), but the two outputs have a constant phase difference of 90 degrees, plus or minus some small amount of error, throughout the entire frequency range. The outputs are in quadrature.

hilbert is useful in the implementation of many digital signal processing techniques that require a signal in phase quadrature. *ar1* corresponds to the cosine output of *hilbert*, while *ar2* corresponds to the sine output. The two outputs have a constant phase difference throughout the audio range that corresponds to the phase relationship between cosine and sine waves.

Internally, *hilbert* is based on two parallel 6th-order allpass filters. Each allpass filter implements a phase lag that increases with frequency; the difference between the phase lags of the parallel allpass filters at any given point is approximately 90 degrees.

Unlike an FIR-based Hilbert transformer, the output of *hilbert* does not have a linear phase response. However, the IIR structure used in *hilbert* is far more efficient to compute, and the nonlinear phase response can be used in the creation of interesting audio effects, as in the second example below.

Examples

The first example implements frequency shifting, or single sideband amplitude modulation. Frequency shifting is similar to ring modulation, except the upper and lower sidebands are separated into individual outputs. By using only one of the outputs, the input signal can be "detuned," where the harmonic components of the signal are shifted out of harmonic alignment with each other, e.g. a signal with harmonics at 100, 200, 300, 400 and 500 Hz, shifted up by 50 Hz, will have harmonics at 150, 250, 350, 450, and 550 Hz.

Here is the first example of the *hilbert* opcode. It uses the files *hilbert.orc*, *hilbert.sco*, and *mary.wav*.

Example 15-1. Example of the hilbert opcode implementing frequency shifting.

```

/* hilbert.orc */
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

instr 1
  idur = p3
  ; Initial amount of frequency shift.
  ; It can be positive or negative.
  ibegshift = p4
  ; Final amount of frequency shift.
  ; It can be positive or negative.
  iendshift = p5

  ; A simple envelope for determining the
  ; amount of frequency shift.
  kfreq linseg ibegshift, idur, iendshift

  ; Use the sound of your choice.
  ain soundin "mary.wav"

  ; Phase quadrature output derived from input signal.
  areal, aimag hilbert ain

  ; Quadrature oscillator.
  asin oscili 1, kfreq, 1
  acos oscili 1, kfreq, 1, .25

  ; Use a trigonometric identity.
  ; See the references for further details.
  amod1 = areal * acos
  amod2 = aimag * asin

  ; Both sum and difference frequencies can be
  ; output at once.
  ; aupshift corresponds to the sum frequencies.
  aupshift = (amod1 + amod2) * 0.7
  ; adownshift corresponds to the difference frequencies.
  adownshift = (amod1 - amod2) * 0.7

  ; Notice that the adding of the two together is
  ; identical to the output of ring modulation.

  out aupshift
endin
/* hilbert.orc */

/* hilbert.sco */
; Sine table for quadrature oscillator.
f 1 0 16384 10 1

; Starting with no shift, ending with all
; frequencies shifted up by 200 Hz.
i 1 0 2 0 200

; Starting with no shift, ending with all
; frequencies shifted down by 200 Hz.
i 1 2 2 0 -200
e
/* hilbert.sco */

```

The second example is a variation of the first, but with the output being fed back into the input. With very small shift amounts (i.e. between 0 and +-6 Hz), the result is a sound that has been described as a “barberpole phaser” or “Shepard tone phase shifter.” Several notches appear in the spectrum, and are constantly swept in the direction opposite that of the shift, producing a filtering effect that is reminiscent of Risset’s “endless glissando”.

Here is the second example of the hilbert opcode. It uses the files *hilbert_barberpole.orc*, *hilbert_barberpole.sco*, and *mary.wav*.

Example 15-2. Example of the hilbert opcode sounding like a “barberpole phaser”.

```
/* hilbert_barberpole.orc */
; Initialize the global variables.
sr = 44100
; kr must equal sr for the barberpole effect to work.
kr = 44100
ksmps = 1
nchnls = 2

; Instrument #1
instr 1
  idur = p3
  ibegshift = p4
  iendshift = p5

  ; sawtooth wave, not bandlimited
  asaw phasor 100
  ; add offset to center phasor amplitude between -.5 and .5
  asaw = asaw - .5
  ; sawtooth wave, with amplitude of 10000
  ain = asaw * 20000

  ; The envelope of the frequency shift.
  kfreq linseg ibegshift, idur, iendshift

  ; Phase quadrature output derived from input signal.
  areal, aimag hilbert ain

  ; The quadrature oscillator.
  asin oscili 1, kfreq, 1
  acos oscili 1, kfreq, 1, .25

  ; Based on trigonometric identities.
  amod1 = areal * acos
  amod2 = aimag * asin

  ; Calculate the up-shift and down-shift.
  aupshift = (amod1 + amod2) * 0.7
  adownshift = (amod1 - amod2) * 0.7

  ; Mix in the original signal to achieve the barberpole effect.
  amix1 = aupshift + ain
  amix2 = adownshift + ain

  ; Make sure the output doesn't get louder than the original signal.
  aout1 balance amix1, ain
  aout2 balance amix2, ain

  outs aout1, aout2
endin
/* hilbert_barberpole.orc */
```

```

/* hilbert_barberpole.sco */
; Table 1: A sine wave for the quadrature oscillator.
f 1 0 16384 10 1

; The score.
; p4 = frequency shifter, starting frequency.
; p5 = frequency shifter, ending frequency.
i 1 0 6 -10 10
e
/* hilbert_barberpole.sco */

```

Technical History

The use of phase-difference networks in frequency shifters was pioneered by Harald Bode.¹ Bode and Bob Moog provide an excellent description of the implementation and use of a frequency shifter in the analog realm in;² this would be an excellent first source for those that wish to explore the possibilities of single sideband modulation. Bernie Hutchins provides more applications of the frequency shifter, as well as a detailed technical analysis.³ A recent paper by Scott Wardle⁴ describes a digital implementation of a frequency shifter, as well as some unique applications.

References

1. H. Bode, "Solid State Audio Frequency Spectrum Shifter." AES Preprint No. 395 (1965).
2. H. Bode and R.A. Moog, "A High-Accuracy Frequency Shifter for Professional Audio Applications." *Journal of the Audio Engineering Society*, July/August 1972, vol. 20, no. 6, p. 453.
3. B. Hutchins. *Musical Engineer's Handbook* (Ithaca, NY: Electronotes, 1975), ch. 6a.
4. S. Wardle, "A Hilbert-Transformer Frequency Shifter for Audio." Available online at <http://www.iua.upf.es/dafx98/papers/>.

Credits

Author: Sean Costello

Seattle, Washington

1999

New in Csound version 3.55

The examples were updated April 2002. Thanks go to Sean Costello for fixing the barberpole example.

hrtfer

`hrtfer` — Creates 3D audio for two speakers.

Description

Output is binaural (headphone) 3D audio.

Syntax

aleft, aright **hrtfer** asig, kaz, kelev, "HRTFcompact"

Initialization

kAz -- azimuth value in degrees. Positive values represent position on the right, negative values are positions on the left.

kElev -- elevation value in degrees. Positive values represent position above horizontal, negative values are positions below horizontal.

At present, the only file which can be used with *hrtfer* is *HRTFcompact*. It must be passed to the opcode as the last argument within quotes as shown above.

HRTFcompact may also be obtained via anonymous ftp from:
<ftp://ftp.cs.bath.ac.uk/pub/dream/utilities/Analysis/HRTFcompact>

Performance

These unit generators place a mono input signal in a virtual 3D space around the listener by convolving the input with the appropriate HRTF data specified by the opcode's azimuth and elevation values. *hrtfer* allows these values to be k-values, allowing for dynamic spatialization. *hrtfer* can only place the input at the requested position because the HRTF is loaded in at i-time (remember that currently, CSound has a limit of 20 files it can hold in memory, otherwise it causes a segmentation fault). The output will need to be scaled either by using balance or by multiplying the output by some scaling constant.

Note: The sampling rate of the orchestra must be 44.1kHz. This is because 44.1kHz is the sampling rate at which the HRTFs were measured. In order to be used at a different rate, the HRTFs would need to be re-sampled at the desired rate.

Examples

Here is an example of the *hrtfer* opcode. It uses the files *hrtfer.orc*, *hrtfer.sco*, *HRTFcompact*, and *beats.wav*.

Example 15-1. Example of the hrtfer opcode.

```
/* hrtfer.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

instr 1
  kaz      linseg 0, p3, -360 ; move the sound in circle
  kel      linseg -40, p3, 45 ; around the listener, changing
                                ; elevation as its turning

  asrc     soundin "beats.wav"
  aleft,aright hrtfer asrc, kaz, kel, "HRTFcompact"
  aleftscale = aleft * 200
  arightscale = aright * 200
```

```

    outs          aleftscale, arightscale
endin
/* hrtfer.orc */

/* hrtfer.sco */
i 1 0 2
e
/* hrtfer.sco */

```

Credits

Authors: Eli Breder and David MacIntyre

Montreal

1996

Fixed the example thanks to a message from Istvan Varga.

hsboscil

hsboscil — An oscillator which takes tonality and brightness as arguments.

Description

An oscillator which takes tonality and brightness as arguments, relative to a base frequency.

Syntax

ar **hsboscil** kamp, ktone, kbrite, ibasfreq, iwfn, ioctfn [, ioctcnt] [, iphs]

Initialization

ibasfreq -- base frequency to which tonality and brightness are relative

iwfn -- function table of the waveform, usually a sine

ioctfn -- function table used for weighting the octaves, usually something like:

```
f1 0 1024 -19 1 0.5 270 0.5
```

ioctcnt (optional) -- number of octaves used for brightness blending. Must be in the range 2 to 10. Default is 3.

iphs (optional, default=0) -- initial phase of the oscillator. If *iphs* = -1, initialization is skipped.

Performance

kamp -- amplitude of note

ktone -- cyclic tonality parameter relative to *ibasfreq* in logarithmic octave, range 0 to 1, values > 1 can be used, and are internally reduced to $\text{frac}(ktone)$.

kbrite -- brightness parameter relative to *ibasfreq*, achieved by weighting *ioctcnt* octaves. It is scaled in such a way, that a value of 0 corresponds to the original value of *ibasfreq*, 1 corresponds to one octave above *ibasfreq*, -2 corresponds to two octaves below *ibasfreq*, etc. *kbrite* may be fractional.

hsboscil takes tonality and brightness as arguments, relative to a base frequency (*ibasfreq*). Tonality is a cyclic parameter in the logarithmic octave, brightness is realized by mixing multiple weighted octaves. It is useful when tone space is understood in a concept of polar coordinates.

Making *ktone* a line, and *kbrite* a constant, produces Risset's glissando.

Oscillator table *iwfn* is always read interpolated. Performance time requires about $\text{ioctcnt} * \text{oscili}$.

Examples

Here is an example of the *hsboscil* opcode. It uses the files *hsboscil.orc* and *hsboscil.sco*.

Example 15-1. Example of the *hsboscil* opcode.

```
/* hsboscil.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; synth waveform
giwave ftgen 1, 0, 1024, 10, 1, 1, 1, 1
; blending window
giblend ftgen 2, 0, 1024, -19, 1, 0.5, 270, 0.5

; Instrument #1 - produces Risset's glissando.
instr 1
  kamp = 10000
  kbrite = 0.5
  ibasfreq = 200
  ioctcnt = 5

  ; Change ktone linearly from 0 to 1,
  ; over the period defined by p3.
  ktone line 0, p3, 1

  al hsboscil kamp, ktone, kbrite, ibasfreq, giwave, giblend, ioctcnt
  out al
endin
/* hsboscil.orc */

/* hsboscil.sco */
; Play Instrument #1 for ten seconds.
i 1 0 10
e
/* hsboscil.sco */
```

Here is an example of the *hsboscil* opcode in a MIDI instrument. It uses the files *hsboscil_midi.orc* and *hsboscil_midi.sco*.

Example 15-2. Example of the hsboscil opcode in a MIDI instrument.

```

/* hsboscil_midi.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; synth waveform
giwave ftgen 1, 0, 1024, 10, 1, 1, 1, 1
; blending window
giblend ftgen 2, 0, 1024, -19, 1, 0.5, 270, 0.5

; Instrument #1 - use hsboscil in a MIDI instrument.
instr 1
  ibase = cpsoct(6)
  ioctcnt = 5

  ; all octaves sound alike.
  itona octmidi
  ; velocity is mapped to brightness
  ibrite ampmidi 3

  ; Map an exponential envelope for the amplitude.
  kenv expon 20000, 1, 100

  asig hsboscil kenv, itona, ibrite, ibase, giwave, giblend, ioctcnt
  out asig
endin
/* hsboscil_midi.orc */

/* hsboscil_midi.sco */
; Play Instrument #1 for ten minutes
i 1 0 6000
e
/* hsboscil_midi.sco */

```

Credits

Author: Peter Neubäcker

Munich, Germany

August, 1999

New in Csound version 3.58

i

i — Returns an init-type equivalent of a k-rate argument.

Description

Returns an init-type equivalent of a k-rate argument.

Syntax

i(x) (control-rate args only)

where the argument within the parentheses may be an expression. Value converters perform arithmetic translation from units of one kind to units of another. The result can then be a term in a further expression.

See Also

a, abs, exp, frac, int, log, log10, sqrt

ibetarand

ibetarand — Deprecated.

Description

Deprecated as of version 3.49. Use the *betarand* opcode instead.

ibexprnd

ibexprnd — Deprecated.

Description

Deprecated as of version 3.49. Use the *bexprnd* opcode instead.

icauchy

icauchy — Deprecated.

Description

Deprecated as of version 3.49. Use the *cauchy* opcode instead.

ictrl14

`ictrl14` — Deprecated.

Description

Deprecated as of version 3.52. Use the *ctrl14* opcode instead.

ictrl21

`ictrl21` — Deprecated.

Description

Deprecated as of version 3.52. Use the *ctrl21* opcode instead.

ictrl7

`ictrl7` — Deprecated.

Description

Deprecated as of version 3.52. Use the *ctrl7* opcode instead.

iexprand

`iexprand` — Deprecated.

Description

Deprecated as of version 3.49. Use the *exprand* opcode instead.

if

`if` — Branches conditionally at initialization or during performance time.

Description

if...igoto -- conditional branch at initialization time, depending on the truth value of the logical expression *ia R ib*. The branch is taken only if the result is true.

if...kgoto -- conditional branch during performance time, depending on the truth value of the logical expression *ka R kb*. The branch is taken only if the result is true.

if...goto -- combination of the above. Condition tested on every pass.

if...then -- synthesizes internal labels allowing the ability to specify "if/else/endif" blocks as some traditional programming languages do. Any block that begins with an "if...then" statement must end with an *endif* statement. *elseif* and *else* statements are optional. Any number of *elseif* statements are allowed. Only one *else* statement may occur and it must be the last conditional statement before the *endif* statement. Nested "if...then" statements are allowed.

Note: Note that if the condition uses a k-rate variable (for instance, "if kval > 0"), the if-test and the goto will be ignored during the i-time pass, even if the k-rate variable has already been assigned an appropriate value by an earlier init statement.

Syntax

if *ia* *R* *ib* **igoto** *label*

if *ka* *R* *kb* **kgoto** *label*

if *ia* *R* *ib* **goto** *label*

if *xa* *R* *xb* **then**

where *label* is in the same instrument block and is not an expression, and where *R* is one of the Relational operators (<, =, <=, ==, !=) (and = for convenience, see also under *Conditional Values*).

Examples

Here is an example of the *if...igoto* combination. It uses the files *igoto.orc* and *igoto.sco*.

Example 15-1. Example of the *if...igoto* combination.

```
/* igoto.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Get the value of the 4th p-field from the score.
iparam = p4

; If iparam is 1 then play the high note.
; If not then play the low note.
if (iparam == 1) igoto highnote
    igoto lownote

highnote:
    ifreq = 880
    goto playit
```

```

lownote:
    ifreq = 440
    goto playit

playit:
    ; Print the values of iparam and ifreq.
    print iparam
    print ifreq

    a1 oscil 10000, ifreq, 1
    out a1
endin
/* igoto.orc */

/* igoto.sco */
/* Written by Kevin Conder */
; Table #1: a simple sine wave.
f 1 0 32768 10 1

; p4: 1 = high note, anything else = low note
; Play Instrument #1 for one second, a low note.
i 1 0 1 0
; Play a Instrument #1 for one second, a high note.
i 1 1 1 1
e
/* igoto.sco */

```

Its output should include lines like this:

```

instr 1:  iparam = 0.000
instr 1:  ifreq = 440.000
instr 1:  iparam = 1.000
instr 1:  ifreq = 880.000

```

Here is an example of the `if...kgoto` combination. It uses the files *kgoto.orc* and *kgoto.sco*.

Example 15-2. Example of the `if...kgoto` combination.

```

/* kgoto.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Change kval linearly from 0 to 2 over
    ; the period set by the third p-field.
    kval line 0, p3, 2

    ; If kval is greater than or equal to 1 then play the high note.
    ; If not then play the low note.
    if (kval >= 1) kgoto highnote
    kgoto lownote

highnote:
    kfreq = 880

```

```

    goto playit

lownote:
    kfreq = 440
    goto playit

playit:
    ; Print the values of kval and kfreq.
    printks "kval = %f, kfreq = %f\\n", 1, kval, kfreq

    a1 oscil 10000, kfreq, 1
    out a1
endin
/* kgoto.orc */

/* kgoto.sco */
/* Written by Kevin Conder */
; Table #1: a simple sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* kgoto.sco */

```

Its output should include lines like this:

```

kval = 0.000000, kfreq = 440.000000
kval = 0.999732, kfreq = 440.000000
kval = 1.999639, kfreq = 880.000000

```

See Also

elseif, *else*, *endif*, *goto*, *igoto*, *kgoto*, *tigoto*, *timeout*

Credits

Added a note by Jim Aikin.

igauss

igauss — Deprecated.

Description

Deprecated as of version 3.49. Use the *gauss* opcode instead.

igoto

`igoto` — Transfer control during the i-time pass.

Description

During the i-time pass only, unconditionally transfer control to the statement labeled by *label*.

Syntax

igoto *label*

where *label* is in the same instrument block and is not an expression, and where *R* is one of the Relational operators (<, =, <=, ==, !=) (and = for convenience, see also under *Conditional Values*).

Examples

Here is an example of the `igoto` opcode. It uses the files *igoto.orc* and *igoto.sco*.

Example 15-1. Example of the `igoto` opcode.

```

/* igoto.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Get the value of the 4th p-field from the score.
    iparam = p4

    ; If iparam is 1 then play the high note.
    ; If not then play the low note.
    if (iparam == 1) igoto highnote
    igoto lownote

highnote:
    ifreq = 880
    goto playit

lownote:
    ifreq = 440
    goto playit

playit:
    ; Print the values of iparam and ifreq.
    print iparam
    print ifreq

    a1 oscil 10000, ifreq, 1
    out a1
endin
/* igoto.orc */

/* igoto.sco */
/* Written by Kevin Conder */

```

```

; Table #1: a simple sine wave.
f 1 0 32768 10 1

; p4: 1 = high note, anything else = low note
; Play Instrument #1 for one second, a low note.
i 1 0 1 0
; Play a Instrument #1 for one second, a high note.
i 1 1 1 1
e
/* igoto.sco */

```

Its output should include lines like this:

```

instr 1:  iparam = 0.000
instr 1:  ifreq = 440.000
instr 1:  iparam = 1.000
instr 1:  ifreq = 880.000

```

See Also

cggoto, *cigoto*, *ckgoto*, *goto*, *if*, *kgoto*, *rigoto*, *tigoto*, *timeout*

Credits

Added a note by Jim Aikin.

ihold

ihold — Creates a held note.

Description

Causes a finite-duration note to become a “held” note

Syntax

ihold

Performance

ihold -- this i-time statement causes a finite-duration note to become a “held” note. It thus has the same effect as a negative p3 (see score *i Statement*), except that p3 here remains positive and the instrument reclassifies itself to being held indefinitely. The note can be turned off explicitly with *turnoff*, or its space taken over by another note of the same instrument number (i.e. it is tied into that note). Effective at i-time only; no-op during a *reinit* pass.

Examples

Here is an example of the `ihold` opcode. It uses the files *ihold.orc* and *ihold.sco*.

Example 15-1. Example of the `ihold` opcode.

```
/* ihold.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; A simple oscillator with its note held indefinitely.
  al oscil 10000, 440, 1
  ihold

  ; If p4 equals 0, turn the note off.
  if (p4 == 0) kgoto offnow
  kgoto playit

offnow:
  ; Turn the note off now.
  turnoff

playit:
  ; Play the note.
  out al
endin
/* ihold.orc */

/* ihold.sco */
/* Written by Kevin Conder */
; Table #1: an ordinary sine wave.
f 1 0 32768 10 1

; p4 = turn the note off (if it is equal to 0).
; Start playing Instrument #1.
i 1 0 1 1
; Turn Instrument #1 off after 3 seconds.
i 1 3 1 0
e
/* ihold.sco */
```

See Also

i Statement, turnoff

ilinrand

`ilinrand` — Deprecated.

Description

Deprecated as of version 3.49. Use the *linrand* opcode instead.

imidic14

`imidic14` — Deprecated.

Description

Deprecated as of version 3.52. Use the *midic14* opcode instead.

imidic21

`imidic21` — Deprecated.

Description

Deprecated as of version 3.52. Use the *midic21* opcode instead.

imidic7

`imidic7` — Deprecated.

Description

Deprecated as of version 3.52. Use the *midic7* opcode instead.

in

`in` — Reads mono audio data from an external device or stream.

Description

Reads mono audio data from an external device or stream.

Syntax

ar1 **in**

Performance

Reads mono audio data from an external device or stream. If the command-line *-i* flag is set, sound is read continuously from the audio input stream (e.g. *stdin* or a soundfile) into an internal buffer. Any number of these opcodes can read freely from this buffer.

See Also

diskin, inh, ino, inq, ins, soundin

Credits

Authors: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

in32

in32 — Reads a 32-channel audio signal from an external device or stream.

Description

Reads a 32-channel audio signal from an external device or stream.

Syntax

ar1, ar2, ar3, ar4, ar5, ar6, ar7, ar8, ar9, ar10, ar11, ar12, ar13, ar14, ar15, ar16, ar17, ar18, ar19, ar20, ar21, ar22, ar23, ar24, ar25, ar26, ar27, ar28, ar29, ar30, ar31, ar32 **in32**

Performance

in32 reads a 32-channel audio signal from an external device or stream. If the command-line *-i* flag is set, sound is read continuously from the audio input stream (e.g. *stdin* or a soundfile) into an internal buffer.

Credits

inch, inx, inz

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

May, 2000 (New in Csound Version 4.07)

inch

`inch` — Reads from a numbered channel in an external audio signal or stream.

Description

Reads from a numbered channel in an external audio signal or stream.

Syntax

`ar1 inch ksig1`

Performance

inch reads from a numbered channel determined by *ksig1* into *a1*. If the command-line *-i* flag is set, sound is read continuously from the audio input stream (e.g. *stdin* or a soundfile) into an internal buffer.

Credits

in32, *inx*, *inz*

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

May, 2000 (New in Csound Version 4.07)

inh

`inh` — Reads six-channel audio data from an external device or stream.

Description

Reads six-channel audio data from an external device or stream.

Syntax

ar1, ar2, ar3, ar4, ar5, ar6 **inh**

Performance

Reads six-channel audio data from an external device or stream. If the command-line *-i* flag is set, sound is read continuously from the audio input stream (e.g. *stdin* or a soundfile) into an internal buffer. Any number of these opcodes can read freely from this buffer.

See Also

diskin, in, ino, inq, ins, soundin

Credits

Authors: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

init

init — Puts the value of the i-time expression into a k- or a-rate variable.

Syntax

ar **init** iarg

ir **init** iarg

kr **init** iarg

Description

Put the value of the i-time expression into a k- or a-rate variable.

Initialization

Puts the value of the i-time expression *iarg* into a k- or a-rate variable, i.e., initialize the result. Note that *init* provides the only case of an init-time statement being permitted to write into a perf-time (k- or a-rate) result cell; the statement has no effect at perf-time.

See Also

=, divz, tival

initc14

initc14 — Initializes the controllers used to create a 14-bit MIDI value.

Description

Initializes the controllers used to create a 14-bit MIDI value.

Syntax

initc14 *ichan*, *ictlno1*, *ictlno2*, *ivalue*

Initialization

ichan -- MIDI channel (1-16)

ictlno1 -- most significant byte controller number (0-127)

ictlno2 -- least significant byte controller number (0-127)

ivalue -- floating point value (must be within 0 to 1)

Performance

initc14 can be used together with both *midic14* and *ctrl14* opcodes for initializing the first controller's value. *ivalue* argument must be set with a number within 0 to 1. An error occurs if it is not. Use the following formula to set *ivalue* according with *midic14* and *ctrl14* min and max range:

$$ivalue = (initial_value - min) / (max - min)$$
See Also

ctrl7, *ctrl14*, *ctrl21*, *ctrlinit*, *initc7*, *initc21*, *midic7*, *midic14*, *midic21*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

initc21

initc21 — Initializes the controllers used to create a 21-bit MIDI value.

Description

Initializes MIDI controller *ictlno* with *ivalue*

Syntax

initc21 ichan, ictlno1, ictlno2, ictlno3, ivalue

Initialization

ichan -- MIDI channel (1-16)

ictlno1 -- most significant byte controller number (0-127)

ictlno2 -- medium significant byte controller number (0-127)

ictlno3 -- least significant byte controller number (0-127)

ivalue -- floating point value (must be within 0 to 1)

Performance

initc21 can be used together with both *midic21* and *ctrl21* opcodes for initializing the first controller's value. *ivalue* argument must be set with a number within 0 to 1. An error occurs if it is not. Use the following formula to set *ivalue* according with *midic21* and *ctrl21* min and max range:

$$\text{ivalue} = (\text{initial_value} - \text{min}) / (\text{max} - \text{min})$$
See Also

ctrl7, *ctrl14*, *ctrl21*, *ctrlinit*, *initc7*, *initc14*, *midic7*, *midic14*, *midic21*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

initc7

initc7 — Initializes the controller used to create a 7-bit MIDI value.

Description

Initializes MIDI controller *ictlno* with *ivalue*

Syntax

initc7 ichan, ictlno, ivalue

Initialization

ichan -- MIDI channel (1-16)

ictlno -- controller number (0-127)

ivalue -- floating point value (must be within 0 to 1)

Performance

initc7 can be used together with both *midic7* and *ctrl7* opcodes for initializing the first controller's value. *ivalue* argument must be set with a number within 0 to 1. An error occurs if it is not. Use the following formula to set *ivalue* according with *midic7* and *ctrl7* min and max range:

$$\text{ivalue} = (\text{initial_value} - \text{min}) / (\text{max} - \text{min})$$

See Also

ctrl7, *ctrl14*, *ctrl21*, *ctrlinit*, *initc14*, *initc21*, *midic7*, *midic14*, *midic21*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

ink

ink — Passes k-rate values into a sub-instrument.

Description

Retrieves k-rate input values inside a sub-instrument.

Syntax

k1 [, k2] [...] **ink**

Performance

k1, *k2*, etc. -- k-rate values given for the sub-instrument call.

Note: If an instrument containing *ink* is called as a normal instrument, then the opcode will have no effect.

Examples

Here is an example of the *ink* opcode. It uses the files *ink.orc* and *ink.sco*.

Example 15-1. Example of the *ink* opcode.

```
/* ink.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument Name: MyEnvelope
; Output Parameters: one k-rate signal.
; Input Parameters: one k-rate signal.
instr MyEnvelope, k, k
  ; Store the input parameter in the kininputparam variable.
  kininputparam ink

  ; Fade the signal over time.
  kline line 0, p3, 1
  kfaded = (kininputparam - kline) * 20000

  ; Output the new faded k-rate signal.
  outk kfaded
endin

; Instrument Name: #1
instr 1
  ; Create a k-rate signal.
  ksig init 1

  ; Turn the k-rate signal into an amplitude envelope.
  kenv MyEnvelope ksig

  ; Use the amplitude envelope with a basic sine-wave tone.
  abasic oscil kenv, 440, 1

  out abasic
endin
/* ink.orc */

/* ink.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for five seconds.
i 1 0 5
e
/* ink.sco */
```


See Also

Calling an Instrument Within an Instrument, outk

Credits

Author: Matt Ingalls

New in version 4.21

ino

`ino` — Reads eight-channel audio data from an external device or stream.

Description

Reads eight-channel audio data from an external device or stream.

Syntax

`ar1, ar2, ar3, ar4, ar5, ar6, ar7, ar8 ino`

Performance

Reads eight-channel audio data from an external device or stream. If the command-line `-i` flag is set, sound is read continuously from the audio input stream (e.g. *stdin* or a soundfile) into an internal buffer. Any number of these opcodes can read freely from this buffer.

See Also

diskin, in, inh, inq, ins, soundin

Credits

Authors: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

inq

`inq` — Reads quad audio data from an external device or stream.

Description

Reads quad audio data from an external device or stream.

Syntax

ar1, ar2, ar3, a4 **inq**

Performance

Reads quad audio data from an external device or stream. If the command-line *-i* flag is set, sound is read continuously from the audio input stream (e.g. *stdin* or a soundfile) into an internal buffer. Any number of these opcodes can read freely from this buffer.

See Also

diskin, in, inh, ino, ins, soundin

Credits

Authors: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

ins

ins — Reads stereo audio data from an external device or stream.

Description

Reads stereo audio data from an external device or stream.

Syntax

ar1, ar2 **ins**

Performance

Reads stereo audio data from an external device or stream. If the command-line *-i* flag is set, sound is read continuously from the audio input stream (e.g. *stdin* or a soundfile) into an internal buffer. Any number of these opcodes can read freely from this buffer.

See Also

diskin, in, inh, ino, inq, soundin

Credits

Authors: Barry L. Vercoe, Matt Ingalls/Mike Berry
MIT, Mills College
1993-1997

instimek

`instimek` — Deprecated.

Description

Deprecated as of version 3.62. Use the *timeinstk* opcode instead.

Credits

David M. Boothe originally pointed out this deprecated name.

instimes

`instimes` — Deprecated.

Description

Deprecated as of version 3.62. Use the *timeinsts* opcode instead.

Credits

David M. Boothe originally pointed out this deprecated name.

instr

`instr` — Starts an instrument block.

Description

Starts an instrument block.

Syntax

`instr i, j, ...`

Initialization

Starts an instrument block defining instruments *i, j, ...*

i, j, ... must be numbers, not expressions. Any positive integer is legal, and in any order, but excessively high numbers are best avoided.

Note: There may be any number of instrument blocks in an orchestra.

Instruments can be defined in any order (but they will always be both initialized and performed in ascending instrument number order). Instrument blocks cannot be nested (i.e. one block cannot contain another).

Performance

Calling an Instrument within an Instrument

You can call an instrument within an instrument as if it were an opcode either with the *subinstr* opcode or by specifying an instrument with a text name:

```
instr MyOscil
...
endin
```

If an instrument is defined with a name, you simply call it directly like an opcode:

```
asig MyOscil iamp, ipitch, iftable
```

By default, all output parameters correspond to the called instrument's output with the *signal output* opcodes. All input parameters are mapped to the called instrument's p-fields starting with the fourth one, p4. The values of the called instrument's second and third p-fields, p2 and p3, are automatically set to those of the calling instrument's.

A named instrument must be defined before any instrument that calls it.

Advanced Options

You can optionally define an instrument's interface if you need to pass k-rate values, audio input, or greater than 8 audio output channels. The output and input types are specified after the instrument name, as a list of characters (0, a, i, k, or p):

```
instr name, outputlist, inputlist
```

For example, this instrument:

```
instr MyFilter, aak, aaki
...
endin
```

Specifies an instrument that outputs 2 a-rate signals and 1 k-rate signal. It takes 2 a-rate signals as input followed by a k-rate signal and an i-rate signal.

A call to this instrument would something like like:

```
asig1, asig2, k1 MyFilter aleft, aright, kfreq, ibw
```

The allowable character types are:

Table 15-1. Allowable Character Types

Character	Signal	Context
0	Specifies no signal passed.	Allowed with input and output. Cannot occur with other types.
a	a-rate signal.	Allowed with input and output. Accessed with the <i>signal input</i> and <i>signal output</i> opcodes.
i	i-rate signal mapped to a p-field.	Input only.
k	k-rate signal.	Allowed with input and output. Accessed with the <i>ink</i> and <i>outk</i> opcodes.
p	k-rate signal mapped to a p-field.	Input only.

The *i* and *p* character types are mapped to p-fields as they occur in order starting with the fourth p-field, p4. The *a* and *k* character types are mapped in order of channels to be accessed with the *signal input* and *signal output* opcodes.

For example:

```
instr MyProcess 0, apaki
```

Defines an instrument with no output, 2 a-rate signal inputs (the first and third input parameters). The second input ("p") is mapped to p4, which potentially changes every k-pass. The fourth input parameter is mapped to be retrieved with the *ink* opcode. The last input signal is mapped to p5, and will stay the same value during the instrument instance's performance.

A call to this instrument would look something like:

```
MyProcess asig, kfreq, arefsig, kamp, imode
```

Accessing the data passed to the instrument would look something like:

```
instr MyProcess 0, apaki
  imode = p5

  asig, arefsig ins
  kamp ink

  ; p4 can change during performance
  printk .1, p4
endin
```

See *ink/outk* documentation for another example.

Hint: If you use the *inch*, *outc*, *outch*, etc. opcodes, you can create an instrument that will compile and function in any orchestra of any number of channels.

A nice feature to use with named instruments is the *#include* feature. You can then define your named instruments in separate files, using *#include* when you need to use one.

Examples

Here is an example of the *instr* opcode. It uses the files *instr.orc* and *instr.sco*.

Example 15-1. Example of the *instr* opcode.

```
/* instr.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  iamp = 10000
  icps = 440
  iphs = 0

  al oscils iamp, icps, iphs
  out al
endin
/* instr.orc */

/* instr.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* instr.sco */
```

See Also

endin, *ink*, *in*, *outk*, *out*, *subinstr*

int

`int` — Extracts an integer from a decimal number.

Description

Returns the integer part of x .

Syntax

int(x) (init-rate or control-rate args only)

where the argument within the parentheses may be an expression. Value converters perform arithmetic translation from units of one kind to units of another. The result can then be a term in a further expression.

Examples

Here is an example of the `int` opcode. It uses the files *int.orc* and *int.sco*.

Example 15-1. Example of the `int` opcode.

```
/* int.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  i1 = 16 / 5
  i2 = int(i1)

  print i2
endin
/* int.orc */

/* int.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* int.sco */
```

Its output should include a line like this:

```
instr 1:  i2 = 3.000
```

See Also

abs, exp, frac, log, log10, i, sqrt

integ

integ — Modify a signal by integration.

Description

Modify a signal by integration.

Syntax

ar **integ** asig [, iskip]

kr **integ** ksig [, iskip]

Initialization

iskip (optional) -- initial disposition of internal save space (see *reson*). The default value is 0.

Performance

integ and *diff* perform integration and differentiation on an input control signal or audio signal. Each is the converse of the other, and applying both will reconstruct the original signal. Since these units are special cases of low-pass and high-pass filters, they produce a scaled (and phase shifted) output that is frequency-dependent. Thus *diff* of a sine produces a cosine, with amplitude $2 * \sin(\pi * Hz / sr)$ that of the original (for each component partial); *integ* will inversely affect the magnitudes of its component inputs. With this understanding, these units can provide useful signal modification.

Examples

Here is an example of the *integ* opcode. It uses the files *integ.orc* and *integ.sco*.

Example 15-1. Example of the integ opcode.

```
/* integ.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 -- a differentiated signal.
instr 1
; Generate a band-limited pulse train.
asrc buzz 20000, 440, 20, 1

; Differentiate the signal.
adiff diff asrc
```



```

    out adiff
endin

; Instrument #2 -- a re-integrated signal.
instr 2
    ; Generate a band-limited pulse train.
    asrc buzz 20000, 440, 20, 1

    ; Differentiate the signal.
    adiff diff asrc

    ; Re-integrate the previously differentiated signal.
    a1 integ adiff

    out a1
endin
/* integ.orc */

/* integ.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 1 1
e
/* integ.sco */

```

See Also

diff, *downsamp*, *interp*, *samphold*, *upsamp*

interp

interp — Converts a control signal to an audio signal using linear interpolation.

Description

Converts a control signal to an audio signal using linear interpolation.

Syntax

ar **interp** ksig [, iskip]

Initialization

iskip (optional, default=0) -- initial disposition of internal save space (see *reson*). The default value is 0.

Performance

ksig -- input k-rate signal.

interp converts a control signal to an audio signal. It uses linear interpolation between successive kvals.

Examples

Here is an example of the *interp* opcode. It uses the files *interp.orc* and *interp.sco*.

Example 15-1. Example of the *interp* opcode.

```
/* interp.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 8000
kr = 8
ksmps = 1000
nchnls = 1

; Instrument #1 - a simple instrument.
instr 1
  ; Create an amplitude envelope.
  kamp linseg 0, p3/2, 20000, p3/2, 0

  ; The amplitude envelope will sound rough due to
  ; "stepping" caused by the low k-rate, 8.
  al oscil kamp, 440, 1
  out al
endin

; Instrument #2 - a smoother sounding instrument.
instr 2
  ; Create an amplitude envelope.
  kamp linseg 0, p3/2, 25000, p3/2, 0
  aamp interp kamp

  ; The amplitude envelope will sound smoother due to
  ; linear interpolation at the higher a-rate, 8000.
  al oscil aamp, 440, 1
  out al
endin
/* interp.orc */

/* interp.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 256 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 2 2
e
/* interp.sco */
```

See Also

diff, *downsamp*, *integ*, *samphold*, *upsamp*

invalue

invalue — Reads a k-rate signal from a user-defined channel.

Description

Reads a k-rate signal from a user-defined channel.

Syntax

kvalue **invalue** "channel name"

Performance

kvalue -- The k-rate value that is read from the channel.

"channel name" -- An integer or string (in double-quotes) representing channel.

See Also

outvalue

Credits

New in version 4.21

inx

inx — Reads a 16-channel audio signal from an external device or stream.

Description

Reads a 16-channel audio signal from an external device or stream.

Syntax

ar1, *ar2*, *ar3*, *ar4*, *ar5*, *ar6*, *ar7*, *ar8*, *ar9*, *ar10*, *ar11*, *ar12*, *ar13*, *ar14*, *ar15*, *ar16* **inx**

Performance

inx reads a 16-channel audio signal from an external device or stream. If the command-line *-i* flag is set, sound is read continuously from the audio input stream (e.g. *stdin* or a soundfile) into an internal buffer.

Credits

in32, inch, inz

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

May, 2000 (New in Csound Version 4.07)

inz

inz — Reads multi-channel audio samples into a ZAK array from an external device or stream.

Description

Reads multi-channel audio samples into a ZAK array from an external device or stream.

Syntax

inz *ksig1*

Performance

inz reads audio samples in *nchnls* into a ZAK array starting at *ksig1*. If the command-line *-i* flag is set, sound is read continuously from the audio input stream (e.g. *stdin* or a soundfile) into an internal buffer.

Credits

in32, inch, inx

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

May, 2000 (New in Csound Version 4.07)

ioff

`ioff` — Deprecated.

Description

Deprecated as of version 3.52. Use the *noteoff* opcode instead.

ion

`ion` — Deprecated.

Description

Deprecated as of version 3.52. Use the *noteon* opcode instead.

iondur

`iondur` — Deprecated.

Description

Deprecated as of version 3.52. Use the *noteondur* opcode instead.

iondur2

`iondur2` — Deprecated.

Description

Deprecated as of version 3.52. Use the *noteondur2* opcode instead.

ioutat

`ioutat` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outiat* opcode instead.

ioutc

`ioutc` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outic* opcode instead.

ioutc14

`ioutc14` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outic14* opcode instead.

ioutpat

`ioutpat` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outipat* opcode instead.

ioutpb

`ioutpb` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outipb* opcode instead.

ioutpc

`ioutpc` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outipc* opcode instead.

ipcauchy

`ipcauchy` — Deprecated.

Description

Deprecated as of version 3.49. Use the *pcauchy* opcode instead.

ipoisson

`ipoisson` — Deprecated.

Description

Deprecated as of version 3.49. Use the *poisson* opcode instead.

ipow

`ipow` — Deprecated.

Description

Deprecated as of version 3.48. Use the *pow* opcode instead.

is16b14

`is16b14` — Deprecated.

Description

Deprecated as of version 3.52. Use the *s16b14* opcode instead.

is32b14

`is32b14` — Deprecated.

Description

Deprecated as of version 3.52. Use the *s32b14* opcode instead.

islider16

`islider16` — Deprecated.

Description

Deprecated as of version 3.52. Use the *slider16* opcode instead.

islider32

`islider32` — Deprecated.

Description

Deprecated as of version 3.52. Use the *slider32* opcode instead.

islider64

`islider64` — Deprecated.

Description

Deprecated as of version 3.52. Use the *slider64* opcode instead.

islider8

`islider8` — Deprecated.

Description

Deprecated as of version 3.52. Use the *slider8* opcode instead.

itablecopy

`itablecopy` — Deprecated.

Description

Deprecated as of version 3.52. Use the *tableicopy* opcode instead.

itablegpw

`itablegpw` — Deprecated.

Description

Deprecated as of version 3.52. Use the *tableigpw* opcode instead.

itablemix

`itablemix` — Deprecated.

Description

Deprecated as of version 3.52. Use the *tableimix* opcode instead.

itablew

`itablew` — Deprecated.

Description

Deprecated as of version 3.52. Use the *tableiw* opcode instead.

itrirand

`itrirand` — Deprecated.

Description

Deprecated as of version 3.49. Use the *trirand* opcode instead.

iunirand

`iunirand` — Deprecated.

Description

Deprecated as of version 3.49. Use the *unirand* opcode instead.

iweibull

`iweibull` — Deprecated.

Description

Deprecated as of version 3.49. Use the *weibull* opcode instead.

jitter

`jitter` — Generates a segmented line whose segments are randomly generated.

Description

Generates a segmented line whose segments are randomly generated.

Syntax

`kout jitter kamp, kcpsMin, kcpsMax`

Performance

kamp -- Amplitude of jitter deviation

kcpsMin -- Minimum speed of random frequency variations (expressed in cps)

kcpsMax -- Maximum speed of random frequency variations (expressed in cps)

jitter generates a segmented line whose segments are randomly generated inside the +kamp and -kamp interval. Duration of each segment is a random value generated according to kcpsmin and kcpsmax values.

jitter can be used to make more natural and “analog-sounding” some static, dull sound. For best results, it is suggested to keep its amplitude moderate.

Examples

Here is an example of the jitter opcode. It uses the files *jitter.orc* and *jitter.sco*.

Example 15-1. Example of the jitter opcode.

```
/* jitter.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

; Instrument #1 -- plain instrument.
instr 1
  aplain vco 20000, 220, 2, 0.83

  outs aplain, aplain
endin

; Instrument #2 -- instrument with jitter.
instr 2
  ; Create a signal modulated the jitter opcode.
  kamp init 2
  kcpsmin init 4
  kcpsmax init 6
  kj jitter kamp, kcpsmin, kcpsmax

  aplain vco 20000, 220, 2, 0.83
  ajitter vco 20000, 220+kj, 2, 0.83

  outs aplain, ajitter
endin
/* jitter.orc */

/* jitter.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 3 seconds.
i 1 0 3
; Play Instrument #2 for 3 seconds.
i 2 3 3
e
/* jitter.sco */
```

See Also

jitter2, *vibr*, *vibrato*

Credits

Author: Gabriel Maldonado

New in Version 4.15

jitter2

jitter2 — Generates a segmented line with user-controllable random segments.

Description

Generates a segmented line with user-controllable random segments.

Syntax

kout **jitter2** ktotamp, kamp1, kcps1, kamp2, kcps2, kamp3, kcps3

Performance

ktotamp -- Resulting amplitude of jitter2

kamp1 -- Amplitude of the first jitter component

kcps1 -- Speed of random variation of the first jitter component (expressed in cps)

kamp2 -- Amplitude of the second jitter component

kcps2 -- Speed of random variation of the second jitter component (expressed in cps)

kamp3 -- Amplitude of the third jitter component

kcps3 -- Speed of random variation of the third jitter component (expressed in cps)

jitter2 also generates a segmented line such as *jitter*, but in this case the result is similar to the sum of three *randi* opcodes, each one with a different amplitude and frequency value (see *randi* for more details), that can be varied at k-rate. Different effects can be obtained by varying the input arguments.

jitter2 can be used to make more natural and “analog-sounding” some static, dull sound. For best results, it is suggested to keep its amplitude moderate.

Examples

Here is an example of the jitter2 opcode. It uses the files *jitter2.orc* and *jitter2.sco*.

Example 15-1. Example of the jitter2 opcode.

```
/* jitter2.orc */
```

```

/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

; Instrument #1 -- plain instrument.
instr 1
  aplain vco 20000, 220, 2, 0.83

  outs aplain, aplain
endin

; Instrument #2 -- instrument with jitter.
instr 2
  ; Create a signal modulated with the jitter2 opcode.
  ktotamp init 2
  kamp1 init 0.66
  kcps1 init 3
  kamp2 init 0.66
  kcps2 init 3
  kamp3 init 0.66
  kcps3 init 3
  kj jitter2 ktotamp, kamp1, kcps1, kamp2, kcps2, \
    kamp3, kcps3

  aplain vco 20000, 220, 2, 0.83
  ajitter vco 20000, 220+kj, 2, 0.83

  outs aplain, ajitter
endin
/* jitter2.orc */

/* jitter2.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 3 seconds.
i 1 0 3
; Play Instrument #2 for 3 seconds.
i 2 3 3
e
/* jitter2.sco */

```

See Also

jitter, vibr, vibrato

Credits

Author: Gabriel Maldonado

New in Version 4.15

jspline

`jspline` — A jitter-spline generator.

Description

A jitter-spline generator.

Syntax

ar **jspline** xamp, kcpsMin, kcpsMax

kr **jspline** kamp, kcpsMin, kcpsMax

Performance

kr, ar -- Output signal

xamp -- Amplitude factor

kcpsMin, kcpsMax -- Range of point-generation rate. Min and max limits are expressed in cps.

jspline (jitter-spline generator) generates a smooth curve based on random points generated at [cpsMin, cpsMax] rate. This opcode is similar to *randomi* or *randi* or *jitter*, but segments are not straight lines, but cubic spline curves. Output value range is approximately $> -xamp$ and $< xamp$. Actually, real range could be a bit greater, because of interpolating curves between each pair of random-points.

At present time generated curves are quite smooth when cpsMin is not too different from cpsMax. When cpsMin-cpsMax interval is big, some little discontinuity could occur, but it should not be a problem, in most cases. Maybe the algorithm will be improved in next versions.

These opcodes are often better than *jitter* when user wants to “naturalize” or “analogize” digital sounds. They could be used also in algorithmic composition, to generate smooth random melodic lines when used together with *samphold* opcode.

Note that the result is quite different from the one obtained by filtering white noise, and they allow the user to obtain a much more precise control.

Credits

Author: Gabriel Maldonado

New in Version 4.15

kbetarand

`kbetarand` — Deprecated.

Description

Deprecated as of version 3.49. Use the *betarand* opcode instead.

kbexprnd

kbexprnd — Deprecated.

Description

Deprecated as of version 3.49. Use the *bexprnd* opcode instead.

kcauchy

kcauchy — Deprecated.

Description

Deprecated as of version 3.49. Use the *cauchy* opcode instead.

kdump

kdump — Deprecated.

Description

Deprecated as of version 3.49. Use the *dumpk* opcode instead.

kdump2

kdump2 — Deprecated.

Description

Deprecated as of version 3.49. Use the *dumpk2* opcode instead.

kdump3

kdump3 — Deprecated.

Description

Deprecated as of version 3.49. Use the *dumpk3* opcode instead.

kdump4

kdump4 — Deprecated.

Description

Deprecated as of version 3.49. Use the *dumpk4* opcode instead.

kexprand

kexprand — Deprecated.

Description

Deprecated as of version 3.49. Use the *exprand* opcode instead.

kfilter2

kfilter2 — Deprecated.

Description

Deprecated as of version 3.49. Use the *filter2* opcode instead.

kgauss

kgauss — Deprecated.

Description

Deprecated as of version 3.49. Use the *gauss* opcode instead.

kgoto

kgoto — Transfer control during the p-time passes.

Description

During the p-time passes only, unconditionally transfer control to the statement labeled by *label*.

Syntax

kgoto label

where *label* is in the same instrument block and is not an expression, and where *R* is one of the Relational operators (<, =, <=, ==, !=) (and = for convenience, see also under *Conditional Values*).

Examples

Here is an example of the kgoto opcode. It uses the files *kgoto.orc* and *kgoto.sco*.

Example 15-1. Example of the kgoto opcode.

```
/* kgoto.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Change kval linearly from 0 to 2 over
  ; the period set by the third p-field.
  kval line 0, p3, 2

  ; If kval is greater than or equal to 1 then play the high note.
  ; If not then play the low note.
  if (kval >= 1) kgoto highnote
  kgoto lownote

highnote:
  kfreq = 880
  goto playit

lownote:
  kfreq = 440
  goto playit

playit:
  ; Print the values of kval and kfreq.
  printks "kval = %f, kfreq = %f\\n", 1, kval, kfreq

  a1 oscil 10000, kfreq, 1
  out a1
endin
/* kgoto.orc */

/* kgoto.sco */
/* Written by Kevin Conder */
```

```

; Table #1: a simple sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* kgoto.sco */

```

Its output should include lines like this:

```

kval = 0.000000, kfreq = 440.000000
kval = 0.999732, kfreq = 440.000000
kval = 1.999639, kfreq = 880.000000

```

See Also

cgoto, *cigoto*, *ckgoto*, *goto*, *if*, *igoto*, *tigoto*, *timeout*

Credits

Added a note by Jim Aikin.

klinrand

`klinrand` — Deprecated.

Description

Deprecated as of version 3.49. Use the *linrand* opcode instead.

kon

`kon` — Deprecated.

Description

Deprecated as of version 3.49. Use the *midion* opcode instead.

koutat

`koutat` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outkat* opcode instead.

koutc

`koutc` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outkc* opcode instead.

koutc14

`koutc14` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outkc14* opcode instead.

koutpat

`koutpat` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outkpat* opcode instead.

koutpb

`koutpb` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outkpb* opcode instead.

koutpc

`koutpc` — Deprecated.

Description

Deprecated as of version 3.52. Use the *outkpc* opcode instead.

kpcauchy

`kpcauchy` — Deprecated.

Description

Deprecated as of version 3.49. Use the *pcauchy* opcode instead.

kpoisson

`kpoisson` — Deprecated.

Description

Deprecated as of version 3.49. Use the *poisson* opcode instead.

kpow

`kpow` — Deprecated.

Description

Deprecated as of version 3.48. Use the *pow* opcode instead.

kr

`kr` — Sets the control rate.

Description

These statements are global value *assignments*, made at the beginning of an orchestra, before any instrument block is defined. Their function is to set certain *reserved symbol variables* that are required for performance. Once set, these reserved symbols can be used in expressions anywhere in the orchestra.

Syntax

kr = iarg

Initialization

kr = (optional) -- set control rate to *iarg* samples per second. The default value is 1000.

In addition, any *global variable* can be initialized by an *init-time assignment* anywhere before the first *instr statement*. All of the above assignments are run as instrument 0 (i-pass only) at the start of real performance.

Beginning with Csound version 3.46, *kr* can be omitted. Csound will attempt to calculate the omitted value from the specified values, but it should evaluate to an integer.

Examples

```
sr = 10000
kr = 500
ksmps = 20
gil = sr/2.
ga init 0
itranspose = octpch(.01)
```

See Also

ksmps, *nchnls*, *sr*

kread

kread — Deprecated.

Description

Deprecated as of version 3.52. Use the *readk* opcode instead.

kread2

`kread2` — Deprecated.

Description

Deprecated as of version 3.52. Use the *readk2* opcode instead.

kread3

`kread3` — Deprecated.

Description

Deprecated as of version 3.52. Use the *readk3* opcode instead.

kread4

`kread4` — Deprecated.

Description

Deprecated as of version 3.52. Use the *readk4* opcode instead.

ksmps

`ksmps` — Sets the number of samples in a control period.

Description

These statements are global value *assignments*, made at the beginning of an orchestra, before any instrument block is defined. Their function is to set certain *reserved symbol variables* that are required for performance. Once set, these reserved symbols can be used in expressions anywhere in the orchestra.

Syntax

`ksmps = iarg`

Initialization

ksmps = (optional) -- set the number of samples in a control period. This value must equal *sr/kr*. The default value is 10.

In addition, any *global variable* can be initialized by an *init-time assignment* anywhere before the first *instr statement*. All of the above assignments are run as instrument 0 (i-pass only) at the start of real performance.

Beginning with Csound version 3.46, either *ksmps* may be omitted. Csound will attempt to calculate the omitted value from the specified values, but it should evaluate to an integer.

Examples

```
sr = 10000
kr = 500
ksmps = 20
gil = sr/2.
ga init 0
itranspose = octpch(.01)
```

See Also

kr, *nchnls*, *sr*

ktableseg

ktableseg — Same as the tableseg opcode.

Description

Same as the *tableseg* opcode.

Syntax

ktableseg ifn1, idur1, ifn2 [, idur2] [, ifn3] [...]

ktrirand

ktrirand — Deprecated.

Description

Deprecated as of version 3.49. Use the *trirand* opcode instead.

kunirand

`kunirand` — Deprecated.

Description

Deprecated as of version 3.49. Use the *unirand* opcode instead.

kweibull

`kweibull` — Deprecated.

Description

Deprecated as of version 3.49. Use the *weibull* opcode instead.

lfo

`lfo` — A low frequency oscillator of various shapes.

Description

A low frequency oscillator of various shapes.

Syntax

kr **lfo** kamp, kcps [, itype]

ar **lfo** kamp, kcps [, itype]

Initialization

itype (optional, default=0) -- determine the waveform of the oscillator. Default is 0.

- *itype* = 0 - sine
- *itype* = 1 - triangles
- *itype* = 2 - square (bipolar)
- *itype* = 3 - square (unipolar)
- *itype* = 4 - saw-tooth

- *itype* = 5 - saw-tooth(down)

The sine wave is implemented as a 4096 table and linear interpolation. The others are calculated.

Performance

kamp -- amplitude of output

kcps -- frequency of oscillator

Examples

Here is an example of the lfo opcode. It uses the files *lfo.orc* and *lfo.sco*.

Example 15-1. Example of the lfo opcode.

```
/* lfo.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 10
  kcps = 5
  itype = 4

  k1 lfo kamp, kcps, itype
  ar oscil p4, p5+k1, 1
  out ar
endin
/* lfo.orc */

/* lfo.sco */
; Table #1: an ordinary sine wave.
f 1 0 32768 10 1

; p4 = amplitude of the output signal.
; p5 = frequency (in cycles per second) of the output signal.
; Play Instrument #1 for two seconds.
i 1 0 2 10000 220
e
/* lfo.sco */
```

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

November, 1998 (New in Csound version 3.491)

limit

`limit` — Sets the lower and upper limits of the value it processes.

Description

Sets the lower and upper limits of the value it processes.

Syntax

ar **limit** asig, klow, khigh

ir **limit** isig, ilow, ihigh

kr **limit** ksig, klow, khigh

Initialization

isig -- input signal

ilow -- low threshold

ihigh -- high threshold

Performance

xsig -- input signal

klow -- low threshold

khigh -- high threshold

limit sets the lower and upper limits on the *xsig* value it processes. If *xhigh* is lower than *xlow*, then the output will be the average of the two - it will not be affected by *xsig*.

This opcode is useful in several situations, such as table indexing or for clipping and modeling a-rate, i-rate or k-rate signals.

See Also

mirror, *wrap*

Credits

Author: Robin Whittle

Australia

New in Csound version 3.46

line

`line` — Trace a straight line between specified points.

Description

Trace a straight line between specified points.

Syntax

ar **line** *ia*, *idur1*, *ib*

kr **line** *ia*, *idur1*, *ib*

Initialization

ia -- starting value. Zero is illegal for exponentials.

ib, *ic*, etc. -- value after *dur1* seconds, etc. For exponentials, must be non-zero and must agree in sign with *ia*.

idur1 -- duration in seconds of first segment. A zero or negative value will cause all initialization to be skipped.

Performance

These units generate control or audio signals whose values can pass through 2 or more specified points. The sum of *dur* values may or may not equal the instrument's performance time: a shorter performance will truncate the specified pattern, while a longer one will cause the last-defined segment to continue on in the same direction.

Examples

Here is an example of the line opcode. It uses the files *line.orc* and *line.sco*.

Example 15-1. Example of the line opcode.

```

/* line.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Define kcps as a frequency value that linearly declines
; from 880 to 220. It declines over the period set by p3.
kcps line 880, p3, 220

    a1 oscil 20000, kcps, 1
    out a1
endin
/* line.orc */

/* line.sco */
/* Written by Kevin Conder */

```

```

; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* line.sco */

```

See Also

expon, expseg, expsegr, linseg, linsegr

linen

linen — Applies a straight line rise and decay pattern to an input amp signal.

Description

linen -- apply a straight line rise and decay pattern to an input amp signal.

Syntax

ar **linen** xamp, irise, idur, idec

kr **linen** kamp, irise, idur, idec

Initialization

irise -- rise time in seconds. A zero or negative value signifies no rise modification.

idur -- overall duration in seconds. A zero or negative value will cause initialization to be skipped.

idec -- decay time in seconds. Zero means no decay. An *idec* > *idur* will cause a truncated decay.

Performance

kamp, xamp -- input amplitude signal.

Rise modifications are applied for the first *irise* seconds, and decay from time *idur* - *idec*. If these periods are separated in time there will be a steady state during which *amp* will be unmodified. If *linen* rise and decay periods overlap then both modifications will be in effect for that time. If the overall duration *idur* is exceeded in performance, the final decay will continue on in the same direction, going negative.

See Also

envlpx, envlpxr, linenr

linenr

`linenr` — The `linen` opcode extended with a final release segment.

Description

linenr -- same as *linen* except that the final segment is entered only on sensing a MIDI note release. The note is then extended by the decay time.

Syntax

ar **linenr** xamp, irise, idec, iatdec

kr **linenr** kamp, irise, idec, iatdec

Initialization

irise -- rise time in seconds. A zero or negative value signifies no rise modification.

idur -- overall duration in seconds. A zero or negative value will cause initialization to be skipped.

idec -- decay time in seconds. Zero means no decay. An *idec* > *idur* will cause a truncated decay.

iatdec -- attenuation factor by which the closing steady state value is reduced exponentially over the decay period. This value must be positive and is normally of the order of .01. A large or excessively small value is apt to produce a cutoff which is audible. A zero or negative value is illegal.

Performance

kamp, *xamp* -- input amplitude signal.

linenr is unique within Csound in containing a *note-off sensor* and *release time extender*. When it senses either a score event termination or a MIDI noteoff, it will immediately extend the performance time of the current instrument by *idec* seconds, then execute an exponential decay towards the factor *iatdec*. For two or more units in an instrument, extension is by the greatest *idec*.

linenr is an example of the special Csound “r” units that contain a note-off sensor and release time extender. When each senses a score event termination or a MIDI noteoff, it will immediately extend the performance time of the current instrument by *idec* seconds unless made independent by *irind*. Then it will begin a decay from wherever it was at the time.

These “r” units can also be modified by MIDI noteoff velocities (see *veloffs*). If the *irind* flag is on (non-zero), the overall performance time is unaffected by note-off and *veloff* data.

Multiple “r” units. When two or more “r” units occur in the same instrument it is usual to have only one of them influence the overall note duration. This is normally the master amplitude unit. Other units controlling, say, filter motion can still be sensitive to note-off commands while not affecting the duration by making them independent (*irind* non-zero). Depending on their own *idec* (release time) values, independent “r” units may or may not reach their final destinations before the instrument terminates. If they do, they will simply hold their target values until termination. If two or more “r” units are simultaneously master, note extension is by the greatest *idec*.

See Also

envlpx, *envlpxr*, *linen*

lineto

`lineto` — Generate glissandos starting from a control signal.

Description

Generate glissandos starting from a control signal.

Syntax

`kr lineto` *ksig*, *ktime*

Performance

kr -- Output signal.

ksig -- Input signal.

ktime -- Time length of glissando in seconds.

lineto adds glissando (i.e. straight lines) to a stepped input signal (for example, produced by *randh* or *lpshold*). It generates a straight line starting from previous step value, reaching the new step value in *ktime* seconds. When the new step value is reached, such value is held until a new step occurs. Be sure that *ktime* argument value is smaller than the time elapsed between two consecutive steps of the original signal, otherwise discontinuities will occur in output signal.

When used together with the output of *lpshold* it emulates the glissando effect of old analog sequencers.

See Also

tlinto

Credits

Author: Gabriel Maldonado

New in Version 4.13

linrand

`linrand` — Linear distribution random number generator (positive values only).

Description

Linear distribution random number generator (positive values only). This is an x-class noise generator.

Syntax

ar **linrand** krange

ir **linrand** krange

kr **linrand** krange

Performance

krange -- the range of the random numbers (0 - *krange*). Outputs only positive numbers.

For more detailed explanation of these distributions, see:

1. C. Dodge - T.A. Jerse 1985. Computer music. Schirmer books. pp.265 - 286
2. D. Lorrain. A panoply of stochastic cannons. In C. Roads, ed. 1989. Music machine . Cambridge, Massachusetts: MIT press, pp. 351 - 379.

Examples

Here is an example of the linrand opcode. It uses the files *linrand.orc* and *linrand.sco*.

Example 15-1. Example of the linrand opcode.

```
/* linrand.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Generate a random number between 0 and 1.
; krange = 1

i1 linrand 1

print i1
endin
/* linrand.orc */

/* linrand.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* linrand.sco */
```

Its output should include a line like this:

```
instr 1: i1 = 0.394
```

See Also

betarand, bexprnd, cauchy, exprand, gauss, pcauchy, poisson, trirand, unirand, weibull

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

linseg

`linseg` — Trace a series of line segments between specified points.

Description

Trace a series of line segments between specified points.

Syntax

ar **linseg** *ia*, *idur1*, *ib* [, *idur2*] [, *ic*] [...]

kr **linseg** *ia*, *idur1*, *ib* [, *idur2*] [, *ic*] [...]

Initialization

ia -- starting value. Zero is illegal for exponentials.

ib, *ic*, etc. -- value after *dur1* seconds, etc. For exponentials, must be non-zero and must agree in sign with *ia*.

idur1 -- duration in seconds of first segment. A zero or negative value will cause all initialization to be skipped.

idur2, *idur3*, etc. -- duration in seconds of subsequent segments. A zero or negative value will terminate the initialization process with the preceding point, permitting the last-defined line or curve to be continued indefinitely in performance. The default is zero.

Performance

These units generate control or audio signals whose values can pass through 2 or more specified points. The sum of *dur* values may or may not equal the instrument's performance time: a shorter performance will truncate the specified pattern, while a longer one will cause the last-defined segment to continue on in the same direction.

Examples

Here is an example of the `linseg` opcode. It uses the files *linseg.orc* and *linseg.sco*.

Example 15-1. Example of the `linseg` opcode.

```
/* linseg.orc */
```



```

/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; p4 = frequency in pitch-class notation.
  kcps = cpspch(p4)

  ; Create an amplitude envelope.
  kenv linseg 0, p3*0.25, 1, p3*0.75, 0
  kamp = kenv * 30000

  al oscil kamp, kcps, 1
  out al
endin
/* linseg.orc */

/* linseg.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for a half-second, p4=8.00
i 1 0 0.5 8.00
; Play Instrument #1 for a half-second, p4=8.01
i 1 1 0.5 8.01
; Play Instrument #1 for a half-second, p4=8.02
i 1 2 0.5 8.02
; Play Instrument #1 for a half-second, p4=8.03
i 1 3 0.5 8.03
e
/* linseg.sco */

```

See Also

expon, expseg, expsegr, line, linsegr

linsegr

linsegr — Trace a series of line segments between specified points including a release segment.

Description

Trace a series of line segments between specified points including a release segment.

Syntax

ar **linsegr** ia, idur1, ib [, idur2] [, ic] [...], irel, iz

kr **linsegr** ia, idur1, ib [, idur2] [, ic] [...], irel, iz

Initialization

ia -- starting value. Zero is illegal for exponentials.

ib, *ic*, etc. -- value after *dur1* seconds, etc. For exponentials, must be non-zero and must agree in sign with *ia*.

idur1 -- duration in seconds of first segment. A zero or negative value will cause all initialization to be skipped.

idur2, *idur3*, etc. -- duration in seconds of subsequent segments. A zero or negative value will terminate the initialization process with the preceding point, permitting the last-defined line or curve to be continued indefinitely in performance. The default is zero.

irel, *iz* -- duration in seconds and final value of a note releasing segment.

Performance

These units generate control or audio signals whose values can pass through 2 or more specified points. The sum of *dur* values may or may not equal the instrument's performance time: a shorter performance will truncate the specified pattern, while a longer one will cause the last-defined segment to continue on in the same direction.

linsegr is amongst the Csound "r" units that contain a note-off sensor and release time extender. When each senses an event termination or MIDI noteoff, it immediately extends the performance time of the current instrument by *irel* seconds, and sets out to reach the value *iz* by the end of that period (no matter which segment the unit is in). "r" units can also be modified by MIDI noteoff velocities. For two or more extenders in an instrument, extension is by the greatest period.

Examples

Here is an example of the *linsegr* opcode. It uses the files *linsegr.orc* and *linsegr.sco*.

Example 15-1. Example of the *linsegr* opcode.

```
/* linsegr.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; p4 = frequency in pitch-class notation.
kcps = cpspch(p4)

; Use an amplitude envelope with second-long release.
kenv linsegr 1, p3, 0.25, 1, 0
kamp = kenv * 30000

a1 oscil kamp, kcps, 1
out a1
endin
/* linsegr.orc */
```

```

/* linsegr.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Make sure the score lasts for four seconds.
f 0 4

; p4 = frequency (in pitch-class notation).
; Play Instrument #1 for a half-second, p4=8.00
i 1 0 0.5 8.00
; Play Instrument #1 for a half-second, p4=8.01
i 1 1 0.5 8.01
; Play Instrument #1 for a half-second, p4=8.02
i 1 2 0.5 8.02
; Play Instrument #1 for a half-second, p4=8.03
i 1 3 0.5 8.03
e
/* linsegr.sco */

```

See Also

expon, *expseg*, *expsegr*, *line*, *linseg*

Credits

Author: Barry L. Vercoe

New in Csound3.47

locsend

locsend — Distributes the audio signals of a previous *locsig* opcode.

Description

locsend depends upon the existence of a previously defined *locsig*. The number of output signals must match the number in the previous *locsig*. The output signals from *locsend* are derived from the values given for distance and reverb in the *locsig* and are ready to be sent to local or global reverb units (see example below). The reverb amount and the balance between the 2 or 4 channels are calculated in the same way as described in the Dodge book (an essential text!).

Syntax

a1, a2 **locsend**

a1, a2, a3, a4 **locsend**

Examples

```

asig some audio signal
kdegree      line    0, p3, 360
kdistance     line    1, p3, 10
a1, a2, a3, a4  locsig asig, kdegree, kdistance, .1
ar1, ar2, ar3, ar4 locsend
ga1 = ga1+ar1
ga2 = ga2+ar2
ga3 = ga3+ar3
ga4 = ga4+ar4
                                outq    a1, a2, a3, a4
endin

instr 99 ; reverb instrument
a1          reverb2 ga1, 2.5, .5
a2          reverb2 ga2, 2.5, .5
a3          reverb2 ga3, 2.5, .5
a4          reverb2 ga4, 2.5, .5
                                outq    a1, a2, a3, a4

ga1=0
ga2=0
ga3=0
ga4=0

```

In the above example, the signal, *asig*, is sent around a complete circle once during the duration of a note while at the same time it becomes more and more “distant” from the listeners’ location. *locsigs* sends the appropriate amount of the signal internally to *locsend*. The outputs of the *locsend* are added to global accumulators in a common Csound style and the global signals are used as inputs to the reverb units in a separate instrument.

locsigs is useful for quad and stereo panning as well as fixed placed of sounds anywhere between two loudspeakers. Below is an example of the fixed placement of sounds in a stereo field.

```

instr 1
a1, a2          locsig asig, p4, p5, .1
ar1, ar2        locsend
ga1=ga1+ar1
ga2=ga2+ar2
                                outs a1, a
endin
instr 99
; reverb....
endin

```

A few notes:

```

;place the sound in the left speaker and near:
il 0 1 0 1

```

```

;place the sound in the right speaker and far:
il 1 1 90 25

```

```

;place the sound equally between left and right and in the middle ground distance:
il 2 1 45 12
e

```

The next example shows a simple intuitive use of the distance value to simulate Doppler shift. The same value is used to scale the frequency as is used as the distance input to *locsig*.

```
kdistance      line      1, p3, 10
kfreq = (ifreq * 340) / (340 + kdistance)
asig           oscili    iamp, kfreq, 1
kdegree        line      0, p3, 360
a1, a2, a3, a4  locsig    asig, kdegree, kdistance, .1
ar1, ar2, ar3, ar4 locsend
```

See Also

locsig

Credits

Author: Richard Karpen

Seattle, Wash

1998 (New in Csound version 3.48)

locsig

locsig — Takes an input signal and distributes between 2 or 4 channels.

Description

locsig takes an input signal and distributes it among 2 or 4 channels using values in degrees to calculate the balance between adjacent channels. It also takes arguments for distance (used to attenuate signals that are to sound as if they are some distance further than the loudspeaker itself), and for the amount the signal that will be sent to reverberators. This unit is based upon the example in the Charles Dodge/Thomas Jerse book, *Computer Music*, page 320.

Syntax

a1, a2 **locsig** asig, kdegree, kdistance, kreverbend

a1, a2, a3, a4 **locsig** asig, kdegree, kdistance, kreverbend

Performance

kdegree -- value between 0 and 360 for placement of the signal in a 2 or 4 channel space configured as: a1=0, a2=90, a3=180, a4=270 (kdegree=45 would balanced the signal equally between a1 and a2). *locsig* maps *kdegree* to sin and cos functions to derive the signal balances (ie.: asig=1, kdegree=45, a1=a2=.707).

kdistance -- value ≥ 1 used to attenuate the signal and to calculate reverb level to simulate distance cues. As *kdistance* gets larger the sound should get softer and somewhat more reverberant (assuming the use of *locsend* in this case).

kreverbsend -- the percentage of the direct signal that will be factored along with the distance and degree values to derive signal amounts that can be sent to a reverb unit such as reverb, or reverb2.

Examples

```

asig some audio signal
kdegree      line    0, p3, 360
kdistance     line    1, p3, 10
a1, a2, a3, a4  locsig asig, kdegree, kdistance, .1
ar1, ar2, ar3, ar4 locsend
ga1 = ga1+ar1
ga2 = ga2+ar2
ga3 = ga3+ar3
ga4 = ga4+ar4
                                outq    a1, a2, a3, a4
endin

instr 99 ; reverb instrument
a1      reverb2 ga1, 2.5, .5
a2      reverb2 ga2, 2.5, .5
a3      reverb2 ga3, 2.5, .5
a4      reverb2 ga4, 2.5, .5
                                outq    a1, a2, a3, a4

ga1=0
ga2=0
ga3=0
ga4=0

```

In the above example, the signal, *asig*, is sent around a complete circle once during the duration of a note while at the same time it becomes more and more "distant" from the listeners' location. *locsigs* sends the appropriate amount of the signal internally to *locsend*. The outputs of the *locsend* are added to global accumulators in a common Csound style and the global signals are used as inputs to the reverb units in a separate instrument.

locsigs is useful for quad and stereo panning as well as fixed placed of sounds anywhere between two loudspeakers. Below is an example of the fixed placement of sounds in a stereo field.

```

instr 1
a1, a2      locsig asig, p4, p5, .1
ar1, ar2    locsend
ga1=ga1+ar1
ga2=ga2+ar2
                                outs a1, a2
endin
instr 99
; reverb....
endin

```

A few notes:

```

;place the sound in the left speaker and near:
il 0 1 0 1

;place the sound in the right speaker and far:
il 1 1 90 25

;place the sound equally between left and right and in the middle ground distance:
il 2 1 45 12
e

```

The next example shows a simple intuitive use of the distance value to simulate Doppler shift. The same value is used to scale the frequency as is used as the distance input to *locsig*.

```

kdistance      line      1, p3, 10
kfreq = (ifreq * 340) / (340 + kdistance)
asig           oscili    iamp, kfreq, 1
kdegree        line      0, p3, 360
a1, a2, a3, a4  locsig    asig, kdegree, kdistance, .1
ar1, ar2, ar3, ar4 locsend

```

See Also

locsend

Credits

Author: Richard Karpen

Seattle, Wash

1998 (New in Csound version 3.48)

log

log — Returns a natural log.

Description

Returns the natural log of x (x positive only).

The argument value is restricted for *log*, *log10*, and *sqrt*.

Syntax

log(x) (no rate restriction)

where the argument within the parentheses may be an expression. Value converters perform arithmetic translation from units of one kind to units of another. The result can then be a term in a further expression.

Examples

Here is an example of the `log` opcode. It uses the files *log.orc* and *log.sco*.

Example 15-1. Example of the `log` opcode.

```
/* log.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il = log(8)
  print il
endin
/* log.orc */

/* log.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* log.sco */
```

Its output should include a line like this:

```
instr 1:  il = 2.079
```

See Also

abs, *exp*, *frac*, *int*, *log10*, *i*, *sqrt*

log10

`log10` — Returns a base 10 log.

Description

Returns the base 10 log of x (x positive only).

The argument value is restricted for *log*, *log10*, and *sqrt*.

Syntax**log10(x)** (no rate restriction)

where the argument within the parentheses may be an expression. Value converters perform arithmetic translation from units of one kind to units of another. The result can then be a term in a further expression.

Examples

Here is an example of the log10 opcode. It uses the files *log10.orc* and *log10.sco*.

Example 15-1. Example of the log10 opcode.

```
/* log10.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  i1 = log10(8)
  print i1
endin
/* log10.orc */

/* log10.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* log10.sco */
```

Its output should include a line like this:

```
instr 1:  i1 = 0.903
```

See Also

abs, exp, frac, int, log, i, sqrt

logbtwo

logbtwo — Performs a logarithmic base two calculation.

Description

Performs a logarithmic base two calculation.

Syntax

logbtwo(x) (init-rate or control-rate args only)

Performance

logbtwo() returns the logarithm base two of *x*. The range of values admitted as argument is .25 to 4 (i.e. from -2 octave to +2 octave response). This function is the inverse of *powoftwo*().

These functions are fast, because they read values stored in tables. Also they are very useful when working with tuning ratios. They work at i- and k-rate.

Examples

Here is an example of the *logbtwo* opcode. It uses the files *logbtwo.orc* and *logbtwo.sco*.

Example 15-1. Example of the *logbtwo* opcode.

```

/* logbtwo.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il = logbtwo(3)
  print il
endin
/* logbtwo.orc */

/* logbtwo.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* logbtwo.sco */

```

Its output should include a line like this:

```
instr 1:  il = 1.585
```

See Also

powoftwo

Credits

Author: Gabriel Maldonado

Italy

June, 1998

Author: John ffitich

University of Bath, Codemist, Ltd.

Bath, UK

July, 1999

New in Csound version 3.57

loopseg

`loopseg` — Generate control signal consisting of linear segments delimited by two or more specified points.

Description

Generate control signal consisting of linear segments delimited by two or more specified points. The entire envelope is looped at *kfreq* rate. Each parameter can be varied at k-rate.

Syntax

ksig **loopseg** *kfreq*, *ktrig*, *ctime0*, *kvalue0* [, *ctime1*] [, *kvalue1*] [, *ctime2*] [, *kvalue2*] [...]

Performance

ksig -- Output signal

kfreq -- Repeat rate in Hz or fraction of Hz

ktrig -- If non-zero, retriggers the envelope from start (see *trigger opcode*), before the envelope cycle is completed.

ctime0...ctimeN -- Times of points; expressed in fraction of a cycle.

kvalue0...kvalueN -- Values of points

loopseg opcode is similar to *linseg*, but the entire envelope is looped at *kfreq* rate. Notice that times are not expressed in seconds but in fraction of a cycle. Actually each duration represent is proportional to the other, and the entire cycle duration is proportional to the sum of all duration values.

The sum of all duration is then rescaled according to *kfreq* argument. For example, considering an envelope made up of 3 segments, each segment having 100 as duration value, their sum will be 300. This value represents the total duration of the envelope, and is actually divided into 3 equal parts, a part for each segment.

Actually, the real envelope duration in seconds is determined by *kfreq*. Again, if the envelope is made up of 3 segments, but this time the first and last segments have a duration of 50, whereas the central segment has a duration of 100 again, their sum will be 200. This time 200 represent the total duration of the 3 segments, so the central segment will be twice as long as the other segments.

All parameters can be varied at k-rate. Negative frequency values are allowed, reading the envelope backward. *ctime0* should always be set to 0, except if the user wants some special effect.

Examples

Here is an example of the `loopseg` opcode. It uses the files *loopseg.orc* and *loopseg.sco*.

Example 15-1. Example of the `loopseg` opcode.

```
/* loopseg.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1
instr 1
  kfreq line 1, p3, 20

  klp loopseg kfreq, 0, 0, 0, 0.5, 30000, 1, 0

  a1 oscil klp, 440, 1
  out a1
endin
/* loopseg.orc */

/* loopseg.sco */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for five seconds.
i 1 0 5
e
/* loopseg.sco */
```

See Also

lpshold

Credits

Author: Gabriel Maldonado

New in Version 4.13

lorenz

`lorenz` — Implements the Lorenz system of equations.

Description

Implements the Lorenz system of equations. The Lorenz system is a chaotic-dynamic system which was originally used to simulate the motion of a particle in convection currents and simplified weather systems. Small differences in initial conditions rapidly lead to diverging values. This is sometimes expressed as the butterfly effect. If a butterfly flaps its wings in Australia, it will have an effect on the weather in Alaska. This system is one of the milestones in the development of chaos theory. It is useful as a chaotic audio source or as a low frequency modulation source.

Syntax

ax, ay, az **lorenz** ksv, kr, kbv, kh, ix, iy, iz, iskip

Initialization

ix, iy, iz -- the initial coordinates of the particle.

iskip -- used to skip generated values. If *iskip* is set to 5, only every fifth value generated is output. This is useful in generating higher pitched tones.

Performance

ksv -- the Prandtl number or sigma

krv -- the Rayleigh number

kbv -- the ratio of the length and width of the box in which the convection currents are generated

kh -- the step size used in approximating the differential equation. This can be used to control the pitch of the systems. Values of .1-.001 are typical.

The equations are approximated as follows:

$$\begin{aligned}x &= x + h*(s*(y - x)) \\y &= y + h*(-x*z + r*x - y) \\z &= z + h*(x*y - b*z)\end{aligned}$$

The historical values of these parameters are:

ks = 10
kr = 28
kb = 8/3

Examples

Here is an example of the lorenz opcode. It uses the files *lorenz.orc* and *lorenz.sco*.

Example 15-1. Example of the lorenz opcode.

```
/* lorenz.orc */
; Initialize the global variables.
sr = 44100
```

```

kr = 44100
ksmps = 1
nchnls = 2

; Instrument #1 - a lorenz system in 3D space.
instr 1
    ; Create a basic tone.
    kamp init 25000
    kcps init 220
    ifn = 1
    asnd oscil kamp, kcps, ifn

    ; Figure out its X, Y, Z coordinates.
    ksv init 10
    krv init 28
    kbv init 2.667
    kh init 0.0003
    ix = 0.6
    iy = 0.6
    iz = 0.6
    iskip = 1
    ax1, ay1, az1 lorenz ksv, krv, kbv, kh, ix, iy, iz, iskip

    ; Place the basic tone within 3D space.
    kx downsamp ax1
    ky downsamp ay1
    kz downsamp az1
    idist = 1
    ift = 0
    imode = 1
    imdel = 1.018853416
    iovr = 2
    aw2, ax2, ay2, az2 spat3d asnd, kx, ky, kz, idist, \
        ift, imode, imdel, iovr

    ; Convert the 3D sound to stereo.
    aleft = aw2 + ay2
    aright = aw2 - ay2

    outs aleft, aright
endin
/* lorenz.orc */

/* lorenz.sco */
; Table #1 a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 5 seconds.
i 1 0 5
e
/* lorenz.sco */

```

Credits

Author: Hans Mikelson

February 1999 (New in Csound version 3.53)

loscil

`loscil` — Read sampled sound from a table.

Description

Read sampled sound (mono or stereo) from a table, with optional sustain and release looping.

Syntax

`ar [,ar2] loscil xamp, kcps, ifn [, ibas] [, imod1] [, ibeg1] [, iend1] [, imod2,] [, ibeg2] [, iend2]`

Initialization

ifn -- function table number, typically denoting an AIFF sampled sound segment with prescribed looping points. The source file may be mono or stereo.

ibas (optional) -- base frequency in *Hz* of the recorded sound. This optionally overrides the frequency given in the AIFF file, but is required if the file did not contain one. The default value is 261.626 Hz, i.e. middle C. (New in Csound 4.03).

imod1, *imod2* (optional, default=-1) -- play modes for the sustain and release loops. A value of 1 denotes normal looping, 2 denotes forward & backward looping, 0 denotes no looping. The default value (-1) will defer to the mode and the looping points given in the source file.

ibeg1, *iend1*, *ibeg2*, *iend2* (optional, dependent on *mod1*, *mod2*) -- begin and end points of the sustain and release loops. These are measured in *sample frames* from the beginning of the file, so will look the same whether the sound segment is monaural or stereo.

Performance

ar1, *ar2* -- the output at audio-rate. There is just *ar1* for mono output. However, there is both *ar1* and *ar2* for stereo output.

xamp -- the amplitude of the output signal.

kcps -- the frequency of the output signal in cycles per second.

loscil samples the *fable* audio at a-rate determined by *kcps*, then multiplies the result by *xamp*. The sampling increment for *kcps* is dependent on the table's base-note frequency *ibas*, and is automatically adjusted if the orchestra *sr* value differs from that at which the source was recorded. In this unit, *fable* is always sampled with interpolation.

If sampling reaches the *sustain loop* endpoint and looping is in effect, the point of sampling will be modified and *loscil* will continue reading from within that loop segment. Once the instrument has received a *turnoff* signal (from the score or from a MIDI *noteoff* event), the next sustain endpoint encountered will be ignored and sampling will continue towards the *release loop* end-point, or towards the last sample (henceforth to zeros).

loscil is the basic unit for building a sampling synthesizer. Given a sufficient set of recorded piano tones, for example, this unit can resample them to simulate the missing tones. Locating the sound source nearest a

desired pitch can be done via table lookup. Once a sampling instrument has begun, its *turnoff* point may be unpredictable and require an external *release* envelope; this is often done by gating the sampled audio with *linenr*, which will extend the duration of a turned-off instrument by a specific period while it implements a decay.

Note: This is mono loscil:

```
a1 loscil 10000, 1, 1
```

...and this is stereo loscil:

```
a1, a2 loscil 10000, 1, 1
```

Examples

Here is an example of the loscil opcode. It uses the files *loscil.orc*, *loscil.sco*, and *beats.aiff*.

Example 15-1. Example of the loscil opcode.

```
/* loscil.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 30000
  kcps = 1000
  ifn = 1

  a1 loscil kamp, kcps, ifn
  out a1
endin
/* loscil.orc */

/* loscil.sco */
/* Written by Kevin Conder */
; Table #1: an audio file.
f 1 0 131072 1 "beats.aiff" 0 4 0

; Play Instrument #1 for 6 seconds.
; This will loop the drum pattern several times.
i 1 0 6
e
/* loscil.sco */
```


See Also*loscil3***Credits**

Note about the mono/stereo difference was contributed by Rasmus Ekman.

loscil3

loscil3 — Read sampled sound from a table using cubic interpolation.

Description

Read sampled sound from a table using cubic interpolation.

Syntax

ar [,*ar2*] **loscil3** *xamp*, *kcps*, *ifn* [, *ibas*] [, *imod1*] [, *ibeg1*] [, *iend1*] [, *imod2*] [, *ibeg2*] [, *iend2*]

Initialization

ifn -- function table number, typically denoting an AIFF sampled sound segment with prescribed looping points. The source file may be mono or stereo.

ibas (optional) -- base frequency in *Hz* of the recorded sound. This optionally overrides the frequency given in the AIFF file, but is required if the file did not contain one. The default value is 261.626 Hz, i.e. middle C. (New in Csound 4.03).

imod1, *imod2* (optional, default=-1) -- play modes for the sustain and release loops. A value of 1 denotes normal looping, 2 denotes forward & backward looping, 0 denotes no looping. The default value (-1) will defer to the mode and the looping points given in the source file.

ibeg1, *iend1*, *ibeg2*, *iend2* (optional, dependent on *mod1*, *mod2*) -- begin and end points of the sustain and release loops. These are measured in *sample frames* from the beginning of the file, so will look the same whether the sound segment is monaural or stereo.

Performance

ar1, *ar2* -- the output at audio-rate. There is just *ar1* for mono output. However, there is both *ar1* and *ar2* for stereo output.

xamp -- the amplitude of the output signal.

kcps -- the frequency of the output signal in cycles per second.

loscil3 is experimental. It is identical to *loscil* except that it uses cubic interpolation. New in Csound version 3.50.

Note: This is mono *loscil3*:

```
a1 loscil3 10000, 1, 1
```

...and this is stereo loscil3:

```
a1, a2 loscil3 10000, 1, 1
```

Examples

Here is an example of the loscil3 opcode. It uses the files *loscil3.orc*, *loscil3.sco*, and *beats.aiff*.

Example 15-1. Example of the loscil3 opcode.

```
/* loscil3.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 30000
  kcps = 1000
  ifn = 1

  a1 loscil3 kamp, kcps, ifn
  out a1
endin
/* loscil3.orc */

/* loscil3.sco */
/* Written by Kevin Conder */
; Table #1: an audio file.
f 1 0 131072 1 "beats.aiff" 0 4 0

; Play Instrument #1 for 6 seconds.
; This will loop the drum pattern several times.
i 1 0 6
e
/* loscil3.sco */
```

See Also

loscil

Credits

Note about the mono/stereo difference was contributed by Rasmus Ekman.

lowpass2

`lowpass2` — A resonant lowpass filter.

Description

Implementation of a resonant second-order lowpass filter.

Syntax

ar **lowpass2** asig, kcf, kq [, iskip]

Initialization

iskip -- initial disposition of internal data space. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

asig -- input signal to be filtered

kcf -- cutoff or resonant frequency of the filter, measured in Hz

kq -- Q of the filter, defined, for bandpass filters, as bandwidth/cutoff. *kq* should be between 1 and 500

lowpass2 is a second order IIR lowpass filter, with k-rate controls for cutoff frequency (*kcf*) and Q (*kq*). As *kq* is increased, a resonant peak forms around the cutoff frequency, transforming the lowpass filter response into a response that is similar to a bandpass filter, but with more low frequency energy. This corresponds to an increase in the magnitude and "sharpness" of the resonant peak. For high values of *kq*, a scaling function such as *balance* may be required. In practice, this allows for the simulation of the voltage-controlled filters of analog synthesizers, or for the creation of a pitch of constant amplitude while filtering white noise.

Examples

Here is an example of the `lowpass2` opcode. It uses the files *lowpass2.orc* and *lowpass2.sco*.

Example 15-1. Example of the `lowpass2` opcode.

```
/* lowpass.orc */
/* Written by Sean Costello */
; Orchestra file for resonant filter sweep of a sawtooth-like waveform.
sr = 44100
kr = 2205
ksmps = 20
nchnls = 1

instr 1

idur      =          p3
```

```

ifreq  =      p4
iamp    =      p5 * .5
iharms  =      (sr*.4) / ifreq

; Sawtooth-like waveform
asig    gbuzz 1, ifreq, iharms, 1, .9, 1

; Envelope to control filter cutoff
kfreq   linseg 1, idur * 0.5, 5000, idur * 0.5, 1

afilt    lowpass2 asig, kfreq, 30

; Simple amplitude envelope
kenv     linseg 0, .1, iamp, idur -.2, iamp, .1, 0
out asig * kenv

        endin
/* lowpass.orc */

/* lowpass2.sco */
/* Written by Sean Costello */
f1 0 8192 9 1 1 .25

i1 0 5 100 1000
i1 5 5 200 1000
e
/* lowpass2.sco */

```

Credits

Author: Sean Costello

Seattle, Washington

August, 1999

New in Csound version 4.0

lowres

`lowres` — Another resonant lowpass filter.

Description

lowres is a resonant lowpass filter.

Syntax

ar **lowres** asig, kcutoff, kresonance [, iskip]

Initialization

iskip -- initial disposition of internal data space. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

asig -- input signal

kcutoff -- filter cutoff frequency point

kresonance -- resonance amount

lowres is a resonant lowpass filter derived from a Hans Mikelson orchestra. This implementation is much faster than implementing it in Csound language, and it allows *kr* lower than *sr*. *kcutoff* is not in Hz and *kresonance* is not in dB, so experiment for the finding best results.

Examples

Here is an example of the *lowres* opcode. It uses the files *lowres.orc*, *lowres.sco* and *beats.wav*.

Example 15-1. Example of the *lowres* opcode.

```
/* lowres.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Use a nice sawtooth waveform.
  asig vco 5000, 440, 1

  ; Vary the cutoff frequency from 30 to 300 Hz.
  kcutoff line 30, p3, 300
  kresonance = 10

  ; Apply the filter.
  al lowres asig, kcutoff, kresonance

  out al
endin
/* lowres.orc */

/* lowres.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave for the vco opcode.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* lowres.sco */
```

See Also*lowresx***Credits**

Author: Gabriel Maldonado (adapted by John ffitch)

Italy

New in Csound version 3.49

lowresx*lowresx* — Simulates layers of serially connected resonant lowpass filters.**Description***lowresx* is equivalent to more layers of *lowres* with the same arguments serially connected.**Syntax**ar **lowresx** asig, kcutoff, kresonance [, inumlayer] [, iskip]**Initialization***inumlayer* -- number of elements in a *lowresx* stack. Default value is 4. There is no maximum.*iskip* -- initial disposition of internal data space. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.**Performance***asig* -- input signal*kcutoff* -- filter cutoff frequency point*kresonance* -- resonance amount*lowresx* is equivalent to more layer of *lowres* with the same arguments serially connected. Using a stack of a larger number of filters allows a sharper cutoff. This is faster than using a larger number of instances of *lowres* in a Csound orchestra because only one initialization and k cycle are needed at time and the audio loop falls entirely inside the cache memory of processor. Based on an orchestra by Hans Mikelson**Examples**Here is an example of the *lowresx* opcode. It uses the files *lowresx.orc*, *lowresx.sco*, and *beats.wav*.**Example 15-1. Example of the *lowresx* opcode.**

```
/* lowresx.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
```

```

sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - play the sawtooth waveform through a
; stack of filters.
instr 1
  ; Use a nice sawtooth waveform.
  asig vco 5000, 440, 1

  ; Vary the cutoff frequency from 30 to 300 Hz.
  kcutoff line 30, p3, 300
  kresonance = 3
  inumlayer = 2

  alr lowresx asig, kcutoff, kresonance, inumlayer

  ; It gets loud, so clip the output amplitude to 30,000.
  al clip alr, 1, 30000
  out al
endin
/* lowresx.orc */

/* lowresx.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave for the vco opcode.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* lowresx.sco */

```

See Also

lowres

Credits

Author: Gabriel Maldonado (adapted by John fitch)

Italy

New in Csound version 3.49

lpf18

lpf18 — A 3-pole sweepable resonant lowpass filter.

Description

Implementation of a 3 pole sweepable resonant lowpass filter.

Syntax

ar **lpf18** asig, kfco, kres, kdist

Performance

kfco -- the filter cutoff frequency in Hz. Should be in the range 0 to $sr/2$.

kres -- the amount of resonance. Self-oscillation occurs when *kres* is approximately 1. Should usually be in the range 0 to 1, however, values slightly greater than 1 are possible for more sustained oscillation and an “overdrive” effect.

kdist -- amount of distortion. *kdist* = 0 gives a clean output. *kdist* > 0 adds *tanh()* distortion controlled by the filter parameters, in such a way that both low cutoff and high resonance increase the distortion amount. Some experimentation is encouraged.

lpf18 is a digital emulation of a 3 pole (18 dB/oct.) lowpass filter capable of self-oscillation with a built-in distortion unit. It is really a 3-pole version of *moogvcf*, retuned, recalibrated and with some performance improvements. The tuning and feedback tables use no more than 6 adds and 6 multiplies per control rate. The distortion unit, itself, is based on a modified *tanh* function driven by the filter controls.

Note: This filter requires that the input signal be normalized to one.

Examples

Here is an example of the *lpf18* opcode. It uses the files *lpf18.orc* and *lpf18.sco*.

Example 15-1. Example of the *lpf18* opcode.

```
/* lpf18.orc */
/* Written by Kevin Conder, with help from Iain Duncan */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Generate a sine waveform.
; Note that its amplitude (kamp) ranges from 0 to 1.
kamp init 1
kcps init 440
knh init 3
ifn = 1
asine buzz kamp, kcps, knh, ifn

; Filter the sine waveform.
; Vary the cutoff frequency (kfco) from 300 to 3,000 Hz.
kfco line 300, p3, 3000
kres init 0.8
kdist init 0.3
aout lpf18 asine, kfco, kres, kdist
```



```

    out aout * 30000
endin
/* lpf18.orc */

/* lpf18.sco */
/* Written by Kevin Conder, with help from Iain Duncan */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for four seconds.
i 1 0 4
e
/* lpf18.sco */

```

Credits

Author: Josep M Comajuncosas

Spain

December, 2000

New in Csound version 4.10

Thanks goes to Iain Duncan for helping with the lpf18 example.

lpfreson

lpfreson — Modifies the spectrum of an audio signal with time-varying filter coefficients from a control file and frequency ratio.

Description

Modifies the spectrum of an audio signal with time-varying filter coefficients from a control file and frequency ratio.

Syntax

ar **lpfreson** *asig*, *kfrqratio*

Performance

asig -- an audio signal to be modified.

kfrqratio -- frequency ratio. Must be greater than 0.

lpread gets its values from the control file according to the input value *ktimpnt* (in seconds). If *ktimpnt* proceeds at the analysis rate, time-normal synthesis will result; proceeding at a faster, slower, or variable rate will result in time-warped synthesis. At each k-period, *lpread* interpolates between adjacent frames to more accurately determine the parameter values (presented as output) and the filter coefficient settings (passed internally to a subsequent *lpfreson*).

See Also*lpread, lpreson***lphasor***lphasor* — Generates a table index for sample playback**Description**

This opcode can be used to generate table index for sample playback (e.g. *tablexkt*).

Syntax

ar **lphasor** xtrns [, *ilps*] [, *ilpe*] [, *imode*] [, *istrt*] [, *istor*]

Initialization

ilps -- loop start.

ilpe -- loop end (must be greater than *ilps* to enable looping). The default value of *ilps* and *ilpe* is zero.

imode (optional: default = 0) -- loop mode. Allowed values are:

- 0: no loop
- 1: forward loop
- 2: backward loop
- 3: forward-backward loop

istrt (optional: default = 0) -- The initial output value (phase). It must be less than *ilpe* if looping is enabled, but is allowed to be greater than *ilps* (i.e. you can start playback in the middle of the loop).

istor (optional: default = 0) -- skip initialization if set to any non-zero value.

Performance

ar -- phase output. Can be used as index with table opcodes.

xtrns -- transpose. *ar* is incremented by this value, and wraps around loop points. It is not allowed to be negative.

Credits

Author: Istvan Varga

January 2002

New in version 4.18

Updated April 2002 by Istvan Varga

lpinterp

lpslot, *lpinterp* — Computes a new set of poles from the interpolation between two analysis.

Description

Computes a new set of poles from the interpolation between two analysis.

Syntax

lpinterp *islot1*, *islot2*, *kmix*

Initialization

islot1 -- slot where the first analysis was stored

islot2 -- slot where the second analysis was stored

kmix -- mix value between the two analysis. Should be between 0 and 1. 0 means analysis 1 only. 1 means analysis 2 only. Any value in between will produce interpolation between the filters.

lpinterp computes a new set of poles from the interpolation between two analysis. The poles will be stored in the current *lpslot* and used by the next *lpreson* opcode.

Examples

Here is a typical orc using the opcodes:

```

ipower init 50000 ; Define sound generator
ifreq  init 440
asrc  buzz ipower,ifreq,10,1

ktime  line 0,p3,p3          ; Define time lin
      lpslot 0              ; Read square data poles
krmsr,krms0,kerr,kcps lpread ktime,"square.pol"
      lpslot 1              ; Read triangle data poles
krmsr,krms0,kerr,kcps lpread ktime,"triangle.pol"
kmix  line 0,p3,1           ; Compute result of mixing
      lpinterp 0,1,kmix     ; and balance power
ares  lpreson asrc
aout  balance ares,asrc
      out aout

```

See Also

lpslot

Credits

Author: Gabriel Maldonado

lposcil

lposcil, *lposcil3* — Read sampled sound from a table with optional looping and high precision.

Description

Read sampled sound (mono or stereo) from a table, with optional sustain and release looping, and high precision.

Syntax

ar **lposcil** *kamp*, *kfreqratio*, *kloop*, *kend*, *ifn* [, *iphs*]

Initialization

ifn -- function table number

Performance

kamp -- amplitude

kfreqratio -- multiply factor of table frequency (for example: 1 = original frequency, 1.5 = a fifth up , .5 = an octave down)

kloop -- loop point (in samples)

kend -- end loop point (in samples)

lposcil (looping precise oscillator) allows varying at k-rate, the starting and ending point of a sample contained in a table (*GEN01*). This can be useful when reading a sampled loop of a wavetable, where repeat speed can be varied during the performance.

See Also

lposcil3

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.52

lposcil3

`lposcil3` — Read sampled sound from a table with high precision and cubic interpolation.

Description

Read sampled sound (mono or stereo) from a table, with optional sustain and release looping, and high precision. *lposcil3* uses cubic interpolation.

Syntax

ar **lposcil3** kamp, kfregratio, kloop, kend, ifn [, iphs]

Initialization

ifn -- function table number

Performance

kamp -- amplitude

kfregratio -- multiply factor of table frequency (for example: 1 = original frequency, 1.5 = a fifth up , .5 = an octave down)

kloop -- loop point (in samples)

kend -- end loop point (in samples)

lposcil (looping precise oscillator) allows varying at k-rate, the starting and ending point of a sample contained in a table (*GEN01*). This can be useful when reading a sampled loop of a wavetable, where repeat speed can be varied during the performance.

See Also

lposcil

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.52

lpread

`lpread` — Reads a control file of time-ordered information frames.

Description

Reads a control file of time-ordered information frames.

Syntax

`krmsr, krmso, kerr, kcps lpread ktmpnt, ifilcod [, inpoles] [, ifrmrate]`

Initialization

ifilcod -- integer or character-string denoting a control-file (reflection coefficients and four parameter values) derived from n-pole linear predictive spectral analysis of a source audio signal. An integer denotes the suffix of a file *lp.m*; a character-string (in double quotes) gives a filename, optionally a full pathname. If not fullpath, the file is sought first in the current directory, then in that of the environment variable SADIR (if defined). Memory usage depends on the size of the file, which is held entirely in memory during computation but shared by multiple calls (see also *adsyn*, *pvoc*).

inpoles (optional, default=0) -- number of poles in the lpc analysis. It is required only when the control file does not have a header; it is ignored when a header is detected.

ifrmrate (optional, default=0) -- frame rate per second in the lpc analysis. It is required only when the control file does not have a header; it is ignored when a header is detected.

Performance

lpread accesses a control file of time-ordered information frames, each containing n-pole filter coefficients derived from linear predictive analysis of a source signal at fixed time intervals (e.g. 1/100 of a second), plus four parameter values:

krmsr -- root-mean-square (rms) of the residual of analysis

krmso -- rms of the original signal

kerr -- the normalized error signal

kcps -- pitch in Hz

ktmpnt -- The passage of time, in seconds, through the analysis file. *ktmpnt* must always be positive, but can move forwards or backwards in time, be stationary or discontinuous, as a pointer into the analysis file.

lpread gets its values from the control file according to the input value *ktmpnt* (in seconds). If *ktmpnt* proceeds at the analysis rate, time-normal synthesis will result; proceeding at a faster, slower, or variable rate will result in time-warped synthesis. At each k-period, *lpread* interpolates between adjacent frames to more accurately determine the parameter values (presented as output) and the filter coefficient settings (passed internally to a subsequent *lpreson*).

See Also

lpfreson, *lpreson*

lpreson

`lpreson` — Modifies the spectrum of an audio signal with time-varying filter coefficients from a control file.

Description

Modifies the spectrum of an audio signal with time-varying filter coefficients from a control file.

Syntax

ar **lpreson** asig

Performance

asig -- an audio signal to be modified.

lpread gets its values from the control file according to the input value *ktimpnt* (in seconds). If *ktimpnt* proceeds at the analysis rate, time-normal synthesis will result; proceeding at a faster, slower, or variable rate will result in time-warped synthesis. At each k-period, *lpread* interpolates between adjacent frames to more accurately determine the parameter values (presented as output) and the filter coefficient settings (passed internally to a subsequent *lpreson*).

See Also

lpfreson, *lpread*

lpshold

lpshold — Generate control signal consisting of held segments.

Description

Generate control signal consisting of held segments delimited by two or more specified points. The entire envelope is looped at *kfreq* rate. Each parameter can be varied at k-rate.

Syntax

ksig **lpshold** *kfreq*, *ktrig*, *ctime0*, *kvalue0* [, *ctime1*] [, *kvalue1*] [, *ctime2*] [, *kvalue2*] [...]

Performance

ksig -- Output signal

kfreq -- Repeat rate in Hz or fraction of Hz

ktrig -- If non-zero, retriggers the envelope from start (see *trigger opcode*), before the envelope cycle is completed.

ctime0...ctimeN -- Times of points; expressed in fraction of a cycle

kvalue0...kvalueN -- Values of points

lpshold is similar to *loopseg*, but can generate only horizontal segments, i.e. holds values for each time interval placed between *ctimeN* and *ctimeN+1*. It can be useful, among other things, for melodic control, like old analog sequencers.

Examples

Here is an example of the `lpshold` opcode. It uses the files *lpshold.orc* and *lpshold.sco*.

Example 15-1. Example of the `lpshold` opcode.

```
/* lpshold.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1
instr 1
  kfreq line 1, p3, 20

  klp lpshold kfreq, 0, 0, 0, p3*0.25, 20000, p3*0.75, 0

  al oscil klp, 440, 1
  out al
endin
/* lpshold.orc */

/* lpshold.sco */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for five seconds.
i 1 0 5
e
/* lpshold.sco */
```

See Also

loopseg

Credits

Author: Gabriel Maldonado

New in Version 4.13

lpslot

`lpslot` — Selects the slot to be use by further `lp` opcodes.

Description

Selects the slot to be use by further `lp` opcodes.

Syntax**lpslot** islot**Initialization***islot* -- number of slot to be selected.**Performance***lpslot* selects the slot to be use by further lp opcodes. This is the way to load and reference several analyses at the same time.**Examples**

Here is a typical orc using the opcodes:

```

ipower init 50000 ; Define sound generator
ifreq  init 440
asrc   buzz ipower,ifreq,10,1

ktime  line 0,p3,p3 ; Define time lin
       lpslot 0 ; Read square data poles
krmsr,krms0,kerr,kcps lpread ktime,"square.pol"
       lpslot 1 ; Read triangle data poles
krmsr,krms0,kerr,kcps lpread ktime,"triangle.pol"
kmix   line 0,p3,1 ; Compute result of mixing
       lpinterp 0,1,kmix ; and balance power
ares   lpreson asrc
aout   balance ares,asrc
       out aout

```

See Also*lpinterp***Credits**

Author: Mark Resibois

Brussels

1996

mac**mac** — Multiplies and accumulates a- and k-rate signals.

Description

Multiplies and accumulates a- and k-rate signals.

Syntax

ar **mac** asig1, ksig1 [, asig2] [, ksig2] [, asig3] [, ksig3] [...]

Performance

ksig1, etc. -- k-rate input signals

asig1, etc. -- a-rate input signals

mac multiplies and accumulates a- and k-rate signals. It is equivalent to:

$$ar = asig1 + ksig1 * asig2 + ksig2 * asig3 + \dots$$
See Also

maca

Credits

Author: John ffitch

University of Bath, Codemist, Ltd.

Bath, UK

May, 1999

New in Csound version 3.54

maca

maca — Multiply and accumulate a-rate signals only.

Description

Multiply and accumulate a-rate signals only.

Syntax

ar **maca** asig1 [, asig2] [, asig3] [, asig4] [, asig5] [...]

Performance

asig1, asig2, ... -- a-rate input signals

maca multiplies and accumulates a-rate signals only. It is equivalent to:

$$ar = asig1 + asig2*asig3 + asig4+asig5 + \dots$$

See Also

mac

Credits

Author: John ffitch

University of Bath, Codemist, Ltd.

Bath, UK

May, 1999

New in Csound version 3.54

madsr

madsr — Calculates the classical ADSR envelope using the linsegr mechanism.

Description

Calculates the classical ADSR envelope using the linsegr mechanism.

Syntax

ar **madsr** iatt, idec, islev, irel [, idel]

kr **madsr** iatt, idec, islev, irel [, idel]

Initialization

iatt -- duration of attack phase

idec -- duration of decay

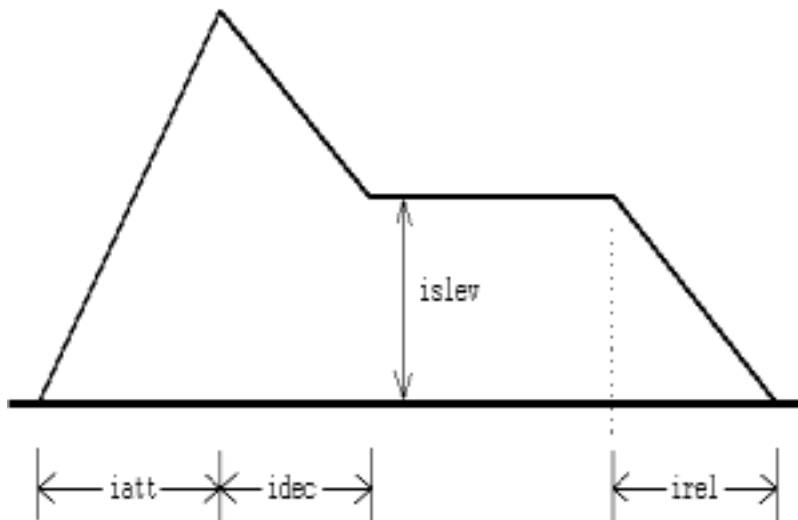
islev -- level for sustain phase

irel -- duration of release phase

idel -- period of zero before the envelope starts

Performance

The envelope is the range 0 to 1 and may need to be scaled further. The envelope may be described as:



Picture of an ADSR envelope.

The length of the sustain is calculated from the length of the note. This means *adsr* is not suitable for use with MIDI events. The opcode *madsr* uses the *linsegr* mechanism, and so can be used in MIDI applications.

madsr is new in Csound version 3.49.

See Also

adsr, *mxadsr*, *xadsr*

mandol

mandol — An emulation of a mandolin.

Description

An emulation of a mandolin.

Syntax

ar **mandol** kamp, kfreq, kpluck, kdetune, kgain, ksize, ifn [, iminfreq]

Initialization

ifn -- table number containing the pluck wave form. The file *mandpluk.aiff* is suitable for this. It is also available at <ftp://ftp.cs.bath.ac.uk/pub/dream/documentation/sounds/modelling/>.

iminfreq (optional, default=0) -- Lowest frequency to be played on the note. If it is omitted it is taken to be the same as the initial *kfreq*.

Performance

kamp -- Amplitude of note.

kgfreq -- Frequency of note played.

kpluck -- The pluck position, in range 0 to 1. Suggest 0.4.

kdetune -- The proportional detuning between the two strings. Suggested range 0.9 to 1.

kgain -- the loop gain of the model, in the range 0.97 to 1.

ksize -- The size of the body of the mandolin. Range 0 to 2.

Examples

Here is an example of the mandol opcode. It uses the files *mandol.orc*, *mandol.sco*, and *mandpluk.aiff*.

Example 15-1. Example of the mandol opcode.

```
/* mandol.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; kamp = 30000
; kgfreq = 880
; kpluck = 0.4
; kdetune = 0.99
; kgain = 0.99
; ksize = 2
; ifn = 1
; ifreq = 220

a1 mandol 30000, 880, 0.4, 0.99, 0.99, 2, 1, 220

out a1
endin
/* mandol.orc */

/* mandol.sco */
/* Written by Kevin Conder */
; Table #1: the "mandpluk.aiff" audio file
f 1 0 8192 1 "mandpluk.aiff" 0 0 0

; Play Instrument #1 for one second.
i 1 0 1
e
/* mandol.sco */
```

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

marimba

`marimba` — Physical model related to the striking of a wooden block.

Description

Audio output is a tone related to the striking of a wooden block as found in a marimba. The method is a physical model developed from Perry Cook but re-coded for Csound.

Syntax

ar **marimba** kamp, kfreq, ihrd, ipos, imp, kvibf, kvamp, ivibfn, idec [, idoubles] [, itriples]

Initialization

ihrd -- the hardness of the stick used in the strike. A range of 0 to 1 is used. 0.5 is a suitable value.

ipos -- where the block is hit, in the range 0 to 1.

imp -- a table of the strike impulses. The file *marmstk1.wav* is a suitable function from measurements and can be loaded with a *GEN01* table. It is also available at <ftp://ftp.cs.bath.ac.uk/pub/dream/documentation/sounds/modelling/>.

ivfn -- shape of vibrato, usually a sine table, created by a function

idec -- time before end of note when damping is introduced

idoubles (optional) -- percentage of double strikes. Default is 40%.

itriples (optional) -- percentage of triple strikes. Default is 20%.

Performance

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kvibf -- frequency of vibrato in Hertz. Suggested range is 0 to 12

kvamp -- amplitude of the vibrato

Examples

Here is an example of the marimba opcode. It uses the files *marimba.orc*, *marimba.sco*, and *marmstkl.wav*.

Example 15-1. Example of the marimba opcode.

```
/* marimba.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; kamp = 31129.60
; kfreq = 440
; ihrd = 0.5
; ipos = 0.561
; imp = 1
; kvibf = 6.0
; kvamp = 0.05
; ivibfn = 2
; idec = 0.1

a1 marimba 31129.60, 440, 0.5, 0.561, 1, 6.0, 0.05, 2, 0.1

out a1
endin
/* marimba.orc */

/* marimba.sco */
; Table #1, the "marmstkl.wav" audio file.
f 1 0 256 1 "marmstkl.wav" 0 0 0
; Table #2, a sine wave for the vibrato.
f 2 0 128 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* marimba.sco */
```

See Also

vibes

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

massign

`massign` — Assigns a MIDI channel number to a Csound instrument.

Description

Assigns a MIDI channel number to a Csound instrument.

Syntax

massign *ichnl*, *insnum*

Initialization

ichnl -- MIDI channel number (1-16)

insnum -- Csound orchestra instrument number

Performance

Assigns a MIDI channel number to a Csound instrument.

See Also

ctrlinit

Credits

Author: Barry L. Vercoe - Mike Berry

MIT, Cambridge, Mass.

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

maxalloc

`maxalloc` — Limits the number of allocations of an instrument.

Description

Limits the number of allocations of an instrument.

Syntax

maxalloc *insnum*, *icount*

Initialization

insnum -- instrument number

icount -- number of instrument allocations

Performance

All instances of *maxalloc* must be defined in the header section, not in the instrument body.

Examples

Here is an example of the *maxalloc* opcode. It uses the files *maxalloc.orc* and *maxalloc.sco*.

Example 15-1. Example of the *maxalloc* opcode.

```
/* maxalloc.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Limit Instrument #1 to three instances.
maxalloc 1, 3

; Instrument #1
instr 1
    ; Generate a waveform, get the cycles per second from the 4th p-field.
    al oscil 6500, p4, 1
    out al
endin
/* maxalloc.orc */

/* maxalloc.sco */
/* Written by Kevin Conder */
; Just generate a nice, ordinary sine wave.
f 1 0 32768 10 1

; Play five instances of Instrument #1 for one second.
; Note that 4th p-field contains cycles per second.
i 1 0 1 220
i 1 0 1 440
i 1 0 1 880
i 1 0 1 1320
i 1 0 1 1760
e
/* maxalloc.sco */
```

Its output should contain a message like this:

```
WARNING: cannot allocate last note because it exceeds instr maxalloc
```

See Also

cpuprc, *prealloc*

Credits

Author: Gabriel Maldonado

Italy

July, 1999

New in Csound version 3.57

mclock

`mclock` — Sends a MIDI CLOCK message.

Description

Sends a MIDI CLOCK message.

Syntax

`mclock ifreq`

Initialization

ifreq -- clock message frequency rate in Hz

Performance

Sends a MIDI CLOCK message (0xF8) every $1 / ifreq$ seconds. So *ifreq* is the frequency rate of CLOCK message in Hz.

See Also

mrtmsg

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

mdelay

`mdelay` — A MIDI delay opcode.

Description

A MIDI delay opcode.

Syntax

mdelay *kstatus*, *kchan*, *kd1*, *kd2*, *kdelay*

Performance

kstatus -- status byte of MIDI message to be delayed

kchan -- MIDI channel (1-16)

kd1 -- first MIDI data byte

kd2 -- second MIDI data byte

kdelay -- delay time in seconds

Each time that *kstatus* is other than zero, *mdelay* outputs a MIDI message to the MIDI out port after *kdelay* seconds. This opcode is useful in implementing MIDI delays. Several instances of *mdelay* can be present in the same instrument with different argument values, so complex and colorful MIDI echoes can be implemented. Further, the delay time can be changed at k-rate.

Credits

Author: Gabriel Maldonado

Italy

November, 1998 (New in Csound version 3.492)

midic14

`midic14` — Allows a floating-point 14-bit MIDI signal scaled with a minimum and a maximum range.

Description

Allows a floating-point 14-bit MIDI signal scaled with a minimum and a maximum range.

Syntax

idest **midic14** *ictlno1*, *ictlno2*, *imin*, *imax* [, *ifn*]

kdest **midic14** *ictlno1*, *ictlno2*, *kmin*, *kmax* [, *ifn*]

Initialization

idest -- output signal

ictln1o -- most-significant byte controller number (0-127)

ictlno2 -- least-significant byte controller number (0-127)

imin -- user-defined minimum floating-point value of output

imax -- user-defined maximum floating-point value of output

ifn (optional) -- table to be read when indexing is required. Table must be normalized. Output is scaled according to *imin* and *imax* values.

Performance

kdest -- output signal

kmin -- user-defined minimum floating-point value of output

kmax -- user-defined maximum floating-point value of output

midic14 (i- and k-rate 14 bit MIDI control) allows a floating-point 14-bit MIDI signal scaled with a minimum and a maximum range. The minimum and maximum values can be varied at k-rate. It can use optional interpolated table indexing. It requires two MIDI controllers as input.

See Also

ctrl7, *ctrl14*, *ctrl21*, *initc7*, *initc14*, *initc21*, *midic7*, *midic21*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

midic21

midic21 — Allows a floating-point 21-bit MIDI signal scaled with a minimum and a maximum range.

Description

Allows a floating-point 21-bit MIDI signal scaled with a minimum and a maximum range.

Syntax

idest **midic21** *ictlno1*, *ictlno2*, *ictlno3*, *imin*, *imax* [, *ifn*]

kdest **midic21** *ictlno1*, *ictlno2*, *ictlno3*, *kmin*, *kmax* [, *ifn*]

Initialization

idest -- output signal

ictln1o -- most-significant byte controller number (0-127)

ictlno2 -- mid-significant byte controller number (0-127)

ictlno3 -- least-significant byte controller number (0-127)

imin -- user-defined minimum floating-point value of output

imax -- user-defined maximum floating-point value of output

ifn (optional) -- table to be read when indexing is required. Table must be normalized. Output is scaled according to the *imin* and *imax* values.

Performance

kdest -- output signal

kmin -- user-defined minimum floating-point value of output

kmax -- user-defined maximum floating-point value of output

midic21 (i- and k-rate 21 bit MIDI control) allows a floating-point 21-bit MIDI signal scaled with a minimum and a maximum range. Minimum and maximum values can be varied at k-rate. It can use optional interpolated table indexing. It requires three MIDI controllers as input.

See Also

ctrl7, *ctrl14*, *ctrl21*, *initc7*, *initc14*, *initc21*, *midic7*, *midic14*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

midic7

midic7 — Allows a floating-point 7-bit MIDI signal scaled with a minimum and a maximum range.

Description

Allows a floating-point 7-bit MIDI signal scaled with a minimum and a maximum range.

Syntax

idest **midic7** *ictlno*, *imin*, *imax* [, *ifn*]

kdest **midic7** *ictlno*, *kmin*, *kmax* [, *ifn*]

Initialization

idest -- output signal

ictlno -- MIDI controller number (0-127)

imin -- user-defined minimum floating-point value of output

imax -- user-defined maximum floating-point value of output

ifn (optional) -- table to be read when indexing is required. Table must be normalized. Output is scaled according to the *imin* and *imax* values.

Performance

kdest -- output signal

kmin -- user-defined minimum floating-point value of output

kmax -- user-defined maximum floating-point value of output

midic7 (i- and k-rate 7 bit MIDI control) allows a floating-point 7-bit MIDI signal scaled with a minimum and a maximum range. It also allows optional non-interpolated table indexing. In *midic7* minimum and maximum values can be varied at k-rate.

See Also

ctrl7, *ctrl14*, *ctrl21*, *initc7*, *initc14*, *initc21*, *midic14*, *midic21*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

midichannelaftertouch

midichannelaftertouch — Gets a MIDI channel's aftertouch value.

Description

midichannelaftertouch is designed to simplify writing instruments that can be used interchangeably for either score or MIDI input, and to make it easier to adapt instruments originally written for score input to work with MIDI input.

In general, it should be possible to write instrument definitions that work identically with both scores and MIDI, including both MIDI files and real-time MIDI input, without using any conditional statements, and that take full advantage of MIDI voice messages.

Note that correlating Csound instruments with MIDI channel numbers is done using the *massign* opcode for real-time performance,. For file-driven performance, instrument numbers default to MIDI channel number + 1, but the defaults are overridden by any MIDI program change messages in the file.

Syntax

midichannelaftertouch xchannelaftertouch [, ilow] [, ihigh]

Initialization

ilow (optional) -- optional low value after rescaling, defaults to 0.

ihigh (optional) -- optional high value after rescaling, defaults to 127.

Performance

xchannelaftertouch -- returns the MIDI channel aftertouch during MIDI activation, remains unchanged otherwise.

If the instrument was activated by MIDI input, the opcode overwrites the value of *xchannelaftertouch* with the corresponding value from MIDI input. If the instrument was *NOT* activated by MIDI input, the value of *xchannelaftertouch* remains unchanged.

This enables score p-fields to receive MIDI input data during MIDI activation, and score values otherwise.

Adapting a score-activated Csound instrument.: To adapt an ordinary Csound instrument designed for score activation for score/MIDI interoperability:

- Change all *linen*, *linseg*, and *expseg* opcodes to *linenr*, *linsegr*, and *expsegr*, respectively, except for a de-clicking or damping envelope. This will not materially change score-driven performance.
- Add the following lines at the beginning of the instrument definition:

```

; Ensures that a MIDI-activated instrument
; will have a positive p3 field.
mididefault 60, p3
; Puts MIDI key translated to cycles per
; second into p4, and MIDI velocity into p5
midinoteoncps p4, p5

```

Obviously, *midinoteoncps* could be changed to *midinoteonoct* or any of the other options, and the choice of p-fields is arbitrary.

Examples

Here is an example of the *midichannelaftertouch* opcode. It uses the files *midichannelaftertouch.orc* and *midichannelaftertouch.sco*.

Example 15-1. Example of the *midichannelaftertouch* opcode.

```

/* midichannelaftertouch.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1

```

```

kaft init 0
midichannelaftertouch kaft

; Display the aftertouch value when it changes.
printk2 kaft
endin
/* midichannelaftertouch.orc */

/* midichannelaftertouch.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for ten seconds.
i 1 0 10
e
/* midichannelaftertouch.sco */

```

Its output should include lines like:

```

i1 127.00000
i1 20.00000
i1 44.00000

```

See Also

midicontrolchange, *mididefault*, *midinoteoff*, *midinoteoncps*, *midinoteonkey*, *midinoteonoct*, *midinoteonpch*, *midipitchbend*, *midipolyaftertouch*, *midiprogramchange*

Credits

Author: Michael Gogins

New in version 4.20

midichn

midichn — Returns the MIDI channel number from which the note was activated.

Description

midichn returns the MIDI channel number (1 - 16) from which the note was activated. In the case of score notes, it returns 0.

Syntax

ichn **midichn**

Initialization

ichn -- channel number. If the current note was activated from score, it is set to zero.

Examples

Here is an example of the *midichn* opcode. It uses the files *midichn.orc* and *midichn.sco*.

Example 15-1. Example of the *midichn* opcode.

```
/* midichn.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il midichn

  print il
endin
/* midichn.orc */

/* midichn.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* midichn.sco */
```

Here is an advanced example of the *midichn* opcode. It uses the files *midichn_advanced.mid*, *midichn_advanced.orc*, and *midichn_advanced.sco*.

Don't forget that you must include the *-F flag* when using an external MIDI file like “*midichn_advanced.mid*”.

Example 15-2. An advanced example of the *midichn* opcode.

```
/* midichn_advanced.orc - written by Istvan Varga */
sr = 44100
ksmps = 10
nchnls = 1

massign 1, 1 ; all channels use instr 1
massign 2, 1
massign 3, 1
massign 4, 1
massign 5, 1
massign 6, 1
massign 7, 1
massign 8, 1
massign 9, 1
massign 10, 1
massign 11, 1
massign 12, 1
massign 13, 1
massign 14, 1
```

```

massign 15, 1
massign 16, 1

gicnt = 0 ; note counter

instr 1

gicnt = gicnt + 1 ; update note counter
kcnt init gicnt ; copy to local variable
ichn midichn ; get channel number
istime times ; note-on time

if (ichn > 0.5) goto l2 ; MIDI note
printks "note %.0f (time = %.2f) was activated from the score\\n", \
  3600, kcmt, istime
goto l1
l2:
printks "note %.0f (time = %.2f) was activated from channel %.0f\\n", \
  3600, kcmt, istime, ichn
l1:
endin
/* midichn_advanced.orc - written by Istvan Varga */

/* midichn_advanced.sco - written by Istvan Varga */
t 0 60
f 0 6 2 -2 0
i 1 1 0.5
i 1 4 0.5
e
/* midichn_advanced.sco - written by Istvan Varga */

```

Its output should include lines like:

```

note 7 (time = 0.00) was activated from channel 4
note 8 (time = 0.00) was activated from channel 2

```

See Also

pgmassign

Credits

Author: Istvan Varga

May 2002

New in version 4.20

midicontrolchange

midicontrolchange — Gets a MIDI control change value.

Description

midicontrolchange is designed to simplify writing instruments that can be used interchangeably for either score or MIDI input, and to make it easier to adapt instruments originally written for score input to work with MIDI input.

In general, it should be possible to write instrument definitions that work identically with both scores and MIDI, including both MIDI files and real-time MIDI input, without using any conditional statements, and that take full advantage of MIDI voice messages.

Note that correlating Csound instruments with MIDI channel numbers is done using the *massign* opcode for real-time performance,. For file-driven performance, instrument numbers default to MIDI channel number + 1, but the defaults are overridden by any MIDI program change messages in the file.

Syntax

midicontrolchange xcontroller, xcontrollervalue [, ilow] [, ihigh]

Initialization

ilow (optional) -- optional low value after rescaling, defaults to 0.

ihigh (optional) -- optional high value after rescaling, defaults to 127.

Performance

xcontroller -- specifies a MIDI controller number (0-127).

xcontrollervalue -- returns the value of the MIDI controller during MIDI activation, remains unchanged otherwise.

If the instrument was activated by MIDI input, the opcode overwrites the values of the *xcontroller* and *xcontrollervalue* with the corresponding values from MIDI input. If the instrument was *NOT* activated by MIDI input, the values of *xcontroller* and *xcontrollervalue* remain unchanged.

This enables score p-fields to receive MIDI input data during MIDI activation, and score values otherwise.

Adapting a score-activated Csound instrument.: To adapt an ordinary Csound instrument designed for score activation for score/MIDI interoperability:

- Change all *linen*, *linseg*, and *expseg* opcodes to *linenr*, *linsegr*, and *expsegr*, respectively, except for a de-clicking or damping envelope. This will not materially change score-driven performance.
- Add the following lines at the beginning of the instrument definition:

```
; Ensures that a MIDI-activated instrument
; will have a positive p3 field.
mididefault 60, p3
; Puts MIDI key translated to cycles per
; second into p4, and MIDI velocity into p5
midinoteoncps p4, p5
```

Obviously, *midinoteoncps* could be changed to *midinoteonoct* or any of the other options, and the choice of p-fields is arbitrary.

See Also

midichannelaftertouch, mididefault, midinoteoff, midinoteoncps, midinoteonkey, midinoteonoct, midinoteonpch, midipitchbend, midipolyaftertouch, midiprogramchange

Credits

Author: Michael Gogins

New in version 4.20

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

midictrl

`midictrl` — Get the current value (0-127) of a specified MIDI controller.

Description

Get the current value (0-127) of a specified MIDI controller.

Syntax

`ival midictrl inum [, imin] [, imax]`

`kval midictrl inum [, imin] [, imax]`

Initialization

inum -- MIDI controller number (0-127)

imin, imax -- set minimum and maximum limits on values obtained.

Performance

Get the current value (0-127) of a specified MIDI controller.

See Also

aftouch, ampmidi, cpsmidi, cpsmidib, notnum, octmidi, octmidib, pchbend, pchmidi, pchmidib, veloc

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

mididefault

`mididefault` — Changes values, depending on MIDI activation.

Description

mididefault is designed to simplify writing instruments that can be used interchangeably for either score or MIDI input, and to make it easier to adapt instruments originally written for score input to work with MIDI input.

In general, it should be possible to write instrument definitions that work identically with both scores and MIDI, including both MIDI files and real-time MIDI input, without using any conditional statements, and that take full advantage of MIDI voice messages.

Note that correlating Csound instruments with MIDI channel numbers is done using the *massign* opcode for real-time performance,. For file-driven performance, instrument numbers default to MIDI channel number + 1, but the defaults are overridden by any MIDI program change messages in the file.

Syntax

mididefault *xdefault*, *xvalue*

Performance

xdefault -- specifies a default value that will be used during MIDI activation.

xvalue -- overwritten by *xdefault* during MIDI activation, remains unchanged otherwise.

If the instrument was activated by MIDI input, the opcode will overwrite the value of *xvalue* with the value of *xdefault*. If the instrument was *NOT* activated by MIDI input, *xvalue* will remain unchanged.

This enables score pfields to receive a default value during MIDI activation, and score values otherwise.

Adapting a score-activated Csound instrument.: To adapt an ordinary Csound instrument designed for score activation for score/MIDI interoperability:

- Change all *linen*, *linseg*, and *expseg* opcodes to *linenr*, *linsegr*, and *expsegr*, respectively, except for a de-clicking or damping envelope. This will not materially change score-driven performance.
- Add the following lines at the beginning of the instrument definition:

```

; Ensures that a MIDI-activated instrument
; will have a positive p3 field.
mididefault 60, p3
; Puts MIDI key translated to cycles per
; second into p4, and MIDI velocity into p5
midinoteoncps p4, p5

```

Obviously, *midinoteoncps* could be changed to *midinoteonoct* or any of the other options, and the choice of p-fields is arbitrary.

See Also

midichannelaftertouch, midicontrolchange, midinoteoff, midinoteoncps, midinoteonkey, midinoteonoct, midinoteonpch, midipitchbend, midipolyaftertouch, midiprogramchange

Credits

Author: Michael Gogins

New in version 4.20

midiiin

midiiin — Returns a generic MIDI message received by the MIDI IN port.

Description

Returns a generic MIDI message received by the MIDI IN port

Syntax

kstatus, kchan, kdata1, kdata2 ***midiiin***

Performance

kstatus -- the type of MIDI message. Can be:

- 128 (note off)
- 144 (note on)
- 160 (polyphonic aftertouch)
- 176 (control change)
- 192 (program change)
- 208 (channel aftertouch)
- 224 (pitch bend)
- 0 if no MIDI message are pending in the MIDI IN buffer

kchan -- MIDI channel (1-16)

kdata1, kdata2 -- message-dependent data values

midiiin has no input arguments, because it reads at the MIDI in port implicitly. It works at k-rate. Normally (i.e., when no messages are pending) *kstatus* is zero, only when MIDI data are present in the MIDI IN buffer, is *kstatus* set to the type of the relevant messages.

Credits

Author: Gabriel Maldonado

Italy

1998 (New in Csound version 3.492)

midinoteoff

`midinoteoff` — Gets a MIDI noteoff value.

Description

midinoteoff is designed to simplify writing instruments that can be used interchangeably for either score or MIDI input, and to make it easier to adapt instruments originally written for score input to work with MIDI input.

In general, it should be possible to write instrument definitions that work identically with both scores and MIDI, including both MIDI files and real-time MIDI input, without using any conditional statements, and that take full advantage of MIDI voice messages.

Note that correlating Csound instruments with MIDI channel numbers is done using the *massign* opcode for real-time performance,. For file-driven performance, instrument numbers default to MIDI channel number + 1, but the defaults are overridden by any MIDI program change messages in the file.

Syntax

midinoteoff *xkey*, *xvelocity*

Performance

xkey -- returns MIDI key during MIDI activation, remains unchanged otherwise.

xvelocity -- returns MIDI velocity during MIDI activation, remains unchanged otherwise.

If the instrument was activated by MIDI input, the opcode overwrites the values of the *xkey* and *xvelocity* with the corresponding values from MIDI input. If the instrument was *NOT* activated by MIDI input, the values of *xkey* and *xvelocity* remain unchanged.

This enables score p-fields to receive MIDI input data during MIDI activation, and score values otherwise.

Adapting a score-activated Csound instrument.: To adapt an ordinary Csound instrument designed for score activation for score/MIDI interoperability:

- Change all *linen*, *linseg*, and *expseg* opcodes to *linenr*, *linsegr*, and *expsegr*, respectively, except for a de-clicking or damping envelope. This will not materially change score-driven performance.
- Add the following lines at the beginning of the instrument definition:

```
; Ensures that a MIDI-activated instrument
; will have a positive p3 field.
mididefault 60, p3
; Puts MIDI key translated to cycles per
; second into p4, and MIDI velocity into p5
midinoteoncps p4, p5
```

Obviously, *midinoteoncps* could be changed to *midinoteonoct* or any of the other options, and the choice of p-fields is arbitrary.

Examples

Here is an example of the *midinoteoff* opcode. It uses the files *midinoteoff.orc* and *midinoteoff.sco*.

Example 15-1. Example of the *midinoteoff* opcode.

```
/* midinoteoff.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kkey init 0
  kvelocity init 0

  midinoteoff kkey, kvelocity

  ; Display the key value when it changes.
  printk2 kkey
endin
/* midinoteoff.orc */

/* midinoteoff.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for ten seconds.
i 1 0 10
e
/* midinoteoff.sco */
```

Its output should include lines like:

```
i1    60.00000
i1    76.00000
```

See Also

midichannelaftertouch, *midicontrolchange*, *mididefault*, *midinoteoncps*, *midinoteonkey*, *midinoteonoct*, *midinoteonpch*, *midipitchbend*, *midipolyaftertouch*, *midiprogramchange*

Credits

Author: Michael Gogins

New in version 4.20

midinoteoncps

`midinoteoncps` — Gets a MIDI note number as a cycles-per-second frequency.

Description

midinoteoncps is designed to simplify writing instruments that can be used interchangeably for either score or MIDI input, and to make it easier to adapt instruments originally written for score input to work with MIDI input.

In general, it should be possible to write instrument definitions that work identically with both scores and MIDI, including both MIDI files and real-time MIDI input, without using any conditional statements, and that take full advantage of MIDI voice messages.

Note that correlating Csound instruments with MIDI channel numbers is done using the *massign* opcode for real-time performance,. For file-driven performance, instrument numbers default to MIDI channel number + 1, but the defaults are overridden by any MIDI program change messages in the file.

Syntax

midinoteoncps *xcps*, *xvelocity*

Performance

xcps -- returns MIDI key translated to cycles per second during MIDI activation, remains unchanged otherwise.

xvelocity -- returns MIDI velocity during MIDI activation, remains unchanged otherwise.

If the instrument was activated by MIDI input, the opcode overwrites the values of *xcps* and *xvelocity* with the corresponding values from MIDI input. If the instrument was *NOT* activated by MIDI input, the values of *xcps* and *xvelocity* remain unchanged.

This enables score p-fields to receive MIDI input data during MIDI activation, and score values otherwise.

Adapting a score-activated Csound instrument.: To adapt an ordinary Csound instrument designed for score activation for score/MIDI interoperability:

- Change all *linen*, *linseg*, and *expseg* opcodes to *linenr*, *linsegr*, and *expsegr*, respectively, except for a de-clicking or damping envelope. This will not materially change score-driven performance.
- Add the following lines at the beginning of the instrument definition:

```

; Ensures that a MIDI-activated instrument
; will have a positive p3 field.
mididefault 60, p3
; Puts MIDI key translated to cycles per
; second into p4, and MIDI velocity into p5
midinoteoncps p4, p5

```

Obviously, *midinoteoncps* could be changed to *midinoteonoct* or any of the other options, and the choice of p-fields is arbitrary.

Examples

Here is an example of the *midinoteoncps* opcode. It uses the files *midinoteoncps.orc* and *midinoteoncps.sco*.

Example 15-1. Example of the *midinoteoncps* opcode.

```
/* midinoteoncps.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kcps init 0
  kvelocity init 0

  midinoteoncps kcps, kvelocity

  ; Display the cycles-per-second value when it changes.
  printk2 kcps
endin
/* midinoteoncps.orc */

/* midinoteoncps.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for ten seconds.
i 1 0 10
e
/* midinoteoncps.sco */
```

Its output should include lines like:

```
i1 261.62561
i1 440.00006
```

See Also

midichannelaftertouch, *midicontrolchange*, *mididefault*, *midinoteoff*, *midinoteonkey*, *midinoteonoct*, *midinoteonpch*, *midipitchbend*, *midipolyaftertouch*, *midiprogramchange*

Credits

Author: Michael Gogins

New in version 4.20

midinoteonkey

`midinoteonkey` — Gets a MIDI note number value.

Description

midinoteonkey is designed to simplify writing instruments that can be used interchangeably for either score or MIDI input, and to make it easier to adapt instruments originally written for score input to work with MIDI input.

In general, it should be possible to write instrument definitions that work identically with both scores and MIDI, including both MIDI files and real-time MIDI input, without using any conditional statements, and that take full advantage of MIDI voice messages.

Note that correlating Csound instruments with MIDI channel numbers is done using the *massign* opcode for real-time performance,. For file-driven performance, instrument numbers default to MIDI channel number + 1, but the defaults are overridden by any MIDI program change messages in the file.

Syntax

midinoteonkey *xkey*, *xvelocity*

Performance

xkey -- returns MIDI key during MIDI activation, remains unchanged otherwise.

xvelocity -- returns MIDI velocity during MIDI activation, remains unchanged otherwise.

If the instrument was activated by MIDI input, the opcode overwrites the values of *xkey* and *xvelocity* with the corresponding values from MIDI input. If the instrument was *NOT* activated by MIDI input, the values of *xkey* and *xvelocity* remain unchanged.

This enables score p-fields to receive MIDI input data during MIDI activation, and score values otherwise.

Adapting a score-activated Csound instrument.: To adapt an ordinary Csound instrument designed for score activation for score/MIDI interoperability:

- Change all *linen*, *linseg*, and *expseg* opcodes to *linenr*, *linsegr*, and *expsegr*, respectively, except for a de-clicking or damping envelope. This will not materially change score-driven performance.
- Add the following lines at the beginning of the instrument definition:

```
; Ensures that a MIDI-activated instrument
; will have a positive p3 field.
mididefault 60, p3
; Puts MIDI key translated to cycles per
; second into p4, and MIDI velocity into p5
midinoteoncps p4, p5
```

Obviously, *midinoteoncps* could be changed to *midinoteonoct* or any of the other options, and the choice of p-fields is arbitrary.

Examples

Here is an example of the `midinoteonkey` opcode. It uses the files *midinoteonkey.orc* and *midinoteonkey.sco*.

Example 15-1. Example of the `midinoteonkey` opcode.

```
/* midinoteonkey.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kkey init 0
  kvelocity init 0

  midinoteonkey kkey, kvelocity

  ; Display the key value when it changes.
  printk2 kkey
endin
/* midinoteonkey.orc */

/* midinoteonkey.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for ten seconds.
i 1 0 10
e
/* midinoteonkey.sco */
```

Its output should include lines like:

```
i1    60.00000
i1    69.00000
```

See Also

midichannelaftertouch, *midicontrolchange*, *mididefault*, *midinoteoff*, *midinoteoncps*, *midinoteonoct*, *midinoteonpch*, *midipitchbend*, *midipolyaftertouch*, *midiprogramchange*

Credits

Author: Michael Gogins

New in version 4.20

midinoteonoct

`midinoteonoct` — Gets a MIDI note number value as octave-point-decimal value.

Description

midinoteonoct is designed to simplify writing instruments that can be used interchangeably for either score or MIDI input, and to make it easier to adapt instruments originally written for score input to work with MIDI input.

In general, it should be possible to write instrument definitions that work identically with both scores and MIDI, including both MIDI files and real-time MIDI input, without using any conditional statements, and that take full advantage of MIDI voice messages.

Note that correlating Csound instruments with MIDI channel numbers is done using the *massign* opcode for real-time performance,. For file-driven performance, instrument numbers default to MIDI channel number + 1, but the defaults are overridden by any MIDI program change messages in the file.

Syntax

midinoteonoct *xoct*, *xvelocity*

Performance

xoct -- returns MIDI key translated to linear octaves during MIDI activation, remains unchanged otherwise.

xvelocity -- returns MIDI velocity during MIDI activation, remains unchanged otherwise.

If the instrument was activated by MIDI input, the opcode overwrites the values of *xoct* and *xvelocity* with the corresponding value from MIDI input. If the instrument was *NOT* activated by MIDI input, the values of *xoct* and *xvelocity* remain unchanged.

This enables score p-fields to receive MIDI input data during MIDI activation, and score values otherwise.

Adapting a score-activated Csound instrument.: To adapt an ordinary Csound instrument designed for score activation for score/MIDI interoperability:

- Change all *linen*, *linseg*, and *expseg* opcodes to *linenr*, *linsegr*, and *expsegr*, respectively, except for a de-clicking or damping envelope. This will not materially change score-driven performance.
- Add the following lines at the beginning of the instrument definition:

```
; Ensures that a MIDI-activated instrument
; will have a positive p3 field.
mididefault 60, p3
; Puts MIDI key translated to cycles per
; second into p4, and MIDI velocity into p5
midinoteoncps p4, p5
```

Obviously, *midinoteoncps* could be changed to *midinoteonoct* or any of the other options, and the choice of p-fields is arbitrary.

Examples

Here is an example of the `midinoteonoct` opcode. It uses the files *midinoteonoct.orc* and *midinoteonoct.sco*.

Example 15-1. Example of the `midinoteonoct` opcode.

```
/* midinoteonoct.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  koct init 0
  kvelocity init 0

  midinoteonoct koct, kvelocity

  ; Display the octave-point-decimal value when it changes.
  printk2 koct
endin
/* midinoteonoct.orc */

/* midinoteonoct.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for ten seconds.
i 1 0 10
e
/* midinoteonoct.sco */
```

Its output should include lines like:

```
i1      8.00000
i1      9.33333
```

See Also

midichannelaftertouch, *midicontrolchange*, *mididefault*, *midinoteoff*, *midinoteoncps*, *midinoteonkey*, *midinoteonpch*, *midipitchbend*, *midipolyaftertouch*, *midiprogramchange*

Credits

Author: Michael Gogins

New in version 4.20

midinoteonpch

`midinoteonpch` — Gets a MIDI note number as a pitch-class value.

Description

midinoteonpch is designed to simplify writing instruments that can be used interchangeably for either score or MIDI input, and to make it easier to adapt instruments originally written for score input to work with MIDI input.

In general, it should be possible to write instrument definitions that work identically with both scores and MIDI, including both MIDI files and real-time MIDI input, without using any conditional statements, and that take full advantage of MIDI voice messages.

Note that correlating Csound instruments with MIDI channel numbers is done using the *massign* opcode for real-time performance,. For file-driven performance, instrument numbers default to MIDI channel number + 1, but the defaults are overridden by any MIDI program change messages in the file.

Syntax

midinoteonpch *xpch*, *xvelocity*

Performance

xpch -- returns MIDI key translated to octave.pch during MIDI activation, remains unchanged otherwise.

xvelocity -- returns MIDI velocity during MIDI activation, remains unchanged otherwise.

If the instrument was activated by MIDI input, the opcode overwrites the values of *xpch* and *xvelocity* with the corresponding value from MIDI input. If the instrument was *NOT* activated by MIDI input, the values of *xpch* and *xvelocity* remain unchanged.

This enables score p-fields to receive MIDI input data during MIDI activation, and score values otherwise.

Adapting a score-activated Csound instrument.: To adapt an ordinary Csound instrument designed for score activation for score/MIDI interoperability:

- Change all *linen*, *linseg*, and *expseg* opcodes to *linenr*, *linsegr*, and *expsegr*, respectively, except for a de-clicking or damping envelope. This will not materially change score-driven performance.
- Add the following lines at the beginning of the instrument definition:

```

; Ensures that a MIDI-activated instrument
; will have a positive p3 field.
mididefault 60, p3
; Puts MIDI key translated to cycles per
; second into p4, and MIDI velocity into p5
midinoteoncps p4, p5

```

Obviously, *midinoteoncps* could be changed to *midinoteonoct* or any of the other options, and the choice of p-fields is arbitrary.

Examples

Here is an example of the `midinoteonpch` opcode. It uses the files *midinoteonpch.orc* and *midinoteonpch.sco*.

Example 15-1. Example of the `midinoteonpch` opcode.

```
/* midinoteonpch.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kpch init 0
  kvelocity init 0

  midinoteonpch kpch, kvelocity

  ; Display the pitch-class value when it changes.
  printk2 kpch
endin
/* midinoteonpch.orc */

/* midinoteonpch.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for ten seconds.
i 1 0 10
e
/* midinoteonpch.sco */
```

Its output should include lines like:

```
i1      8.09000
i1      9.05000
```

See Also

midichannelaftertouch, *midicontrolchange*, *mididefault*, *midinoteoff*, *midinoteoncps*, *midinoteonkey*, *midinoteonoct*, *midipitchbend*, *midipolyaftertouch*, *midiprogramchange*

Credits

Author: Michael Gogins

New in version 4.20

midion

midion — Plays MIDI notes.

Description

Plays MIDI notes.

Syntax

midion *kchn*, *knum*, *kvel*

Performance

kchn -- MIDI channel number (1-16)

knum -- note number (0-127)

kvel -- velocity (0-127)

midion (k-rate note on) plays MIDI notes with current *kchn*, *knum* and *kvel*. These arguments can be varied at k-rate. Each time the MIDI converted value of any of these arguments changes, last MIDI note played by current instance of *midion* is immediately turned off and a new note with the new argument values is activated. This opcode, as well as *moscil*, can generate very complex melodic textures if controlled by complex k-rate signals.

Any number of *midion* opcodes can appear in the same Csound instrument, allowing a counterpoint-style polyphony within a single instrument.

See Also

moscil

Credits

Author: Gabriel Maldonado

Italy

May 1997 (*moscil* new in Csound version 3.47)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

midion2

`midion2` — Sends noteon and noteoff messages to the MIDI OUT port.

Description

Sends noteon and noteoff messages to the MIDI OUT port when triggered by a value different than zero.

Syntax

midion2 *kchn*, *knum*, *kvel*, *ktrig*

Performance

kchn -- MIDI channel (1-16)

knum -- MIDI note number (0-127)

kvel -- note velocity (0-127)

ktrig -- trigger input signal (normally 0)

Similar to *midion*, this opcode sends noteon and noteoff messages to the MIDI out port, but only when *ktrig* is non-zero. This opcode is can work together with the output of the *trigger* opcode.

Credits

Author: Gabriel Maldonado

Italy

1998 (New in Csound version 3.492)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

midiout

`midiout` — Sends a generic MIDI message to the MIDI OUT port.

Description

Sends a generic MIDI message to the MIDI OUT port.

Syntax

midiout *kstatus*, *kchan*, *kdata1*, *kdata2*

Performance

kstatus -- the type of MIDI message. Can be:

- 128 (note off)
- 144 (note on)
- 160 (polyphonic aftertouch)
- 176 (control change)
- 192 (program change)
- 208 (channel aftertouch)
- 224 (pitch bend)
- 0 when no MIDI messages must be sent to the MIDI OUT port

kchan -- MIDI channel (1-16)

kdata1, *kdata2* -- message-dependent data values

midout has no output arguments, because it sends a message to the MIDI OUT port implicitly. It works at k-rate. It sends a MIDI message only when *kstatus* is non-zero.

Warning

Warning: Normally *kstatus* should be set to 0. Only when the user intends to send a MIDI message, can it be set to the corresponding message type number.

Credits

Author: Gabriel Maldonado

Italy

1998 (New in Csound version 3.492)

midipitchbend

`midipitchbend` — Gets a MIDI pitchbend value.

Description

midipitchbend is designed to simplify writing instruments that can be used interchangeably for either score or MIDI input, and to make it easier to adapt instruments originally written for score input to work with MIDI input.

In general, it should be possible to write instrument definitions that work identically with both scores and MIDI, including both MIDI files and real-time MIDI input, without using any conditional statements, and that take full advantage of MIDI voice messages.

Note that correlating Csound instruments with MIDI channel numbers is done using the *massign* opcode for real-time performance,. For file-driven performance, instrument numbers default to MIDI channel number + 1, but the defaults are overridden by any MIDI program change messages in the file.

Syntax

midipitchbend *xpitchbend* [, *ilow*] [, *ihigh*]

Initialization

ilow (optional) -- optional low value after rescaling, defaults to 0.

ihigh (optional) -- optional high value after rescaling, defaults to 127.

Performance

xpitchbend -- returns the MIDI pitch bend during MIDI activation, remains unchanged otherwise.

If the instrument was activated by MIDI input, the opcode overwrites the value of *xpitchbend* with the corresponding value from MIDI input. If the instrument was *NOT* activated by MIDI input, the value of *xpitchbend* remains unchanged.

This enables score p-fields to receive MIDI input data during MIDI activation, and score values otherwise.

Adapting a score-activated Csound instrument.: To adapt an ordinary Csound instrument designed for score activation for score/MIDI interoperability:

- Change all *linen*, *linseg*, and *expseg* opcodes to *linenr*, *linsegr*, and *expsegr*, respectively, except for a de-clicking or damping envelope. This will not materially change score-driven performance.
- Add the following lines at the beginning of the instrument definition:

```
; Ensures that a MIDI-activated instrument
; will have a positive p3 field.
mididefault 60, p3
; Puts MIDI key translated to cycles per
; second into p4, and MIDI velocity into p5
midinoteoncps p4, p5
```

Obviously, *midinoteoncps* could be changed to *midinoteonoct* or any of the other options, and the choice of p-fields is arbitrary.

Examples

Here is an example of the *midipitchbend* opcode. It uses the files *midipitchbend.orc* and *midipitchbend.sco*.

Example 15-1. Example of the *midipitchbend* opcode.

```
/* midipitchbend.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kpb init 0
```

```
midipitchbend kpb

; Display the pitch-bend value when it changes.
printk2 kpb

endin
/* midipitchbend.orc */

/* midipitchbend.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for ten seconds.
i 1 0 10
e
/* midipitchbend.sco */
```

Its output should include lines like:

```
i1      0.12695
i1      0.00000
i1     -0.01562
```

See Also

midichannelaftertouch, midicontrolchange, mididefault, midinoteoff, midinoteoncps, midinoteonkey, midinoteonoct, midinoteonpch, midipolyaftertouch, midiprogramchange

Credits

Author: Michael Gogins

New in version 4.20

midipolyaftertouch

`midipolyaftertouch` — Gets a MIDI polyphonic aftertouch value.

Description

midpolyaftertouch is designed to simplify writing instruments that can be used interchangeably for either score or MIDI input, and to make it easier to adapt instruments originally written for score input to work with MIDI input.

In general, it should be possible to write instrument definitions that work identically with both scores and MIDI, including both MIDI files and real-time MIDI input, without using any conditional statements, and that take full advantage of MIDI voice messages.

Note that correlating Csound instruments with MIDI channel numbers is done using the *massign* opcode for real-time performance. For file-driven performance, instrument numbers default to MIDI channel number + 1, but the defaults are overridden by any MIDI program change messages in the file.

Syntax

midipolyaftertouch *xpolyaftertouch*, *xcontrollervalue* [, *ilow*] [, *ihigh*]

Initialization

ilow (optional) -- optional low value after rescaling, defaults to 0.

ihigh (optional) -- optional high value after rescaling, defaults to 127.

Performance

xpolyaftertouch -- returns MIDI polyphonic aftertouch during MIDI activation, remains unchanged otherwise.

xcontrollervalue -- returns the value of the MIDI controller during MIDI activation, remains unchanged otherwise.

If the instrument was activated by MIDI input, the opcode overwrites the values of *xpolyaftertouch* and *xcontrollervalue* with the corresponding values from MIDI input. If the instrument was *NOT* activated by MIDI input, the values of *xpolyaftertouch* and *xcontrollervalue* remain unchanged.

This enables score p-fields to receive MIDI input data during MIDI activation, and score values otherwise.

Adapting a score-activated Csound instrument.: To adapt an ordinary Csound instrument designed for score activation for score/MIDI interoperability:

- Change all *linen*, *linseg*, and *expseg* opcodes to *linenr*, *linsegr*, and *expsegr*, respectively, except for a de-clicking or damping envelope. This will not materially change score-driven performance.
- Add the following lines at the beginning of the instrument definition:

```

; Ensures that a MIDI-activated instrument
; will have a positive p3 field.
mididefault 60, p3
; Puts MIDI key translated to cycles per
; second into p4, and MIDI velocity into p5
midinoteoncps p4, p5

```

Obviously, *midinoteoncps* could be changed to *midinoteonoct* or any of the other options, and the choice of p-fields is arbitrary.

See Also

midichannelaftertouch, *midicontrolchange*, *mididefault*, *midinoteoff*, *midinoteoncps*, *midinoteonkey*, *midinoteonoct*, *midinoteonpch*, *midipitchbend*, *midiprogramchange*

Credits

Author: Michael Gogins

New in version 4.20

midiprogramchange

`midiprogramchange` — Gets a MIDI program change value.

Description

midiprogramchange is designed to simplify writing instruments that can be used interchangeably for either score or MIDI input, and to make it easier to adapt instruments originally written for score input to work with MIDI input.

In general, it should be possible to write instrument definitions that work identically with both scores and MIDI, including both MIDI files and real-time MIDI input, without using any conditional statements, and that take full advantage of MIDI voice messages.

Note that correlating Csound instruments with MIDI channel numbers is done using the *massign* opcode for real-time performance,. For file-driven performance, instrument numbers default to MIDI channel number + 1, but the defaults are overridden by any MIDI program change messages in the file.

Syntax

midiprogramchange *xprogram*

Performance

xprogram -- returns the MIDI program change value during MIDI activation, remains unchanged otherwise.

If the instrument was activated by MIDI input, the opcode overwrites the value of *xprogram* with the corresponding value from MIDI input. If the instrument was *NOT* activated by MIDI input, the value of *xprogram* remains unchanged.

This enables score p-fields to receive MIDI input data during MIDI activation, and score values otherwise.

Adapting a score-activated Csound instrument.: To adapt an ordinary Csound instrument designed for score activation for score/MIDI interoperability:

- Change all *linen*, *linseg*, and *expseg* opcodes to *linenr*, *linsegr*, and *expsegr*, respectively, except for a de-clicking or damping envelope. This will not materially change score-driven performance.
- Add the following lines at the beginning of the instrument definition:

```
; Ensures that a MIDI-activated instrument
; will have a positive p3 field.
mididefault 60, p3
; Puts MIDI key translated to cycles per
; second into p4, and MIDI velocity into p5
midinoteoncps p4, p5
```

Obviously, *midinoteoncps* could be changed to *midinoteonoct* or any of the other options, and the choice of p-fields is arbitrary.

See Also

midichannelaftertouch, midicontrolchange, mididefault, midinoteoff, midinoteoncps, midinoteonkey, midinoteonoct, midinoteonpch, midipitchbend, midipolyaftertouch

Credits

Author: Michael Gogins

New in version 4.20

mirror

`mirror` — Reflects the signal that exceeds the low and high thresholds.

Description

Reflects the signal that exceeds the low and high thresholds.

Syntax

ar **mirror** asig, klow, khigh

ir **mirror** isig, ilow, ihigh

kr **mirror** ksig, klow, khigh

Initialization

isig -- input signal

ilow -- low threshold

ihigh -- high threshold

Performance

xsig -- input signal

klow -- low threshold

khigh -- high threshold

mirror “reflects” the signal that exceeds the low and high thresholds.

This opcode is useful in several situations, such as table indexing or for clipping and modeling a-rate, i-rate or k-rate signals.

See Also

limit, wrap

Credits

Authors: Gabriel Maldonado

Italy

New in Csound version 3.49

moog

`moog` — An emulation of a mini-Moog synthesizer.

Description

An emulation of a mini-Moog synthesizer.

Syntax

ar **moog** *kamp*, *freq*, *kfiltq*, *kfiltrate*, *kvibf*, *kvamp*, *iafn*, *iwfn*, *ivfn*

Initialization

iafn, *iwfn*, *ivfn* -- three table numbers containing the attack waveform (unlooped), the main looping waveform, and the vibrato waveform. The files *mandpluk.aiff* and *impuls20.aiff* are suitable for the first two, and a sine wave for the last.

Note: The files “mandpluk.aiff” and “impuls20.aiff” are also available at <ftp://ftp.cs.bath.ac.uk/pub/dream/documentation/sounds/modelling/>.

Performance

kamp -- Amplitude of note.

freq -- Frequency of note played.

kfiltq -- Q of the filter, in the range 0.8 to 0.9

kfiltrate -- rate control for the filter in the range 0 to 0.0002

kvibf -- frequency of vibrato in Hertz. Suggested range is 0 to 12

kvamp -- amplitude of the vibrato

Examples

Here is an example of the `moog` opcode. It uses the files *moog.orc*, *moog.sco*, *mandpluk.aiff*, and *impuls20.aiff*.

Example 15-1. Example of the `moog` opcode.

```
/* moog.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
```

```

sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 30000
  kfreq = 220
  kfiltq = 0.81
  kfiltrate = 0
  kvibf = 1.4
  kvamp = 2.22
  iafn = 1
  iwfn = 2
  ivfn = 3

  am moog kamp, kfreq, kfiltq, kfiltrate, kvibf, kvamp, iafn, iwfn, ivfn

  ; It tends to get loud, so clip moog's amplitude at 30,000.
  al clip am, 2, 30000
  out al
endin
/* moog.orc */

/* moog.sco */
/* Written by Kevin Conder */
; Table #1: the "mandpluk.aiff" audio file
f 1 0 8192 1 "mandpluk.aiff" 0 0 0
; Table #2: the "impuls20.aiff" audio file
f 2 0 256 1 "impuls20.aiff" 0 0 0
; Table #3: a sine wave
f 3 0 256 10 1

; Play Instrument #1 for three seconds.
i 1 0 3
e
/* moog.sco */

```

Credits

Author: John ffitich (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

moogvcf

moogvcf — A digital emulation of the Moog diode ladder filter configuration.

Description

A digital emulation of the Moog diode ladder filter configuration.

Syntax

ar **moogvcf** asig, xfco, xres [, iscale]

Initialization

iscale (optional, default=1) -- internal scaling factor. Use if *asig* is not in the range +/-1. Input is first divided by *iscale*, then output is multiplied *iscale*. Default value is 1. (New in Csound version 3.50)

Performance

asig -- input signal

xfco -- filter cut-off frequency in Hz. As of version 3.50, may i-,k-, or a-rate.

xres -- amount of resonance. Self-oscillation occurs when *xres* is approximately one. As of version 3.50, may a-rate, i-rate, or k-rate.

moogvcf is a digital emulation of the Moog diode ladder filter configuration. This emulation is based loosely on the paper “Analyzing the Moog VCF with Considerations for Digital Implementation” by Stilson and Smith (CCRMA). This version was originally coded in Csound by Josep Comajuncosas. Some modifications and conversion to C were done by Hans Mikelson

Note: This filter requires that the input signal be normalized to one.

Examples

Here is an example of the *moogvcf* opcode. It uses the files *moogvcf.orc* and *moogvcf.sco*.

Example 15-1. Example of the *moogvcf* opcode.

```

/* moogvcf.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Use a nice sawtooth waveform.
asig vco 32000, 220, 1

; Vary the filter-cutoff frequency from .2 to 2 KHz.
kfco line 200, p3, 2000

; Set the resonance amount to one.
krez init 1

; Scale the amplitude to 32768.
iscale = 32768

a1 moogvcf asig, kfco, krez, iscale

```

```

    out a1
endin
/* moogvcf.orc */

/* moogvcf.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave for the vco opcode.
f 1 0 16384 10 1

; Play Instrument #1 for three seconds.
i 1 0 3
e
/* moogvcf.sco */

```

See Also

biquad, *rezzy*

Credits

Author: Hans Mikelson

October 1998

New in Csound version 3.49

moscil

moscil — Sends a stream of the MIDI notes.

Description

Sends a stream of the MIDI notes.

Syntax

moscil *kchn*, *knum*, *kvel*, *kdur*, *kpause*

Performance

kchn -- MIDI channel number (1-16)

knum -- note number (0-127)

kvel -- velocity (0-127)

kdur -- note duration in seconds

kpause -- pause duration after each noteoff and before new note in seconds

moscil and *midion* are the most powerful MIDI OUT opcodes. *moscil* (MIDI oscil) plays a stream of notes of *kdur* duration. Channel, pitch, velocity, duration and pause can be controlled at k-rate, allowing very

complex algorithmically generated melodic lines. When current instrument is deactivated, the note played by current instance of *moscil* is forcedly truncated.

Any number of *moscil* opcodes can appear in the same Csound instrument, allowing a counterpoint-style polyphony within a single instrument.

See Also

midion

Credits

Author: Gabriel Maldonado

Italy

May 1997 (*moscil* new in Csound version 3.47)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

mpulse

`mpulse` — Generates a set of impulses.

Description

Generates a set of impulses of amplitude *kamp* at frequency *kfreq*. The first impulse is after a delay of *ioffset* seconds. The value of *kfreq* is read only after an impulse, so it is the interval to the next impulse at the time of an impulse.

Syntax

ar **mpulse** kamp, kfreq [, ioffset]

Initialization

ioffset (optional, default=0) -- the delay before the first impulse. If it is negative, the value is taken as the number of samples, otherwise it is in seconds. Default is zero.

Performance

kamp -- amplitude of the impulses generated

kfreq -- frequency of the impulse train

After the initial delay, an impulse of *kamp* amplitude is generated as a single sample. Immediately after generating the impulse, the time of the next one is calculated. If *kfreq* is zero, there is an infinite wait to the next impulse. If *kfreq* is negative, the frequency is counted in samples rather than seconds.

Examples

Here is an example of the `mpulse` opcode. It uses the files *mpulse.orc* and *mpulse.sco*.

Example 15-1. Example of the `mpulse` opcode.

```
/* mpulse.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Generate an impulse every 1/10th of a second.
    kamp = 30000
    kfreq = 0.1

    a1 mpulse kamp, kfreq
    out a1
endin
/* mpulse.orc */

/* mpulse.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* mpulse.sco */
```

mrtmsg

`mrtmsg` — Send system real-time messages to the MIDI OUT port.

Description

Send system real-time messages to the MIDI OUT port.

Syntax

`mrtmsg` *imsgtype*

Initialization

imsgtype -- type of real-time message:

- 1 sends a START message (0xFA);
- 2 sends a CONTINUE message (0xFB);

- 0 sends a STOP message (0xFC);
- -1 sends a SYSTEM RESET message (0xFF);
- -2 sends an ACTIVE SENSING message (0xFE)

Performance

Sends a real-time message once, in init stage of current instrument. *imsgtype* parameter is a flag to indicate the message type.

See Also

mclock

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

multitap

`multitap` — Multitap delay line implementation.

Description

Multitap delay line implementation.

Syntax

ar **multitap** *asig* [, *itime1*] [, *igain1*] [, *itime2*] [, *igain2*] [...]

Initialization

The arguments *itime* and *igain* set the position and gain of each tap.

The delay line is fed by *asig*.

Examples

```
a1      oscil      1000, 100, 1
a2      multitap   a1, 1.2, .5, 1.4, .2
        out        a2
```

This results in two delays, one with length of 1.2 and gain of .5, and one with length of 1.4 and gain of .2.

Credits

Author: Paris Smaragdis
MIT, Cambridge
1996

mxadsr

`mxadsr` — Calculates the classical ADSR envelope using the `expsegr` mechanism.

Description

Calculates the classical ADSR envelope using the `expsegr` mechanism.

Syntax

ar **mxadsr** *iatt*, *idec*, *islev*, *irel* [, *idel*]

kr **mxadsr** *iatt*, *idec*, *islev*, *irel* [, *idel*]

Initialization

iatt -- duration of attack phase

idec -- duration of decay

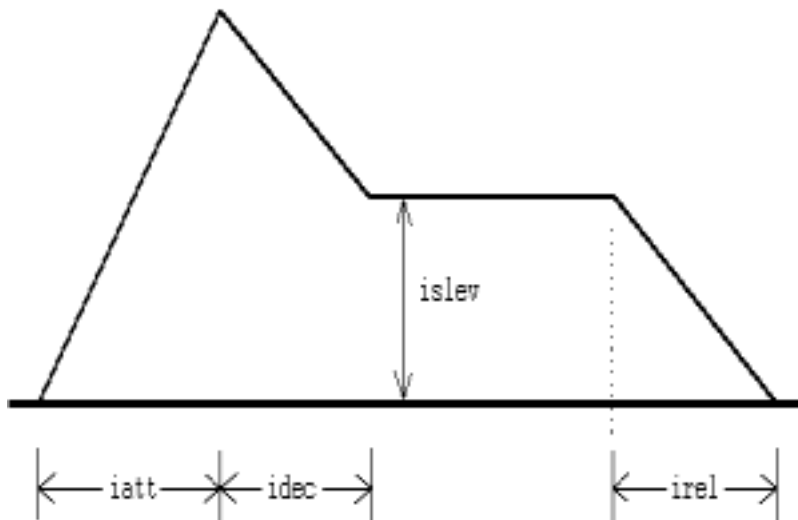
islev -- level for sustain phase

irel -- duration of release phase

idel -- period of zero before the envelope starts

Performance

The envelope is the range 0 to 1 and may need to be scaled further. The envelope may be described as:



Picture of an ADSR envelope.

The length of the sustain is calculated from the length of the note. This means *adsr* is not suitable for use with MIDI events. The opcode *madsr* uses the *linsegr* mechanism, and so can be used in MIDI applications. The opcode *mxadsr* is identical to *madsr* except it uses exponential, rather than linear, line segments.

mxadsr is new in Csound version 3.51.

See Also

adsr, *madsr*, *xadsr*

nchnls

`nchnls` — Sets the number of channels of audio output.

Description

These statements are global value *assignments*, made at the beginning of an orchestra, before any instrument block is defined. Their function is to set certain *reserved symbol variables* that are required for performance. Once set, these reserved symbols can be used in expressions anywhere in the orchestra.

Syntax

`nchnls = iarg`

Initialization

`nchnls` = (optional) -- set number of channels of audio output to *iarg*. (1 = mono, 2 = stereo, 4 = quadraphonic.) The default value is 1 (mono).

In addition, any *global variable* can be initialized by an *init-time assignment* anywhere before the first *instr statement*. All of the above assignments are run as instrument 0 (i-pass only) at the start of real performance.

See Also

kr, *ksmps*, *sr*

nestedap

`nestedap` — Three different nested all-pass filters.

Description

Three different nested all-pass filters, useful for implementing reverbs.

Syntax

ar **nestedap** asig, imode, imaxdel, idel1, igain1 [, idel2] [, igain2] [, idel3] [, igain3] [, istor]

Initialization

imode -- operating mode of the filter:

- 1 = simple all-pass filter
- 2 = single nested all-pass filter
- 3 = double nested all-pass filter

idel1, *idel2*, *idel3* -- delay times of the filter stages. Delay times are in seconds and must be greater than zero. *idel1* must be greater than the sum of *idel2* and *idel3*.

igain1, *igain2*, *igain3* -- gain of the filter stages.

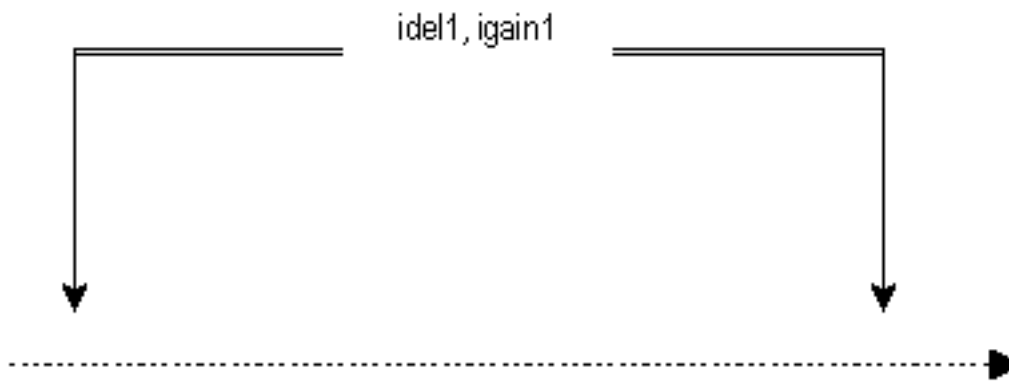
imaxdel -- will be necessary if k-rate delays are implemented. Not currently used.

istor -- Skip initialization if non-zero (default: 0).

Performance

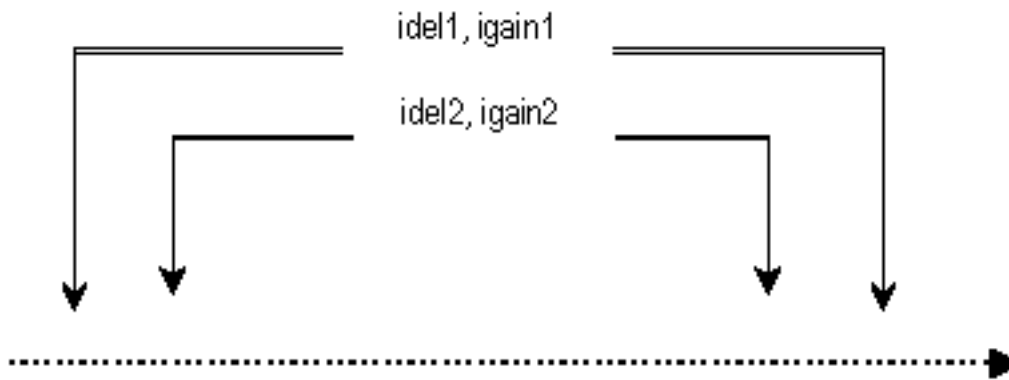
asig -- input signal

If *imode* = 1, the filter takes the form:



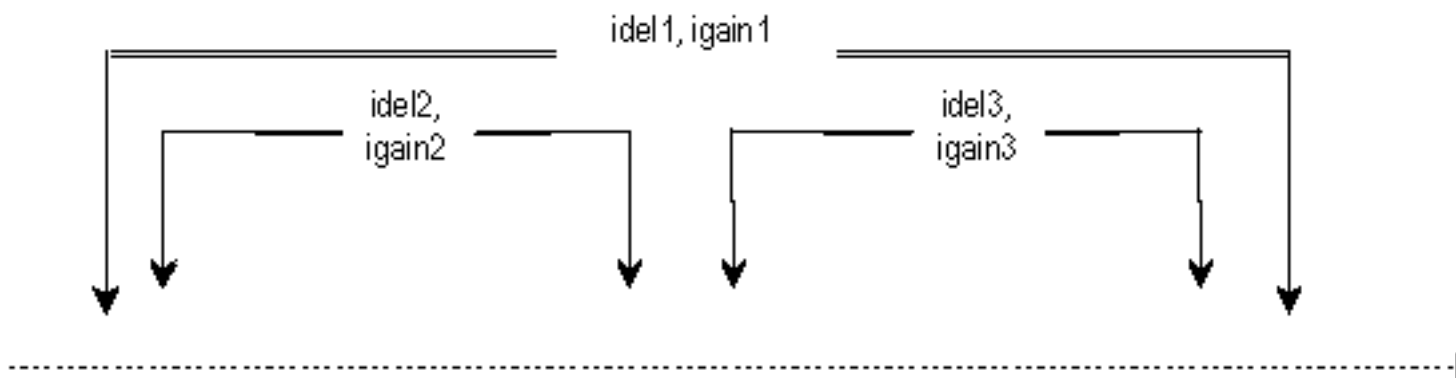
Picture of imode 1 filter.

If $imode = 2$, the filter takes the form:



Picture of imode 2 filter.

If $imode = 3$, the filter takes the form:



Picture of imode 3 filter.

Examples

Here is an example of the nestedap opcode. It uses the files *nestedap.orc*, *nestedap.sco*, and *beats.wav*.

Example 15-1. Example of the nestedap opcode.

```
/* nestedap.orc */
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

instr 5
  insnd      =          p4
  gasig      diskln insnd, 1
endln

instr 10
  imax      =          1
  idel1     =          p4/1000
  igain1    =          p5
  idel2     =          p6/1000
  igain2    =          p7
  idel3     =          p8/1000
  igain3    =          p9
  idel4     =          p10/1000
  igain4    =          p11
  idel5     =          p12/1000
  igain5    =          p13
  idel6     =          p14/1000
  igain6    =          p15

  afdbk     init 0

  aout1     nestedap gasig+afdbk*.4, 3, imax, idel1, igain1, idel2, igain2, idel3, igain3

  aout2     nestedap aout1, 2, imax, idel4, igain4, idel5, igain5

  aout      nestedap aout2, 1, imax, idel6, igain6

  afdbk     butterlp aout, 1000

             outs gasig+(aout+aout1)/2, gasig-(aout+aout1)/2

gasig      =          0
endln
/* nestedap.orc */

/* nestedap.sco */
f1 0 8192 10 1

; Diskln
;   Sta  Dur  Soundln
i5 0    3    "beats.wav"

; Reverb
;   St  Dur  Del1 Gn1  Del2 Gn2  Del3 Gn3  Del4 Gn4  Del5 Gn5  Del6 Gn6
i10 0    4    97   .11  23   .07  43   .09  72   .2   53   .2   119  .3
e
/* nestedap.sco */
```

Credits

Author: Hans Mikelson

February 1999

New in Csound version 3.53

The example was updated May 2002, thanks to Hans Mikelson

nlfilt

`nlfilt` — A filter with a non-linear effect.

Description

Implements the filter:

$$Y\{n\} = a Y\{n-1\} + b Y\{n-2\} + d Y^2\{n-L\} + X\{n\} - C$$

described in Dobson and Fitch (ICMC'96)

Syntax

ar **nlfilt** ain, ka, kb, kd, kC, kL

Performance

1. Non-linear effect. The range of parameters are:

a = b = 0
d = 0.8, 0.9, 0.7
C = 0.4, 0.5, 0.6
L = 20

This affects the lower register most but there are audible effects over the whole range. We suggest that it may be useful for coloring drums, and for adding arbitrary highlights to notes.

2. Low Pass with non-linear. The range of parameters are:

a = 0.4
b = 0.2
d = 0.7
C = 0.11
L = 20, ... 200

There are instability problems with this variant but the effect is more pronounced of the lower register, but is otherwise much like the pure comb. Short values of *L* can add attack to a sound.

3. High Pass with non-linear. The range of parameters are:

a = 0.35
b = -0.3
d = 0.95

$C = 0.2, \dots 0.4$
 $L = 200$

4. High Pass with non-linear. The range of parameters are:

$a = 0.7$
 $b = -0.2, \dots 0.5$
 $d = 0.9$
 $C = 0.12, \dots 0.24$
 $L = 500, 10$

The high pass version is less likely to oscillate. It adds scintillation to medium-high registers. With a large delay L it is a little like a reverberation, while with small values there appear to be formant-like regions. There are arbitrary color changes and resonances as the pitch changes. Works well with individual notes.

Warning

The "useful" ranges of parameters are not yet mapped.

Credits

Author: John ffitch
 University of Bath/Codemist Ltd.
 Bath, UK
 1997

noise

`noise` — A white noise generator with an IIR lowpass filter.

Description

A white noise generator with an IIR lowpass filter.

Syntax

ar **noise** xamp, kbeta

Initialization

ioffset -- the delay before the first impulse. If it is negative, the value is taken as the number of samples, otherwise it is in seconds. Default is zero.

Performance

xamp -- amplitude of final output

kbeta -- beta of the lowpass filter. Should be in the range of 0 to 1.

The filter equation is:

$$y_n = \sqrt{1-\beta^2} * x_n + \beta Y_{(n-1)}$$

where x_n is white noise.

Examples

Here is an example of the noise opcode. It uses the files *noise.orc* and *noise.sco*.

Example 15-1. Example of the noise opcode.

```
/* noise.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 30000

  ; Change the beta value linearly from 0 to 1.
  kbeta line 0, p3, 1

  a1 noise kamp, kbeta
  out a1
endin
/* noise.orc */

/* noise.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* noise.sco */
```

Credits

Author: John ffitch

University of Bath, Codemist. Ltd.

Bath, UK

December, 2000

New in Csound version 4.10

noteoff

`noteoff` — Send a noteoff message to the MIDI OUT port.

Description

Send a noteoff message to the MIDI OUT port.

Syntax

noteoff *ichn*, *inum*, *ivel*

Initialization

ichn -- MIDI channel number (1-16)

inum -- note number (0-127)

ivel -- velocity (0-127)

Performance

noteon (i-rate note on) and *noteoff* (i-rate note off) are the simplest MIDI OUT opcodes. *noteon* sends a MIDI noteon message to MIDI OUT port, and *noteoff* sends a noteoff message. A *noteon* opcode must always be followed by an *noteoff* with the same channel and number inside the same instrument, otherwise the note will play endlessly.

These *noteon* and *noteoff* opcodes are useful only when introducing a *timeout* statement to play a non-zero duration MIDI note. For most purposes, it is better to use *noteondur* and *noteondur2*.

See Also

noteon, *noteondur*, *noteondur2*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

noteon

`noteon` — Send a noteon message to the MIDI OUT port.

Description

Send a noteon message to the MIDI OUT port.

Syntax

noteon ichn, inum, ivel

Initialization

ichn -- MIDI channel number (1-16)

inum -- note number (0-127)

ivel -- velocity (0-127)

Performance

noteon (i-rate note on) and *noteoff* (i-rate note off) are the simplest MIDI OUT opcodes. *noteon* sends a MIDI noteon message to MIDI OUT port, and *noteoff* sends a noteoff message. A *noteon* opcode must always be followed by an *noteoff* with the same channel and number inside the same instrument, otherwise the note will play endlessly.

These *noteon* and *noteoff* opcodes are useful only when introducing a *timeout* statement to play a non-zero duration MIDI note. For most purposes, it is better to use *noteondur* and *noteondur2*.

See Also

noteoff, *noteondur*, *noteondur2*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

noteondur

noteondur — Sends a noteon and a noteoff MIDI message both with the same channel, number and velocity.

Description

Sends a noteon and a noteoff MIDI message both with the same channel, number and velocity.

Syntax

noteondur ichn, inum, ivel, idur

Initialization

ichn -- MIDI channel number (1-16)

inum -- note number (0-127)

ivel -- velocity (0-127)

idur -- how long, in seconds, this note should last.

Performance

noteondur (i-rate note on with duration) sends a noteon and a noteoff MIDI message both with the same channel, number and velocity. Noteoff message is sent after *idur* seconds are elapsed by the time *noteondur* was active.

noteondur differs from *noteondur2* in that *noteondur* truncates note duration when current instrument is deactivated by score or by real-time playing, while *noteondur2* will extend performance time of current instrument until *idur* seconds have elapsed. In real-time playing, it is suggested to use *noteondur* also for undefined durations, giving a large *idur* value.

Any number of *noteondur* opcodes can appear in the same Csound instrument, allowing chords to be played by a single instrument.

See Also

noteoff, *noteon*, *noteondur2*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

noteondur2

noteondur2 — Sends a noteon and a noteoff MIDI message both with the same channel, number and velocity.

Description

Sends a noteon and a noteoff MIDI message both with the same channel, number and velocity.

Syntax

noteondur2 ichn, inum, ivel, idur

Initialization

ichn -- MIDI channel number (1-16)

inum -- note number (0-127)

ivel -- velocity (0-127)

idur -- how long, in seconds, this note should last.

Performance

noteondur2 (i-rate note on with duration) sends a noteon and a noteoff MIDI message both with the same channel, number and velocity. Noteoff message is sent after *idur* seconds are elapsed by the time *noteondur2* was active.

noteondur differs from *noteondur2* in that *noteondur* truncates note duration when current instrument is deactivated by score or by real-time playing, while *noteondur2* will extend performance time of current instrument until *idur* seconds have elapsed. In real-time playing, it is suggested to use *noteondur* also for undefined durations, giving a large *idur* value.

Any number of *noteondur2* opcodes can appear in the same Csound instrument, allowing chords to be played by a single instrument.

See Also

noteoff, *noteon*, *noteondur*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

notnum

notnum — Get a note number from a MIDI event.

Description

Get a note number from a MIDI event.

Syntax

ival **notnum**

Performance

Get the MIDI byte value (0 - 127) denoting the note number of the current event.

Examples

Here is an example of the `notnum` opcode. It uses the files *notnum.orc* and *notnum.sco*.

Example 15-1. Example of the `notnum` opcode.

```
/* notnum.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il notnum

  print il
endin
/* notnum.orc */

/* notnum.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* notnum.sco */
```

See Also

aftouch, *ampmidi*, *cpsmidi*, *cpsmidib*, *midictrl*, *octmidi*, *octmidib*, *pchbend*, *pchmidi*, *pchmidib*, *veloc*

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

nreverb

`nreverb` — A reverberator consisting of 6 parallel comb-lowpass filters.

Description

This is a reverberator consisting of 6 parallel comb-lowpass filters being fed into a series of 5 allpass filters. *nreverb* replaces *reverb2* (version 3.48) and so both opcodes are identical.

Syntax

ar **nreverb** asig, ktime, khdif [, iskip] [,inumCombs] [, ifnCombs] [, inumAlpas] [, ifnAlpas]

Initialization

iskip (optional, default=0) -- Skip initialization if present and non-zero.

inumCombs (optional) -- number of filter constants in comb filter. If omitted, the values default to the *nreverb* constants. New in Csound version 4.09.

ifnCombs - function table with *inumCombs* comb filter time values, followed the same number of gain values. The ftable should not be rescaled (use negative fgen number). Positive time values are in seconds. The time values are converted internally into number of samples, then set to the next greater prime number. If the time is negative, it is interpreted directly as time in sample frames, and no processing is done (except negation). New in Csound version 4.09.

inumAlpas, *ifnAlpas* (optional) -- same as *inumCombs/ifnCombs*, for allpass filter. New in Csound 4.09.

Performance

The input signal *asig* is reverberated for *ktime* seconds. The parameter *khdif* controls the high frequency diffusion amount. The values of *khdif* should be from 0 to 1. If *khdif* is set to 0 the all the frequencies decay with the same speed. If *khdif* is 1, high frequencies decay faster than lower ones. If *ktime* is inadvertently set to a non-positive number, *ktime* will be reset automatically to 0.01. (New in Csound version 4.07.)

As of Csound version 4.09, *nreverb* may read any number of comb and allpass filter from an ftable.

Examples

Here is a simple example of the *nreverb* opcode. It uses the files *nreverb.orc* and *nreverb.sco*.

Example 15-1. Simple example of the *nreverb* opcode.

```
/* nreverb.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

instr 1
  a1 oscil 10000, 440, 1
  a2 nreverb a1, 2.5, .3
  out a1 + a2 * .2
endin
/* nreverb.orc */

/* nreverb.sco */
; Table 1: an ordinary sine wave.
f 1 0 32768 10 1

i 1 0.0 0.5
i 1 1.0 0.5
```

```

i 1 2.0 0.5
i 1 3.0 0.5
i 1 4.0 0.5
e
/* nreverb.sco */

```

Here is an example of the `nreverb` opcode using an `f`table for filter constants. It uses the files *nreverb_ftable.orc*, *nreverb_ftable.sco*, and *beats.wav*.

Example 15-2. An example of the `nreverb` opcode using an `f`table for filter constants.

```

/* nreverb_ftable.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

instr 1
  a1 soundin "beats.wav"
  a2 nreverb a1, 1.5, .75, 0, 8, 71, 4, 72
  out a1 + a2 * .4
endin
/* nreverb_ftable.orc */

/* nreverb_ftable.sco */
; freeverb time constants, as direct (negative) sample, with arbitrary gains
f71 0 16   -2  -1116 -1188 -1277 -1356 -1422 -1491 -1557 -1617  0.8  0.79  0.78  0.77  0.76  0.75  0.74
f72 0 16   -2  -556  -441  -341  -225   0.7  0.72  0.74  0.76

i1 0 3
e
/* nreverb_ftable.sco */

```

Credits

Authors: Paris Smaragdis (*reverb2*)

MIT, Cambridge

1995

Richard Karpen (*nreverb*)

Seattle, Wash

1998

nrpn

`nrpn` — Sends a Non-Registered Parameter Number to the MIDI OUT port.

Description

Sends a NPRN (Non-Registered Parameter Number) message to the MIDI OUT port each time one of the input arguments changes.

Syntax

nrpn kchan, kparmnum, kparmvalue

Performance

kchan -- MIDI channel (1-16)

kparmnum -- number of NRPN parameter

kparmvalue -- value of NRPN parameter

This opcode sends new message when the MIDI translated value of one of the input arguments changes. It operates at k-rate. Useful with the MIDI instruments that recognize NRPNs (for example with the newest sound-cards with internal MIDI synthesizer such as SB AWE32, AWE64, GUS etc. in which each patch parameter can be changed during the performance via NRPN)

Credits

Author: Gabriel Maldonado

Italy

1998 (New in Csound version 3.492)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

nsamp

nsamp — Returns the number of samples loaded into a stored function table number.

Description

Returns the number of samples loaded into a stored function table number.

Syntax

nsamp(x) (init-rate args only)

Performance

Returns the number of samples loaded into stored function table number *x* by *GEN01*. This is useful when a sample is shorter than the power-of-two function table that holds it. New in Csound version 3.49.

Examples

Here is an example of the `nsamp` opcode. It uses the files *nsamp.orc*, *nsamp.sco*, and *mary.wav*.

Example 15-1. Example of the `nsamp` opcode.

```
/* nsamp.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Print out the size (in samples) of Table #1.
  isz = nsamp(1)
  print isz
endin
/* nsamp.orc */

/* nsamp.sco */
/* Written by Kevin Conder */
; Table #1: Use an audio file.
f 1 0 262144 1 "mary.wav" 0 0 0

; Play Instrument #1 for 1 second.
i 1 0 1
e
/* nsamp.sco */
```

Since the audio file “mary.wav” has 154390 samples, its output should include a line like this:

```
instr 1:  isz = 154390.000
```

See Also

ftchnls, *ftlen*, *ftlptim*, *ftsr*

Credits

Authors: Barry L. Vercoe

MIT

Cambridge, Massachusetts

1997

Gabriel Maldonado (*ftsr*, *nsamp*)

Italy

October, 1998

Chris McCormick (*ftchnls*)

Perth, Australia

December 2001

ntrpol

ntrpol — Calculates the weighted mean value of two input signals.

Description

Calculates the weighted mean value (i.e. linear interpolation) of two input signals

Syntax

ar **ntrpol** asig1, asig2, kpoint [, imin] [, imax]

ir **ntrpol** isig1, isig2, ipoint [, imin] [, imax]

kr **ntrpol** ksig1, ksig2, kpoint [, imin] [, imax]

Initialization

imin -- minimum xpoint value (optional, default 0)

imax -- maximum xpoint value (optional, default 1)

Performance

xsig1, *xsig2* -- input signals

xpoint -- interpolation point between the two values

ntrpol opcode outputs the linear interpolation between two input values. *xpoint* is the distance of evaluation point from the first value. With the default values of *imin* and *imax*, (0 and 1) a zero value indicates no distance from the first value and the maximum distance from the second one. With a 0.5 value, *ntrpol* will output the mean value of the two inputs, indicating the exact half point between *xsig1* and *xsig2*. A 1 value indicates the maximum distance from the first value and no distance from the second one. The range of *xpoint* can be also defined with *imin* and *imax* to make its management easier.

These opcodes are useful for crossfading two signals.

Credits

Author: Gabriel Maldonado

Italy

October, 1998 (New in Csound version 3.49)

octave

octave — Calculates a factor to raise/lower a frequency by a given amount of octaves.

Description

Calculates a factor to raise/lower a frequency by a given amount of octaves.

Syntax

octave(*x*)

This function works at a-rate, i-rate, and k-rate.

Initialization

x -- a value expressed in octaves.

Performance

The value returned by the *octave* function is a factor. You can multiply a frequency by this factor to raise/lower it by the given amount of octaves.

Examples

Here is an example of the octave opcode. It uses the files *octave.orc* and *octave.sco*.

Example 15-1. Example of the octave opcode.

```
/* octave.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; The root note is A above middle-C (440 Hz)
iroot = 440

; Raise the root note by two octaves.
ioctaves = 2

; Calculate the new note.
ifactor = octave(ioctaves)
inew = iroot * ifactor

; Print out of all of the values.
print iroot
print ifactor
print inew
endin
/* octave.orc */

/* octave.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* octave.sco */
```

Its output should include lines like:

```
instr 1:  iroot = 440.000
instr 1:  ifactor = 4.000
instr 1:  inew = 1760.149
```

See Also

cent, *db*, *semitone*

Credits

Author: Kevin Conder

New in version 4.16

octcps

`octcps` — Converts a cycles-per-second value to octave-point-decimal.

Description

Converts a cycles-per-second value to octave-point-decimal.

Syntax

octcps (cps) (init- or control-rate args only)

where the argument within the parentheses may be a further expression.

Performance

These are really *value converters* with a special function of manipulating pitch data.

Data concerning pitch and frequency can exist in any of the following forms:

Table 15-1. Pitch and Frequency Values

Name	Abbreviation
octave point pitch-class (8ve.pc)	pch
octave point decimal	oct
cycles per second	cps

The first two forms consist of a whole number, representing octave registration, followed by a specially interpreted fractional part. For *pch*, the fraction is read as two decimal digits representing the 12 equal-tempered pitch classes from .00 for C to .11 for B. For *oct*, the fraction is interpreted as a true decimal

fractional part of an octave. The two fractional forms are thus related by the factor 100/12. In both forms, the fraction is preceded by a whole number octave index such that 8.00 represents Middle C, 9.00 the C above, etc. Thus A440 can be represented alternatively by 440 (*cps*), 8.09 (*pch*), or 8.75 (*oct*). Microtonal divisions of the *pch* semitone can be encoded by using more than two decimal places.

The mnemonics of the pitch conversion units are derived from morphemes of the forms involved, the second morpheme describing the source and the first morpheme the object (result). Thus *cpspch*(8.09) will convert the pitch argument 8.09 to its *cps* (or Hertz) equivalent, giving the value of 440. Since the argument is constant over the duration of the note, this conversion will take place at i-time, before any samples for the current note are produced.

By contrast, the conversion *cpsoct*(8.75 + *k1*) which gives the value of A440 transposed by the octave interval *k1*. The calculation will be repeated every *k*-period since that is the rate at which *k1* varies.

Note: The conversion from *pch* or *oct* into *cps* is not a linear operation but involves an exponential process that could be time-consuming when executed repeatedly. Csound now uses a built-in table lookup to do this efficiently, even at audio rates.

Examples

Here is an example of the *octcps* opcode. It uses the files *octcps.orc* and *octcps.sco*.

Example 15-1. Example of the *octcps* opcode.

```
/* octcps.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Convert a cycles-per-second value into an
    ; octave value.
    icps = 440
    ioct = octcps(icps)

    print ioct
endin
/* octcps.orc */

/* octcps.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* octcps.sco */
```

Its output should include a line like this:

```
instr 1:  ioct = 8.750
```

See Also

cpsoct, *cpsspch*, *octpch*, *pchoct*

octmidi

`octmidi` — Get the note number, in octave-point-decimal units, of the current MIDI event.

Description

Get the note number, in octave-point-decimal units, of the current MIDI event.

Syntax

`ioct octmidi`

Performance

Get the note number of the current MIDI event, expressed in octave-point-decimal units, for local processing.

Examples

Here is an example of the `octmidi` opcode. It uses the files *octmidi.orc* and *octmidi.sco*.

Example 15-1. Example of the `octmidi` opcode.

```
/* octmidi.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il octmidi

  print il
endin
/* octmidi.orc */

/* octmidi.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* octmidi.sco */
```

See Also

aftouch, *ampmidi*, *cpsmidi*, *cpsmidib*, *midictrl*, *notnum*, *octmidib*, *pchbend*, *pchmidi*, *pchmidib*, *veloc*

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

octmidib

octmidib — Get the note number of the current MIDI event and modify it by the current pitch-bend value, express it in octave-point-decimal.

Description

Get the note number of the current MIDI event and modify it by the current pitch-bend value, express it in octave-point-decimal.

Syntax

ioct **octmidib** [*irange*]

koct **octmidib** [*irange*]

Initialization

irange (optional) -- the pitch bend range in semitones

Performance

Get the note number of the current MIDI event, modify it by the current pitch-bend value, and express the result in octave-point-decimal units. Available as an i-time value or as a continuous k-rate value.

Examples

Here is an example of the *octmidib* opcode. It uses the files *octmidib.orc* and *octmidib.sco*.

Example 15-1. Example of the octmidib opcode.

```
/* octmidib.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
```

```

instr 1
  il octmidib

  print il
endin
/* octmidib.orc */

/* octmidib.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* octmidib.sco */

```

See Also

aftouch, *ampmidi*, *cpsmidi*, *cpsmidib*, *midictrl*, *notnum*, *octmidi*, *pchbend*, *pchmidi*, *pchmidib*, *veloc*

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

octpch

octpch — Converts a pitch-class value to octave-point-decimal.

Description

Converts a pitch-class value to octave-point-decimal.

Syntax

octpch (pch) (init- or control-rate args only)

where the argument within the parentheses may be a further expression.

Performance

These are really *value converters* with a special function of manipulating pitch data.

Data concerning pitch and frequency can exist in any of the following forms:

Name	Abbreviation
------	--------------

Table 15-1. Pitch and Frequency Values

Name	Abbreviation
------	--------------

octave point pitch-class (8ve.pc)	pch
octave point decimal	oct
cycles per second	cps

The first two forms consist of a whole number, representing octave registration, followed by a specially interpreted fractional part. For *pch*, the fraction is read as two decimal digits representing the 12 equal-tempered pitch classes from .00 for C to .11 for B. For *oct*, the fraction is interpreted as a true decimal fractional part of an octave. The two fractional forms are thus related by the factor 100/12. In both forms, the fraction is preceded by a whole number octave index such that 8.00 represents Middle C, 9.00 the C above, etc. Thus A440 can be represented alternatively by 440 (*cps*), 8.09 (*pch*), or 8.75 (*oct*). Microtonal divisions of the *pch* semitone can be encoded by using more than two decimal places.

The mnemonics of the pitch conversion units are derived from morphemes of the forms involved, the second morpheme describing the source and the first morpheme the object (result). Thus *cpspch*(8.09) will convert the pitch argument 8.09 to its *cps* (or Hertz) equivalent, giving the value of 440. Since the argument is constant over the duration of the note, this conversion will take place at i-time, before any samples for the current note are produced.

By contrast, the conversion *cpsoct*(8.75 + k1) which gives the value of A440 transposed by the octave interval *k1*. The calculation will be repeated every k-period since that is the rate at which *k1* varies.

Note: The conversion from *pch* or *oct* into *cps* is not a linear operation but involves an exponential process that could be time-consuming when executed repeatedly. Csound now uses a built-in table lookup to do this efficiently, even at audio rates.

Examples

Here is an example of the *octpch* opcode. It uses the files *octpch.orc* and *octpch.sco*.

Example 15-1. Example of the *octpch* opcode.

```
/* octpch.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Convert a pitch-class value into an
; octave-point-decimal value.
ipch = 8.09
ioct = octpch(ipch)

print ioct
endin
/* octpch.orc */

/* octpch.sco */
```



```

/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* octpch.sco */

```

Its output should include a line like this:

```
instr 1: ioct = 8.750
```

See Also

cpsoct, *cpsspch*, *octcps*, *pchoct*

oscbnk

oscbnk — Mixes the output of any number of oscillators.

Description

This unit generator mixes the output of any number of oscillators. The frequency, phase, and amplitude of each oscillator can be modulated by two LFOs (all oscillators have a separate set of LFOs, with different phase and frequency); additionally, the output of each oscillator can be filtered through an optional parametric equalizer (also controlled by the LFOs). This opcode is most useful for rendering ensemble (strings, choir, etc.) instruments.

Although the LFOs run at k-rate, amplitude, phase and filter modulation are interpolated internally, so it is possible (and recommended in most cases) to use this unit at low (~1000 Hz) control rates without audible quality degradation.

The start phase and frequency of all oscillators and LFOs can be set by a built-in seedable 31-bit random number generator, or specified manually in a function table (GEN2).

Syntax

ar **oscbnk** kcps, kamd, kfmd, kpmd, iovrlap, iseed, kl1minf, kl1maxf, kl2minf, kl2maxf, ilfomode, keqminf, keqmaxf, keqminl, keqmaxl, keqminq, keqmaxq, ieqmode, kfn [, il1fn] [, il2fn] [, ieqffn] [, ieqlfn] [, ieqqfn] [, itabl] [, ioutfn]

Initialization

iovrlap -- Number of oscillator units.

iseed -- Seed value for random number generator (positive integer in the range 1 to 2147483646 ($2^{31} - 2$)).
iseed <= seeds 0 from the current time.

ieqmode -- Parametric equalizer mode

- -1: disable EQ (faster)

- 0: peak
- 1: low shelf
- 2: high shelf
- 3: peak (filter interpolation disabled)
- 4: low shelf (interpolation disabled)
- 5: high shelf (interpolation disabled)

The non-interpolated modes are faster, and in some cases (e.g. high shelf filter at low cutoff frequencies) also more stable; however, interpolation is useful for avoiding “zipper noise” at low control rates.

ilfomode -- LFO modulation mode, sum of:

- 128: LFO1 to frequency
- 64: LFO1 to amplitude
- 32: LFO1 to phase
- 16: LFO1 to EQ
- 8: LFO2 to frequency
- 4: LFO2 to amplitude
- 2: LFO2 to phase
- 1: LFO2 to EQ

If an LFO does not modulate anything, it is not calculated, and the ftable number (*il1fn* or *il2fn*) can be omitted.

il1fn (optional: default=0) -- LFO1 function table number. The waveform in this table has to be normalized (absolute value ≤ 1), and is read with linear interpolation.

il2fn (optional: default=0) -- LFO2 function table number. The waveform in this table has to be normalized, and is read with linear interpolation.

ieqffn, *ieqlfn*, *ieqqfn* (optional: default=0) -- Lookup tables for EQ frequency, level, and Q (optional if EQ is disabled). Table read position is 0 if the modulator signal is less than, or equal to -1, (table length / 2) if the modulator signal is zero, and the guard point if the modulator signal is greater than, or equal to 1. These tables have to be normalized to the range 0 - 1, and have an extended guard point (table length = power of two + 1). All tables are read with linear interpolation.

itabl (optional: default=0) -- Function table storing phase and frequency values for all oscillators (optional). The values in this table are in the following order (5 for each oscillator unit):

oscillator phase, lfo1 phase, lfo1 frequency, lfo2 phase, lfo2 frequency, ...

All values are in the range 0 to 1; if the specified number is greater than 1, it is wrapped (phase) or limited (frequency) to the allowed range. A negative value (or end of table) will use the output of the random number generator. The random seed is always updated (even if no random number was used), so switching one value between random and fixed will not change others.

ioutfn (optional: default=0) -- Function table to write phase and frequency values (optional). The format is the same as in the case of *itabl*. This table is useful when experimenting with random numbers to record the best values.

The two optional tables (*itabl* and *ioutfn*) are accessed only at i-time. This is useful to know, as the tables can be safely overwritten after opcode initialization, which allows precalculating parameters at i-time and storing in a temporary table before *oscbnk* initialization.

Performance

ar -- Output signal.

kcps -- Oscillator frequency in Hz.

kamd -- AM depth (0 - 1).

(AM output) = (AM input) * ((1 - (AM depth)) + (AM depth) * (modulator))

If *ilfomode* isn't set to modulate the amplitude, then (AM output) = (AM input) regardless of the value of *kamd*. That means that *kamd* will have no effect.

Note: Amplitude modulation is applied before the parametric equalizer.

kfmd -- FM depth (in Hz).

kpm -- Phase modulation depth.

kl1minf, *kl1maxf* -- LFO1 minimum and maximum frequency in Hz.

kl2minf, *kl2maxf* -- LFO2 minimum and maximum frequency in Hz. (Note: oscillator and LFO frequencies are allowed to be zero or negative.)

keqminf, *keqmaxf* -- Parametric equalizer minimum and maximum frequency in Hz.

keqminl, *keqmaxl* -- Parametric equalizer minimum and maximum level.

keqminq, *keqmaxq* -- Parametric equalizer minimum and maximum Q.

kfn -- Oscillator waveform table. Table number can be changed at k-rate (this is useful to select from a set of band-limited tables generated by GEN30, to avoid aliasing). The table is read with linear interpolation.

Note: *oscblk* uses the same random number generator as *rnd31*. So reading *its documentation* is also recommended.

Examples

Here is an example of *oscblk* opcode. It uses the files *oscblk.orc* and *oscblk.sco*.

Example 15-1. Example of the *oscblk* opcode.

```
/* oscblk.orc */
/* Written by Istvan Varga */
sr = 48000
kr = 750
ksmps = 64
nchnls = 2

ga01 init 0
ga02 init 0

/* sawtooth wave */
i_ ftgen 1, 0, 16384, 7, 1, 16384, -1
/* FM waveform */
i_ ftgen 3, 0, 4096, 7, 0, 512, 0.25, 512, 1, 512, 0.25, 512, \
    0, 512, -0.25, 512, -1, 512, -0.25, 512, 0
/* AM waveform */
i_ ftgen 4, 0, 4096, 5, 1, 4096, 0.01
/* FM to EQ */
i_ ftgen 5, 0, 1024, 5, 1, 512, 32, 512, 1
/* sine wave */
i_ ftgen 6, 0, 1024, 10, 1
```

```

/* room parameters */
i_ ftgen 7, 0, 64, -2, 4, 50, -1, -1, -1, 11, \
    1, 26.833, 0.05, 0.85, 10000, 0.8, 0.5, 2, \
    1, 1.753, 0.05, 0.85, 5000, 0.8, 0.5, 2, \
    1, 39.451, 0.05, 0.85, 7000, 0.8, 0.5, 2, \
    1, 33.503, 0.05, 0.85, 7000, 0.8, 0.5, 2, \
    1, 36.151, 0.05, 0.85, 7000, 0.8, 0.5, 2, \
    1, 29.633, 0.05, 0.85, 7000, 0.8, 0.5, 2

/* generate bandlimited sawtooth waves */

i0 = 0
loop1:
imaxh = sr / (2 * 440.0 * exp (log(2.0) * (i0 - 69) / 12))
i_ ftgen i0 + 256, 0, 4096, -30, 1, 1, imaxh
i0 = i0 + 1
if (i0 < 127.5) igoto loop1

instr 1

p3 = p3 + 0.4

; note frequency
kcps = 440.0 * exp (log(2.0) * (p4 - 69) / 12)
; lowpass max. frequency
klpmaxf limit 64 * kcps, 1000.0, 12000.0
; FM depth in Hz
kfmd1 = 0.02 * kcps
; AM frequency
kamfr = kcps * 0.02
kamfr2 = kcps * 0.1
; table number
kfnum = (256 + 69 + 0.5 + 12 * log(kcps / 440.0) / log(2.0))
; amp. envelope
aenv linseg 0, 0.1, 1.0, p3 - 0.5, 1.0, 0.1, 0.5, 0.2, 0, 1.0, 0

/* oscillator / left */

a1 oscbnk kcps, 0.0, kfmd1, 0.0, 40, 200, 0.1, 0.2, 0, 0, 144, \
    0.0, klpmaxf, 0.0, 0.0, 1.5, 1.5, 2, \
    kfnum, 3, 0, 5, 5, 5
a2 oscbnk kcps, 1.0, kfmd1, 0.0, 40, 201, 0.1, 0.2, kamfr, kamfr2, 148, \
    0, 0, 0, 0, 0, 0, -1, \
    kfnum, 3, 4
a2 pareq a2, kcps * 8, 0.0, 0.7071, 2
a0 = a1 + a2 * 0.12
/* delay */
adel = 0.001
a01 vdelayx a0, adel, 0.01, 16
a_ oscili 1.0, 0.25, 6, 0.0
adel = adel + 1.0 / (exp(log(2.0) * a_) * 8000)
a02 vdelayx a0, adel, 0.01, 16
a0 = a01 + a02

ga01 = ga01 + a0 * aenv * 2500

/* oscillator / right */

; lowpass max. frequency

a1 oscbnk kcps, 0.0, kfmd1, 0.0, 40, 202, 0.1, 0.2, 0, 0, 144, \
    0.0, klpmaxf, 0.0, 0.0, 1.0, 1.0, 2, \
    kfnum, 3, 0, 5, 5, 5
a2 oscbnk kcps, 1.0, kfmd1, 0.0, 40, 203, 0.1, 0.2, kamfr, kamfr2, 148, \

```

```

    0, 0, 0, 0, 0, 0, -1,          \
    kfnum, 3, 4
a2 pareq a2, kcps * 8, 0.0, 0.7071, 2
a0 = a1 + a2 * 0.12
/* delay */
adel = 0.001
a01 vdelayx a0, adel, 0.01, 16
a_ oscili 1.0, 0.25, 6, 0.25
adel = adel + 1.0 / (exp(log(2.0) * a_) * 8000)
a02 vdelayx a0, adel, 0.01, 16
a0 = a01 + a02

ga02 = ga02 + a0 * aenv * 2500

endin

/* output / left */

instr 81

i1 = 0.000001
aLl, aLh, aRl, aRh spat3di ga01 + i1*i1*i1*i1, -8.0, 4.0, 0.0, 0.3, 7, 4
ga01 = 0
aLl butterlp aLl, 800.0
aRl butterlp aRl, 800.0

outs aLl + aLh, aRl + aRh

endin

/* output / right */

instr 82

i1 = 0.000001
aLl, aLh, aRl, aRh spat3di ga02 + i1*i1*i1*i1, 8.0, 4.0, 0.0, 0.3, 7, 4
ga02 = 0
aLl butterlp aLl, 800.0
aRl butterlp aRl, 800.0

outs aLl + aLh, aRl + aRh

endin
/* oscbnk.orc */

/* oscbnk.sco */
/* Written by Istvan Varga */
t 0 60

i 1 0 4 41
i 1 0 4 60
i 1 0 4 65
i 1 0 4 69

i 81 0 5.5
i 82 0 5.5
e
/* oscbnk.sco */

```

Credits

Author: Istvan Varga

2001

New in version 4.15

Updated April 2002 by Istvan Varga

oscil

`oscil` — A simple oscillator.

Description

Table *ifn* is incrementally sampled modulo the table length and the value obtained is multiplied by *amp*.

Syntax

ar **oscil** xamp, xcps, ifn [, iphs]

kr **oscil** kamp, kcps, ifn [, iphs]

Initialization

ifn -- function table number. Requires a wrap-around guard point.

iphs (optional, default=0) -- initial phase of sampling, expressed as a fraction of a cycle (0 to 1). A negative value will cause phase initialization to be skipped. The default value is 0.

Performance

kamp, *xamp* -- amplitude

kcps, *xcps* -- frequency in cycles per second.

The *oscil* opcode generates periodic control (or audio) signals consisting of the value of *kamp*(*xamp*) times the value returned from control rate (audio rate) sampling of a stored function table. The internal phase is simultaneously advanced in accordance with the *kcps* or *xcps* input value.

Examples

Here is an example of the *oscil* opcode. It uses the files *oscil.orc* and *oscil.sco*.

Example 15-1. Example of the *oscil* opcode.

```
/* oscil.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1
```

```

; Instrument #1 - a basic oscillator.
instr 1
  kamp = 10000
  kcps = 440
  ifn = 1

  al oscil kamp, kcps, ifn
  out al
endin
/* oscil.orc */

/* oscil.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* oscil.sco */

```

See Also

oscili, *oscil3*

oscil1

oscil1 — Accesses table values by incremental sampling.

Description

Accesses table values by incremental sampling.

Syntax

kr **oscil1** idel, kamp, idur, ifn

Initialization

idel -- delay in seconds before *oscil1* incremental sampling begins.

idur -- duration in seconds to sample through the *oscil1* table just once. A zero or negative value will cause all initialization to be skipped.

ifn -- function table number. *tablei*, *oscil1i* require the extended guard point.

Performance

kamp -- amplitude factor.

oscil1 accesses values by sampling once through the function table at a rate determined by *idur*. For the first *idel* seconds, the point of scan will reside at the first location of the table; it will then begin moving through the table at a constant rate, reaching the end in another *idur* seconds; from that time on (i.e. after *idel* + *idur* seconds) it will remain pointing at the last location. Each value obtained from sampling is then multiplied by an amplitude factor *kamp* before being written into the result.

See Also

table, *tablei*, *table3*, *oscil1i*, *osciln*

oscil1i

oscil1i — Accesses table values by incremental sampling with linear interpolation.

Description

Accesses table values by incremental sampling with linear interpolation.

Syntax

kr **oscil1i** *idel*, *kamp*, *idur*, *ifn*

Initialization

idel -- delay in seconds before *oscil1* incremental sampling begins.

idur -- duration in seconds to sample through the *oscil1* table just once. A zero or negative value will cause all initialization to be skipped.

ifn -- function table number. *oscil1i* requires the extended guard point.

Performance

kamp -- amplitude factor

oscil1i is an interpolating unit in which the fractional part of index is used to interpolate between adjacent table entries. The smoothness gained by interpolation is at some small cost in execution time (see also *oscili*, etc.), but the interpolating and non-interpolating units are otherwise interchangeable.

See Also

table, *tablei*, *table3*, *oscil1*, *osciln*

oscil3

`oscil3` — A simple oscillator with cubic interpolation.

Description

Table *ifn* is incrementally sampled modulo the table length and the value obtained is multiplied by *amp*.

Syntax

ar **oscil3** xamp, xcps, ifn [, iphs]

kr **oscil3** kamp, kcps, ifn [, iphs]

Initialization

ifn -- function table number. Requires a wrap-around guard point.

iphs (optional) -- initial phase of sampling, expressed as a fraction of a cycle (0 to 1). A negative value will cause phase initialization to be skipped. The default value is 0.

Performance

kamp, *xamp* -- amplitude

kcps, *xcps* -- frequency in cycles per second.

oscil3 is experimental, and is identical to *oscili*, except that it uses cubic interpolation. (New in Csound version 3.50.)

Examples

Here is an example of the `oscil3` opcode. It uses the files *oscil3.orc* and *oscil3.sco*.

Example 15-1. Example of the `oscil3` opcode.

```
/* oscil3.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - a basic oscillator.
instr 1
  kamp = 10000
  kcps = 220
  ifn = 1

  a1 oscil kamp, kcps, ifn
  out a1
endin

; Instrument #2 - the basic oscillator with cubic interpolation.
instr 2
  kamp = 10000
  kcps = 220
```

```

    ifn = 1

    a1 oscil3 kamp, kcps, ifn
    out a1
endin
/* oscil3.orc */

/* oscil3.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave table with a small amount of data.
f 1 0 32 10 0 1

; Play Instrument #1, the basic oscillator, for
; two seconds. This should sound relatively rough.
i 1 0 2

; Play Instrument #2, the cubic interpolated oscillator, for
; two seconds. This should sound relatively smooth.
i 2 2 2
e
/* oscil3.sco */

```

See Also

oscil, *oscili*

oscili

oscili — A simple oscillator with linear interpolation.

Description

Table *ifn* is incrementally sampled modulo the table length and the value obtained is multiplied by *amp*.

Syntax

ar **oscili** xamp, xcps, ifn [, iphs]

kr **oscili** kamp, kcps, ifn [, iphs]

Initialization

ifn -- function table number. Requires a wrap-around guard point.

iphs (optional) -- initial phase of sampling, expressed as a fraction of a cycle (0 to 1). A negative value will cause phase initialization to be skipped. The default value is 0.

Performance

kamp, *xamp* -- amplitude

kcps, *xcps* -- frequency in cycles per second.

oscili differs from *oscil* in that the standard procedure of using a truncated phase as a sampling index is here replaced by a process that interpolates between two successive lookups. Interpolating generators will produce a noticeably cleaner output signal, but they may take as much as twice as long to run. Adequate accuracy can also be gained without the time cost of interpolation by using large stored function tables of 2K, 4K or 8K points if the space is available.

Examples

Here is an example of the *oscili* opcode. It uses the files *oscili.orc* and *oscili.sco*.

Example 15-1. Example of the *oscili* opcode.

```
/* oscili.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - a basic oscillator.
instr 1
  kamp = 10000
  kcps = 220
  ifn = 1

  a1 oscil kamp, kcps, ifn
  out a1
endin

; Instrument #2 - the basic oscillator with extra interpolation.
instr 2
  kamp = 10000
  kcps = 220
  ifn = 1

  a1 oscili kamp, kcps, ifn
  out a1
endin
/* oscili.orc */

/* oscili.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave table with a small amount of data.
f 1 0 32 10 0 1

; Play Instrument #1, the basic oscillator, for
; two seconds. This should sound relatively rough.
i 1 0 2

; Play Instrument #2, the interpolated oscillator, for
; two seconds. This should sound relatively smooth.
i 2 2 2
e
/* oscili.sco */
```

See Also*oscil, oscil3***osciln***osciln* — Accesses table values at a user-defined frequency.**Description***osciln* accesses table values at a user-defined frequency. This opcode can also be written as *oscilx*.**Syntax**ar **osciln** kamp, ifrq, ifn, itimes**Initialization***ifrq, itimes* -- rate and number of times through the stored table.*ifn* -- function table number.**Performance***kamp* -- amplitude factor*osciln* will sample several times through the stored table at a rate of *ifrq* times per second, after which it will output zeros. Generates audio signals only, with output values scaled by *kamp*.**See Also***table, tablei, table3, oscil1, oscil1i***oscils***oscils* — A simple, fast sine oscillator**Description**

Simple, fast sine oscillator, that uses only one multiply, and two add operations to generate one sample of output, and does not require a function table.

Syntax

ar **oscils** iamp, icps, iphs [, iflg]

Initialization

iamp -- output amplitude.

icps -- frequency in Hz (may be zero or negative, however the absolute value must be less than $sr/2$).

iphs -- start phase between 0 and 1.

iflg -- sum of the following values:

- 2: use double precision even if Csound was compiled to use floats. This improves quality (especially in the case of long performance time), but may be up to twice as slow.
- 1: skip initialization.

Performance

ar -- audio output

Examples

Here is an example of the *oscils* opcode. It uses the files *oscils.orc* and *oscils.sco*.

Example 15-1. Example of the *oscils* opcode.

```

/* oscils.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - a fast sine oscillator.
instr 1
  iamp = 10000
  icps = 440
  iphs = 0

  a1 oscils iamp, icps, iphs
  out a1
endin
/* oscils.orc */

/* oscils.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* oscils.sco */

```

Credits

Author: Istvan Varga

January 2002

New in version 4.18

oscilx

`oscilx` — Same as the `osciln` opcode.

Description

Same as the *osciln* opcode.

Syntax

ar **oscilx** kamp, ifrq, ifn, itimes

out

`out` — Writes mono audio data to an external device or stream.

Description

Writes mono audio data to an external device or stream.

Syntax

out asig

Performance

Sends mono audio samples to an accumulating output buffer (created at the beginning of performance) which serves to collect the output of all active instruments before the sound is written to disk. There can be any number of these output units in an instrument.

The type (mono, stereo, quad, hex, or oct) should agree with *nchnls*. But as of version 3.50, Csound will attempt to change an incorrect opcode to agree with *nchnls* statement.

See Also

outh, outho, outq, outq1, outq2, outq3, outq4, outs, outs1, outs2, soundout

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry
MIT, Mills College
1993-1997

out32

`out32` — Writes 32-channel audio data to an external device or stream.

Description

Writes 32-channel audio data to an external device or stream.

Syntax

out32 `asig1, asig2, asig3, asig4, asig5, asig6, asig7, asig8, asig10, asig11, asig12, asig13, asig14, asig15, asig16, asig17, asig18, asig19, asig20, asig21, asig22, asig23, asig24, asig25, asig26, asig27, asig28, asig29, asig30, asig31, asig32`

Performance

`out32` outputs 32 channels of audio.

Credits

`outc`, `outch`, `outx`, `outz`

Credits

Author: John ffitch
University of Bath/Codemist Ltd.
Bath, UK
May, 2000 (New in Csound Version 4.07)

outc

`outc` — Writes audio data with an arbitrary number of channels to an external device or stream.

Description

Writes audio data with an arbitrary number of channels to an external device or stream.

Syntax

outc asig1 [, asig2] [...]

Performance

outc outputs as many channels as provided. Any channels greater than *nchnls* are ignored. Zeros are added as necessary

Credits

out32, outch, outx, outz

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

May, 2000 (New in Csound Version 4.07)

outch

outch — Writes multi-channel audio data, with user-controllable channels, to an external device or stream.

Description

Writes multi-channel audio data, with user-controllable channels, to an external device or stream.

Syntax

outch ksig1, asig1 [, ksig2] [, asig2] [...]

Performance

outch outputs *asig1* on the channel determined by *ksig1*, *asig2* on the channel determined by *ksig2*, etc.

Credits

out32, outc, outx, outz

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

May, 2000 (New in Csound Version 4.07)

outh

`outh` — Writes 6-channel audio data to an external device or stream.

Description

Writes 6-channel audio data to an external device or stream.

Syntax

outh *asig1*, *asig2*, *asig3*, *asig4*, *asig5*, *asig6*

Performance

Sends 6-channel audio samples to an accumulating output buffer (created at the beginning of performance) which serves to collect the output of all active instruments before the sound is written to disk. There can be any number of these output units in an instrument.

The type (mono, stereo, quad, hex, or oct) should agree with *nchnls*. But as of version 3.50, Csound will attempt to change an incorrect opcode to agree with *nchnls* statement.

See Also

out, *outo*, *outq*, *outq1*, *outq2*, *outq3*, *outq4*, *outs*, *outs1*, *outs2*, *soundout*

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry
MIT, Mills College
1993-1997

outiat

`outiat` — Sends MIDI aftertouch messages at i-rate.

Description

Sends MIDI aftertouch messages at i-rate.

Syntax

outiat *ichn*, *ivalue*, *imin*, *imax*

Initialization

ichn -- MIDI channel number (1-16)

ivalue -- floating point value

imin -- minimum floating point value (converted in MIDI integer value 0)

imax -- maximum floating point value (converted in MIDI integer value 127 (7 bit))

Performance

outiat (i-rate aftertouch output) sends aftertouch messages. It works only with MIDI instruments which recognize them. It can drive a different value of a parameter for each note currently active.

It can scale an i-value floating-point argument according to the *imin* and *imax* values. For example, set *imin* = 1.0 and *imax* = 2.0. When the *ivalue* argument receives a 2.0 value, the opcode will send a 127 value to the MIDI OUT device. When the *ivalue* argument receives a 1.0 value, it will send a 0 value. i-rate opcodes send their message once during instrument initialization.

See Also

outic14, *outic*, *outipat*, *outipb*, *outipc*, *outkat*, *outkc14*, *outkc*, *outkpat*, *outkpb*, *outkpc*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outic

`outic` — Sends MIDI controller output at i-rate.

Description

Sends MIDI controller output at i-rate.

Syntax

outic *ichn*, *inum*, *ivalue*, *imin*, *imax*

Initialization

ichn -- MIDI channel number (1-16)

inum -- controller number (0-127 for example 1 = ModWheel; 2 = BreathControl etc.)

ivalue -- floating point value

imin -- minimum floating point value (converted in MIDI integer value 0)

imax -- maximum floating point value (converted in MIDI integer value 127 (7 bit))

Performance

outic (i-rate MIDI controller output) sends controller messages to the MIDI OUT device. It works only with MIDI instruments which recognize them. It can drive a different value of a parameter for each note currently active.

It can scale an i-value floating-point argument according to the *imin* and *imax* values. For example, set *imin* = 1.0 and *imax* = 2.0. When the *ivalue* argument receives a 2.0 value, the opcode will send a 127 value to the MIDI OUT device. When the *ivalue* argument receives a 1.0 value, it will send a 0 value. i-rate opcodes send their message once during instrument initialization.

See Also

outiat, *outic14*, *outipat*, *outipb*, *outipc*, *outkat*, *outkc14*, *outkc*, *outkpat*, *outkpb*, *outkpc*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outic14

outic14 — Sends 14-bit MIDI controller output at i-rate.

Description

Sends 14-bit MIDI controller output at i-rate.

Syntax

outic14 *ichn*, *imsb*, *ilsb*, *ivalue*, *imin*, *imax*

Initialization

ichn -- MIDI channel number (1-16)

imsb -- most significant byte controller number when using 14-bit parameters (0-127)

ilsb -- least significant byte controller number when using 14-bit parameters (0-127)

ivalue -- floating point value

imin -- minimum floating point value (converted in MIDI integer value 0)

imax -- maximum floating point value (converted in MIDI integer value 16383 (14-bit))

Performance

outic14 (i-rate MIDI 14-bit controller output) sends a pair of controller messages. This opcode can drive 14-bit parameters on MIDI instruments that recognize them. The first control message contains the most significant byte of *ivalue* argument while the second message contains the less significant byte. *imsb* and *ilsb* are the number of the most and less significant controller.

This opcode can drive a different value of a parameter for each note currently active.

It can scale an i-value floating-point argument according to the *imin* and *imax* values. For example, set *imin* = 1.0 and *imax* = 2.0. When the *ivalue* argument receives a 2.0 value, the opcode will send a 127 value to the MIDI OUT device. When the *ivalue* argument receives a 1.0 value, it will send a 0 value. i-rate opcodes send their message once during instrument initialization.

See Also

outiat, *outic*, *outipat*, *outipb*, *outipc*, *outkat*, *outkc14*, *outkc*, *outkpat*, *outkpb*, *outkpc*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outipat

outipat — Sends polyphonic MIDI aftertouch messages at i-rate.

Description

Sends polyphonic MIDI aftertouch messages at i-rate.

Syntax

outipat *ichn*, *inotenum*, *ivalue*, *imin*, *imax*

Initialization

ichn -- MIDI channel number (1-16)

inotenum -- MIDI note number (used in polyphonic aftertouch messages)

ivalue -- floating point value

imin -- minimum floating point value (converted in MIDI integer value 0)

imax -- maximum floating point value (converted in MIDI integer value 127 (7 bit))

Performance

outipat (i-rate polyphonic aftertouch output) sends polyphonic aftertouch messages. It works only with MIDI instruments which recognize them. It can drive a different value of a parameter for each note currently active.

It can scale an i-value floating-point argument according to the *imin* and *imax* values. For example, set *imin* = 1.0 and *imax* = 2.0. When the *ivalue* argument receives a 2.0 value, the opcode will send a 127 value to the MIDI OUT device. When the *ivalue* argument receives a 1.0 value, it will send a 0 value. i-rate opcodes send their message once during instrument initialization.

See Also

outiat, *outic14*, *outic*, *outipb*, *outipc*, *outkat*, *outkc14*, *outkc*, *outkpat*, *outkpb*, *outkpc*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outipb

outipb — Sends MIDI pitch-bend messages at i-rate.

Description

Sends MIDI pitch-bend messages at i-rate.

Syntax

outipb *ichn*, *ivalue*, *imin*, *imax*

Initialization

ichn -- MIDI channel number (1-16)

ivalue -- floating point value

imin -- minimum floating point value (converted in MIDI integer value 0)

imax -- maximum floating point value (converted in MIDI integer value 127 (7 bit))

Performance

outipb (i-rate pitch bend output) sends pitch bend messages. It works only with MIDI instruments which recognize them. It can drive a different value of a parameter for each note currently active.

It can scale an i-value floating-point argument according to the *imin* and *imax* values. For example, set *imin* = 1.0 and *imax* = 2.0. When the *ivalue* argument receives a 2.0 value, the opcode will send a 127 value to the

MIDI OUT device. When the *ivalue* argument receives a 1.0 value, it will send a 0 value. i-rate opcodes send their message once during instrument initialization.

See Also

outiat, *outic14*, *outic*, *outipat*, *outipc*, *outkat*, *outkc14*, *outkc*, *outkpat*, *outkpb*, *outkpc*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outipc

outipc — Sends MIDI program change messages at i-rate

Description

Sends MIDI program change messages at i-rate

Syntax

outipc *ichn*, *iprog*, *imin*, *imax*

Initialization

ichn -- MIDI channel number (1-16)

iprog -- program change number in floating point

imin -- minimum floating point value (converted in MIDI integer value 0)

imax -- maximum floating point value (converted in MIDI integer value 127 (7 bit))

Performance

outipc (i-rate program change output) sends program change messages. It works only with MIDI instruments which recognize them. It can drive a different value of a parameter for each note currently active.

It can scale an i-value floating-point argument according to the *imin* and *imax* values. For example, set *imin* = 1.0 and *imax* = 2.0. When the *ivalue* argument receives a 2.0 value, the opcode will send a 127 value to the MIDI OUT device. When the *ivalue* argument receives a 1.0 value, it will send a 0 value. i-rate opcodes send their message once during instrument initialization.

See Also

outiat, outic14, outic, outipat, outipb, outkat, outkc14, outkc, outkpat, outkpb, outkpc

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outk

`outk` — Passes k-rate values out of a sub-instrument.

Description

Sends k-rate values to be returned from a sub-instrument.

Syntax

`outk k1 [, k2] [...]`

Performance

k1, k2, etc. -- k-rate values returned for the sub-instrument call.

Note: If an instrument containing *outk* is called as a normal instrument, then the opcode will have no effect.

Examples

See the example for the *ink* opcode.

See Also

Calling an Instrument Within an Instrument, ink

Credits

Author: Matt Ingalls

New in version 4.21

outkat

`outkat` — Sends MIDI aftertouch messages at k-rate.

Description

Sends MIDI aftertouch messages at k-rate.

Syntax

outkat *kchn*, *kvalue*, *kmin*, *kmax*

Performance

kchn -- MIDI channel number (1-16)

kvalue -- floating point value

kmin -- minimum floating point value (converted in MIDI integer value 0)

kmax -- maximum floating point value (converted in MIDI integer value 127)

outkat (k-rate aftertouch output) sends aftertouch messages. It works only with MIDI instruments which recognize them. It can drive a different value of a parameter for each note currently active.

It can scale the k-value floating-point argument according to the *kmin* and *kmax* values. For example: set *kmin* = 1.0 and *kmax* = 2.0. When the *kvalue* argument receives a 2.0 value, the opcode will send a 127 value to the MIDI OUT device. When the *kvalue* argument receives a 1.0 value, it will send a 0 value. k-rate opcodes send a message each time the MIDI converted value of argument *kvalue* changes.

See Also

outiat, *outic14*, *outic*, *outipat*, *outipb*, *outipc*, *outkc14*, *outkc*, *outkpat*, *outkpb*, *outkpc*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outkc

`outkc` — Sends MIDI controller messages at k-rate.

Description

Sends MIDI controller messages at k-rate.

Syntax

outkc kchn, knum, kvalue, kmin, kmax

Performance

kchn -- MIDI channel number (1-16)

knun -- controller number (0-127 for example 1 = ModWheel; 2 = BreathControl etc.)

kvalue -- floating point value

kmin -- minimum floating point value (converted in MIDI integer value 0)

kmax -- maximum floating point value (converted in MIDI integer value 127 (7 bit))

outkc (k-rate MIDI controller output) sends controller messages to MIDI OUT device. It works only with MIDI instruments which recognize them. It can drive a different value of a parameter for each note currently active.

It can scale the k-value floating-point argument according to the *kmin* and *kmax* values. For example: set *kmin* = 1.0 and *kmax* = 2.0. When the *kvalue* argument receives a 2.0 value, the opcode will send a 127 value to the MIDI OUT device. When the *kvalue* argument receives a 1.0 value, it will send a 0 value. k-rate opcodes send a message each time the MIDI converted value of argument *kvalue* changes.

See Also

outiat, *outic14*, *outic*, *outipat*, *outipb*, *outipc*, *outkat*, *outkc14*, *outkpat*, *outkpb*, *outkpc*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outkc14

outkc14 — Sends 14-bit MIDI controller output at k-rate.

Description

Sends 14-bit MIDI controller output at k-rate.

Syntax

outkc14 kchn, kmsb, klsb, kvalue, kmin, kmax

Performance

kchn -- MIDI channel number (1-16)

kmsb -- most significant byte controller number when using 14-bit parameters (0-127)

klsb -- least significant byte controller number when using 14-bit parameters (0-127)

kvalue -- floating point value

kmin -- minimum floating point value (converted in MIDI integer value 0)

kmax -- maximum floating point value (converted in MIDI integer value 16383 (14-bit))

outkc14 (k-rate MIDI 14-bit controller output) sends a pair of controller messages. It works only with MIDI instruments which recognize them. These opcodes can drive 14-bit parameters on MIDI instruments that recognize them. The first control message contains the most significant byte of *kvalue* argument while the second message contains the less significant byte. *kmsb* and *klsb* are the number of the most and less significant controller.

It can drive a different value of a parameter for each note currently active.

It can scale the k-value floating-point argument according to the *kmin* and *kmax* values. For example: set *kmin* = 1.0 and *kmax* = 2.0. When the *kvalue* argument receives a 2.0 value, the opcode will send a 127 value to the MIDI OUT device. When the *kvalue* argument receives a 1.0 value, it will send a 0 value. k-rate opcodes send a message each time the MIDI converted value of argument *kvalue* changes.

See Also

outiat, *outic14*, *outic*, *outipat*, *outipb*, *outipc*, *outkat*, *outkc*, *outkpat*, *outkpb*, *outkpc*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outkpat

outkpat — Sends polyphonic MIDI aftertouch messages at k-rate.

Description

Sends polyphonic MIDI aftertouch messages at k-rate.

Syntax

outkpat *kchn*, *knotenum*, *kvalue*, *kmin*, *kmax*

Performance

kchn -- MIDI channel number (1-16)

knotenum -- MIDI note number (used in polyphonic aftertouch messages)

kvalue -- floating point value

kmin -- minimum floating point value (converted in MIDI integer value 0)

kmax -- maximum floating point value (converted in MIDI integer value 127 (7 bit))

outkpat (k-rate polyphonic aftertouch output) sends polyphonic aftertouch messages. It works only with MIDI instruments which recognize them. It can drive a different value of a parameter for each note currently active.

It can scale the k-value floating-point argument according to the *kmin* and *kmax* values. For example: set *kmin* = 1.0 and *kmax* = 2.0. When the *kvalue* argument receives a 2.0 value, the opcode will send a 127 value to the MIDI OUT device. When the *kvalue* argument receives a 1.0 value, it will send a 0 value. k-rate opcodes send a message each time the MIDI converted value of argument *kvalue* changes.

See Also

outiat, *outic14*, *outic*, *outipat*, *outipb*, *outipc*, *outkat*, *outkc14*, *outkc*, *outkpb*, *outkpc*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outkpb

outkpb — Sends MIDI pitch-bend messages at k-rate.

Description

Sends MIDI pitch-bend messages at k-rate.

Syntax

outkpb *kchn*, *kvalue*, *kmin*, *kmax*

Performance

kchn -- MIDI channel number (1-16)

kvalue -- floating point value

kmin -- minimum floating point value (converted in MIDI integer value 0)

kmax -- maximum floating point value (converted in MIDI integer value 127 (7 bit))

outkpb (k-rate pitch-bend output) sends pitch-bend messages. It works only with MIDI instruments which recognize them. It can drive a different value of a parameter for each note currently active.

It can scale the k-value floating-point argument according to the *kmin* and *kmax* values. For example: set *kmin* = 1.0 and *kmax* = 2.0. When the *kvalue* argument receives a 2.0 value, the opcode will send a 127 value to the MIDI OUT device. When the *kvalue* argument receives a 1.0 value, it will send a 0 value. k-rate opcodes send a message each time the MIDI converted value of argument *kvalue* changes.

See Also

outiat, *outic14*, *outic*, *outipat*, *outipb*, *outipc*, *outkat*, *outkc14*, *outkc*, *outkpat*, *outkpc*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outkpc

outkpc — Sends MIDI program change messages at k-rate.

Description

Sends MIDI program change messages at k-rate.

Syntax

outkpc *kchn*, *kprog*, *kmin*, *kmax*

Performance

kchn -- MIDI channel number (1-16)

kprog -- program change number in floating point

kmin -- minimum floating point value (converted in MIDI integer value 0)

kmax -- maximum floating point value (converted in MIDI integer value 127 (7 bit))

outkpc (k-rate program change output) sends program change messages. It works only with MIDI instruments which recognize them. These opcodes can drive a different value of a parameter for each note currently active.

It can scale the k-value floating-point argument according to the *kmin* and *kmax* values. For example: set *kmin* = 1.0 and *kmax* = 2.0. When the *kvalue* argument receives a 2.0 value, the opcode will send a 127 value to the MIDI OUT device. When the *kvalue* argument receives a 1.0 value, it will send a 0 value. k-rate opcodes send a message each time the MIDI converted value of argument *kvalue* changes.

See Also

outiat, outic14, outic, outipat, outipb, outipc, outkat, outkc14, outkc, outkpat, outkpb

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

outo

`outo` — Writes 8-channel audio data to an external device or stream.

Description

Writes 8-channel audio data to an external device or stream.

Syntax

outo *asig1, asig2, asig3, asig4, asig5, asig6, asig7, asig8*

Performance

Sends 8-channel audio samples to an accumulating output buffer (created at the beginning of performance) which serves to collect the output of all active instruments before the sound is written to disk. There can be any number of these output units in an instrument.

The type (mono, stereo, quad, hex, or oct) should agree with *nchnls*. But as of version 3.50, Csound will attempt to change an incorrect opcode to agree with *nchnls* statement.

See Also

out, outh, outq, outq1, outq2, outq3, outq4, outs, outs1, outs2, soundout

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

outq

`outq` — Writes 4-channel audio data to an external device or stream.

Description

Writes 4-channel audio data to an external device or stream.

Syntax

outq asig1, asig2, asig3, asig4

Performance

Sends 4-channel audio samples to an accumulating output buffer (created at the beginning of performance) which serves to collect the output of all active instruments before the sound is written to disk. There can be any number of these output units in an instrument.

The type (mono, stereo, quad, hex, or oct) should agree with *nchnls*. But as of version 3.50, Csound will attempt to change an incorrect opcode to agree with the *nchnls* statement. Opcodes can be chosen to direct sound to any particular channel: *outs1* sends to stereo channel 1, *outq3* to quad channel 3, etc.

See Also

out, *outh*, *outo*, *outq1*, *outq2*, *outq3*, *outq4*, *outs*, *outs1*, *outs2*, *soundout*

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

outq1

`outq1` — Writes samples to quad channel 1 of an external device or stream.

Description

Writes samples to quad channel 1 of an external device or stream.

Syntax

outq1 asig

Performance

Sends audio samples to an accumulating output buffer (created at the beginning of performance) which serves to collect the output of all active instruments before the sound is written to disk. There can be any number of these output units in an instrument.

The type (mono, stereo, quad, hex, or oct) should agree with *nchnls*. But as of version 3.50, Csound will attempt to change an incorrect opcode to agree with the *nchnls* statement. Opcodes can be chosen to direct sound to any particular channel: *outs1* sends to stereo channel 1, *outq3* to quad channel 3, etc.

See Also

out, outh, outo, outq, outq2, outq3, outq4, outs, outs1, outs2, soundout

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

outq2

outq2 — Writes samples to quad channel 2 of an external device or stream.

Description

Writes samples to quad channel 2 of an external device or stream.

Syntax

outq2 asig

Performance

Sends audio samples to an accumulating output buffer (created at the beginning of performance) which serves to collect the output of all active instruments before the sound is written to disk. There can be any number of these output units in an instrument.

The type (mono, stereo, quad, hex, or oct) should agree with *nchnls*. But as of version 3.50, Csound will attempt to change an incorrect opcode to agree with the *nchnls* statement. Opcodes can be chosen to direct sound to any particular channel: *outs1* sends to stereo channel 1, *outq3* to quad channel 3, etc.

See Also

out, outh, outo, outq, outq1, outq3, outq4, outs, outs1, outs2, soundout

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry
MIT, Mills College
1993-1997

outq3

`outq3` — Writes samples to quad channel 3 of an external device or stream.

Description

Writes samples to quad channel 3 of an external device or stream.

Syntax

`outq3` asig

Performance

Sends audio samples to an accumulating output buffer (created at the beginning of performance) which serves to collect the output of all active instruments before the sound is written to disk. There can be any number of these output units in an instrument.

The type (mono, stereo, quad, hex, or oct) should agree with *nchnls*. But as of version 3.50, Csound will attempt to change an incorrect opcode to agree with the *nchnls* statement. Opcodes can be chosen to direct sound to any particular channel: *outs1* sends to stereo channel 1, *outq3* to quad channel 3, etc.

See Also

out, *outh*, *outo*, *outq*, *outq1*, *outq2*, *outq4*, *outs*, *outs1*, *outs2*, *soundout*

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry
MIT, Mills College
1993-1997

outq4

`outq4` — Writes samples to quad channel 4 of an external device or stream.

Description

Writes samples to quad channel 4 of an external device or stream.

Syntax

outq4 asig

Performance

Sends audio samples to an accumulating output buffer (created at the beginning of performance) which serves to collect the output of all active instruments before the sound is written to disk. There can be any number of these output units in an instrument.

The type (mono, stereo, quad, hex, or oct) should agree with *nchnls*. But as of version 3.50, Csound will attempt to change an incorrect opcode to agree with the *nchnls* statement. Opcodes can be chosen to direct sound to any particular channel: *outs1* sends to stereo channel 1, *outq3* to quad channel 3, etc.

See Also

out, *outh*, *outo*, *outq*, *outq1*, *outq2*, *outq3*, *outs*, *outs1*, *outs2*, *soundout*

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

outs

outs — Writes stereo audio data to an external device or stream.

Description

Writes stereo audio data to an external device or stream.

Syntax

outs asig1, asig2

Performance

Sends stereo audio samples to an accumulating output buffer (created at the beginning of performance) which serves to collect the output of all active instruments before the sound is written to disk. There can be any number of these output units in an instrument.

The type (mono, stereo, quad, hex, or oct) should agree with *nchnls*. But as of version 3.50, Csound will attempt to change an incorrect opcode to agree with the *nchnls* statement. Opcodes can be chosen to direct sound to any particular channel: *outs1* sends to stereo channel 1, *outq3* to quad channel 3, etc.

See Also

out, outh, uto, outq, outq1, outq2, outq3, outq4, outs1, outs2, soundout

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

outs1

`outs1` — Writes samples to stereo channel 1 of an external device or stream.

Description

Writes samples to stereo channel 1 of an external device or stream.

Syntax

`outs1` *asig*

Performance

Sends audio samples to an accumulating output buffer (created at the beginning of performance) which serves to collect the output of all active instruments before the sound is written to disk. There can be any number of these output units in an instrument.

The type (mono, stereo, quad, hex, or oct) should agree with *nchnls*. But as of version 3.50, Csound will attempt to change an incorrect opcode to agree with the *nchnls* statement. Opcodes can be chosen to direct sound to any particular channel: *outs1* sends to stereo channel 1, *outq3* to quad channel 3, etc.

See Also

out, outh, uto, outq, outq1, outq2, outq3, outq4, outs, outs2, soundout

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

outs2

`outs2` — Writes samples to stereo channel 2 of an external device or stream.

Description

Writes samples to stereo channel 2 of an external device or stream.

Syntax

`outs2` *asig*

Performance

Sends audio samples to an accumulating output buffer (created at the beginning of performance) which serves to collect the output of all active instruments before the sound is written to disk. There can be any number of these output units in an instrument.

The type (mono, stereo, quad, hex, or oct) should agree with *nchnls*. But as of version 3.50, Csound will attempt to change an incorrect opcode to agree with the *nchnls* statement. Opcodes can be chosen to direct sound to any particular channel: *outs1* sends to stereo channel 1, *outq3* to quad channel 3, etc.

See Also

out, *outh*, *outo*, *outq*, *outq1*, *outq2*, *outq3*, *outq4*, *outs*, *outs1*, *soundout*

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

outvalue

`outvalue` — Sends a k-rate signal to a user-defined channel.

Description

Sends a k-rate signal to a user-defined channel.

Syntax

`outvalue` "channel name", *kvalue*

Performance

"channel name" -- An integer or string (in double-quotes) representing channel.

kvalue -- The k-rate value that is sent to the channel.

See Also

invalue

Credits

New in version 4.21

outx

`outx` — Writes 16-channel audio data to an external device or stream.

Description

Writes 16-channel audio data to an external device or stream.

Syntax

outx asig1, asig2, asig3, asig4, asig5, asig6, asig7, asig8, asig9, asig10, asig11, asig12, asig13, asig14, asig15, asig16

Performance

outx outputs 32 channels of audio.

Credits

out32, outc, outch, outz

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

May, 2000 (New in Csound Version 4.07)

outz

`outz` — Writes multi-channel audio data from a ZAK array to an external device or stream.

Description

Writes multi-channel audio data from a ZAK array to an external device or stream.

Syntax

`outz` *ksig1*

Performance

`outz` outputs from a ZAK array for *nchnls* of audio.

Credits

out32, outc, outch, outx

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

May, 2000 (New in Csound Version 4.07)

p

`p` — Show the value in a given p-field.

Description

Show the value in a given p-field.

Syntax

`p`(*x*)

This function works at i-rate and k-rate.

Initialization

x -- the number of the p-field.

Performance

The value returned by the *p* function is the value in a p-field.

Examples

Here is an example of the *p* opcode. It uses the files *p.orc* and *p.sco*.

Example 15-1. Example of the *p* opcode.

```
/* p.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Get the value in the fourth p-field, p4.
    il = p(4)

    print il
endin
/* p.orc */

/* p.sco */
/* Written by Kevin Conder */
; p4 = value to be printed.
; Play Instrument #1 for one second, p4 = 50.375.
i 1 0 1 50.375
e
/* p.sco */
```

Its output should include lines like:

```
instr 1:  il = 50.375
```

Credits

Author: Kevin Conder

pan

pan — Distribute an audio signal amongst four channels.

Description

Distribute an audio signal amongst four channels with localization control.

Syntax

`a1, a2, a3, a4 pan asig, kx, ky, ifn [, imode] [, ioffset]`

Initialization

ifn -- function table number of a stored pattern describing the amplitude growth in a speaker channel as sound moves towards it from an adjacent speaker. Requires extended guard-point.

imode (optional) -- mode of the *kx*, *ky* position values. 0 signifies raw index mode, 1 means the inputs are normalized (0 - 1). The default value is 0.

ioffset (optional) -- offset indicator for *kx*, *ky*. 0 infers the origin to be at channel 3 (left rear); 1 requests an axis shift to the quadraphonic center. The default value is 0.

Performance

pan takes an input signal *asig* and distributes it amongst four outputs (essentially quad speakers) according to the controls *kx* and *ky*. For normalized input (mode=1) and no offset, the four output locations are in order: left-front at (0,1), right-front at (1,1), left-rear at the origin (0,0), and right-rear at (1,0). In the notation (*kx*, *ky*), the coordinates *kx* and *ky*, each ranging 0 - 1, thus control the 'rightness' and 'forwardness' of a sound location.

Movement between speakers is by amplitude variation, controlled by the stored function table *ifn*. As *kx* goes from 0 to 1, the strength of the right-hand signals will grow from the left-most table value to the right-most, while that of the left-hand signals will progress from the right-most table value to the left-most. For a simple linear pan, the table might contain the linear function 0 - 1. A more correct pan that maintains constant power would be obtained by storing the first quadrant of a sinusoid. Since pan will scale and truncate *kx* and *ky* in simple table lookup, a medium-large table (say 8193) should be used.

kx, *ky* values are not restricted to 0 - 1. A circular motion passing through all four speakers (inscribed) would have a diameter of root 2, and might be defined by a circle of radius $R = \text{root } 1/2$ with center at (.5,.5). *kx*, *ky* would then come from $R\cos(\text{angle})$, $R\sin(\text{angle})$, with an implicit origin at (.5,.5) (i.e. *ioffset* = 1). Unscaled raw values operate similarly. Sounds can thus be located anywhere in the polar or Cartesian plane; points lying outside the speaker square are projected correctly onto the square's perimeter as for a listener at the center.

Examples

```
instr      1
  k1          phasor      1/p3          ; fraction of circle
  k2          tablei      k1, 1, 1      ; sin of angle (sinusoid in f1)
  k3          tablei      k1, 1, 1, .25, 1 ; cos of angle (sin offset 1/4 circle)
  a1          oscili      10000,440, 1   ; audio signal..
  a1,a2,a3,a4 pan         a1, k2/2, k3/2, 2, 1, 1 ; sent in a circle (f2=1st quad sin)

          outq a1, a2, a3, a4
endin
```

pareq

pareq — Implementation of Zoelzer's parametric equalizer filters.

Description

Implementation of Zoelzer's parametric equalizer filters, with some modifications by the author.

The formula for the low shelf filter is:

$$\begin{aligned}\omega &= 2\pi f / sr \\ K &= \tan(\omega/2) \\ b_0 &= 1 + \sqrt{2V} * K + V * K^2 \\ b_1 &= 2 * (V * K^2 - 1) \\ b_2 &= 1 - \sqrt{2V} * K + V * K^2 \\ a_0 &= 1 + K/Q + K^2 \\ a_1 &= 2 * (K^2 - 1) \\ a_2 &= 1 - K/Q + K^2\end{aligned}$$

The formula for the high shelf filter is:

$$\begin{aligned}\omega &= 2\pi f / sr \\ K &= \tan((\pi - \omega)/2) \\ b_0 &= 1 + \sqrt{2V} * K + V * K^2 \\ b_1 &= -2 * (V * K^2 - 1) \\ b_2 &= 1 - \sqrt{2V} * K + V * K^2 \\ a_0 &= 1 + K/Q + K^2 \\ a_1 &= -2 * (K^2 - 1) \\ a_2 &= 1 - K/Q + K^2\end{aligned}$$

The formula for the peaking filter is:

$$\begin{aligned}\omega &= 2\pi f / sr \\ K &= \tan(\omega/2) \\ b_0 &= 1 + V * K/2 + K^2 \\ b_1 &= 2 * (K^2 - 1) \\ b_2 &= 1 - V * K/2 + K^2 \\ a_0 &= 1 + K/Q + K^2 \\ a_1 &= 2 * (K^2 - 1) \\ a_2 &= 1 - K/Q + K^2\end{aligned}$$

Syntax

ar **pareq** asig, kc, kv, kq [, imode]

Initialization

imode (optional, default: 0) -- operating mode

- 0 = Peaking
- 1 = Low Shelving
- 2 = High Shelving

Performance

kc -- center frequency in peaking mode, corner frequency in shelving mode.

kv -- amount of boost or cut. A value less than 1 is a cut. A value greater than 1 is a boost. A value of 1 is a flat response.

kq -- Q of the filter (sqrt(.5) is no resonance)

asig -- the incoming signal

Examples

Here is an example of the *pareq* opcode. It uses the files *pareq.orc* and *pareq.sco*.

Example 15-1. Example of the *pareq* opcode.

```

/* pareq.orc */
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

instr 15
  ifc = p4 ; Center / Shelf
  kq = p5 ; Quality factor sqrt(.5) is no resonance
  kv = ampdb(p6) ; Volume Boost/Cut
  imode = p7 ; Mode 0=Peaking EQ, 1=Low Shelf, 2=High Shelf
  kfc linseg ifc*2, p3, ifc/2
  asig rand 5000 ; Random number source for testing
  aout pareq asig, kfc, kv, kq, imode ; Parmetric equalization
  outs aout, aout ; Output the results
endin
/* pareq.orc */

/* pareq.sco */
; SCORE:
; Sta Dur Fcenter Q Boost/Cut (dB) Mode
i15 0 1 10000 .2 12 1
i15 + . 5000 .2 12 1
i15 . . 1000 .707 -12 2
i15 . . 5000 .1 -12 0
e
/* pareq.sco */

```

Credits

Hans Mikelson

December, 1998 (New in Csound version 3.50)

pcauchy

pcauchy — Cauchy distribution random number generator (positive values only).

Description

Cauchy distribution random number generator (positive values only). This is an x-class noise generator.

Syntax

ar **pcauchy** kalpha

ir **pcauchy** kalpha

kr **pcauchy** kalpha

Performance

pcauchy kalpha -- controls the spread from zero (big kalpha = big spread). Outputs positive numbers only.

For more detailed explanation of these distributions, see:

1. C. Dodge - T.A. Jerse 1985. Computer music. Schirmer books. pp.265 - 286
2. D. Lorrain. A panoply of stochastic cannons. In C. Roads, ed. 1989. Music machine . Cambridge, Massachusetts: MIT press, pp. 351 - 379.

Examples

Here is an example of the *pcauchy* opcode. It uses the files *pcauchy.orc* and *pcauchy.sco*.

Example 15-1. Example of the *pcauchy* opcode.

```
/* pcauchy.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Generate a random number between 0 and 1.
```

```

; kalpha = 1

i1 pcauchy 1

print i1
endin
/* pcauchy.orc */

/* pcauchy.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* pcauchy.sco */

```

Its output should include a line like this:

```
instr 1: i1 = 0.012
```

See Also

betarand, *bexprnd*, *cauchy*, *exprand*, *gauss*, *linrand*, *poisson*, *trirand*, *unirand*, *weibull*

Credits

Author: Paris Smaragdis
MIT, Cambridge
1995

pchbend

pchbend — Get the current pitch-bend value for this channel.

Description

Get the current pitch-bend value for this channel.

Syntax

```
ibend pchbend [imin] [, imax]
kbend pchbend [imin] [, imax]
```

Initialization

imin, *imax* (optional) -- set minimum and maximum limits on values obtained

Performance

Get the current pitch-bend value for this channel. Note that this access to pitch-bend data is independent of the MIDI pitch, enabling the value here to be used for any arbitrary purpose.

Examples

Here is an example of the `pchbend` opcode. It uses the files *pchbend.orc* and *pchbend.sco*.

Example 15-1. Example of the `pchbend` opcode.

```
/* pchbend.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il pchbend

  print il
endin
/* pchbend.orc */

/* pchbend.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* pchbend.sco */
```

See Also

aftouch, *ampmidi*, *cpsmidi*, *cpsmidib*, *midictrl*, *notnum*, *octmidi*, *octmidib*, *pchmidi*, *pchmidib*, *veloc*

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

pchmidi

`pchmidi` — Get the note number of the current MIDI event, expressed in pitch-class units.

Description

Get the note number of the current MIDI event, expressed in pitch-class units.

Syntax

ipch **pchmidi**

Performance

Get the note number of the current MIDI event, expressed in pitch-class units for local processing.

Examples

Here is an example of the pchmidi opcode. It uses the files *pchmidi.orc* and *pchmidi.sco*.

Example 15-1. Example of the pchmidi opcode.

```
/* pchmidi.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il pchmidi

  print il
endin
/* pchmidi.orc */

/* pchmidi.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* pchmidi.sco */
```

See Also

aftouch, *ampmidi*, *cpsmidi*, *cpsmidib*, *midictrl*, *notnum*, *octmidi*, *octmidib*, *pchbend*, *pchmidib*, *veloc*

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

pchmidib

pchmidib — Get the note number of the current MIDI event and modify it by the current pitch-bend value, express it in pitch-class units.

Description

Get the note number of the current MIDI event and modify it by the current pitch-bend value, express it in pitch-class units.

Syntax

ipch **pchmidib** [irange]

kpch **pchmidib** [irange]

Initialization

irange (optional) -- the pitch bend range in semitones

Performance

Get the note number of the current MIDI event, modify it by the current pitch-bend value, and express the result in pitch-class units. Available as an i-time value or as a continuous k-rate value.

Examples

Here is an example of the pchmidib pchmidib. It uses the files *pchmidib.orc* and *pchmidib.sco*.

Example 15-1. Example of the pchmidib pchmidib.

```
/* pchmidib.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il pchmidib

  print il
endin
/* pchmidib.orc */

/* pchmidib.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* pchmidib.sco */
```

See Also

aftouch, *ampmidi*, *cpsmidi*, *cpsmidib*, *midictrl*, *notnum*, *octmidi*, *octmidib*, *pchbend*, *pchmidi*, *veloc*

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

pchoct

pchoct — Converts an octave-point-decimal value to pitch-class.

Description

Converts an octave-point-decimal value to pitch-class.

Syntax

pchoct (oct) (init- or control-rate args only)

where the argument within the parentheses may be a further expression.

Performance

These are really *value converters* with a special function of manipulating pitch data.

Data concerning pitch and frequency can exist in any of the following forms:

Table 15-1. Pitch and Frequency Values

Name	Abbreviation
octave point pitch-class (8ve.pc)	pch
octave point decimal	oct
cycles per second	cps

The first two forms consist of a whole number, representing octave registration, followed by a specially interpreted fractional part. For *pch*, the fraction is read as two decimal digits representing the 12 equal-tempered pitch classes from .00 for C to .11 for B. For *oct*, the fraction is interpreted as a true decimal fractional part of an octave. The two fractional forms are thus related by the factor 100/12. In both forms, the fraction is preceded by a whole number octave index such that 8.00 represents Middle C, 9.00 the C above, etc. Thus A440 can be represented alternatively by 440 (*cps*), 8.09 (*pch*), or 8.75 (*oct*). Microtonal divisions of the *pch* semitone can be encoded by using more than two decimal places.

The mnemonics of the pitch conversion units are derived from morphemes of the forms involved, the second morpheme describing the source and the first morpheme the object (result). Thus *cpspch*(8.09) will convert the pitch argument 8.09 to its *cps* (or Hertz) equivalent, giving the value of 440. Since the argument is constant over the duration of the note, this conversion will take place at i-time, before any samples for the current note are produced.

By contrast, the conversion *cpsoct*(8.75 + *k1*) which gives the value of A440 transposed by the octave interval *k1*. The calculation will be repeated every *k*-period since that is the rate at which *k1* varies.

Note: The conversion from *pch* or *oct* into *cps* is not a linear operation but involves an exponential process that could be time-consuming when executed repeatedly. Csound now uses a built-in table lookup to do this efficiently, even at audio rates.

Examples

Here is an example of the *pchoct* opcode. It uses the files *pchoct.orc* and *pchoct.sco*.

Example 15-1. Example of the *pchoct* opcode.

```
/* pchoct.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; Convert an octave-point-decimal value into a
    ; pitch-class value.
    ioct = 8.75
    ipch = pchoct(ioct)

    print ipch
endin
/* pchoct.orc */

/* pchoct.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* pchoct.sco */
```

Its output should include a line like this:

```
instr 1: ipch = 8.090
```

See Also

cpsoct, *cpspch*, *octcps*, *octpch*

peak

peak — Maintains the output equal to the highest absolute value received.

Description

These opcodes maintain the output k-rate variable as the peak absolute level so far received.

Syntax

kr **peak** asig

kr **peak** ksig

Performance

kr -- Output equal to the highest absolute value received so far. This is effectively an input to the opcode as well, since it reads *kr* in order to decide whether to write something higher into it.

ksig -- k-rate input signal.

asig -- a-rate input signal.

Examples

Here is an example of the peak opcode. It uses the files *peak.orc*, *peak.sco*, and *beats.wav*.

Example 15-1. Example of the peak opcode.

```
/* peak.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1 - play an audio file.
instr 1
; Capture the highest amplitude in the "beats.wav" file.
asig soundin "beats.wav"
kp peak asig

; Print out the peak value once per second.
printk 1, kp

out asig
endin
/* peak.orc */

/* peak.sco */
/* Written by Kevin Conder */
; Play Instrument #1, the audio file, for three seconds.
i 1 0 3
e
/* peak.sco */
```

Its output should include lines like this:

```
i  1 time      0.00002:  4835.00000
i  1 time      1.00002: 29312.00000
i  1 time      2.00002: 32767.00000
```

Credits

Author: Robin Whittle

Australia

May 1997

peakk

peakk — Deprecated.

Description

Deprecated as of version 3.63. Use the *peak* opcode instead.

pgmassign

pgmassign — Assigns an instrument number to a specified MIDI program.

Description

Assigns an instrument number to a specified (or all) MIDI program(s).

By default, the instrument is the same as the program number. If the selected instrument is zero or negative or does not exist, the program change is ignored. This opcode is normally used in the orchestra header.

Although, like *massign*, it also works in instruments.

Syntax

pgmassign ipgm, inst

Initialization

ipgm -- MIDI program number (1 to 128). A value of zero selects all programs.

inst -- instrument number. If set to zero, or negative, MIDI program changes to *ipgm* are ignored. Currently, assignment to an instrument that does not exist has the same effect. This may be changed in a later release to print an error message.

Examples

Here is an example of the `pgmassign` opcode. It uses the files *pgmassign.orc* and *pgmassign.sco*.

Example 15-1. Example of the `pgmassign` opcode.

```
/* pgmassign.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Program 55 (synth vox) uses Instrument #10.
pgmassign 55, 10

; Instrument #10.
instr 10
; Just an example, no working code in here!
endin
/* pgmassign.orc */

/* pgmassign.sco */
; Play Instrument #10 for one second.
i 10 0 1
e
/* pgmassign.sco */
```

Here is an example of the `pgmassign` opcode that will ignore program change events. It uses the files *pgmassign_ignore.orc* and *pgmassign_ignore.sco*.

Example 15-2. Example of the `pgmassign` opcode that will ignore program change events.

```
/* pgmassign_ignore.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Ignore all program change events.
pgmassign 0, -1

; Instrument #1.
instr 1
; Just an example, no working code in here!
endin
/* pgmassign_ignore.orc */

/* pgmassign_ignore.sco */
; Play Instrument #1 for one second.
i 1 0 1
e
/* pgmassign_ignore.sco */
```

Here is an advanced example of the `pgmassign` opcode. It uses the files *pgmassign_advanced.mid*, *pgmassign_advanced.orc*, and *pgmassign_advanced.sco*.

Don't forget that you must include the *-F flag* when using an external MIDI file like "pgmassign_advanced.mid".

Example 15-3. An advanced example of the pgmassign opcode.

```
/* pgmassign_advanced.orc - written by Istvan Varga */
sr = 44100
ksmps = 10
nchnls = 1

massign 1, 1 ; channels 1 to 4 use instr 1 by default
massign 2, 1
massign 3, 1
massign 4, 1

; pgmassign.mid has 4 notes with these parameters:
;
;      Start time Channel Program
;
; note 1 0.5      1      10
; note 2 1.5      2      11
; note 3 2.5      3      12
; note 4 3.5      4      13

pgmassign 0, 0 ; disable program changes
pgmassign 11, 3 ; program 11 uses instr 3
pgmassign 12, 2 ; program 12 uses instr 2

; waveforms for instruments
itmp ftgen 1, 0, 1024, 10, 1
itmp ftgen 2, 0, 1024, 10, 1, 0.5, 0.3333, 0.25, 0.2, 0.1667, 0.1429, 0.125
itmp ftgen 3, 0, 1024, 10, 1, 0, 0.3333, 0, 0.2, 0, 0.1429, 0, 0.10101

instr 1 /* sine */

kcps cpsmidib 2 ; note frequency
asnd oscili 30000, kcps, 1
out asnd

endin

instr 2 /* band-limited sawtooth */

kcps cpsmidib 2 ; note frequency
asnd oscili 30000, kcps, 2
out asnd

endin

instr 3 /* band-limited square */

kcps cpsmidib 2 ; note frequency
asnd oscili 30000, kcps, 3
out asnd

endin
/* pgmassign_advanced.orc - written by Istvan Varga */

/* pgmassign_advanced.sco - written by Istvan Varga */
t 0 120
f 0 8.5 2 -2 0
e
/* pgmassign_advanced.sco - written by Istvan Varga */
```

See Also*midichn***Credits**

Author: Istvan Varga

May 2002

New in version 4.20

phaser1*phaser1* — First-order allpass filters arranged in a series.**Description**An implementation of *iord* number of first-order allpass filters in series.**Syntax**ar **phaser1** asig, kfreq, kord, kfeedback [, iskip]**Initialization***iskip* (optional, default=0) -- used to control initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.**Performance***kfreq* -- frequency (in Hz) of the filter(s). This is the frequency at which each filter in the series shifts its input by 90 degrees.*kord* -- the number of allpass stages in series. These are first-order filters and can range from 1 to 4999.*kfeedback* -- amount of the output which is fed back into the input of the allpass chain. With larger amounts of feedback, more prominent notches appear in the spectrum of the output. *kfeedback* must be between -1 and +1. for stability.*phaser1* implements *iord* number of first-order allpass sections, serially connected, all sharing the same coefficient. Each allpass section can be represented by the following difference equation:

$$y(n) = C * x(n) + x(n-1) - C * y(n-1)$$

where $x(n)$ is the input, $x(n-1)$ is the previous input, $y(n)$ is the output, $y(n-1)$ is the previous output, and C is a coefficient which is calculated from the value of $kfreq$, using the bilinear z -transform.

By slowly varying $kfreq$, and mixing the output of the allpass chain with the input, the classic "phase shifter" effect is created, with notches moving up and down in frequency. This works best with *iord* between 4 and 16. When the input to the allpass chain is mixed with the output, 1 notch is generated for every 2 allpass stages, so that with *iord* = 6, there will be 3 notches in the output. With higher values for *iord*, modulating $kfreq$ will result in a form of nonlinear pitch modulation.

Examples

Here is an example of the phaser1 opcode. It uses the files *phaser1.orc* and *phaser1.sco*.

Example 15-1. Example of the phaser1 opcode.

```
/* phaser1.orc */
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; demonstration of phase shifting abilities of phaser1.
instr 1
  ; Input mixed with output of phaser1 to generate notches.
  ; Shows the effects of different iorder values on the sound
  idur = p3
  iamp = p4 * .05
  iorder = p5          ; number of 1st-order stages in phaser1 network.
                        ; Divide iorder by 2 to get the number of notches.
  ifreq = p6           ; frequency of modulation of phaser1
  ifeed = p7           ; amount of feedback for phaser1

  kamp    linseg 0, .2, iamp, idur - .2, iamp, .2, 0

  iharms = (sr*.4) / 100

  asig    gbuzz 1, 100, iharms, 1, .95, 2 ; "Sawtooth" waveform modulation oscillator for phaser1 ugen
  kfreq    oscili 5500, ifreq, 1
  kmod     = kfreq + 5600

  aphis   phaser1 asig, kmod, iorder, ifeed

  out      (asig + aphis) * iamp
endin
/* phaser1.orc */

/* phaser1.sco */
; inverted half-sine, used for modulating phaser1 frequency
f1 0 16384 9 .5 -1 0
; cosine wave for gbuzz
f2 0 8192 9 1 1 .25

; phaser1
i1 0 5 7000 4 .2 .9
i1 6 5 7000 6 .2 .9
i1 12 5 7000 8 .2 .9
i1 18 5 7000 16 .2 .9
i1 24 5 7000 32 .2 .9
i1 30 5 7000 64 .2 .9
e
/* phaser1.sco */
```

Technical History

A general description of the differences between flanging and phasing can be found in Hartmann [1]. An early implementation of first-order allpass filters connected in series can be found in Beigel [2], where the bilinear z-transform is used for determining the phase shift frequency of each stage. Cronin [3] presents a similar implementation for a four-stage phase shifting network. Chamberlin [4] and Smith [5] both discuss using second-order allpass sections for greater control over notch depth, width, and frequency.

References

1. Hartmann, W.M. "Flanging and Phasers." Journal of the Audio Engineering Society, Vol. 26, No. 6, pp. 439-443, June 1978.
2. Beigel, Michael I. "A Digital 'Phase Shifter' for Musical Applications, Using the Bell Labs (Allens-Fischer) Digital Filter Module." Journal of the Audio Engineering Society, Vol. 27, No. 9, pp. 673-676, September 1979.
3. Cronin, Dennis. "Examining Audio DSP Algorithms." Dr. Dobbs's Journal, July 1994, p. 78-83.
4. Chamberlin, Hal. Musical Applications of Microprocessors. Second edition. Indianapolis, Indiana: Hayden Books, 1985.
5. Smith, Julius O. "An Allpass Approach to Digital Phasing and Flanging." Proceedings of the 1984 ICMC, p. 103-108.

See Also

phaser2

Credits

Author: Sean Costello

Seattle, Washington

1999

New in Csound version 4.0

phaser2

phaser2 — Second-order allpass filters arranged in a series.

Description

An implementation of *iord* number of second-order allpass filters in series.

Syntax

ar **phaser2** asig, kfreq, kq, kord, kmode, ksep, kfeedback

Initialization

iskip (optional, default=0) -- used to control initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

kfreq -- frequency (in Hz) of the filter(s). This is the center frequency of the notch of the first allpass filter in the series. This frequency is used as the base frequency from which the frequencies of the other notches are derived.

kq -- Q of each notch. Higher Q values result in narrow notches. A Q between 0.5 and 1 results in the strongest "phasing" effect, but higher Q values can be used for special effects.

kord -- the number of allpass stages in series. These are second-order filters, and *iord* can range from 1 to 2499. With higher orders, the computation time increases.

kfeedback -- amount of the output which is fed back into the input of the allpass chain. With larger amounts of feedback, more prominent notches appear in the spectrum of the output. *kfeedback* must be between -1 and +1. for stability.

kmode -- used in calculation of notch frequencies.

ksep -- scaling factor used, in conjunction with *imode*, to determine the frequencies of the additional notches in the output spectrum.

phaser2 implements *iord* number of second-order allpass sections, connected in series. The use of second-order allpass sections allows for the precise placement of the frequency, width, and depth of notches in the frequency spectrum. *iord* is used to directly determine the number of notches in the spectrum; e.g. for *iord* = 6, there will be 6 notches in the output spectrum.

There are two possible modes for determining the notch frequencies. When *imode* = 1, the notch frequencies are determined the following function:

$$\text{frequency of notch } N = \text{kbf} + (\text{ksep} * \text{kbf} * N - 1)$$

For example, with *imode* = 1 and *ksep* = 1, the notches will be in harmonic relationship with the notch frequency determined by *kfreq* (i.e. if there are 8 notches, with the first at 100 Hz, the next notches will be at 200, 300, 400, 500, 600, 700, and 800 Hz). This is useful for generating a "comb filtering" effect, with the number of notches determined by *iord*. Different values of *ksep* allow for inharmonic notch frequencies and other special effects. *ksep* can be swept to create an expansion or contraction of the notch frequencies. A useful visual analogy for the effect of sweeping *ksep* would be the bellows of an accordion as it is being played - the notches will be separated, then compressed together, as *ksep* changes.

When *imode* = 2, the subsequent notches are powers of the input parameter *ksep* times the initial notch frequency specified by *kfreq*. This can be used to set the notch frequencies to octaves and other musical intervals. For example, the following lines will generate 8 notches in the output spectrum, with the notches spaced at octaves of *kfreq*:

```
aphs phaser2 ain, kfreq, 0.5, 8, 2, 2, 0
aout = ain + aphis
```


When *imode* = 2, the value of *ksep* must be greater than 0. *ksep* can be swept to create a compression and expansion of notch frequencies (with more dramatic effects than when *imode* = 1).

Examples

Here is an example of the phaser2 opcode. It uses the files *phaser2.orc* and *phaser2.sco*.

Example 15-1. Example of the phaser2 opcode.

```
/* phaser2.orc */
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

instr 2          ; demonstration of phase shifting abilities of phaser2.
; Input mixed with output of phaser2 to generate notches.
; Demonstrates the interaction of imode and ksep.
idur  = p3
iamp  = p4 * .04
iorder = p5      ; number of 2nd-order stages in phaser2 network
ifreq = p6      ; not used
ifeed = p7      ; amount of feedback for phaser2
imode = p8      ; mode for frequency scaling
isep  = p9      ; used with imode to determine notch frequencies
kamp  linseg 0, .2, iamp, idur - .2, iamp, .2, 0
iharms = (sr*.4) / 100

; "Sawtooth" waveform exponentially decaying function, to control notch frequencies
asig  gbuzz 1, 100, iharms, 1, .95, 2
kline expseg 1, idur, .005
aphs  phaser2 asig, kline * 2000, .5, iorder, imode, isep, ifeed

out (asig + apha) * iamp
endin
/* phaser2.orc */

/* phaser2.sco */
; cosine wave for gbuzz
f2 0 8192 9 1 1 .25

; phaser2, imode=1
i2 00 10 7000 8 .2 .9 1 .33
i2 11 10 7000 8 .2 .9 1 2

; phaser2, imode=2
i2 22 10 7000 8 .2 .9 2 .33
i2 33 10 7000 8 .2 .9 2 2
e
/* phaser2.sco */
```

Technical History

A general description of the differences between flanging and phasing can be found in Hartmann [1]. An early implementation of first-order allpass filters connected in series can be found in Beigel [2], where the bilinear z-transform is used for determining the phase shift frequency of each stage. Cronin [3] presents a similar implementation for a four-stage phase shifting network. Chamberlin [4] and Smith [5] both discuss using second-order allpass sections for greater control over notch depth, width, and frequency.

References

1. Hartmann, W.M. "Flanging and Phasers." Journal of the Audio Engineering Society, Vol. 26, No. 6, pp. 439-443, June 1978.
2. Beigel, Michael I. "A Digital 'Phase Shifter' for Musical Applications, Using the Bell Labs (Allens-Fischer) Digital Filter Module." Journal of the Audio Engineering Society, Vol. 27, No. 9, pp. 673-676, September 1979.
3. Cronin, Dennis. "Examining Audio DSP Algorithms." Dr. Dobbs's Journal, July 1994, p. 78-83.
4. Chamberlin, Hal. Musical Applications of Microprocessors. Second edition. Indianapolis, Indiana: Hayden Books, 1985.
5. Smith, Julius O. "An Allpass Approach to Digital Phasing and Flanging." Proceedings of the 1984 ICMC, p. 103-108.

See Also

phaser1

Credits

Author: Sean Costello

Seattle, Washington

1999

New in Csound version 4.0

phasor

`phasor` — Produce a normalized moving phase value.

Description

Produce a normalized moving phase value.

Syntax

ar **phasor** xcps [, iphs]

kr **phasor** kcps [, iphs]

Initialization

iphs (optional) -- initial phase, expressed as a fraction of a cycle (0 to 1). A negative value will cause phase initialization to be skipped. The default value is zero.

Performance

An internal phase is successively accumulated in accordance with the *kcps* or *xcps* frequency to produce a moving phase value, normalized to lie in the range $0 \leq \text{phs} < 1$.

When used as the index to a *table* unit, this phase (multiplied by the desired function table length) will cause it to behave like an oscillator.

Note that *phasor* is a special kind of integrator, accumulating phase increments that represent frequency settings.

Examples

Here is an example of the phasor opcode. It uses the files *phasor.orc* and *phasor.sco*.

Example 15-1. Example of the phasor opcode.

```
/* phasor.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Create an index that repeats once per second.
kcps init 1
kndx phasor kcps

; Read Table #1 with our index.
ifn = 1
ixmode = 1
kfreq table kndx, ifn, ixmode

; Generate a sine waveform, use our table values
; to vary its frequency.
a1 oscil 20000, kfreq, 2
out a1
endin
/* phasor.orc */

/* phasor.sco */
/* Written by Kevin Conder */
; Table #1, a line from 200 to 2,000.
f 1 0 1025 -7 200 1024 2000
; Table #2, a sine wave.
f 2 0 16384 10 1
```

```

; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* phasor.sco */

```

phasorbnk

phasorbnk — Produce an arbitrary number of normalized moving phase values.

Description

Produce an arbitrary number of normalized moving phase values, accessible by an index.

Syntax

ar **phasorbnk** xcps, kndx, icnt [, iphs]

kr **phasorbnk** kcps, kndx, icnt [, iphs]

Initialization

icnt -- maximum number of phasors to be used.

iphs -- initial phase, expressed as a fraction of a cycle (0 to 1). If -1 initialization is skipped. If *iphs* > 1 each phasor will be initialized with a random value.

Performance

kndx -- index value to access individual phasors

For each independent phasor, an internal phase is successively accumulated in accordance with the *kcps* or *xcps* frequency to produce a moving phase value, normalized to lie in the range $0 \leq \text{phs} < 1$. Each individual phasor is accessed by index *kndx*.

This phasor bank can be used inside a k-rate loop to generate multiple independent voices, or together with the *adsynt* opcode to change parameters in the tables used by *adsynt*.

Examples

Here is an example of the *phasorbnk* opcode. It uses the files *phasorbnk.orc* and *phasorbnk.sco*.

Example 15-1. Example of the *phasorbnk* opcode.

```

/* phasorbnk.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

```

```

; Generate a sinewave table.
giwave ftgen 1, 0, 1024, 10, 1

; Instrument #1
instr 1
  ; Generate 10 voices.
  icnt = 10
  ; Empty the output buffer.
  asum = 0
  ; Reset the loop index.
  kindex = 0

; This loop is executed every k-cycle.
loop:
  ; Generate non-harmonic partials.
  kcps = (kindex+1)*100+30
  ; Get the phase for each voice.
  aphas phasorbnk kcps, kindex, icnt
  ; Read the wave from the table.
  asig table aphas, giwave, 1
  ; Accumulate the audio output.
  asum = asum + asig

  ; Increment the index.
  kindex = kindex + 1

  ; Perform the loop until the index (kindex) reaches
  ; the counter value (icnt).
  if (kindex < icnt) kgoto loop

  out asum*3000
endin
/* phasorbnk.orc */

/* phasorbnk.sco */
; Play Instrument #1 for two seconds.
i 1 0 2
e
/* phasorbnk.sco */

```

Generate multiple voices with independent partials. This example is better with *adsynt*. See also the example under *adsynt*, for k-rate use of *phasorbnk*.

Credits

Author: Peter Neubäcker

Munich, Germany

August, 1999

New in Csound version 3.58

pinkish

pinkish — Generates approximate pink noise.

Description

Generates approximate pink noise (-3dB/oct response) by one of two different methods:

- a multirate noise generator after Moore, coded by Martin Gardner
- a filter bank designed by Paul Kellet

Syntax

ar **pinkish** xin [, imethod] [, inumbands] [, iseed] [, iskip]

Initialization

imethod (optional, default=0) -- selects filter method:

- 0 = Gardner method (default).
- 1 = Kellet filter bank.
- 2 = A somewhat faster filter bank by Kellet, with less accurate response.

inumbands (optional) -- only effective with Gardner method. The number of noise bands to generate. Maximum is 32, minimum is 4. Higher levels give smoother spectrum, but above 20 bands there will be almost DC-like slow fluctuations. Default value is 20.

iseed (optional, default=0) -- only effective with Gardner method. If non-zero, seeds the random generator. If zero, the generator will be seeded from current time. Default is 0.

iskip (optional, default=0) -- if non-zero, skip (re)initialization of internal state (useful for tied notes). Default is 0.

Performance

xin -- for Gardner method: k- or a-rate amplitude. For Kellet filters: normally a-rate uniform random noise from rand (31-bit) or unrand, but can be any a-rate signal. The output peak value varies widely ($\pm 15\%$) even over long runs, and will usually be well below the input amplitude. Peak values may also occasionally overshoot input amplitude or noise.

pinkish attempts to generate pink noise (i.e., noise with equal energy in each octave), by one of two different methods.

The first method, by Moore & Gardner, adds several (up to 32) signals of white noise, generated at octave rates (sr, sr/2, sr/4 etc). It obtains pseudo-random values from an internal 32-bit generator. This random generator is local to each opcode instance and seedable (similar to *rand*).

The second method is a lowpass filter with a response approximating -3dB/oct. If the input is uniform white noise, it outputs pink noise. Any signal may be used as input for this method. The high quality filter is slower, but has less ripple and a slightly wider operating frequency range than less computationally intense versions. With the Kellet filters, seeding is not used.

The Gardner method output has some frequency response anomalies in the low-mid and high-mid frequency ranges. More low-frequency energy can be generated by increasing the number of bands. It is also a bit faster. The refined Kellet filter has very smooth spectrum, but a more limited effective range. The level increases slightly at the high end of the spectrum.

Examples

Here is an example of the pinkish opcode. It uses the files *pinkish.orc* and *pinkish.sco*.

Example 15-1. Example of the pinkish opcode.

```
/* pinkish.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  awhite unirand 2.0

  ; Normalize to +/-1.0
  awhite = awhite - 1.0

  apink pinkish awhite, 1, 0, 0, 1

  out apink * 30000
endin
/* pinkish.orc */

/* pinkish.sco */
; Play Instrument #1 for one second.
i 1 0 1
e
/* pinkish.sco */
```

Kellett-filtered noise for a tied note (*iskip* is non-zero).

Credits

Authors: Phil Burk and John ffitc

University of Bath/Codemist Ltd.

Bath, UK

Adapted for Csound by Rasmus Ekman

The noise bands method is due to F. R. Moore (or R. F. Voss), and was presented by Martin Gardner in an oft-cited article in Scientific American. The present version was coded by Phil Burk as the result of discussion on the music-dsp mailing list, with significant optimizations suggested by James McCartney.

The filter bank was designed by Paul Kellett, posted to the music-dsp mailing list.

The whole pink noise discussion was collected on a HTML page by Robin Whittle, which is currently available at <http://www.firstpr.com.au/dsp/pink-noise/>.

Added notes by Rasmus Ekman on September 2002.

May, 2000 (New in Csound Version 4.07)

pitch

pitch — Tracks the pitch of a signal.

Description

Using the same techniques as *spectrum* and *specptrk*, *pitch* tracks the pitch of the signal in octave point decimal form, and amplitude in dB.

Syntax

koct, *kamp* **pitch** *asig*, *iupdte*, *ilo*, *ihi*, *idbthresh* [, *ifrq*] [, *iconf*] [, *istrt*] [, *iocts*] [, *iq*] [, *inptls*] [, *iroloff*] [, *iskip*]

Initialization

iupdte -- length of period, in seconds, that outputs are updated

ilo, *ihi* -- range in which pitch is detected, expressed in octave point decimal

idbthresh -- amplitude, expressed in decibels, necessary for the pitch to be detected. Once started it continues until it is 6 dB down.

ifrq (optional) -- number of divisions of an octave. Default is 12 and is limited to 120.

iconf (optional) -- the number of conformations needed for an octave jump. Default is 10.

istrt (optional) -- starting pitch for tracker. Default value is $(ilo + ihi)/2$.

iocts (optional) -- number of octave decimations in spectrum. Default is 6.

iq (optional) -- Q of analysis filters. Default is 10.

inptls (optional) -- number of harmonics, used in matching. Computation time increases with the number of harmonics. Default is 4.

iroloff (optional) -- amplitude rolloff for the set of filters expressed as fraction per octave. Values must be positive. Default is 0.6.

iskip (optional) -- if non-zero, skips initialization. Default is 0.

Performance

koct -- The pitch output, given in the octave point decimal format.

kamp -- The amplitude output.

pitch analyzes the input signal, *asig*, to give a pitch/amplitude pair of outputs, for the strongest frequency in the signal. The value is updated every *iupdte* seconds.

The number of partials and rolloff fraction can effect the pitch tracking, so some experimentation may be necessary. Suggested values are 4 or 5 harmonics, with rolloff 0.6, up to 10 or 12 harmonics with rolloff 0.75 for complex timbres, with a weak fundamental.

Examples

Here is an example of the pitch opcode. It uses the files *pitch.orc*, *pitch.sco* and *mary.wav*.

Example 15-1. Example of the pitch opcode.

```
/* pitch.orc */
```



```

/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1 - play an audio file without effects.
instr 1
  asig soundin "mary.wav"
  out asig
endin

; Instrument #2 - track the pitch of an audio file.
instr 2
  iupdt = 0.01
  ilo = 7
  ihi = 9
  idbthresh = 10
  ifrqs = 12
  iconf = 10
  istr = 8

  asig soundin "mary.wav"

  ; Follow the audio file, get its pitch and amplitude.
  koct, kamp pitch asig, iupdt, ilo, ihi, idbthresh, ifrqs, iconf, istr

  ; Re-synthesize the audio file with a different sounding waveform.
  kamp2 = kamp * 10
  kcps = cpsoct(koct)
  a1 oscil kamp2, kcps, 1

  out a1
endin
/* pitch.orc */

/* pitch.sco */
/* Written by Kevin Conder */
; Table #1: A different sounding waveform.
f 1 0 32768 11 7 3 .7

; Play Instrument #1, the audio file, for three seconds.
i 1 0 3
; Play Instrument #2, the "re-synthesized" waveform, for three seconds.
i 2 3 3
e
/* pitch.sco */

```

Credits

Author: John ffitch

University of Bath, Codemist Ltd.

Bath, UK

April, 1999

New in Csound version 3.54

pitchamdf

`pitchamdf` — Follows the pitch of a signal based on the AMDF method.

Description

Follows the pitch of a signal based on the AMDF method (Average Magnitude Difference Function). Outputs pitch and amplitude tracking signals. The method is quite fast and should run in realtime. This technique usually works best for monophonic signals.

Syntax

`kcps`, `krms` **pitchamdf** *asig*, *imincps*, *imaxcps* [, *icps*] [, *imedi*] [, *idowns*] [, *iexcps*] [, *irmsmedi*]

Initialization

imincps -- estimated minimum frequency (expressed in Hz) present in the signal

imaxcps -- estimated maximum frequency present in the signal

icps (optional, default=0) -- estimated initial frequency of the signal. If 0, $icps = (imincps + imaxcps) / 2$. The default is 0.

imedi (optional, default=1) -- size of median filter applied to the output *kcps*. The size of the filter will be $imedi * 2 + 1$. If 0, no median filtering will be applied. The default is 1.

idowns (optional, default=1) -- downsampling factor for *asig*. Must be an integer. A factor of *idowns* > 1 results in faster performance, but may result in worse pitch detection. Useful range is 1 - 4. The default is 1.

iexcps (optional, default=0) -- how frequently pitch analysis is executed, expressed in Hz. If 0, *iexcps* is set to *imincps*. This is usually reasonable, but experimentation with other values may lead to better results. Default is 0.

irmsmedi (optional, default=0) -- size of median filter applied to the output *krms*. The size of the filter will be $irmsmedi * 2 + 1$. If 0, no median filtering will be applied. The default is 0.

Performance

kcps -- pitch tracking output

krms -- amplitude tracking output

pitchamdf usually works best for monophonic signals, and is quite reliable if appropriate initial values are chosen. Setting *imincps* and *imaxcps* as narrow as possible to the range of the signal's pitch, results in better detection and performance.

Because this process can only detect pitch after an initial delay, setting *icps* close to the signal's real initial pitch prevents spurious data at the beginning.

The median filter prevents *kcps* from jumping. Experiment to determine the optimum value for *imedi* for a given signal.

Other initial values can usually be left at the default settings. Lowpass filtering of *asig* before passing it to *pitchamdf*, can improve performance, especially with complex waveforms.

Examples

Here is an example of the `pitchamdf` opcode. It uses the files *pitchamdf.orc*, *pitchamdf.sco* and *mary.wav*.

Example 15-1. Example of the `pitchamdf` opcode.

```
/* pitchamdf.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; synth waveform
giwave ftgen 2, 0, 1024, 10, 1, 1, 1, 1

; Instrument #1 - play an audio file with no effects.
instr 1
; get input signal with original freq.
asig soundin "mary.wav"

out asig
endin

; Instrument #2 - play the synth waveform using the
; same pitch and amplitude as the audio file.
instr 2
; get input signal with original freq.
asig soundin "mary.wav"

; lowpass-filter
asig tone asig, 1000
; extract pitch and envelope
kcps, krms pitchamdf asig, 150, 500, 200
; "re-synthesize" with the synth waveform, giwave.
asigl oscil krms, kcps, giwave

out asigl
endin
/* pitchamdf.orc */

/* pitchamdf.sco */
; Play Instrument #1, the audio file, for three seconds.
i 1 0 3
; Play Instrument #2, the "re-synthesized" waveform, for three seconds.
i 2 3 3
e
/* pitchamdf.sco */
```

Credits

Author: Peter Neubäcker

Munich, Germany

August, 1999

New in Csound version 3.59

planet

`planet` — Simulates a planet orbiting in a binary star system.

Description

planet simulates a planet orbiting in a binary star system. The outputs are the x, y and z coordinates of the orbiting planet. It is possible for the planet to achieve escape velocity by a close encounter with a star. This makes this system somewhat unstable.

Syntax

`ax, ay, az` **planet** `kmass1, kmass2, ksep, ix, iy, iz, ivx, ivy, ivz, idelta [, ifriction]`

Initialization

ix, iy, iz -- the initial x, y and z coordinates of the planet

ivx, ivy, ivz -- the initial velocity vector components for the planet.

idelta -- the step size used to approximate the differential equation.

ifriction (optional, default=0) -- a value for friction, which can used to keep the system from blowing up

Performance

ax, ay, az -- the output x, y, and z coordinates of the planet

kmass1 -- the mass of the first star

kmass2 -- the mass of the second star

Examples

Here is an example of the planet opcode. It uses the files *planet.orc* and *planet.sco*.

Example 15-1. Example of the planet opcode.

```
/* planet.orc */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 2

; Instrument #1 - a planet orbiting in 3D space.
instr 1
; Create a basic tone.
kamp init 5000
kcps init 440
ifn = 1
asnd oscil kamp, kcps, ifn

; Figure out its X, Y, Z coordinates.
kml init 0.5
km2 init 0.35
ksep init 2.2
ix = 0
```

```

iy = 0.1
iz = 0
ivx = 0.5
ivy = 0
ivz = 0
ih = 0.0003
ifric = -0.1
ax1, ay1, az1 planet km1, km2, ksep, ix, iy, iz, \
                    ivx, ivy, ivz, ih, ifric

; Place the basic tone within 3D space.
kx downsamp ax1
ky downsamp ay1
kz downsamp az1
idist = 1
ift = 0
imode = 1
imdel = 1.018853416
iovr = 2
aw2, ax2, ay2, az2 spat3d asnd, kx, ky, kz, idist, \
                    ift, imode, imdel, iovr

; Convert the 3D sound to stereo.
aleft = aw2 + ay2
aright = aw2 - ay2

outs aleft, aright
endin
/* planet.orc */

/* planet.sco */
; Table #1 a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 10 seconds.
i 1 0 10
e
/* planet.sco */

```

Credits

Author: Hans Mikelson

December 1998

New in Csound version 3.50

pluck

pluck — Produces a naturally decaying plucked string or drum sound.

Description

Audio output is a naturally decaying plucked string or drum sound based on the Karplus-Strong algorithms.

Syntax

ar **pluck** kamp, kcps, icps, ifn, imeth [, iparm1] [, iparm2]

Initialization

icps -- intended pitch value in Hz, used to set up a buffer of 1 cycle of audio samples which will be smoothed over time by a chosen decay method. *icps* normally anticipates the value of *kcps*, but may be set artificially high or low to influence the size of the sample buffer.

ifn -- table number of a stored function used to initialize the cyclic decay buffer. If *ifn* = 0, a random sequence will be used instead.

imeth -- method of natural decay. There are six, some of which use parameters values that follow.

1. simple averaging. A simple smoothing process, uninfluenced by parameter values.
2. stretched averaging. As above, with smoothing time stretched by a factor of *iparm1* (=1).
3. simple drum. The range from pitch to noise is controlled by a 'roughness factor' in *iparm1* (0 to 1). Zero gives the plucked string effect, while 1 reverses the polarity of every sample (octave down, odd harmonics). The setting .5 gives an optimum snare drum.
4. stretched drum. Combines both roughness and stretch factors. *iparm1* is roughness (0 to 1), and *iparm2* the stretch factor (=1).
5. weighted averaging. As method 1, with *iparm1* weighting the current sample (the status quo) and *iparm2* weighting the previous adjacent one. *iparm1* + *iparm2* must be ≤ 1.
6. 1st order recursive filter, with coeffs .5. Unaffected by parameter values.

iparm1, *iparm2* (optional) -- parameter values for use by the smoothing algorithms (above). The default values are both 0.

Performance

kamp -- the output amplitude.

kcps -- the resampling frequency in cycles-per-second.

An internal audio buffer, filled at i-time according to *ifn*, is continually resampled with periodicity *kcps* and the resulting output is multiplied by *kamp*. Parallel with the sampling, the buffer is smoothed to simulate the effect of natural decay.

Plucked strings (1,2,5,6) are best realized by starting with a random noise source, which is rich in initial harmonics. Drum sounds (methods 3,4) work best with a flat source (wide pulse), which produces a deep noise attack and sharp decay.

The original Karplus-Strong algorithm used a fixed number of samples per cycle, which caused serious quantization of the pitches available and their intonation. This implementation resamples a buffer at the exact pitch given by *kcps*, which can be varied for vibrato and glissando effects. For low values of the orch sampling rate (e.g. *sr* = 10000), high frequencies will store only very few samples (*sr* / *icps*). Since this may cause noticeable noise in the resampling process, the internal buffer has a minimum size of 64 samples. This can be further enlarged by setting *icps* to some artificially lower pitch.

Examples

Here is an example of the pluck opcode. It uses the files *pluck.orc* and *pluck.sco*.

Example 15-1. Example of the pluck opcode.

```
/* pluck.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 20000
  kcps = 440
  icps = 440
  ifn = 0
  imeth = 1

  al pluck kamp, kcps, icps, ifn, imeth
  out al
endin
/* pluck.orc */

/* pluck.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for two seconds.
i 1 0 2
e
/* pluck.sco */
```

poisson

poisson — Poisson distribution random number generator (positive values only).

Description

Poisson distribution random number generator (positive values only). This is an x-class noise generator.

Syntax

```
ar poisson klambda
ir poisson klambda
kr poisson klambda
```

Performance

klambda -- the mean of the distribution. Outputs only positive numbers.

For more detailed explanation of these distributions, see:

1. C. Dodge - T.A. Jerse 1985. Computer music. Schirmer books. pp.265 - 286
2. D. Lorrain. A panoply of stochastic cannons. In C. Roads, ed. 1989. Music machine . Cambridge, Massachusetts: MIT press, pp. 351 - 379.

Examples

Here is an example of the poisson opcode. It uses the files *poisson.orc* and *poisson.sco*.

Example 15-1. Example of the poisson opcode.

```
/* poisson.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Generates a random number in a poisson distribution.
  ; klambda = 1

  il poisson 1

  print il
endin
/* poisson.orc */

/* poisson.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* poisson.sco */
```

Its output should include a line like this:

```
instr 1:  il = 1.000
```

See Also

betarand, *bexprnd*, *cauchy*, *exprand*, *gauss*, *linrand*, *pcauchy*, *trirand*, *unirand*, *weibull*

Credits

Author: Paris Smaragdis
MIT, Cambridge
1995

polyaft

`polyaft` — Returns the polyphonic after-touch pressure of the selected note number.

Description

polyaft returns the polyphonic pressure of the selected note number, optionally mapped to an user-specified range.

Syntax

`ir polyaft inote [, ilow] [, ihigh]`
`kr polyaft inote [, ilow] [, ihigh]`

Initialization

inote -- note number. Normally set to the value returned by *notnum*
ilow (optional, default: 0) -- lowest output value
ihigh (optional, default: 127) -- highest output value

Performance

kr -- polyphonic pressure (aftertouch).

Examples

Here is an example of the *polyaft* opcode. It uses the files *polyaft.mid*, *polyaft.orc* and *polyaft.sco*. Don't forget that you must include the *-F flag* when using an external MIDI file like “polyaft.mid”.

Example 15-1. Example of the *polyaft* opcode.

```
/* polyaft.orc - written by Istvan Varga */
sr = 44100
ksmps = 10
nchnls = 1

massign 1, 1
itmp ftgen 1, 0, 1024, 10, 1 ; sine wave

instr 1

kcps cpsmidib 2 ; note frequency
inote notnum ; note number
```

```

kaft polyaft inote, 0, 127 ; aftertouch
; interpolate aftertouch to eliminate clicks
ktmp phasor 40
ktmp trigger 1 - ktmp, 0.5, 0
kaft tlineto kaft, 0.025, ktmp
; map to sine curve for crossfade
kaft = sin(kaft * 3.14159 / 254) * 22000

asnd oscili kaft, kcps, 1

out asnd

endin
/* polyaft.orc - written by Istvan Varga */

/* polyaft.sco - written by Istvan Varga */
t 0 120
f 0 9 2 -2 0
e
/* polyaft.sco - written by Istvan Varga */

```

Credits

Added thanks to an email from Istvan Varga

New in version 4.12

port

`port` — Applies portamento to a step-valued control signal.

Description

Applies portamento to a step-valued control signal.

Syntax

kr **port** ksig, ihtim [, isig]

Initialization

*ih*tim -- half-time of the function, in seconds.

isig (optional, default=0) -- initial (i.e. previous) value for internal feedback. The default value is 0.

Performance

kr -- the output signal at control-rate.

ksig -- the input signal at control-rate.

port applies portamento to a step-valued control signal. At each new step value, *ksig* is low-pass filtered to move towards that value at a rate determined by *ihitim*. *ihitim* is the “half-time” of the function (in seconds), during which the curve will traverse half the distance towards the new value, then half as much again, etc., theoretically never reaching its asymptote. With *portk*, the half-time can be varied at the control rate.

See Also

areson, *aresonk*, *atone*, *atonek*, *portk*, *reson*, *resonk*, *tone*, *tonek*

portk

`portk` — Applies portamento to a step-valued control signal.

Description

Applies portamento to a step-valued control signal.

Syntax

`kr portk ksig, khtim [, isig]`

Initialization

isig (optional, default=0) -- initial (i.e. previous) value for internal feedback. The default value is 0.

Performance

kr -- the output signal at control-rate.

ksig -- the input signal at control-rate.

khtim -- half-time of the function in seconds.

portk is like *port* except the half-time can be varied at the control rate.

See Also

areson, *aresonk*, *atone*, *atonek*, *port*, *reson*, *resonk*, *tone*, *tonek*

poscil

`poscil` — High precision oscillator.

Description

High precision oscillator.

Syntax

ar **poscil** kamp, kcps, ifn [, iphs]

kr **poscil** kamp, kcps, ifn [, iphs]

Initialization

ifn -- function table number

iphs (optional, default=0) -- initial phase (in samples)

Performance

ar -- output signal

kamp -- the amplitude of the output signal.

kcps -- the frequency of the output signal in cycles per second.

poscil (precise oscillator) is the same as *oscili*, but allows much more precise frequency control, especially when using long tables and low frequency values. It uses floating-point table indexing, instead of integer math, like *oscil* and *oscili*. It is only a bit slower than *oscili*.

Examples

Here is an example of the poscil opcode. It uses the files *poscil.orc* and *poscil.sco*.

Example 15-1. Example of the poscil opcode.

```
/* poscil.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - a basic oscillator.
instr 1
  kamp = 10000
  kcps = 440
  ifn = 1

  a1 poscil kamp, kcps, ifn
  out a1
endin
/* poscil.orc */

/* poscil.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 2 seconds.
i 1 0 2
```

```
e
/* poscil.sco */
```

See Also

poscil3

Credits

Author: Gabriel Maldonado

Italy

1998 (New in Csound version 3.52)

poscil3

poscil3 — High precision oscillator with cubic interpolation.

Description

High precision oscillator with cubic interpolation.

Syntax

ar **poscil3** *kamp*, *kcps*, *ifn* [, *iphs*]

kr **poscil3** *kamp*, *kcps*, *ifn* [, *iphs*]

Initialization

ifn -- function table number

iphs (optional, default=0) -- initial phase (in samples)

Performance

ar -- output signal

kamp -- the amplitude of the output signal.

kcps -- the frequency of the output signal in cycles per second.

poscil3 uses cubic interpolation.

Examples

Here is an example of the `poscil3` opcode. It uses the files *poscil3.orc* and *poscil3.sco*.

Example 15-1. Example of the `poscil3` opcode.

```
/* poscil3.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - a basic oscillator.
instr 1
  kamp = 10000
  kcps = 440
  ifn = 1

  a1 poscil3 kamp, kcps, ifn
  out a1
endin
/* poscil3.orc */

/* poscil3.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* poscil3.sco */
```

See Also

poscil

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.52

pow

`pow` — Computes one argument to the power of another argument.

Description

Computes *xarg* to the power of *kpow* (or *ipow*) and scales the result by *inorm*.

Syntax

ar **pow** aarg, kpow [, inorm]

ir **pow** iarg, ipow

kr **pow** karg, kpow [, inorm]

Initialization

iarg -- i-rate base.

ipow -- i-rate exponent

inorm (optional, default=1) -- The number to divide the result (default to 1). This is especially useful if you are doing powers of a- or k- signals where samples out of range are extremely common!

Performance

karg -- k-rate base.

kpow -- k-rate exponent

aarg -- a-rate base.

Note: Use \wedge with caution in arithmetical statements, as the precedence may not be correct. New in Csound version 3.493.

Examples

Here is an example of the pow opcode. It uses the files *pow.orc* and *pow.sco*.

Example 15-1. Example of the pow opcode.

```
/* pow.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; This could also be expressed as: i1 = 2 ^ 12
i1 pow 2, 12

print i1
endin
/* pow.orc */

/* pow.sco */
/* Written by Kevin Conder */
```

```
; Play Instrument #1 for one second.
i 1 0 1
e
/* pow.sco */
```

Its output should include a line like this:

```
instr 1: i1 = 4096.000
```

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

powoftwo

powoftwo — Performs a power-of-two calculation.

Description

Performs a power-of-two calculation.

Syntax

powoftwo(x) (init-rate or control-rate args only)

Performance

powoftwo() function returns 2^x and allows positive and negatives numbers as argument. The range of values admitted in *powoftwo*() is -5 to +5 allowing a precision more fine than one cent in a range of ten octaves. If a greater range of values is required, use the slower opcode *pow*.

These functions are fast, because they read values stored in tables. Also they are very useful when working with tuning ratios. They work at i- and k-rate.

Examples

Here is an example of the *powoftwo* opcode. It uses the files *powoftwo.orc* and *powoftwo.sco*.

Example 15-1. Example of the *powoftwo* opcode.

```
/* powoftwo.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
```



```
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il = powoftwo(12)
  print il
endin
/* powoftwo.orc */

/* powoftwo.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* powoftwo.sco */
```

Its output should include a line like this:

```
instr 1:  il = 4096.000
```

See Also

logbtwo, *pow*

Credits

Author: Gabriel Maldonado

Italy

June, 1998

Author: John ffitch

University of Bath, Codemist, Ltd.

Bath, UK

July, 1999

New in Csound version 3.57

prealloc

`prealloc` — Creates space for instruments but does not run them.

Description

Creates space for instruments but does not run them.

Syntax

prealloc insnum, icount

Initialization

insnum -- instrument number

icount -- number of instrument allocations

Performance

All instances of *prealloc* must be defined in the header section, not in the instrument body.

Examples

Here is an example of the *prealloc* opcode. It uses the files *prealloc.orc* and *prealloc.sco*.

Example 15-1. Example of the *prealloc* opcode.

```

/* prealloc.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Pre-allocate memory for five instances of Instrument #1.
prealloc 1, 5

; Instrument #1
instr 1
; Generate a waveform, get the cycles per second from the 4th p-field.
  al oscil 6500, p4, 1
  out al
endin
/* prealloc.orc */

/* prealloc.sco */
/* Written by Kevin Conder */
; Just generate a nice, ordinary sine wave.
f 1 0 32768 10 1

; Play five instances of Instrument #1 for one second.
; Note that 4th p-field contains cycles per second.
i 1 0 1 220
i 1 0 1 440
i 1 0 1 880
i 1 0 1 1320
i 1 0 1 1760
e
/* prealloc.sco */

```

See Also*cpuprc*, *maxalloc***Credits**

Author: Gabriel Maldonado

Italy

July, 1999

New in Csound version 3.57

print*print* — Displays the values *init*, *control*, or audio signals.**Description**

These units will print orchestra *init*-values, or produce graphic display of orchestra control signals and audio signals. Uses X11 windows if enabled, else (or if *-g* flag is set) displays are approximated in ASCII characters.

Syntax**print** *iarg* [, *iarg1*] [, *iarg2*] [...]**Initialization***iarg*, *iarg2*, ... -- *i*-rate arguments.**Performance**

print -- print the current value of the *i*-time arguments (or expressions) *iarg* at every *i*-pass through the instrument.

Examples

Here is an example of the *print* opcode. It uses the files *print.orc* and *print.sco*.

Example 15-1. Example of the *print* opcode.

```

/* print.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1

```

```

    ; Print the fourth p-field.
    print p4
endin
/* print.orc */

/* print.sco */
/* Written by Kevin Conder */

; p4 = value to be printed.
; Play Instrument #1 for one second, p4 = 50.375.
i 1 0 1 50.375
; Play Instrument #1 for one second, p4 = 300.
i 1 1 1 300
; Play Instrument #1 for one second, p4 = -999.
i 1 2 1 -999
e
/* print.sco */

```

Its output should include lines like this:

```

instr 1:  p4 = 50.375
instr 1:  p4 = 300.000
instr 1:  p4 = -999.000

```

See Also

dispfft, *display*

Credits

Comments about the `inprds` parameter contributed by Rasmus Ekman.

printk

`printk` — Prints one k-rate value at specified intervals.

Description

Prints one k-rate value at specified intervals.

Syntax

printk itime, kval [, ispace]

Initialization

itime -- time in seconds between printings.

ispace (optional, default=0) -- number of spaces to insert before printing. (default: 0, max: 130)

Performance

kval -- The k-rate values to be printed.

printk prints one k-rate value on every k-cycle, every second or at intervals specified. First the instrument number is printed, then the absolute time in seconds, then a specified number of spaces, then the *kval* value. The variable number of spaces enables different values to be spaced out across the screen - so they are easier to view.

This opcode can be run on every k-cycle it is run in the instrument. To every accomplish this, set *itime* to 0.

When *itime* is not 0, the opcode print on the first k-cycle it is called, and subsequently when every *itime* period has elapsed. The time cycles start from the time the opcode is initialized - typically the initialization of the instrument.

Examples

Here is an example of the printk opcode. It uses the files *printk.orc* and *printk.sco*.

Example 15-1. Example of the printk opcode.

```
/* printk.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
    ; Change a value linearly from 0 to 100,
    ; over the period defined by p3.
    kval line 0, p3, 100

    ; Print the value of kval, once per second.
    printk 1, kval
endin
/* printk.orc */

/* printk.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 5 seconds.
i 1 0 5
e
/* printk.sco */
```

Its output should include lines like this:

```
i 1 time      0.00002:      0.00000
i 1 time      1.00002:      20.01084
i 1 time      2.00002:      40.02999
i 1 time      3.00002:      60.04914
i 1 time      4.00002:      79.93327
```

See Also

printks

Credits

Author: Robin Whittle

Australia

May 1997

Thanks goes to Luis Jure for pointing a mistake in *itime*.

printk2

`printk2` — Prints a new value every time a control variable changes.

Description

Prints a new value every time a control variable changes.

Syntax

`printk2` *kvar* [, *inumspaces*]

Initialization

inumspaces (optional, default=0) -- number of space characters printed before the value of *kvar*

Performance

kvar -- signal to be printed

Derived from Robin Whittle's *printk*, prints a new value of *kvar* each time *kvar* changes. Useful for monitoring MIDI control changes when using sliders.

Warning

WARNING! Don't use this opcode with normal, continuously variant k-signals, because it can hang the computer, as the rate of printing is too fast.

Examples

Here is an example of the `printk2` opcode. It uses the files *printk2.orc* and *printk2.sco*.

Example 15-1. Example of the `printk2` opcode.

```
/* printk2.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
  ; Change a value linearly from 0 to 10,
  ; over the period defined by p3.
  kva11 line 0, p3, 10

  ; If kva11 is greater than or equal to 5,
  ; then kval=2, else kval=1.
  kval2 = (kva11 >= 5 ? 2 : 1)

  ; Print the value of kval2, once per second.
  printk2 kval2
endin
/* printk2.orc */

/* printk2.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 5 seconds.
i 1 0 5
e
/* printk2.sco */
```

Its output should include a line like this:

```
i1      1.00000
i1      2.00000
```

Credits

Author: Gabriel Maldonado

Italy

1998 (New in Csound version 3.48)

printks

`printks` — Prints using a `printf()` style syntax.

Description

Prints using a printf() style syntax.

Syntax

printks *istring*, *itime*, *kval1*, *kval2*, *kval3*, *kval4*

Initialization

istring -- the text string to be printed. Can be up to 130 characters and must be in double quotes.

itime -- time in seconds between printings.

Performance

kval, *kval1*, *kval2*, *kval3*, *kval4* -- The k-rate values to be printed. These are specified in “*txtstring*” with the standard C value specifier %f, in the order given. Use 0 for those which are not used.

printks prints numbers and text, with up to four printable numbers - which can be i- or k-rate values. *printks* is highly flexible, and if used together with cursor positioning codes, could be used to write specific values to locations in the screen as the Csound processing proceeds.

A special mode of operation allows this *printks* to convert *kval1* input parameter into a 0 to 255 value and to use it as the first character to be printed. This enables a Csound program to send arbitrary characters to the console. To achieve this, make the first character of the string a # and then, if desired continue with normal text and format specifiers. Three more format specifiers may be used - they access *kval2*, *kval3* and *kval4*.

This opcode can be run on every k-cycle it is run in the instrument. To every accomplish this, set *itime* to 0.

When *itime* is not 0, the opcode print on the first k-cycle it is called, and subsequently when every *itime* period has elapsed. The time cycles start from the time the opcode is initialized - typically the initialization of the instrument.

Print Output Formatting

Standard C language printf() control characters may be used, but must be prefaced with an additional backslash:

\\n or \\N Newline
\\t or \\T Tab

The standard C language %f format is used to print *kval1*, *kval2*, *kval3*, and *kval4*. For example:

%f prints with full precision: 123.456789
%6.2f prints 1234.56
%5.0p prints 12345

Examples

Here is an example of the `printks` opcode. It uses the files *printks.orc* and *printks.sco*.

Example 15-1. Example of the `printks` opcode.

```
/* printks.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
    ; Change a value linearly from 0 to 100,
    ; over the period defined by p3.
    kup line 0, p3, 100
    ; Change a value linearly from 30 to 10,
    ; over the period defined by p3.
    kdown line 30, p3, 10

    ; Print the value of kup and kdown, once per second.
    printks "kup = %f, kdown = %f\\n", 1, kup, kdown
endin
/* printks.orc */

/* printks.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 5 seconds.
i 1 0 5
e
/* printks.sco */
```

Its output should include lines like this:

```
kup = 0.000000, kdown = 30.000000
kup = 20.010843, kdown = 25.962524
kup = 40.029991, kdown = 21.925049
kup = 60.049141, kdown = 17.887573
kup = 79.933266, kdown = 13.872493
```

See Also

printk

Credits

Author: Robin Whittle

Australia

May 1997

Thanks goes to Luis Jure for pointing a mistake in *itime*.

product

`product` — Multiplies any number of a-rate signals.

Description

Multiplies any number of a-rate signals.

Syntax

ar **product** asig1, asig2 [, asig3] [...]

Performance

asig1, asig2, asig3, ... -- a-rate signals to be multiplied.

Credits

Author: Gabriel Maldonado

Italy

April, 1999

New in Csound version 3.54

pset

`pset` — Defines and initializes numeric arrays at orchestra load time.

Description

Defines and initializes numeric arrays at orchestra load time.

Syntax

pset icon1 [, icon2] [...]

Initialization

icon1, icon2, ... -- preset values for a MIDI instrument

pset (optional) defines and initializes numeric arrays at orchestra load time. It may be used as an orchestra header statement (i.e. instrument 0) or within an instrument. When defined within an instrument, it is not part of its i-time or performance operation, and only one statement is allowed per instrument. These values are available as i-time defaults. When an instrument is triggered from MIDI it only gets p1 and p2 from the event, and p3, p4, etc. will receive the actual preset values.

Examples

The example below illustrates *pset* as used within an instrument.

```
instr 1
  pset 0,0,3,4,5,6 ; pfield substitutes
  al oscil 10000, 440, p6
```

See Also

strset

pvadd

pvadd — Reads from a *pvoc* file and uses the data to perform additive synthesis.

Description

pvadd reads from a *pvoc* file and uses the data to perform additive synthesis using an internal array of interpolating oscillators. The user supplies the wave table (usually one period of a sine wave), and can choose which analysis bins will be used in the re-synthesis.

Syntax

ar **pvadd** ktmpnt, kfmod, ifilcod, ifn, ibins [, ibinoffset] [, ibinincr] [, iextractmode] [, ifreqlim] [, igatefn]

Initialization

ifilcod -- integer or character-string denoting a control-file derived from *pvanal* analysis of an audio signal. An integer denotes the suffix of a file *pvoc.m*; a character-string (in double quotes) gives a filename, optionally a full pathname. If not fullpath, the file is sought first in the current directory, then in the one given by the environment variable *SADIR* (if defined). *pvoc* control files contain data organized for fft resynthesis. Memory usage depends on the size of the files involved, which are read and held entirely in memory during computation but are shared by multiple calls (see also *lpread*).

ifn -- table number of a stored function containing a sine wave.

ibins -- number of bins that will be used in the resynthesis (each bin counts as one oscillator in the re-synthesis)

ibinoffset (optional) -- is the first bin used (it is optional and defaults to 0).

ibinincr (optional) -- sets an increment by which *pvadd* counts up from *ibinoffset* for *ibins* components in the re-synthesis (see below for a further explanation).

iextractmode (optional) -- determines if spectral extraction will be carried out and if so whether components that have changes in frequency below *ifreqlim* or above *ifreqlim* will be discarded. A value for *iextractmode* of 1 will cause *pvadd* to synthesize only those components where the frequency difference between analysis frames is greater than *ifreqlim*. A value of 2 for *iextractmode* will cause *pvadd* to synthesize only those components where the frequency difference between frames is less than *ifreqlim*. The default values for *iextractmode* and *ifreqlim* are 0, in which case a simple resynthesis will be done. See examples below.

igatefn (optional) -- is the number of a stored function which will be applied to the amplitudes of the analysis bins before resynthesis takes place. If *igatefn* is greater than 0 the amplitudes of each bin will be scaled by *igatefn* through a simple mapping process. First, the amplitudes of all of the bins in all of the frames in the entire analysis file are compared to determine the maximum amplitude value. This value is then used create normalized amplitudes as indeces into the stored function *igatefn*. The maximum amplitude will map to the last point in the function. An amplitude of 0 will map to the first point in the function. Values between 0 and 1 will map accordingly to points along the function table. This will be made clearer in the examples below.

Performance

ktimpnt and *kfmod* are used in the same way as in *pvoc*.

Examples

```
ptime line 0, p3, p3
```

```
asig pvadd ptime, 1, "oboe.pvoc", 1, 100, 2
```

In the above, *ibins* is 100 and *ibinoffset* is 2. Using these settings the resynthesis will contain 100 components beginning with bin #2 (bins are counted starting with 0). That is, resynthesis will be done using bins 2-101 inclusive. It is usually a good idea to begin with bin 1 or 2 since the 0th and often 1st bin have data that is neither necessary nor even helpful for creating good clean resynthesis.

```
ptime line 0, p3, p3
asig pvadd ptime, 1, "oboe.pvoc", 1, 100, 2, 2
```

The above is the same as the previous example with the addition of the value 2 used for the optional *ibinincr* argument. This result will still result in 100 components in the resynthesis, but *pvadd* will count through the bins by 2 instead of by 1. It will use bins 2, 4, 6, 8, 10, and so on. For *ibins*=10, *ibinoffset*=10, and *ibinincr*=10, *pvadd* would use bins 10, 20, 30, 40, up to and including 100.

Below is an example using spectral extraction. In this example *iextractmode* is one and *ifreqlim* is 9. This will cause *pvadd* to synthesize only those bins where the frequency deviation, averaged over 6 frames, is greater than 9.

```
ptime line 0, p3, p3
asig pvadd ptime, 1, "oboe.pvoc", 1, 100, 2, 2, 1, 9
```

If *iextractmode* were 2 in the above, then only those bins with an average frequency deviation of less than 9 would be synthesized. If tuned correctly, this technique can be used to separate the pitched parts of the spectrum from the noisy parts. In practice this depends greatly on the type of sound, the quality of the recording and digitization, and also on the analysis window size and frame increment.

Next is an example using amplitude gating. The last 2 in the argument list stands for *f2* in the score.

```
asig pvadd ptime, 1, "oboe.pvoc", 1, 100, 2, 2, 0, 0, 2
```

Suppose the score for the above were to contain:

```
f2 0 512 7 0 256 1 256 1
```

Then those bins with amplitudes of 50% of the maximum or greater would be left unchanged, while those with amplitudes less than 50% of the maximum would be scaled down. In this case the lower the amplitude the more severe the scaling down would be. But suppose the score contains:

```
f2 0 512 5 1 512 .001
```

In this case lower amplitudes will be left unchanged and greater ones will be scaled down, turning the sound “upside-down” in terms of the amplitude spectrum! Functions can be arbitrarily complex. Just remember that the normalized amplitude values of the analysis are themselves the indices into the function.

Finally, both spectral extraction and amplitude gating can be used together. The example below will synthesize only those components that with a frequency deviation of less than 5Hz per frame and it will scale the amplitudes according to F2.

```
asig pvadd ktime, 1, "oboe.pvoc", 1, 100, 1, 1, 2, 5, 2
```

USEFUL HINTS: By using several *pvadd* units together, one can gradually fade in different parts of the resynthesis, creating various “filtering” effects. The author uses *pvadd* to synthesis one bin at a time to have control over each separate component of the re-synthesis.

If any combination of *ibins*, *ibinoffset*, and *ibinincr*, creates a situation where *pvadd* is asked to use a bin number greater than the number of bins in the analysis, it will just use all of the available bins, and give no complaint. So to use every bin just make *ibins* a big number (ie. 2000).

Expect to have to scale up the amplitudes by factors of 10-100, by the way.

Credits

Author: Richard Karpen

Seattle, Wash

1998 (New in Csound version 3.48, additional arguments version 3.56)

pvbufread

pvbufread — Reads from a phase vocoder analysis file and makes the retrieved data available.

Description

pvbufread reads from a *pvoc* file and makes the retrieved data available to any following *pvinterp* and *pvcross* units that appear in an instrument before a subsequent *pvbufread* (just as *lpread* and *lpreson* work together). The data is passed internally and the unit has no output of its own.

Syntax

pvbufread ktimepnt, ifile

Initialization

ifile -- the *pvoc* number (n in pvoc.n) or the name in quotes of the analysis file made using pvanal. (See *pvoc*.)

Performance

ktimepnt -- the passage of time, in seconds, through this file. *ktimepnt* must always be positive, but can move forwards or backwards in time, be stationary or discontinuous, as a pointer into the analysis file.

Examples

The example below shows an example using *pvbufread* with *pvinterp* to interpolate between the sound of an oboe and the sound of a clarinet. The value of *kinterp* returned by a *linseg* is used to determine the timing of the transitions between the two sounds. The interpolation of frequencies and amplitudes are controlled by the same factor in this example, but for other effects it might be interesting to not have them synchronized in this way. In this example the sound will begin as a clarinet, transform into the oboe and then return again to the clarinet sound. The value of *kfreqscale2* is 1.065 because the oboe in this case is a semitone higher in pitch than the clarinet and this brings them approximately to the same pitch. The value of *kampscale2* is .75 because the analyzed clarinet was somewhat louder than the analyzed oboe. The setting of these two parameters make the transition quite smooth in this case, but such adjustments are by no means necessary or even advocated.

```
ktime1 line      0, p3, 3.5 ; used as index in the "oboe.pvoc" file
ktime2 line      0, p3, 4.5 ; used as index in the "clar.pvoc" file
kinterp linseg    1, p3*.15, 1, p3*.35, 0, p3*.25, 0, p3*.15, 1, p3*.1, 1
          pvbufread ktime1, "oboe.pvoc"
apv      pvinterp ktime2,1,"clar.pvoc",1,1.065,1,.75,1-kinterp,1-kinterp
```

Below is an example using *pvbufread* with *pvcross*. In this example the amplitudes used in the resynthesis gradually change from those of the oboe to those of the clarinet. The frequencies, of course, remain those of the clarinet throughout the process since *pvcross* does not use the frequency data from the file read by *pvbufread*.

```
ktime1 line      0, p3, 3.5 ; used as index in the "oboe.pvoc" file
ktime2 line      0, p3, 4.5 ; used as index in the "clar.pvoc" file
kcross  expon     .001, p3, 1
          pvbufread ktime1, "oboe.pvoc"
apv      pvcross  ktime2, 1, "clar.pvoc", 1-kcross, kcross
```

See Also

pvcross, *pvinterp*, *pvread*, *tableseg*, *tablexseg*

Credits

Author: Richard Karpen

Seattle, Wash

1997

pvcross

pvcross — Applies the amplitudes from one phase vocoder analysis file to the data from a second file.

Description

pvcross applies the amplitudes from one phase vocoder analysis file to the data from a second file and then performs the resynthesis. The data is passed, as described above, from a previously called *pvbufread* unit. The two k-rate amplitude arguments are used to scale the amplitudes of each files separately before they are added together and used in the resynthesis (see below for further explanation). The frequencies of the first file are not used at all in this process. This unit simply allows for cross-synthesis through the application of the amplitudes of the spectra of one signal to the frequencies of a second signal. Unlike *pvinterp*, *pvcross* does allow for the use of the *ispecwp* as in *pvoc* and *vpvoc*.

Syntax

ar **pvcross** *ktimpnt*, *kfmod*, *ifile*, *kampscale1*, *kampscale2* [, *ispecwp*]

Initialization

ifile -- the *pvoc* number (n in *pvoc.n*) or the name in quotes of the analysis file made using *pvanal*. (See *pvoc*.)

ispecwp (optional, default=0) -- if non-zero, attempts to preserve the spectral envelope while its frequency content is varied by *kfmod*. The default value is zero.

Performance

ktimpnt -- the passage of time, in seconds, through this file. *ktimpnt* must always be positive, but can move forwards or backwards in time, be stationary or discontinuous, as a pointer into the analysis file.

kfmod -- a control-rate transposition factor: a value of 1 incurs no transposition, 1.5 transposes up a perfect fifth, and .5 down an octave.

kampscale1, *kampscale2* -- used to scale the amplitudes stored in each frame of the phase vocoder analysis file. *kampscale1* scale the amplitudes of the data from the file read by the previously called *pvbufread*.

kampscale2 scale the amplitudes of the file named by *ifile*.

By using these arguments, it is possible to adjust these values before applying the interpolation. For example, if file1 is much louder than file2, it might be desirable to scale down the amplitudes of file1 or scale up those of file2 before interpolating. Likewise one can adjust the frequencies of each to bring them more in accord with one another (or just the opposite, of course!) before the interpolation is performed.

Examples

Below is an example using *pvbufread* with *pvcross*. In this example the amplitudes used in the resynthesis gradually change from those of the oboe to those of the clarinet. The frequencies, of course, remain those of the clarinet throughout the process since *pvcross* does not use the frequency data from the file read by *pvbufread*.

```
ktime1 line 0, p3, 3.5 ; used as index in the "oboe.pvoc" file
ktime2 line 0, p3, 4.5 ; used as index in the "clar.pvoc" file
kcross expon .001, p3, 1
      pvbufread ktime1, "oboe.pvoc"
apv pvcross ktime2, 1, "clar.pvoc", 1-kcross, kcross
```

See Also

pvbufread, *pvinterp*, *pvread*, *tableseg*, *tablexseg*

Credits

Author: Richard Karpen

Seattle, Wash

1997

pvinterp

pvinterp — Interpolates between the amplitudes and frequencies of two phase vocoder analysis files.

Description

pvinterp interpolates between the amplitudes and frequencies, on a bin by bin basis, of two phase vocoder analysis files (one from a previously called *pvbufread* unit and the other from within its own argument list), allowing for user defined transitions between analyzed sounds. It also allows for general scaling of the amplitudes and frequencies of each file separately before the interpolated values are calculated and sent to the resynthesis routines. The *kfmod* argument in *pvinterp* performs its frequency scaling on the frequency values after their derivation from the separate scaling and subsequent interpolation is performed so that this acts as an overall scaling value of the new frequency components.

Syntax

ar **pvinterp** ktmpnt, kfmod, ifile, kfreqscale1, kfreqscale2, kampscale1, kampscale2, kfreqinterp, kampinterp

Initialization

ifile -- the *pvoc* number (n in *pvoc.n*) or the name in quotes of the analysis file made using *pvanal*. (See *pvoc*.)

Performance

ktimpnt -- the passage of time, in seconds, through this file. *ktimpnt* must always be positive, but can move forwards or backwards in time, be stationary or discontinuous, as a pointer into the analysis file.

kfmod -- a control-rate transposition factor: a value of 1 incurs no transposition, 1.5 transposes up a perfect fifth, and .5 down an octave.

kfreqscale1, *kfreqscale2*, *kampscale1*, *kampscale2* -- used in *pvinterp* to scale the frequencies and amplitudes stored in each frame of the phase vocoder analysis file. *kfreqscale1* and *kampscale1* scale the frequencies and amplitudes of the data from the file read by the previously called *pvbufread* (this data is passed internally to the *pvinterp* unit). *kfreqscale2* and *kampscale2* scale the frequencies and amplitudes of the file named by *ifile* in the *pvinterp* argument list and read within the *pvinterp* unit.

By using these arguments, it is possible to adjust these values before applying the interpolation. For example, if file1 is much louder than file2, it might be desirable to scale down the amplitudes of file1 or scale up those of file2 before interpolating. Likewise one can adjust the frequencies of each to bring them more in accord with one another (or just the opposite, of course!) before the interpolation is performed.

kfreqinterp, *kampinterp* -- used in *pvinterp*, determine the interpolation distance between the values of one phase vocoder file and the values of a second file. When the value of *kfreqinterp* is 0, the frequency values will be entirely those from the first file (read by the *pvbufread*), post scaling by the *kfreqscale1* argument. When the value of *kfreqinterp* is 1 the frequency values will be those of the second file (read by the *pvinterp* unit itself), post scaling by *kfreqscale2*. When *kfreqinterp* is between 0 and 1 the frequency values will be calculated, on a bin, by bin basis, as the percentage between each pair of frequencies (in other words, *kfreqinterp*=.5 will cause the frequencies values to be half way between the values in the set of data from the first file and the set of data from the second file).

kampinterp works in the same way upon the amplitudes of the two files. Since these are k-rate arguments, the percentages can change over time making it possible to create many kinds of transitions between sounds.

Examples

The example below shows an example using *pvbufread* with *pvinterp* to interpolate between the sound of an oboe and the sound of a clarinet. The value of *kinterp* returned by a *linseg* is used to determine the timing of the transitions between the two sounds. The interpolation of frequencies and amplitudes are controlled by the same factor in this example, but for other effects it might be interesting to not have them synchronized in this way. In this example the sound will begin as a clarinet, transform into the oboe and then return again to the clarinet sound. The value of *kfreqscale2* is 1.065 because the oboe in this case is a semitone higher in pitch than the clarinet and this brings them approximately to the same pitch. The value of *kampscale2* is .75 because the analyzed clarinet was somewhat louder than the analyzed oboe. The setting of these two parameters make the transition quite smooth in this case, but such adjustments are by no means necessary or even advocated.

```

ktime1  line      0, p3, 3.5 ; used as index in the "oboe.pvoc" file
ktime2  line      0, p3, 4.5 ; used as index in the  "clar.pvoc" file
kinterp linseg    1, p3*.15, 1, p3*.35, 0, p3*.25, 0, p3*.15, 1, p3*.1, 1
          pvbufread ktime1, "oboe.pvoc"
apv      pvinterp ktime2,1,"clar.pvoc",1,1.065,1,.75,1-kinterp,1-kinterp

```

See Also

pvbufread, *pvcross*, *pvread*, *tableseg*, *tablexseg*

Credits

Author: Richard Karpen
 Seattle, Wash
 1997

pvoc

pvoc — Implements signal reconstruction using an fft-based phase vocoder.

Description

Implements signal reconstruction using an fft-based phase vocoder.

Syntax

ar **pvoc** ktmpnt, kfmmod, ifilcod [, ispecwp] [, iextractmode] [, ifreqlim] [, igatefn]

Initialization

ifilcod -- integer or character-string denoting a control-file derived from analysis of an audio signal. An integer denotes the suffix of a file *pvoc.m*; a character-string (in double quotes) gives a filename, optionally a full pathname. If not fullpath, the file is sought first in the current directory, then in the one given by the environment variable *SADIR* (if defined). *pvoc* control contains breakpoint amplitude and frequency envelope values organized for fft resynthesis. Memory usage depends on the size of the files involved, which are read and held entirely in memory during computation but are shared by multiple calls (see also *lpread*).

ispecwp (optional) -- if non-zero, attempts to preserve the spectral envelope while its frequency content is varied by *kfmmod*. The default value is zero.

extractmode (optional) -- determines if spectral extraction will be carried out and if so whether components that have changes in frequency below *ifreqlim* or above *ifreqlim* will be discarded. A value for *extractmode* of 1 will cause *pvadd* to synthesize only those components where the frequency difference between analysis frames is greater than *ifreqlim*. A value of 2 for *extractmode* will cause *pvadd* to synthesize only those components where the frequency difference between frames is less than *ifreqlim*. The default values for *extractmode* and *ifreqlim* are 0, in which case a simple resynthesis will be done. See examples under *pvadd* for how to use spectral extraction.

igatefn (optional) -- the number of a stored function which will be applied to the amplitudes of the analysis bins before resynthesis takes place. If *igatefn* is greater than 0 the amplitudes of each bin will be scaled by *igatefn* through a simple mapping process. First, the amplitudes of all of the bins in all of the frames in the entire analysis file are compared to determine the maximum amplitude value. This value is then used create normalized amplitudes as indices into the stored function *igatefn*. The maximum amplitude will map to the last point in the function. An amplitude of 0 will map to the first point in the function. Values between 0 and 1 will map accordingly to points along the function table. See examples under *pvadd* for how to use amplitude gating.

Performance

ktmpnt -- The passage of time, in seconds, through the analysis file. *ktmpnt* must always be positive, but can move forwards or backwards in time, be stationary or discontinuous, as a pointer into the analysis file.

kfmod -- a control-rate transposition factor: a value of 1 incurs no transposition, 1.5 transposes up a perfect fifth, and .5 down an octave.

pvoc implements signal reconstruction using an fft-based phase vocoder. The control data stems from a precomputed analysis file with a known frame rate.

This implementation of *pvoc* was originally written by Dan Ellis. It is based in part on the system of Mark Dolson, but the pre-analysis concept is new. The spectral extraction and amplitude gating (new in Csound version 3.56) were added by Richard Karpen based on functions in SoundHack by Tom Erbe.

See Also

vpvoc

Credits

Author: Dan Ellis

Richard Karpen

Seattle, Wash

1997

pvread

pvread — Reads from a phase vocoder analysis file and returns the frequency and amplitude from a single analysis channel or bin.

Description

pvread reads from a *pvoc* file and returns the frequency and amplitude from a single analysis channel or bin. The returned values can be used anywhere else in the Csound instrument. For example, one can use them as arguments to an oscillator to synthesize a single component from an analyzed signal or a bank of *pvreads* can be used to resynthesize the analyzed sound using additive synthesis by passing the frequency and magnitude values to a bank of oscillators.

Syntax

kfreq, *kamp* **pvread** *ktimpnt*, *ifile*, *ibin*

Initialization

ifile -- the *pvoc* number (n in *pvoc.n*) or the name in quotes of the analysis file made using *pvanal*. (See *pvoc*.)

ibin -- the number of the analysis channel from which to return frequency in Hz and magnitude.

Performance

kfreq, *kamp* -- outputs of the *pvread* unit. These values, retrieved from a phase vocoder analysis file, represent the values of frequency and amplitude from a single analysis channel specified in the *ibin* argument. Interpolation between analysis frames is performed at k-rate resolution and dependent of course upon the rate and direction of *ktimpnt*.

ktimpnt -- the passage of time, in seconds, through this file. *ktimpnt* must always be positive, but can move forwards or backwards in time, be stationary or discontinuous, as a pointer into the analysis file.

Examples

The example below shows the use *pvread* to synthesize a single component from a phase vocoder analysis file. It should be noted that the *kfreq* and *kamp* outputs can be used for any kind of synthesis, filtering, processing, and so on.

```

ktime      line    0, p3, 3
kfreq, kamp  pvread ktime, "pvoc.file", 7 ; read
                                   ;data from 7th analysis bin.
asig        oscili  kamp, kfreq, 1 ; function 1
                                   ;is a stored sine

```

See Also

pvbufread, *pvcross*, *pvinterp*, *tableseg*, *tablexseg*

Credits

Author: Richard Karpen
 Seattle, Wash
 1997

pvsadsyn

pvsadsyn — Resynthesize using a fast oscillator-bank.

Description

Resynthesize using a fast oscillator-bank.

Syntax

ar **pvsadsyn** fsrc, inoscs, kfmod [, ibinoffset] [, ibinincr] [, iinit]

Initialization

inoscs -- The number of analysis bins to synthesise. Cannot be larger than the size of fsrc (see *pvsinfo*), e.g. as created by *pvsanal*. Processing time is directly proportional to inoscs.

ibinoffset (optional, default=0) -- The first (lowest) bin to resynthesise, counting from 0 (default = 0).

ibinincr (optional) -- Starting from bin ibinoffset, resynthesize bins ibinincr apart.

iinit (optional) -- Skip reinitialization. This is not currently implemented for any of these opcodes, and it remains to be seen if it is even practical.

Performance

kfmod -- Scale all frequencies by factor *kfmod*. 1.0 = no change, 2 = up one octave.

pvsadsyn is experimental, and implements the oscillator bank using a fast direct calculation method, rather than a lookup table. This takes advantage of the fact, empirically arrived at, that for the analysis rates generally used, (and presuming analysis using *pvsanal*, where frequencies in a bin change only slightly between frames) it is not necessary to interpolate frequencies between frames, only amplitudes. Accurate resynthesis is often contingent on the use of *pvsanal* with *iwinsize* = *ifftsize**2.

This opcode is the most likely to change, or be much extended, according to feedback and advice from users. It is likely that a full interpolating table-based method will be added, via a further optional *iarg*. The parameter list to *pvsadsyn* mimics that for *pvadd*, but excludes spectral extraction.

Examples

```
; resynth the first 100 odd-numbered bins, with pitch scaling envelope.
kpch  linseg      1,p3/3,1,p3/3,1.5,p3/3,1
aout  pvsadsyn    fsrc, 100,kpch,1,2
```

See Also

pvsynth

Credits

Author: Richard Dobson

August 2001

New in version 4.13

pvsanal

pvsanal — Generate an *fsig* from a mono audio source *ain*, using phase vocoder overlap-add analysis.

Description

Generate an *fsig* from a mono audio source *ain*, using phase vocoder overlap-add analysis.

Syntax

fsig **pvsanal** *ain*, *ifftsize*, *ioverlap*, *iwinsize*, *iwintype* [, *iformat*] [, *iinit*]

Initialization

ifftsize -- The FFT size in samples. Need not be a power of two (though these are especially efficient), but must be even. Odd numbers are rounded up internally. *ifftsize* determines the number of analysis bins in *fsig*, as $\text{ifftsize}/2 + 1$. For example, where *ifftsize* = 1024, *fsig* will contain 513 analysis bins, ordered linearly from the fundamental to Nyquist. The fundamental of analysis (which in principle gives the lowest resolvable frequency) is determined as $\text{sr}/\text{ifftsize}$. Thus, for the example just given and assuming $\text{sr} = 44100$, the fundamental of analysis is 43.07Hz. In practice, due to the phase-preserving nature of the phase vocoder, the frequency of any bin can deviate bilaterally, so that DC components are recorded. Given a strongly pitched signal, frequencies in adjacent bins can bunch very closely together, around partials in the source, and the lowest bins may even have negative frequencies.

As a rule, the only reason to use a non power-of-two value for *ifftsize* would be to match the known fundamental frequency of a strongly pitched source. Values with many small factors can be almost as efficient as power-of-two sizes; for example: 384, for a source pitched at around low A=110Hz.

ioverlap -- The distance in samples (“hop size”) between overlapping analysis frames. As a rule, this needs to be at least $\text{ifftsize}/4$, e.g. 256 for the example above. *ioverlap* determines the underlying analysis rate, as $\text{sr}/\text{ioverlap}$. *ioverlap* does not require to be a simple factor of *ifftsize*; for example a value of 160 would be legal. The choice of *ioverlap* may be dictated by the degree of pitch modification applied to the *fsig*, if any. As a rule of thumb, the more extreme the pitch shift, the higher the analysis rate needs to be, and hence the smaller the value for *ioverlap*. A higher analysis rate can also be advantageous with broadband transient sounds, such as drums (where a small analysis window gives less smearing, but more frequency-related errors).

Note that it is possible, and reasonable, to have distinct *fsigs* in an orchestra (even in the same instrument), running at different analysis rates. Interactions between such *fsigs* is currently unsupported, and the *fsig* assignment opcode does not allow copying between *fsigs* with different properties, even if the only difference is in *ioverlap*. However, this is not a closed issue, as it is possible in theory to achieve crude rate conversion (especially with regard to in-memory analysis files) in ways analogous to time-domain techniques.

iwinsize -- The size in samples of the analysis window filter (as set by *iwintype*). This must be at least *ifftsize*, and can usefully be larger. Though other proportions are permitted, it is recommended that *iwinsize* always be an integral multiple of *ifftsize*, e.g. 2048 for the example above. Internally, the analysis window (Hamming, von Hann) is multiplied by a sinc function, so that amplitudes are zero at the boundaries between frames. The larger analysis window size has been found to be especially important for oscillator bank resynthesis (e.g. using *pvsadsyn*), as it has the effect of increasing the frequency resolution of the analysis, and hence the accuracy of the resynthesis. As noted above, *iwinsize* determines the overall latency of the analysis/resynthesis system. In many cases, and especially in the absence of pitch modifications, it will be found that setting *iwinsize*=*ifftsize* works very well, and offers the lowest latency.

iwintype -- The shape of the analysis window. Currently only two choices are implemented:

- 0 = Hamming window
- 1 = von Hann window

Both are also supported by the PVOC-EX file format. The window type is stored as an internal attribute of the *fsig*, together with the other parameters (see *pvsinfo*). Other types may be implemented later on (e.g. the Kaiser window, also supported by PVOC-EX), though an obvious alternative is to enable windows to be defined via a function table. The main issue here is the constraint of f-tables to power-of-two sizes, so this method does not offer a complete solution. Most users will find the Hamming window meets all normal needs, and can be regarded as the default choice.

iformat -- (optional) The analysis format. Currently only one format is implemented by this opcode:

- 0 = amplitude + frequency

This is the classic phase vocoder format; easy to process, and a natural format for oscillator-bank resynthesis. It would be very easy (tempting, one might say) to treat an *fsig* frame not purely as a phase vocoder frame but

as a generic additive synthesis frame. It is indeed possible to use an fsig this way, but it is important to bear in mind that the two are not, strictly speaking, directly equivalent.

Other important formats (supported by PVOC-EX) are:

- 1 = amplitude + phase
- 2 = complex (real + imaginary)

iformat is provided in case it proves useful later to add support for these other formats. Formats 0 and 1 are very closely related (as the phase is “wrapped” in both cases - it is a trivial matter to convert from one to the other), but the complex format might warrant a second explicit signal type (a “csig”) specifically for convolution-based processes, and other processes where the full complement of arithmetic operators may be useful.

iinit -- (optional) Skip reinitialization. This is not currently implemented for any of these opcodes, and it remains to be seen if it is even practical.

Examples

```
ain    in                                ; live source
fin    pvsanal    ain,1024,256,2048,0    ; analyse, using Hamming
fout   pvsmaska   fin,1,0.75             ; apply eq from f-table
aout   pvsynth    fout                  ; and resynthesize
```

Credits

Author: Richard Dobson

August 2001

New in version 4.13

pvscross

pvscross — Performs cross-synthesis between two source fsigs.

Description

Performs cross-synthesis between two source fsigs.

Syntax

fsig **pvscross** fsrc, fdest, kamp1, kamp2

Performance

The operation of this opcode is identical to that of *pvcross* (q.v.), except in using *fsigs* rather than analysis files, and the absence of spectral envelope preservation. The amplitudes from *fsrc* are applied to *fdest*, using scale factors *kamp1* and *kamp2* respectively. *kamp1* and *kamp2* must not exceed the range 0 to 1.

With this opcode, cross-synthesis can be performed on real-time audio input, by using *pvsanal* to generate *fsrc* and *fdest*. These must have the same format.

Examples

```
kcross  linseg      0,p3/3,0,p3/3,1,p3/3,1 ; progressive cross-synthesis
fcross  pvscross    fsig1,fsig2,1-kcross,kcross
across  pvsynth     fcross
```

Credits

Author: Richard Dobson

August 2001

New in version 4.13

pvsfread

pvsfread — Read a selected channel from a PVOC-EX analysis file.

Description

Create an *fsig* stream by reading a selected channel from a PVOC-EX analysis file loaded into memory, with frame interpolation. Only format 0 files (amplitude+frequency) are currently supported. The operation of this opcode mirrors that of *pvoc*, but outputs an *fsig* instead of a resynthesized signal.

Syntax

fsig **pvsfread** *ktimpt*, *ifn* [, *ichan*]

Initialization

ifn -- Name of the analysis file. This must have the .pvx file extension.

A multi-channel PVOC-EX file can be generated using the extended *pvanal* utility.

ichan -- (optional) The channel to read (counting from 0). Default is 0.

Performance

ktimpt -- Time pointer into analysis file, in seconds. See the description of the same parameter of *pvoc* for usage.

Note that analysis files can be very large, especially if multi-channel. Reading such files into memory will very likely incur breaks in the audio during real-time performance. As the file is read only once, and is then available to all other interested opcodes, it can be expedient to arrange for a dedicated instrument to preload all such analysis files at startup.

Examples

```
idur  filelen  "test.pvx"          ; find dur of (stereo) analysis file
kpos  line    0,p3,idur           ; to ensure we process whole file
fsigr  pvsfread kpos,"test.pvx",1 ; create fsig from R channel
```

(NB: as this example shows, the *filelen* opcode has been extended to accept both old and new analysis file formats).

Credits

Author: Richard Dobson

August 2001

New in version 4.13

pvsftr

pvsftr — Reads amplitude and/or frequency data from function tables.

Description

Reads amplitude and/or frequency data from function tables.

Syntax

pvsftr fsrc, ifna [, ifnf]

Initialization

ifna -- A table, at least inbins in size, that stores amplitude data. Ignored if ifna = 0

ifnf (optional) -- A table, at least inbins in size, that stores frequency data. Ignored if ifnf = 0

Performance

fsrc -- a PVOC-EX formatted source.

Enables the contents of *fsrc* to be exchanged with function tables for custom processing. Except when the frame overlap equals *ksmps* (which will generally not be the case), the frame data is not updated each control period. The data in *ifna*, *ifnf* should only be processed when *kflag* is set to 1. To process only frequency data, set *ifna* to zero.

As the function tables are required only to store data from *fsrc*, there is no advantage in defining them in the score, and they should generally be created in the instrument, using *ftgen*.

By exporting amplitude data, say, from one *fsig* and importing it into another, basic cross-synthesis (as in *pvsftr*) can be performed, with the option to modify the data beforehand using the table manipulation opcodes.

Note that the format data in the source *fsig* is not written to the tables. This therefore offers a means of transferring amplitude and frequency data between non-identical *fsigs*. Used this way, these opcodes become potentially pathological, and can be relied upon to produce unexpected results. In such cases, resynthesis using *pvsadsyn* would almost certainly be required.

To perform a straight copy from one *fsig* to another one of identical format, the conventional assignment syntax can be used:

```
fsig1 = fsig2
```

It is not necessary to use function tables in this case.

Examples

```
ifn      ftgen      0,0,inbins,10,1      ; make ftable
kflag    pvsftw     fsrc,ifn             ; export amps to table,
kamp     init       0
if kflag==0 kgoto contin ; only proc when frame is ready
; kill lowest bins, for obvious effect
      tablew      kamp,1,ifn
      tablew      kamp,2,ifn
      tablew      kamp,3,ifn
      tablew      kamp,4,ifn
; read modified data back to fsrc
      pvsftr      fsrc,ifn
contin:
; and resynth
aout     pvsynth    fsrc
```

See Also

pvsftw

Credits

Author: Richard Dobson

August 2001

New in version 4.13

pvsftw

pvsftw — Writes amplitude and/or frequency data to function tables.

Description

Writes amplitude and/or frequency data to function tables.

Syntax

kflag **pvsftw** *fsrc*, *ifna* [, *ifnf*]

Initialization

ifna -- A table, at least *inbins* in size, that stores amplitude data. Ignored if *ifna* = 0

ifnf -- A table, at least *inbins* in size, that stores frequency data. Ignored if *ifnf* = 0

Performance

kflag -- A flag that has the value of 1 when new data is available, 0 otherwise.

fsrc -- a PVOC-EX formatted source.

Enables the contents of *fsrc* to be exchanged with function tables, for custom processing. Except when the frame overlap equals *ksmps* (which will generally not be the case), the frame data is not updated each control period. The data in *ifna*, *ifnf* should only be processed when *kflag* is set to 1. To process only frequency data, set *ifna* to zero.

As the functions tables are required only to store data from *fsrc*, there is no advantage in defining them in the score. They should generally be created in the instrument using *ftgen*.

By exporting amplitude data, say, from one *fsg* and importing it into another, basic cross-synthesis (as in *pvcross*) can be performed, with the option to modify the data beforehand using the table manipulation opcodes.

Note that the format data in the source *fsg* is not written to the tables. This therefore offers a means of transferring amplitude and frequency data between non-identical *fsg*s. Used this way, these opcodes become potentially pathological, and can be relied upon to produce unexpected results. In such cases, resynthesis using *pvsadsyn* would almost certainly be required.

To perform a straight copy from one *fsg* to another one of identical format, the conventional assignment syntax can be used:

```
fsg1 = fsg2
```

It is not necessary to use function tables in this case.

Examples

```

ifn      ftgen      0,0,inbins,10,1      ; make ftable
kflag    pvsftw     fsrc,ifn             ; export amps to table,
kamp     init       0
if      kflag==0    kgoto contin        ; only proc when frame is ready
; kill lowest bins, for obvious effect
          tablew     kamp,1,ifn
          tablew     kamp,2,ifn
          tablew     kamp,3,ifn
          tablew     kamp,4,ifn
; read modified data back to fsrc
          pvsftr      fsrc,ifn
contin:
; and resynth
aout     pvsynth     fsrc

```

See Also

pvsftr

Credits

Author: Richard Dobson

August 2001

New in version 4.13

pvsinfo

`pvsinfo` — Get information from a PVOC-EX formatted source.

Description

Get format information about `fsrc`, whether created by an opcode such as `pvsanal`, or obtained from a PVOC-EX file by `pvsfread`. This information is available at init time, and can be used to set parameters for other pvs opcodes, and in particular for creating function tables (e.g. for `pvsftw`), or setting the number of oscillators for `pvsadsyn`.

Syntax

`ioverlap, inumbins, iwinsize, iformat` **pvsinfo** `fsrc`

Initialization

ioverlap -- The stream overlap size.

inumbins -- The number of analysis bins (amplitude+frequency) in *fsrc*. The underlying FFT size is calculated as $(\text{inumbins} - 1) * 2$.

iwinsize -- The analysis window size. May be larger than the FFT size.

iformat -- The analysis frame format. If *fsrc* is created by an opcode, *iformat* will always be 0, signifying amplitude+frequency. If *fsrc* is defined from a PVOC-EX file, *iformat* may also have the value 1 or 2 (amplitude+phase, complex).

Examples

```

fin          pvsfread  "test.pvx"      ; import pvocex file
iovl,inb,iws,ifmt pvsinfo  fin          ; get inumbins info
ifn          ftgen     0,0,inb,10,1    ; and create f-table

```

Credits

Author: Richard Dobson

August 2001

New in version 4.13

pvsmaska

pvsmaska — Modify amplitudes using a function table, with dynamic scaling.

Description

Modify amplitudes of *fsrc* using function table, with dynamic scaling.

Syntax

fsig **pvsmaska** *fsrc*, *ifn*, *kdepth*

Initialization

ifn -- The f-table to use. Given *fsrc* has *N* analysis bins, table *ifn* must be of size *N* or larger. The table need not be normalized, but values should lie within the range 0 to 1. It can be supplied from the score in the usual way, or from within the orchestra by using *pvsinfo* to find the size of *fsrc*, (returned by *pvsinfo* in *inbins*), which can then be passed to *ftgen* to create the f-table.

Performance

kdepth -- Controls the degree of modification applied to *fsrc*, using simple linear scaling. 0 leaves amplitudes unchanged, 1 applies the full profile of *ifn*.

Note that power-of-two FFT sizes are particularly convenient when using table-based processing, as the number of analysis bins (*inbins*) is then a power-of-two plus one, for which an exactly matching *f*-table can be created. In this case it is important that the *f*-table be created with a size of *inbins*, rather than as a power of two, as the latter will copy the first table value to the guard point, which is inappropriate for this opcode.

Examples

Example 15-1. Example (using score-supplied *f*-table, assuming *fsig* *fftsize* = 1024)

```
; score f-table using cubic spline to define shaped peaks
f1 0 513 8 0 2 1 3 0 4 1 6 0 10 1 12 0 16 1 32 0 1 0 436 0

asig  buzz      20000,199,50,3      ; pulsewave source
fsig  pvsanal   asig,1024,256,1024,0 ; create fsig
kmod  linseg    0,p3/2,1,p3/2,0     ; simple control sig

fsig  pvsmaska  fsig,2,kmod         ; apply weird eq to fsig
aout  pvsynth   fsig               ; resynthesize,
      dispfft   aout,0.1,1024      ; and view the effect
```

This also illustrates that the usual Csound behaviour applies to *fsigs*; the same name can be used for both input and output.

Credits

Author: Richard Dobson

August 2001

New in version 4.13

pvsynth

pvsynth — Resynthesise using a FFT overlap-add.

Description

Resynthesise using a FFT overlap-add.

Syntax

ar **pvsynth** *fsrc*, [*iinit*]

Performance

ar -- output audio signal

fsrc -- input signal

iinit -- not yet implemented.

Examples

```

; resynth the first 100 odd-numbered bins, with pitch scaling envelope.
kpch linseg 1,p3/3,1,p3/3,1.5,p3/3,1
aout pvsadsyn fsrc, 100,kpch,1,2

```

See Also

pvsadsyn

Credits

Author: Richard Dobson

August 2001

New in version 4.13

rand

rand — Generates a controlled random number series.

Description

Output is a controlled random number series between *-amp* and *+amp*

Syntax

ar **rand** xamp [, iseed] [, isize] [, ioffset]

kr **rand** xamp [, iseed] [, isize] [, ioffset]

Initialization

iseed (optional, default=0.5) -- seed value for the recursive pseudo-random formula. A value between 0 and +1 will produce an initial output of *kamp * iseed*. A value greater than 1 will be used directly, without scaling. A negative value will cause seed re-initialization to be skipped. The default seed value is .5.

isize (optional, default=0) -- if zero, a 16 bit number is generated. If non-zero, a 31-bit random number is generated. Default is 0.

ioffset (optional, default=0) -- a base value added to the random result. New in Csound version 4.03.

Performance

kamp, *xamp* -- range over which random numbers are distributed.

kcps, *xcps* -- the frequency which new random numbers are generated.

The internal pseudo-random formula produces values which are uniformly distributed over the range *kamp* to *-kamp*. *rand* will thus generate uniform white noise with an R.M.S value of *kamp* / *root 2*.

The remaining units produce band-limited noise: the *kcps* and *xcps* parameters permit the user to specify that new random numbers are to be generated at a rate less than the sampling or control frequencies.

Examples

Here is an example of the *rand* opcode. It uses the files *rand.orc* and *rand.sco*.

Example 15-1. Example of the *rand* opcode.

```
/* rand.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Choose a random frequency between 4,100 and 44,100.
kfreq rand 40000
kcps = kfreq + 4100

a1 oscil 30000, kcps, 1
out a1
endin
/* rand.orc */

/* rand.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* rand.sco */
```

See Also

randh, *randi*

randh

randh — Generates random numbers and holds them for a period of time.

Description

Generates random numbers and holds them for a period of time.

Syntax

ar **randh** xamp, xcps [, iseed] [, isize] [, ioffset]

kr **randh** kamp, kcps [, iseed] [, isize] [, ioffset]

Initialization

iseed (optional, default=0.5) -- seed value for the recursive pseudo-random formula. A value between 0 and +1 will produce an initial output of *kamp * iseed*. A value greater than 1 will be used directly, without scaling. A negative value will cause seed re-initialization to be skipped. The default seed value is .5.

isize (optional, default=0) -- if zero, a 16 bit number is generated. If non-zero, a 31-bit random number is generated. Default is 0.

ioffset (optional, default=0) -- a base value added to the random result. New in Csound version 4.03.

Performance

kamp, *xamp* -- range over which random numbers are distributed.

kcps, *xcps* -- the frequency which new random numbers are generated.

The internal pseudo-random formula produces values which are uniformly distributed over the range $-kamp$ to $+kamp$. *rand* will thus generate uniform white noise with an R.M.S value of $kamp / \sqrt{2}$.

The remaining units produce band-limited noise: the *kcps* and *xcps* parameters permit the user to specify that new random numbers are to be generated at a rate less than the sampling or control frequencies. *randh* will hold each new number for the period of the specified cycle.

Examples

Here is an example of the *randh* opcode. It uses the files *randh.orc* and *randh.sco*.

Example 15-1. Example of the *randh* opcode.

```

/* randh.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Choose a random frequency between 4,100 and 44,100.
; Generate new random numbers at 220 Hz.
; kamp = 40000
; kcps = 220

```

```

; iseed = 0.5
; isize = 0
; ioffset = 4100

kcps randh 40000, 220, 0.5, 0, 4100

a1 oscil 30000, kcps, 1
out a1
endin
/* randh.orc */

/* randh.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* randh.sco */

```

See Also

rand, *randi*

randi

rand — Generates a controlled random number series with interpolation between each new number.

Description

Generates a controlled random number series with interpolation between each new number.

Syntax

ar **randi** xamp, xcps [, iseed] [, isize] [, ioffset]

kr **randi** kamp, kcps [, iseed] [, isize] [, ioffset]

Initialization

iseed (optional, default=0.5) -- seed value for the recursive pseudo-random formula. A value between 0 and +1 will produce an initial output of *kamp* * *iseed*. A value greater than 1 will be used directly, without scaling. A negative value will cause seed re-initialization to be skipped. The default seed value is .5.

isize (optional, default=0) -- if zero, a 16 bit number is generated. If non-zero, a 31-bit random number is generated. Default is 0.

ioffset (optional, default=0) -- a base value added to the random result. New in Csound version 4.03.

Performance

kamp, *xamp* -- range over which random numbers are distributed.

kcps, *xcps* -- the frequency which new random numbers are generated.

The internal pseudo-random formula produces values which are uniformly distributed over the range *kamp* to *-kamp*. *rand* will thus generate uniform white noise with an R.M.S value of *kamp* / *root 2*.

The remaining units produce band-limited noise: the *kcps* and *xcps* parameters permit the user to specify that new random numbers are to be generated at a rate less than the sampling or control frequencies. *randi* will produce straight-line interpolation between each new number and the next.

Examples

Here is an example of the *randi* opcode. It uses the files *randi.orc* and *randi.sco*.

Example 15-1. Example of the *randi* opcode.

```
/* randi.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Choose a random frequency between 4,100 and 44,100.
; Generate new random numbers at 10 Hz.
; kamp = 40000
; kcps = 10
; iseed = 0.5
; isize = 0
; ioffset = 4100

kcps randi 40000, 10, 0.5, 0, 4100

a1 oscil 30000, kcps, 1
out a1
endin
/* randi.orc */

/* randi.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* randi.sco */
```

See Also*rand*, *randh***random***random* — Generates is a controlled pseudo-random number series between min and max values.**Description**

Generates is a controlled pseudo-random number series between min and max values.

Syntaxar **random** kmin, kmaxir **random** imin, imaxkr **random** kmin, kmax**Initialization***imin* -- minimum range limit*imax* -- maximum range limit**Performance***kmin* -- minimum range limit*kmax* -- maximum range limit

The *random* opcode is similar to *linrand* and *trirand* but sometimes I [Gabriel Maldonado] find it more convenient because allows the user to set arbitrary minimum and maximum values.

Examples

Here is an example of the *random* opcode. It uses the files *random.orc* and *random.sco*.

Example 15-1. Example of the random opcode.

```
/* random.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Generate a random number between 220 and 440.
kmin init 220
kmax init 440
k1 random kmin, kmax
```

```

    printks "k1 = %f\\n", 0.1, k1
endin
/* random.orc */

/* random.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* random.sco */

```

Its output should include lines like:

```

k1 = 414.232056
k1 = 419.393402
k1 = 275.376373

```

See Also

linrand, *randomh*, *randomi*, *trirand*

Credits

Author: Gabriel Maldonado

randomh

randomh — Generates random numbers with a user-defined limit and holds them for a period of time.

Description

Generates random numbers with a user-defined limit and holds them for a period of time.

Syntax

ar **randomh** kmin, kmax, acps

kr **randomh** kmin, kmax, kcps

Performance

kmin -- minimum range limit

kmax -- maximum range limit

kcps, *acps* -- rate of random break-point generation

The *randomh* opcode is similar to *randh* but allows the user to set arbitrary minimum and maximum values.

Examples

Here is an example of the `randomh` opcode. It uses the files *randomh.orc* and *randomh.sco*.

Example 15-1. Example of the `randomh` opcode.

```
/* randomh.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Choose a random frequency between 220 and 440 Hz.
  ; Generate new random numbers at 10 Hz.
  kmin = 220
  kmax = 440
  kcps = 10

  k1 randomh kmin, kmax, kcps

  printks "k1 = %f\\n", 0.1, k1
endin
/* randomh.orc */

/* randh.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* randh.sco */
```

Its output should include lines like:

```
k1 = 220.000000
k1 = 414.232056
k1 = 284.095184
```

See Also

randh, *random*, *randomi*

Credits

Author: Gabriel Maldonado

randomi

randomi — Generates a user-controlled random number series with interpolation between each new number.

Description

Generates a user-controlled random number series with interpolation between each new number.

Syntax

ar **randomi** kmin, kmax, acps

kr **randomi** kmin, kmax, kcps

Performance

kmin -- minimum range limit

kmax -- maximum range limit

kcps, *acps* -- rate of random break-point generation

The *randomi* opcode is similar to *randi* but allows the user to set arbitrary minimum and maximum values.

Examples

Here is an example of the *randomi* opcode. It uses the files *randomi.orc* and *randomi.sco*.

Example 15-1. Example of the *randomi* opcode.

```

/* randomi.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Choose a random frequency between 220 and 440.
; Generate new random numbers at 10 Hz.
kmin init 220
kmax init 440
kcps init 10

k1 randomi kmin, kmax, kcps

printks "k1 = %f\\n", 0.1, k1
endin
/* randomi.orc */

/* randomi.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* randomi.sco */

```

Its output should include lines like:

```
k1 = 220.000000
k1 = 414.226196
k1 = 284.101074
```

See Also

randi, *random*, *randomh*

Credits

Author: Gabriel Maldonado

readclock

`readclock` — Reads the value of an internal clock.

Description

Reads the value of an internal clock.

Syntax

`ir readclock inum`

Initialization

inum -- the number of a clock. There are 32 clocks numbered 0 through 31. All other values are mapped to clock number 32.

ir -- value at i-time, of the clock specified by *inum*

Performance

Between a *clockon* and a *clockoff* opcode, the CPU time used is accumulated in the clock. The precision is machine dependent but is the millisecond range on UNIX and Windows systems. The *readclock* opcode reads the current value of a clock at initialization time.

Examples

Here is an example of the `readclock` opcode. It uses the files *readclock.orc* and *readclock.sco*.

Example 15-1. Example of the `readclock` opcode.

```
/* readclock.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1.
instr 1
  ; Start clock #1.
  clockon 1
  ; Do something that keeps Csound busy.
  al oscili 10000, 440, 1
  out al
  ; Stop clock #1.
  clockoff 1
  ; Print the time accumulated in clock #1.
  il readclock 1
  print il
endin
/* readclock.orc */

/* readclock.sco */
/* Written by Kevin Conder */

; Initialize the function tables.
; Table 1: an ordinary sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for one second starting at 0:00.
i 1 0 1
; Play Instrument #1 for one second starting at 0:01.
i 1 1 1
; Play Instrument #1 for one second starting at 0:02.
i 1 2 1
e
/* readclock.sco */
```

Its output should include lines like this:

```
instr 1:  il = 0.000
instr 1:  il = 90.000
instr 1:  il = 180.000
```

See Also

clockoff, *clockon*

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

July, 1999

New in Csound version 3.56

readk

`readk` — Periodically reads an orchestra control-signal value from an external file.

Description

Periodically reads an orchestra control-signal value to a named external file in a specific format.

Syntax

kr **readk** ifilename, iformat, ipol [, interp]

Initialization

ifilename -- character string (in double quotes, spaces permitted) denoting the external file name. May either be a full path name with target directory specified or a simple filename to be created within the current directory

iformat -- specifies the output data format:

- 1 = 8-bit signed char(high order 8 bits of a 16-bit integer)
- 4 = 16-bit short integers
- 5 = 32-bit long integers
- 6 = 32-bit floats, 7=ASCII long integers
- 8 = ASCII floats (2 decimal places)

Note that A-law and U-law output are not available, and that all formats except the last two are binary. The output file contains no header information.

iprd -- the period of *ksig* output i seconds, rounded to the nearest orchestra control period. A value of 0 implies one control period (the enforced minimum), which will create an output file sampled at the orchestra control rate.

ipol -- if non-zero, and *iprd* implies more than one control period, interpolate the k- signals between the periodic reads from the external file. If the value is 0, repeat each signal between frames. Currently not supported.

Performance

kr -- a control-rate signal

This opcode allows a generated control signal value to be read from a named external file. The file contains no self-defining header information. But it contains a regularly sampled time series, suitable for later input or analysis. There may be any number of *readk* opcodes in an instrument or orchestra and they may read from the same or different files.

Examples

```
knum      =      knum+1                                ; at each k-period
ktemp      tempest  krms, .02, .1, 3, 2, 800, .005, 0, 60, 4, .1, .995 ;estimate the tempo
koc        specptrk wsig, 6, .9, 0                      ;and the pitch
            dumpk3   knum, ktemp, cpsoct(koc), "what happened when", 8 0 ;& save them
```

See Also

dumpk, *dumpk2*, *dumpk3*, *dumpk4*, *readk2*, *readk3*, *readk4*

readk2

readk2 — Periodically reads two orchestra control-signal values from an external file.

Description

Periodically reads two orchestra control-signal values from an external file.

Syntax

kr1, *kr2* **readk2** *ifilename*, *iformat*, *ipol* [, *interp*]

Initialization

ifilename -- character string (in double quotes, spaces permitted) denoting the external file name. May either be a full path name with target directory specified or a simple filename to be created within the current directory

iformat -- specifies the output data format:

- 1 = 8-bit signed char (high order 8 bits of a 16-bit integer)
- 4 = 16-bit short integers
- 5 = 32-bit long integers
- 6 = 32-bit floats, 7=ASCII long integers
- 8 = ASCII floats (2 decimal places)

Note that A-law and U-law output are not available, and that all formats except the last two are binary. The output file contains no header information.

iprd -- the period of *ksig* output in seconds, rounded to the nearest orchestra control period. A value of 0 implies one control period (the enforced minimum), which will create an output file sampled at the orchestra control rate.

ipol -- if non-zero, and *iprd* implies more than one control period, interpolate the k- signals between the periodic reads from the external file. If the value is 0, repeat each signal between frames. Currently not supported.

Performance

kr1, *kr2* -- control-rate signals

This opcode allows two generated control signal values to be read from a named external file. The file contains no self-defining header information. But it contains a regularly sampled time series, suitable for later input or analysis. There may be any number of *readk2* opcodes in an instrument or orchestra and they may read from the same or different files.

Examples

```
knum      =      knum+1                      ; at each k-period
ktemp      tempest  krms, .02, .1, 3, 2, 800, .005, 0, 60, 4, .1, .995 ;estimate the tempo
koc      specptrk  wsig, 6, .9, 0              ;and the pitch
           dumpk3   knum, ktemp, cpsoct(koc), "what happened when", 8 0 ;& save them
```

See Also

dumpk, *dumpk2*, *dumpk3*, *dumpk4*, *readk*, *readk3*, *readk4*

readk3

readk3 — Periodically reads three orchestra control-signal values from an external file.

Description

Periodically reads three orchestra control-signal values from an external file.

Syntax

kr1, *kr2*, *kr3* **readk3** ifilename, iformat, ipol [, interp]

Initialization

iflname -- character string (in double quotes, spaces permitted) denoting the external file name. May either be a full path name with target directory specified or a simple filename to be created within the current directory

iformat -- specifies the output data format:

- 1 = 8-bit signed char (high order 8 bits of a 16-bit integer)
- 4 = 16-bit short integers
- 5 = 32-bit long integers
- 6 = 32-bit floats, 7=ASCII long integers
- 8 = ASCII floats (2 decimal places)

Note that A-law and U-law output are not available, and that all formats except the last two are binary. The output file contains no header information.

iprd -- the period of *ksig* output in seconds, rounded to the nearest orchestra control period. A value of 0 implies one control period (the enforced minimum), which will create an output file sampled at the orchestra control rate.

ipol -- if non-zero, and *iprd* implies more than one control period, interpolate the k- signals between the periodic reads from the external file. If the value is 0, repeat each signal between frames. Currently not supported.

Performance

kr1, *kr2*, *kr3* -- control-rate signals

This opcode allows three generated control signal values to be read from a named external file. The file contains no self-defining header information. But it contains a regularly sampled time series, suitable for later input or analysis. There may be any number of *readk3* opcodes in an instrument or orchestra and they may read from the same or different files.

Examples

```
knum      =          knum+1                                ; at each k-period
ktemp      tempest  krms, .02, .1, 3, 2, 800, .005, 0, 60, 4, .1, .995 ;estimate the tempo
koc        specptrk wsig, 6, .9, 0                        ;and the pitch
            dumpk3   knum, ktemp, cpsoct(koc), "what happened when", 8 0 ;& save them
```

See Also

dumpk, *dumpk2*, *dumpk3*, *dumpk4*, *readk*, *readk2*, *readk4*

readk4

`readk4` — Periodically reads four orchestra control-signal values from an external file.

Description

Periodically reads four orchestra control-signal values from an external file.

Syntax

`kr1, kr2, kr3, kr4 readk4 ifilename, iformat, ipol [, interp]`

Initialization

ifilename -- character string (in double quotes, spaces permitted) denoting the external file name. May either be a full path name with target directory specified or a simple filename to be created within the current directory

iformat -- specifies the output data format:

- 1 = 8-bit signed char (high order 8 bits of a 16-bit integer)
- 4 = 16-bit short integers
- 5 = 32-bit long integers
- 6 = 32-bit floats, 7=ASCII long integers
- 8 = ASCII floats (2 decimal places)

Note that A-law and U-law output are not available, and that all formats except the last two are binary. The output file contains no header information.

iprd -- the period of *ksig* output in seconds, rounded to the nearest orchestra control period. A value of 0 implies one control period (the enforced minimum), which will create an output file sampled at the orchestra control rate.

ipol -- if non-zero, and *iprd* implies more than one control period, interpolate the *k*-signals between the periodic reads from the external file. If the value is 0, repeat each signal between frames. Currently not supported.

Performance

kr1, kr2, kr3, kr4 -- control-rate signals.

This opcode allows four generated control signal values to be read from a named external file. The file contains no self-defining header information. But it contains a regularly sampled time series, suitable for later input or analysis. There may be any number of *readk4* opcodes in an instrument or orchestra and they may read from the same or different files.

Examples

```
knum      =      knum+1                                ; at each k-period
ktemp      tempest  krms, .02, .1, 3, 2, 800, .005, 0, 60, 4, .1, .995 ;estimate the tempo
koc        specptrk wsig, 6, .9, 0                      ;and the pitch
           dumpk3   knum, ktemp, cpsoct(koc), "what happened when", 8 0 ;& save them
```

See Also

dumpk, *dumpk2*, *dumpk3*, *dumpk4*, *readk*, *readk2*, *readk3*

reinit

reinit — Suspends a performance while a special initialization pass is executed.

Description

Suspends a performance while a special initialization pass is executed.

Whenever this statement is encountered during a p-time pass, performance is temporarily suspended while a special Initialization pass, beginning at *label* and continuing to *rireturn* or *endin*, is executed. Performance will then be resumed from where it left off.

Syntax

reinit label

Examples

The following statements will generate an exponential control signal whose value moves from 440 to 880 exactly ten times over the duration p3. They use the files *reinit.orc* and *reinit.sco*.

Example 15-1. Example of the reinit opcode.

```
/* reinit.orc */
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

instr 1

reset:
    timeout 0, p3/10, contin
    reinit reset

contin:
    kLine expon 440, p3/10, 880
    aSig oscil 10000, kLine, 1
    out aSig
    rireturn

endin
/* reinit.orc */

/* reinit.sco */
f1 0 4096 10 1
```

```

il 0 10
e
/* reinit.sco */

```

See Also

rigoto, *rireturn*

release

release — Indicates whether a note is in its “release” stage.

Description

Indicates whether a note is in its “release” stage.

Syntax

kflag **release**

Performance

kflag -- indicates whether the note is in its “release” stage.

release outputs current note state. If current note is in the “release” stage (i.e. if its duration has been extended with *xtratim* opcode and if it has only just deactivated), then the *kflag* output argument is set to 1. Otherwise (in sustain stage of current note), *kflag* is set to 0.

This opcode is useful for implementing complex release-oriented envelopes.

Examples

```

instr 1 ;allows complex ADSR envelope with MIDI events
inum notnum
icps cpsmidi
iamp ampmidi 4000
;
;----- complex envelope block -----
xtratim 1 ;extra-time, i.e. release dur
krel init 0
krel release ;outputs release-stage flag (0 or 1 values)
if (krel .5) kgoto rel ;if in release-stage goto release section
;
;***** attack and sustain section *****
kmp1 linseg 0, .03, 1, .05, 1, .07, 0, .08, .5, 4, 1, 50, 1
kmp = kmp1*iamp
kgoto done
;

```



```

;----- release section -----
    rel:
    kmp2 linseg 1, .3, .2, .7, 0
    kmp = kmp1*kmp2*iamp
    done:
;-----
    a1 oscili kmp, icps, 1
    out a1
endin

```

See Also

xtratim

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

repluck

repluck — Physical model of the plucked string.

Description

repluck is an implementation of the physical model of the plucked string. A user can control the pluck point, the pickup point, the filter, and an additional audio signal, *axcite*. *axcite* is used to excite the 'string'. Based on the Karplus-Strong algorithm.

Syntax

ar **repluck** iplk, kamp, icps, kpick, kreft, axcite

Initialization

iplk -- The point of pluck is *iplk*, which is a fraction of the way up the string (0 to 1). A pluck point of zero means no initial pluck.

icps -- The string plays at *icps* pitch.

Performance

kamp -- Amplitude of note.

kpick -- Proportion of the way along the string to sample the output.

krefl -- the coefficient of reflection, indicating the lossiness and the rate of decay. It must be strictly between 0 and 1 (it will complain about both 0 and 1).

Performance

axcite -- A signal which excites the string.

Examples

Here is an example of the repluck opcode. It uses the files *repluck.orc* and *repluck.sco*.

Example 15-1. Example of the repluck opcode.

```
/* repluck.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  iplk = 0.75
  kamp = 30000
  icps = 220
  kpick = 0.75
  krefl = 0.5
  axcite oscil 1, 1, 1

  apluck repluck iplk, kamp, icps, kpick, krefl, axcite

  out apluck
endin
/* repluck.orc */

/* repluck.sco */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* repluck.sco */
```

See Also

wgpluck2

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

1997

reson

reson — A second-order resonant filter.

Description

A second-order resonant filter.

Syntax

ar **reson** asig, kcf, kbw [, iscl] [, iskip]

Initialization

iscl (optional, default=0) -- coded scaling factor for resonators. A value of 1 signifies a peak response factor of 1, i.e. all frequencies other than *kcf* are attenuated in accordance with the (normalized) response curve. A value of 2 raises the response factor so that its overall RMS value equals 1. (This intended equalization of input and output power assumes all frequencies are physically present; hence it is most applicable to white noise.) A zero value signifies no scaling of the signal, leaving that to some later adjustment (see *balance*). The default value is 0.

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

ar -- the output signal at audio rate.

asig -- the input signal at audio rate.

kcf -- the center frequency of the filter, or frequency position of the peak response.

kbw -- bandwidth of the filter (the Hz difference between the upper and lower half-power points).

reson is a second-order filter in which *kcf* controls the center frequency, or frequency position of the peak response, and *kbw* controls its bandwidth (the frequency difference between the upper and lower half-power points).

Examples

Here is an example of the reson opcode. It uses the files *reson.orc* and *reson.sco*.

Example 15-1. Example of the reson opcode.

```
/* reson.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Generate a sine waveform.
  asine buzz 15000, 440, 3, 1

  ; Vary the cut-off frequency from 220 to 1280.
  kcf line 220, p3, 1320
  kbw init 20

  ; Run the sine through a resonant filter.
  ares reson asine, kcf, kbw

  ; Give the filtered signal the same amplitude
  ; as the original signal.
  al balance ares, asine
  out al
endin
/* reson.orc */

/* reson.sco */
/* Written by Kevin Conder */
; Table #1, an ordinary sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 4 seconds.
i 1 0 4
e
/* reson.sco */
```

See Also

areson, aresonk, atone, atonek, port, portk, resonk, tone, tonek

resonk

resonk — A second-order resonant filter.

Description

A second-order resonant filter.

Syntax

kr **resonk** ksig, kcf, kbw [, iscl] [, iskip]

Initialization

iscl (optional, default=0) -- coded scaling factor for resonators. A value of 1 signifies a peak response factor of 1, i.e. all frequencies other than kcf are attenuated in accordance with the (normalized) response curve. A value of 2 raises the response factor so that its overall RMS value equals 1. (This intended equalization of input and output power assumes all frequencies are physically present; hence it is most applicable to white noise.) A zero value signifies no scaling of the signal, leaving that to some later adjustment (see *balance*). The default value is 0.

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

kr -- the output signal at control-rate.

ksig -- the input signal at control-rate.

kcf -- the center frequency of the filter, or frequency position of the peak response.

kbw -- bandwidth of the filter (the Hz difference between the upper and lower half-power points).

resonk is like *reson* except its output is at control-rate rather than audio rate.

See Also

areson, *aresonk*, *atone*, *atonek*, *port*, *portk*, *reson*, *tone*, *tonek*

resonr

resonr — A bandpass filter with variable frequency response.

Description

Implementations of a second-order, two-pole two-zero bandpass filter with variable frequency response.

Syntax

ar **resonr** asig, kcf, kbw [, iscl] [, iskip]

Initialization

The optional initialization variables for *resonr* are identical to the i-time variables for *reson*.

iscl (optional, default=0) -- coded scaling factor for resonators. A value of 1 signifies a peak response factor of 1, i.e. all frequencies other than *kcf* are attenuated in accordance with the (normalized) response curve. A value of 2 raises the response factor so that its overall RMS value equals 1. This intended equalization of input and output power assumes all frequencies are physically present; hence it is most applicable to white noise. A zero value signifies no scaling of the signal, leaving that to some later adjustment (see *balance*). The default value is 0.

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

asig -- input signal to be filtered

kcf -- cutoff or resonant frequency of the filter, measured in Hz

kbw -- bandwidth of the filter (the Hz difference between the upper and lower half-power points)

resonr and *resonz* are variations of the classic two-pole bandpass resonator (*reson*). Both filters have two zeroes in their transfer functions, in addition to the two poles. *resonz* has its zeroes located at $z = 1$ and $z = -1$. *resonr* has its zeroes located at $+\sqrt{R}$ and $-\sqrt{R}$, where R is the radius of the poles in the complex z -plane. The addition of zeroes to *resonr* and *resonz* results in the improved selectivity of the magnitude response of these filters at cutoff frequencies close to 0, at the expense of less selectivity of frequencies above the cutoff peak.

resonr and *resonz* are very close to constant-gain as the center frequency is swept, resulting in a more efficient control of the magnitude response than with traditional two-pole resonators such as *reson*.

resonr and *resonz* produce a sound that is considerably different from *reson*, especially for lower center frequencies; trial and error is the best way of determining which resonator is best suited for a particular application.

Examples

Here is an example of the *resonr* and *resonz* opcodes. It uses the files *resonr.orc* and *resonr.sco*.

Example 15-1. Example of the *resonr* and *resonz* opcodes.

```
/* resonr.orc */
/* Written by Sean Costello */
; Orchestra file for resonant filter sweep of a sawtooth-like waveform.
; The outputs of reson, resonr, and resonz are scaled by coefficients
; specified in the score, so that each filter can be heard on its own
; from the same instrument.

sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

instr 1

    idur      =      p3
    ibegfreq  =      p4                ; beginning of sweep frequency
    iendfreq  =      p5                ; ending of sweep frequency
    ibw       =      p6                ; bandwidth of filters in Hz
    ifreq     =      p7                ; frequency of gbuzz that is to be filtered
```

```

iamp      =      p8                ; amplitude to scale output by
ires      =      p9                ; coefficient to scale amount of reson in output
iresr     =      p10               ; coefficient to scale amount of resonr in output
iresz     =      p11               ; coefficient to scale amount of resonz in output

; Frequency envelope for reson cutoff
kfreq     linseg ibegfreq, idur * .5, iendfreq, idur * .5, ibegfreq

; Amplitude envelope to prevent clicking
kenv       linseg 0, .1, iamp, idur - .2, iamp, .1, 0

; Number of harmonics for gbuzz scaled to avoid aliasing
iharms     =      (sr*.4)/ifreq

asig       gbuzz 1, ifreq, iharms, 1, .9, 1      ; "Sawtooth" waveform
ain        =      kenv * asig                  ; output scaled by amp envelope
ares       reson ain, kfreq, ibw, 1
aresr      resonr ain, kfreq, ibw, 1
aresz      resonz ain, kfreq, ibw, 1

          out ares * ires + aresr * iresr + aresz * iresz

endin
/* resonr.orc */

/* resonr.sco */
/* Written by Sean Costello */
f1 0 8192 9 1 1 .25                ; cosine table for gbuzz generator

i1 0 10 1 3000 200 100 4000 1 0 0    ; reson  output with bw = 200
i1 10 10 1 3000 200 100 4000 0 1 0   ; resonr output with bw = 200
i1 20 10 1 3000 200 100 4000 0 0 1   ; resonz output with bw = 200
i1 30 10 1 3000 50 200 8000 1 0 0    ; reson  output with bw = 50
i1 40 10 1 3000 50 200 8000 0 1 0    ; resonr output with bw = 50
i1 50 10 1 3000 50 200 8000 0 0 1    ; resonz output with bw = 50
e
/* resonr.sco */

```

Technical History

resonr and *resonz* were originally described in an article by Julius O. Smith and James B. Angell.¹ Smith and Angell recommended the *resonz* form (zeros at +1 and -1) when computational efficiency was the main concern, as it has one less multiply per sample, while *resonr* (zeroes at + and - the square root of the pole radius R) was recommended for situations when a perfectly constant-gain center peak was required.

Ken Steiglitz, in a later article², demonstrated that *resonz* had constant gain at the true peak of the filter, as opposed to *resonr*, which displayed constant gain at the pole angle. Steiglitz also recommended *resonz* for its sharper notches in the gain curve at zero and Nyquist frequency. Steiglitz's recent book³ features a thorough technical discussion of *reson* and *resonz*, while Dodge and Jerse's textbook⁴ illustrates the differences in the response curves of *reson* and *resonz*.

References

1. Smith, Julius O. and Angell, James B., "A Constant-Gain Resonator Tuned by a Single Coefficient," *Computer Music Journal*, vol. 6, no. 4, pp. 36-39, Winter 1982.
2. Steiglitz, Ken, "A Note on Constant-Gain Digital Resonators," *Computer Music Journal*, vol. 18, no. 4, pp. 8-10, Winter 1994.
3. Ken Steiglitz, *A Digital Signal Processing Primer, with Applications to Digital Audio and Computer Music*. Addison-Wesley Publishing Company, Menlo Park, CA, 1996.
4. Dodge, Charles and Jerse, Thomas A., *Computer Music: Synthesis, Composition, and Performance*. New York: Schirmer Books, 1997, 2nd edition, pp. 211-214.

See Also

resonz

Credits

Author: Sean Costello

Seattle, Washington

1999

New in Csound version 3.55

resonx

resonx — Emulates a stack of filters using the *reson* opcode.

Description

resonx is equivalent to a filters consisting of more layers of *reson* with the same arguments, serially connected. Using a stack of a larger number of filters allows a sharper cutoff. They are faster than using a larger number instances in a Csound orchestra of the old opcodes, because only one initialization and k-cycle are needed at time and the audio loop falls entirely inside the cache memory of processor.

Syntax

ar **resonx** asig, kcf, kbw [, inumlayer] [, iscl] [, iskip]

Initialization

inumlayer (optional) -- number of elements in the filter stack. Default value is 4.

iscl (optional, default=0) -- coded scaling factor for resonators. A value of 1 signifies a peak response factor of 1, i.e. all frequencies other than kcf are attenuated in accordance with the (normalized) response curve. A value of 2 raises the response factor so that its overall RMS value equals 1. (This intended equalization of input and output power assumes all frequencies are physically present; hence it is most applicable to white

noise.) A zero value signifies no scaling of the signal, leaving that to some later adjustment (see *balance*). The default value is 0.

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

asig -- input signal

kcf -- the center frequency of the filter, or frequency position of the peak response.

kbw -- bandwidth of the filter (the Hz difference between the upper and lower half-power points)

See Also

atonex, *tonex*

Credits

Author: Gabriel Maldonado (adapted by John ffitich)

Italy

New in Csound version 3.49

resony

resony — A bank of second-order bandpass filters, connected in parallel.

Description

A bank of second-order bandpass filters, connected in parallel.

Syntax

ar **resony** asig, kbf, kbw, inum, ksep [, isepmode] [, iscl] [, iskip]

Initialization

inum -- number of filters

isepmode (optional, default=0) -- if *isepmode* = 0, the separation of center frequencies of each filter is generated logarithmically (using octave as unit of measure). If *isepmode* not equal to 0, the separation of center frequencies of each filter is generated linearly (using Hertz). Default value is 0.

iscl (optional, default=0) -- coded scaling factor for resonators. A value of 1 signifies a peak response factor of 1, i.e. all frequencies other than *kcf* are attenuated in accordance with the (normalized) response curve. A value of 2 raises the response factor so that its overall RMS value equals 1. (This intended equalization of input and output power assumes all frequencies are physically present; hence it is most applicable to white noise.) A zero value signifies no scaling of the signal, leaving that to some later adjustment (e.g. *balance*). The default value is 0.

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

asig -- audio input signal

kbf -- base frequency, i.e. center frequency of lowest filter in Hz

kbw -- bandwidth in Hz

ksep -- separation of the center frequency of filters in octaves

resony is a bank of second-order bandpass filters, with k-rate variant frequency separation, base frequency and bandwidth, connected in parallel (i.e. the resulting signal is a mix of the output of each filter). The center frequency of each filter depends of *kbf* and *ksep* variables. The maximum number of filters is set to 100.

Examples

Here is an example of the *resony* opcode. It uses the files *resony.orc*, *resony.sco*, and *beats.wav*.

Example 15-1. Example of the *resony* opcode.

```
/* resony.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Use a nice sawtooth waveform.
asig vco 32000, 220, 1

; Vary the base frequency from 60 to 600 Hz.
kbf line 60, p3, 600
kbw = 50
inum = 2
ksep = 1
isepmode = 0
iscl = 1

al resony asig, kbf, kbw, inum, ksep, isepmode, iscl

out al
endin
/* resony.orc */

/* resony.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave for the vco opcode.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* resony.sco */
```

Credits

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

resonz

resonz — A bandpass filter with variable frequency response.

Description

Implementations of a second-order, two-pole two-zero bandpass filter with variable frequency response.

Syntax

ar **resonz** asig, kcf, kbw [, iscl] [, iskip]

Initialization

The optional initialization variables for *resonr* and *resonz* are identical to the i-time variables for *reson*.

iskip -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

iscl -- coded scaling factor for resonators. A value of 1 signifies a peak response factor of 1, i.e. all frequencies other than *kcf* are attenuated in accordance with the (normalized) response curve. A value of 2 raises the response factor so that its overall RMS value equals 1. This intended equalization of input and output power assumes all frequencies are physically present; hence it is most applicable to white noise. A zero value signifies no scaling of the signal, leaving that to some later adjustment (see *balance*). The default value is 0.

Performance

resonr and *resonz* are variations of the classic two-pole bandpass resonator (*reson*). Both filters have two zeroes in their transfer functions, in addition to the two poles. *resonz* has its zeroes located at $z = 1$ and $z = -1$. *resonr* has its zeroes located at $+\sqrt{R}$ and $-\sqrt{R}$, where R is the radius of the poles in the complex z -plane. The addition of zeroes to *resonr* and *resonz* results in the improved selectivity of the magnitude response of these filters at cutoff frequencies close to 0, at the expense of less selectivity of frequencies above the cutoff peak.

resonr and *resonz* are very close to constant-gain as the center frequency is swept, resulting in a more efficient control of the magnitude response than with traditional two-pole resonators such as *reson*.

resonr and *resonz* produce a sound that is considerably different from *reson*, especially for lower center frequencies; trial and error is the best way of determining which resonator is best suited for a particular application.

asig -- input signal to be filtered

kcf -- cutoff or resonant frequency of the filter, measured in Hz

kbw -- bandwidth of the filter (the Hz difference between the upper and lower half-power points)

Technical History

resonr and *resonz* were originally described in an article by Julius O. Smith and James B. Angell.¹ Smith and Angell recommended the *resonz* form (zeros at +1 and -1) when computational efficiency was the main concern, as it has one less multiply per sample, while *resonr* (zeroes at + and - the square root of the pole radius R) was recommended for situations when a perfectly constant-gain center peak was required.

Ken Steiglitz, in a later article², demonstrated that *resonz* had constant gain at the true peak of the filter, as opposed to *resonr*, which displayed constant gain at the pole angle. Steiglitz also recommended *resonz* for its sharper notches in the gain curve at zero and Nyquist frequency. Steiglitz's recent book³ features a thorough technical discussion of *reson* and *resonz*, while Dodge and Jerse's textbook⁴ illustrates the differences in the response curves of *reson* and *resonz*.

References

1. Smith, Julius O. and Angell, James B., "A Constant-Gain Resonator Tuned by a Single Coefficient," *Computer Music Journal*, vol. 6, no. 4, pp. 36-39, Winter 1982.
2. Steiglitz, Ken, "A Note on Constant-Gain Digital Resonators," *Computer Music Journal*, vol. 18, no. 4, pp. 8-10, Winter 1994.
3. Ken Steiglitz, *A Digital Signal Processing Primer, with Applications to Digital Audio and Computer Music*. Addison-Wesley Publishing Company, Menlo Park, CA, 1996.
4. Dodge, Charles and Jerse, Thomas A., *Computer Music: Synthesis, Composition, and Performance*. New York: Schirmer Books, 1997, 2nd edition, pp. 211-214.

See Also

resonr

Credits

Author: Sean Costello

Seattle, Washington

1999

New in Csound version 3.55

reverb

reverb — Reverberates an input signal with a “natural room” frequency response.

Description

Reverberates an input signal with a “natural room” frequency response.

Syntax

ar **reverb** asig, krvt [, iskip]

Initialization

iskip (optional, default=0) -- initial disposition of delay-loop data space (cf. *reson*). The default value is 0.

Performance

krvt -- the reverberation time (defined as the time in seconds for a signal to decay to 1/1000, or 60dB down from its original amplitude).

A standard *reverb* unit is composed of four *comb* filters in parallel followed by two *alpass* units in series. Loop times are set for optimal “natural room response.” Core storage requirements for this unit are proportional only to the sampling rate, each unit requiring approximately 3K words for every 10KC. The *comb*, *alpass*, *delay*, *tone* and other Csound units provide the means for experimenting with alternate reverberator designs.

Since output from the standard *reverb* will begin to appear only after 1/20 second or so of delay, and often with less than three-fourths of the original power, it is normal to output both the source and the reverberated signal. If *krvt* is inadvertently set to a non-positive number, *krvt* will be reset automatically to 0.01. (New in Csound version 4.07.) Also, since the reverberated sound will persist long after the cessation of source events, it is normal to put *reverb* in a separate instrument to which sound is passed via a *global variable*, and to leave that instrument running throughout the performance.

Examples

Here is an example of the reverb opcode. It uses the files *reverb.orc* and *reverb.sco*.

Example 15-1. Example of the reverb opcode.

```

/* reverb.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; init an audio receiver/mixer
gal init 0

; Instrument #1. (there may be many copies)
instr 1
    ; generate a source signal
    al oscili 7000, cspch(p4), 1
    ; output the direct sound
    out al
    ; and add to audio receiver
    gal = gal + al
endin

; (highest instr number executed last)
instr 99
    ; reverberate whatever is in gal

```

```

    a3 reverb gal, 1.5
    ; and output the result
    out a3
    ; empty the receiver for the next pass
    gal = 0
endin
/* reverb.orc */

/* reverb.sco */
; Table #1, a sine wave.
f 1 0 128 10 1

; p4 = frequency (in a pitch-class)
; Play Instrument #1 for a tenth of a second, p4=6.00
i 1 0 0.1 6.00
; Play Instrument #1 for a tenth of a second, p4=6.02
i 1 1 0.1 6.02
; Play Instrument #1 for a tenth of a second, p4=6.04
i 1 2 0.1 6.04
; Play Instrument #1 for a tenth of a second, p4=6.06
i 1 3 0.1 6.06

; Make sure the reverb remains active.
i 99 0 6
e
/* reverb.sco */

```

See Also

alpass, *comb*, *valpass*, *vcomb*

Credits

Author: William “Pete” Moss (*vcomb* and *valpass*)

University of Texas at Austin

Austin, Texas USA

January 2002

reverb2

reverb2 — Same as the *nreverb* opcode.

Description

Same as the *nreverb* opcode.

Syntax

ar **reverb2** asig, ktime, khdif [, iskip] [,inumCombs] [, ifnCombs] [, inumAlpas] [, ifnAlpas]

rezzy

rezzy — A resonant low-pass filter.

Description

A resonant low-pass filter.

Syntax

ar **rezzy** asig, xfco, xres [, imode]

Initialization

imode (optional, default=0) -- high-pass or low-pass mode. If zero, *rezzy* is low-pass. If not zero, *rezzy* is high-pass. Default value is 0. (New in Csound version 3.50)

Performance

asig -- input signal

xfco -- filter cut-off frequency in Hz. As of version 3.50, may i-,k-, or a-rate.

xres -- amount of resonance. Values of 1 to 100 are typical. Resonance should be one or greater. As of version 3.50, may a-rate, i-rate, or k-rate.

rezzy is a resonant low-pass filter created empirically by Hans Mikelson.

Examples

Here is an example of the *rezzy* opcode. It uses the files *rezzy.orc* and *rezzy.sco*.

Example 15-1. Example of the *rezzy* opcode.

```
/* rezzy.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Use a nice sawtooth waveform.
  asig vco 32000, 220, 1

  ; Vary the filter-cutoff frequency from .2 to 2 KHz.
  kfco line 200, p3, 2000
```

```

; Set the resonance amount to one.
kres init 25

al rezzzy asig, kfco, kres

out al
endin
/* rezzzy.orc */

/* rezzzy.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave for the vco opcode.
f 1 0 16384 10 1

; Play Instrument #1 for three seconds.
i 1 0 3
e
/* rezzzy.sco */

```

See Also

biquad, *moogvcf*

Credits

Author: Hans Mikelson

October 1998

New in Csound version 3.49

rigoto

rigoto — Transfers control during a *reinit* pass.

Description

Similar to *igoto*, but effective only during a *reinit* pass (i.e., no-op at standard i-time). This statement is useful for bypassing units that are not to be reinitialized.

Syntax

rigoto label

See Also

cigoto, *igoto*, *reinit*, *rireturn*

return

return — Terminates a reinit pass.

Description

Terminates a *reinit* pass (i.e., no-op at standard i-time). This statement, or an *endin*, will cause normal performance to be resumed.

Syntax

return

Examples

The following statements will generate an exponential control signal whose value moves from 440 to 880 exactly ten times over the duration p3. They use the files *reinit.orc* and *reinit.sco*.

Example 15-1. Example of the return opcode.

```
/* reinit.orc */
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

instr 1

reset:
    timeout 0, p3/10, contin
    reinit reset

contin:
    kLine expon 440, p3/10, 880
    aSig oscil 10000, kLine, 1
    out aSig
    return

endin
/* reinit.orc */

/* reinit.sco */
f1 0 4096 10 1

i1 0 10
e
/* reinit.sco */
```

See Also

reinit, *rigoto*

rms

rms — Determines the root-mean-square amplitude of an audio signal.

Description

Determines the root-mean-square amplitude of an audio signal.

Syntax

kr **rms** asig [, ihp] [, iskip]

Initialization

ihp (optional, default=10) -- half-power point (in Hz) of a special internal low-pass filter. The default value is 10.

iskip (optional, default=0) -- initial disposition of internal data space (see *reson*). The default value is 0.

Performance

asig -- input audio signal

rms output values *kr* will trace the root-mean-square value of the audio input *asig*. This unit is not a signal modifier, but functions rather as a signal power-gauge.

Examples

```
asrc buzz      10000,440, sr/440, 1 ; band-limited pulse train
a1  reson     asrc, 1000,100       ; sent through
a2  reson     a1,3000,500          ; 2 filters
afin balance a2, asrc              ; then balanced with source
```

See Also

balance, *gain*

rnd

rnd — Returns a random number in a unipolar range.

Description

Returns a random number in a unipolar range.

Syntax

rnd(*x*) (init- or control-rate only)

Where the argument within the parentheses may be an expression. These value converters sample a global random sequence, but do not reference *seed*. The result can be a term in a further expression.

Performance

Returns a random number in the unipolar range 0 to *x*.

Examples

Here is an example of the rnd opcode. It uses the files *rnd.orc* and *rnd.sco*.

Example 15-1. Example of the rnd opcode.

```

/* rnd.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Generate a random number from 0 to 1.
  il = rnd(1)
  print il
endin
/* rnd.orc */

/* rnd.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #1 for one second.
i 1 1 1
e
/* rnd.sco */

```

Its output should include lines like this:

```

instr 1:  il = 0.974
instr 1:  il = 0.139

```

See Also

birnd

Credits

Author: Barry L. Vercoe

MIT

Cambridge, Massachusetts

1997

rnd31

rnd31 — 31-bit bipolar random opcodes with controllable distribution.

Description

31-bit bipolar random opcodes with controllable distribution. These units are portable, i.e. using the same seed value will generate the same random sequence on all systems. The distribution of generated random numbers can be varied at k-rate.

Syntax

ax **rnd31** kscl, krpow [, iseed]

ix **rnd31** iscl, irpow [, iseed]

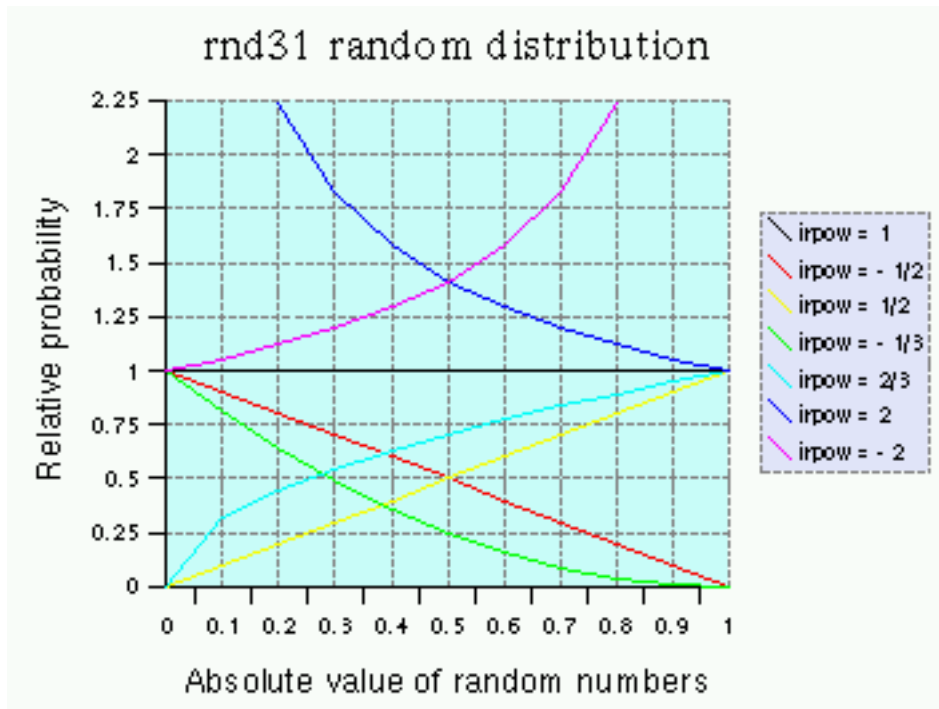
kx **rnd31** kscl, krpow [, iseed]

Initialization

ix -- i-rate output value.

iscl -- output scale. The generated random numbers are in the range -iscl to iscl.

irpow -- controls the distribution of random numbers. If irpow is positive, the random distribution (x is in the range -1 to 1) is $\text{abs}(x)^{(1/\text{irpow}) - 1}$; for negative irpow values, it is $(1 - \text{abs}(x))^{(-1/\text{irpow}) - 1}$. Setting *irpow* to -1, 0, or 1 will result in uniform distribution (this is also faster to calculate).



A graph of distributions for different values of *irpow*.

iseed (optional, default=0) -- seed value for random number generator (positive integer in the range 1 to 2147483646 ($2^{31} - 2$)). Zero or negative value seeds from current time (this is also the default). Seeding from current time is guaranteed to generate different random sequences, even if multiple random opcodes are called in a very short time.

In the a- and k-rate version the seed is set at opcode initialization. With i-rate output, if *iseed* is zero or negative, it will seed from current time in the first call, and return the next value from the random sequence in successive calls; positive seed values are set at all i-rate calls. The seed is local for a- and k-rate, and global for i-rate units.

Notes:

- although seed values up to 2147483646 are allowed, it is recommended to use smaller numbers (< 1000000) for portability, as large integers may be rounded to a different value if 32-bit floats are used.
- i-rate *rnd31* with a positive seed will always produce the same output value (this is not a bug). To get different values, set seed to 0 in successive calls, which will return the next value from the random sequence.

Performance

ax -- a-rate output value.

kx -- k-rate output value.

kscl -- output scale. The generated random numbers are in the range -*kscl* to *kscl*. It is the same as *iscl*, but can be varied at k-rate.

krpow -- controls the distribution of random numbers. It is the same as *irpow*, but can be varied at k-rate.

Examples

Here is an example of the `rnd31` opcode at a-rate. It uses the files *rnd31.orc* and *rnd31.sco*.

Example 15-1. An example of the `rnd31` opcode at a-rate.

```
/* rnd31.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Create random numbers at a-rate in the range -2 to 2 with
; a triangular distribution, seed from the current time.
a31 rnd31 2, -0.5

; Use the random numbers to choose a frequency.
afreq = a31 * 500 + 100

a1 oscil 30000, afreq, 1
out a1
endin
/* rnd31.orc */

/* rnd31.sco */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* rnd31.sco */
```

Here is an example of the `rnd31` opcode at k-rate. It uses the files *rnd31_krate.orc* and *rnd31_krate.sco*.

Example 15-2. An example of the `rnd31` opcode at k-rate.

```
/* rnd31_krate.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Create random numbers at k-rate in the range -1 to 1
; with a uniform distribution, seed=10.
k1 rnd31 1, 0, 10

printks "k1=%f\\n", 0.1, k1
endin
/* rnd31_krate.orc */

/* rnd31_krate.sco */
; Play Instrument #1 for one second.
i 1 0 1
```

```
e
/* rnd31_krate.sco */
```

Its output should include lines like this:

```
k1=0.112106
k1=-0.274665
k1=0.403933
```

Here is an example of the `rnd31` opcode that uses the number 7 as a seed value. It uses the files *rnd31_seed7.orc* and *rnd31_seed7.sco*.

Example 15-3. An example of the `rnd31` opcode that uses the number 7 as a seed value.

```
/* rnd31_seed7.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; i-rate random numbers with linear distribution, seed=7.
; (Note that the seed was used only in the first call.)
i1 rnd31 1, 0.5, 7
i2 rnd31 1, 0.5
i3 rnd31 1, 0.5

print i1
print i2
print i3
endin
/* rnd31_seed7.orc */

/* rnd31_seed7.sco */
; Play Instrument #1 for one second.
i 1 0 1
e
/* rnd31_seed7.sco */
```

Its output should include lines like this:

```
instr 1: i1 = -0.649
instr 1: i2 = -0.761
instr 1: i3 = 0.677
```

Here is an example of the `rnd31` opcode that uses the current time as a seed value. It uses the files *rnd31_time.orc* and *rnd31_time.sco*.

Example 15-4. An example of the rnd31 opcode that uses the current time as a seed value.

```

/* rnd31_time.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; i-rate random numbers with linear distribution,
  ; seeding from the current time. (Note that the seed
  ; was used only in the first call.)
  i1 rnd31 1, 0.5, 0
  i2 rnd31 1, 0.5
  i3 rnd31 1, 0.5

  print i1
  print i2
  print i3
endin
/* rnd31_time.orc */

/* rnd31_time.sco */
; Play Instrument #1 for one second.
i 1 0 1
e
/* rnd31_time.sco */

```

Its output should include lines like this:

```

instr 1:  i1 = -0.691
instr 1:  i2 = -0.686
instr 1:  i3 = -0.358

```

Credits

Author: Istvan Varga

New in version 4.16

rspline

rspline — Generate random spline curves.

Description

Generate random spline curves.

Syntax

ar **rspline** xrangeMin, xrangeMax, kcpsMin, kcpsMax

kr **rspline** krangeMin, krangeMax, kcpsMin, kcpsMax

Performance

kr, *ar* -- Output signal

xrangeMin, *xrangeMax* -- Range of values of random-generated points

kcpsMin, *kcpsMax* -- Range of point-generation rate. Min and max limits are expressed in cps.

xamp -- Amplitude factor

rspline (random-spline-curve generator) is similar to *jspline* but output range is defined by means of two limit values. Also in this case, real output range could be a bit greater of range values, because of interpolating curves between each pair of random-points.

At present time generated curves are quite smooth when cpsMin is not too different from cpsMax. When cpsMin-cpsMax interval is big, some little discontinuity could occur, but it should not be a problem, in most cases. Maybe the algorithm will be improved in next versions.

These opcodes are often better than *jitter* when user wants to “naturalize” or “analogize” digital sounds. They could be used also in algorithmic composition, to generate smooth random melodic lines when used together with *samphold* opcode.

Note that the result is quite different from the one obtained by filtering white noise, and they allow the user to obtain a much more precise control.

Credits

Author: Gabriel Maldonado

New in version 4.15

rtclock

rtclock — Read the real time clock from the operating system.

Description

Read the real-time clock from the operating system.

Syntax

ir **rtclock**

kr **rtclock**

Performance

Read the real-time clock from operating system. Under Windows, this changes only once per second. Under GNU/Linux, it ticks every microsecond. Performance under other systems varies.

Examples

Here is an example of the `rtclock` opcode. It uses the files `rtclock.orc` and `rtclock.sco`.

Example 15-1. Example of the `rtclock` opcode.

```
/* rtclock.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1
instr 1
  ; Get the system time.
  k1 rtclock
  ; Print it once per second.
  printk 1, k1
endin
/* rtclock.orc */

/* rtclock.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for two seconds.
i 1 0 2
e
/* rtclock.sco */
```

Its output should include lines like this:

```
i   1 time      0.00002: 1018236096.00000
i   1 time      1.00002: 1018236224.00000
```

Credits

Author: John ffitch

New in version 4.10

s16b14

`s16b14` — Creates a bank of 16 different 14-bit MIDI control message numbers.

Description

Creates a bank of 16 different 14-bit MIDI control message numbers.

Syntax

i1,...,i16 **s16b14** *ichan*, *ictlno_msb1*, *ictlno_lsb1*, *imin1*, *imax1*, *initvalue1*, *ifn1*,..., *ictlno_msb16*, *ictlno_lsb16*, *imin16*, *imax16*, *initvalue16*, *ifn16*

k1,...,k16 **s16b14** *ichan*, *ictlno_msb1*, *ictlno_lsb1*, *imin1*, *imax1*, *initvalue1*, *ifn1*,..., *ictlno_msb16*, *ictlno_lsb16*, *imin16*, *imax16*, *initvalue16*, *ifn16*

Initialization

i1 ... i64 -- output values

ichan -- MIDI channel (1-16)

ictlno_msb1 ictlno_msb32 -- MIDI control number, most significant byte (0-127)

ictlno_lsb1 ictlno_lsb32 -- MIDI control number, least significant byte (0-127)

imin1 ... imin64 -- minimum values for each controller

imax1 ... imax64 -- maximum values for each controller

init1 ... init64 -- initial value for each controller

ifn1 ... ifn64 -- function table for conversion for each controller

icutoff1 ... icutoff64 -- low-pass filter cutoff frequency for each controller

Performance

k1 ... k64 -- output values

s16b14 is a bank of MIDI controllers, useful when using MIDI mixer such as Kawai MM-16 or others for changing whatever sound parameter in real-time. The raw MIDI control messages at the input port are converted to agree with *iminN* and *imaxN*, and an initial value can be set. Also, an optional non-interpolated function table with a custom translation curve is allowed, useful for enabling exponential response curves.

When no function table translation is required, set the *ifnN* value to 0, else set *ifnN* to a valid function table number. When table translation is enabled (i.e. setting *ifnN* value to a non-zero number referring to an already allocated function table), *initN* value should be set equal to *iminN* or *imaxN* value, else the initial output value will not be the same as specified in *initN* argument.

s16b14 allows a bank of 16 different MIDI control message numbers. It uses 14-bit values instead of MIDI's normal 7-bit values.

As the input and output arguments are many, you can split the line using '\' (backslash) character (new in 3.47 version) to improve the readability. Using these opcodes is considerably more efficient than using the separate ones (*ctrl7* and *tonek*) when more controllers are required.

In the i-rate version of *s16b14*, there is not an initial value input argument. The output is taken directly from the current status of internal controller array of Csound.

Credits

Author: Gabriel Maldonado

Italy

December 1998 (New in Csound version 3.50)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

s32b14

s32b14 — Creates a bank of 32 different 14-bit MIDI control message numbers.

Description

Creates a bank of 32 different 14-bit MIDI control message numbers.

Syntax

i1,...,*i32* **s32b14** *ichan*, *ictlno_msb1*, *ictlno_lsb1*, *imin1*, *imax1*, *initvalue1*, *ifn1*,..., *ictlno_msb32*, *ictlno_lsb32*, *imin32*, *imax32*, *initvalue32*, *ifn32*

k1,...,*k32* **s32b14** *ichan*, *ictlno_msb1*, *ictlno_lsb1*, *imin1*, *imax1*, *initvalue1*, *ifn1*,..., *ictlno_msb32*, *ictlno_lsb32*, *imin32*, *imax32*, *initvalue32*, *ifn32*

Initialization

i1 ... *i64* -- output values

ichan -- MIDI channel (1-16)

ictlno_msb1 *ictlno_msb32* -- MIDI control number, most significant byte (0-127)

ictlno_lsb1 *ictlno_lsb32* -- MIDI control number, least significant byte (0-127)

imin1 ... *imin64* -- minimum values for each controller

imax1 ... *imax64* -- maximum values for each controller

init1 ... *init64* -- initial value for each controller

ifn1 ... *ifn64* -- function table for conversion for each controller

icutoff1 ... *icutoff64* -- low-pass filter cutoff frequency for each controller

Performance

k1 ... *k64* -- output values

s32b14 is a bank of MIDI controllers, useful when using MIDI mixer such as Kawai MM-16 or others for changing whatever sound parameter in real-time. The raw MIDI control messages at the input port are converted to agree with *iminN* and *imaxN*, and an initial value can be set. Also, an optional non-interpolated function table with a custom translation curve is allowed, useful for enabling exponential response curves.

When no function table translation is required, set the *ifnN* value to 0, else set *ifnN* to a valid function table number. When table translation is enabled (i.e. setting *ifnN* value to a non-zero number referring to an already allocated function table), *initN* value should be set equal to *iminN* or *imaxN* value, else the initial output value will not be the same as specified in *initN* argument.

s32b14 allows a bank of 32 different MIDI control message numbers. It uses 14-bit values instead of MIDI's normal 7-bit values.

As the input and output arguments are many, you can split the line using '\' (backslash) character (new in 3.47 version) to improve the readability. Using these opcodes is considerably more efficient than using the separate ones (*ctrl7* and *tonek*) when more controllers are required.

In the i-rate version of **s32b14**, there is not an initial value input argument. The output is taken directly from the current status of internal controller array of Csound.

Credits

Author: Gabriel Maldonado

Italy

December 1998 (New in Csound version 3.50)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

samphold

`samphold` — Performs a sample-and-hold operation on its input.

Description

Performs a sample-and-hold operation on its input.

Syntax

ar **samphold** asig, agate [, ival] [, ivstor]

kr **samphold** ksig, kgate [, ival] [, ivstor]

Initialization

ival, *ivstor* (optional) -- controls initial disposition of internal save space. If *ivstor* is zero the internal “hold” value is set to *ival*; else it retains its previous value. Defaults are 0,0 (i.e. init to zero)

Performance

kgate, *xgate* -- controls whether to hold the signal.

samphold performs a sample-and-hold operation on its input according to the value of *gate*. If *gate* != 0, the input samples are passed to the output; If *gate* = 0, the last output value is repeated. The controlling *gate* can be a constant, a control signal, or an audio signal.

Examples

```
asrc  buzz      10000,440,20, 1      ; band-limited pulse train
adif  diff      asrc                  ; emphasize the highs
anew  balance   adif, asrc            ; but retain the power
agate  reson     asrc,0,440           ; use a lowpass of the original
asamp samphold  anew, agate           ; to gate the new audiosig
aout  tone      asamp,100             ; smooth out the rough edges
```

See Also

diff, *downsamp*, *integ*, *interp*, *upsamp*

sandpaper

sandpaper — Semi-physical model of a sandpaper sound.

Description

sandpaper is a semi-physical model of a sandpaper sound. It is one of the PhISEM percussion opcodes. PhISEM (Physically Informed Stochastic Event Modeling) is an algorithmic approach for simulating collisions of multiple independent sound producing objects.

Syntax

ar **sandpaper** *iamp*, *idettack* [, *inum*] [, *idamp*] [, *imaxshake*]

Initialization

iamp -- Amplitude of output. Note: As these instruments are stochastic, this is only a approximation.

idettack -- period of time over which all sound is stopped

inum (optional) -- The number of beads, teeth, bells, timbrels, etc. If zero, the default value is 128.

idamp (optional) -- the damping factor, as part of this equation:

$$\text{damping_amount} = 0.998 + (\text{idamp} * 0.002)$$

The default *damping_amount* is 0.999 which means that the default value of *idamp* is 0.5. The maximum *damping_amount* is 1.0 (no damping). This means the maximum value for *idamp* is 1.0.

The recommended range for *idamp* is usually below 75% of the maximum value.

imaxshake (optional) -- amount of energy to add back into the system. The value should be in range 0 to 1.

Examples

Here is an example of the sandpaper opcode. It uses the files *sandpaper.orc* and *sandpaper.sco*.

Example 15-1. Example of the sandpaper opcode.

```
/* sandpaper.orc */
;orchestra -----

sr =          44100
kr =          4410
ksmps =       10
nchnls =      1

instr 01                      ;an example of sandpaper blocks
a1      line 2, p3, 2          ;preset amplitude increase
a2      sandpaper p4, 0.01     ;sandpaper needs a little amp help at these settings
```

```

    a3      product a1, a2          ;increase amplitude
        out a3
    endin
/* sandpaper.orc */

/* sandpaper.sco */
;score -----

    i1 0 1 26000
    e
/* sandpaper.sco */

```

See Also

cabasa, crunch, sekere, stix

Credits

Author: Perry Cook, part of the PhOLIES (Physically-Oriented Library of Imitated Environmental Sounds)

Adapted by John ffitch

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 4.07

Added notes by Rasmus Ekman on May 2002.

scanhammer

`scanhammer` — Copies from one table to another with a gain control.

Description

This is a variant of *tablecopy*, copying from one table to another, starting at *ipos*, and with a gain control. The number of points copied is determined by the length of the source. Other points are not changed. This opcode can be used to “hit” a string in the scanned synthesis code.

Syntax

scanhammer *isrc*, *idst*, *ipos*, *imult*

Initialization

isrc -- source function table.

idst -- destination function table.

ipos -- starting position (in points).

imult -- gain multiplier. A value of 0 will leave values unchanged.

See Also*scantable***Credits**

Author: Matt Gilliard

April 2002

New in version 4.20

scans*scans* — Generate audio output using scanned synthesis.**Description**

Generate audio output using scanned synthesis.

Syntaxar **scans** kamp, kfreq, ifn, id [, iorder]**Initialization***ifn* -- ftable containing the scanning trajectory. This is a series of numbers that contains addresses of masses. The order of these addresses is used as the scan path. It should not contain values greater than the number of masses, or negative numbers. See the *introduction to the scanned synthesis section*.*id* -- ID number of the *scanu* opcode's waveform to use*iorder* (optional, default=0) -- order of interpolation used internally. It can take any value in the range 1 to 4, and defaults to 4, which is quartic interpolation. The setting of 2 is quadratic and 1 is linear. The higher numbers are slower, but not necessarily better.**Performance***kamp* -- output amplitude. Note that the resulting amplitude is also dependent on instantaneous value in the wavetable. This number is effectively the scaling factor of the wavetable.*kfreq* -- frequency of the scan rate**Examples**Here is an example of the scanned synthesis. It uses the files *scans.orc*, *scans.sco*, and *string-128.matrix*.**Example 15-1. Example of the scans opcode.**

```
/* scans.orc */
sr = 44100
kr = 4410
ksmps = 10
```



```

nchnls = 1

instr 1
a0 = 0
; scanu init, irate, ifnvel, ifnmass, ifnstif, ifncentr, ifndamp, kmass, kstif, kcentr, kdamp, ileft
; scanu 1, .01, 6, 2, 3, 4, 5, 2, .1, .1, -
.01, .1, .5, 0, 0, a0, 1, 2
;ar scans kamp, kfreq, ifntraj, id
a1 scans ampdb(p4), cpspch(p5), 7, 2
out a1
endin
/* scans.orc */

/* scans.sco */
; Initial condition
f1 0 128 7 0 64 1 64 0

; Masses
f2 0 128 -7 1 128 1

; Spring matrices
f3 0 16384 -23 "string-128.matrix"

; Centering force
f4 0 128 -7 0 128 2

; Damping
f5 0 128 -7 1 128 1

; Initial velocity
f6 0 128 -7 0 128 0

; Trajectories
f7 0 128 -5 .001 128 128

; Note list
i1 0 10 86 6.00
i1 11 14 86 7.00
i1 15 20 86 5.00
e
/* scans.sco */

```

The matrix file “string-128.matrix”, as well as several other matrices, is also available in a *zipped file* from the *Scanned Synthesis* page at cSounds.com.

Credits

Author: Paris Smaragdis

MIT Media Lab

Boston, Massachusetts USA

New in Csound version 4.05

scantable

scantable — A simpler scanned synthesis implementation.

Description

A simpler scanned synthesis implementation. This is an implementation of a circular string scanned using external tables. This opcode will allow direct modification and reading of values with the table opcodes.

Syntax

about **scantable** kamp, kpch, ipos, imass, istiff, idamp, ivel

Initialization

ipos -- table containing position array.

imass -- table containing the mass of the string.

istiff -- table containing the stiffness of the string.

idamp -- table containing the damping factors of the string.

ivel -- table containing the velocities.

Performance

kamp -- amplitude (gain) of the string.

kpch -- the string's scanned frequency.

Examples

Here is an example of the scantable opcode. It uses the files *scantable.orc* and *scantable.sco*.

Example 15-1. Example of the scantable opcode.

```
/* scantable.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Table #1 - initial position
git1 ftgen 1, 0, 128, 7, 0, 64, 1, 64, 0
; Table #2 - masses
git2 ftgen 2, 0, 128, -7, 1, 128, 1
; Table #3 - stiffness
git3 ftgen 3, 0, 128, -7, 0, 64, 100, 64, 0
; Table #4 - damping
git4 ftgen 4, 0, 128, -7, 1, 128, 1
; Table #5 - initial velocity
git5 ftgen 5, 0, 128, -7, 0, 128, 0

; Instrument #1.
instr 1
```

```

kamp init 20000
kpch init 220
ipos = 1
imass = 2
istiff = 3
idamp = 4
ivel = 5

a1 scantable kamp, kpch, ipos, imass, istiff, idamp, ivel
a2 dcblock a1

out a2
endin
/* scantable.orc */

/* scantable.sco */
; Play Instrument #1 for ten seconds.
i 1 0 10
e
/* scantable.sco */

```

See Also

scanhammer

Credits

Author: Matt Gilliard

April 2002

New in version 4.20

scanu

scanu — Compute the waveform and the wavetable for use in scanned synthesis.

Description

Compute the waveform and the wavetable for use in scanned synthesis.

Syntax

scanu init, irate, ifnvel, ifnmass, ifnstif, ifncentr, ifndamp, kmass, kstif, kcentr, kdamp, ileft, iright, kpos, kstrngth, ain, idisp, id

Initialization

init -- the initial position of the masses. If this is a negative number, then the absolute of *init* signifies the table to use as a hammer shape. If *init* > 0, the length of it should be the same as the intended mass number, otherwise it can be anything.

ifnvel -- the ftable that contains the initial velocity for each mass. It should have the same size as the intended mass number.

ifnmass -- ftable that contains the mass of each mass. It should have the same size as the intended mass number.

ifnstif -- ftable that contains the spring stiffness of each connection. It should have the same size as the square of the intended mass number. The data ordering is a row after row dump of the connection matrix of the system.

ifncentr -- ftable that contains the centering force of each mass. It should have the same size as the intended mass number.

ifndamp -- the ftable that contains the damping factor of each mass. It should have the same size as the intended mass number.

ileft -- If *init* < 0, the position of the left hammer (*ileft* = 0 is hit at leftmost, *ileft* = 1 is hit at rightmost).

iright -- If *init* < 0, the position of the right hammer (*iright* = 0 is hit at leftmost, *iright* = 1 is hit at rightmost).

idisp -- If 0, no display of the masses is provided.

id -- If positive, the ID of the opcode. This will be used to point the scanning opcode to the proper waveform maker. If this value is negative, the absolute of this value is the wavetable on which to write the waveshape. That wavetable can be used later from an other opcode to generate sound. The initial contents of this table will be destroyed.

Performance

kmass -- scales the masses

kstif -- scales the spring stiffness

kcentr -- scales the centering force

kdamp -- scales the damping

kpos -- position of an active hammer along the string (*kpos* = 0 is leftmost, *kpos* = 1 is rightmost). The shape of the hammer is determined by *init* and the power it pushes with is *kstrngth*.

kstrngth -- power that the active hammer uses

ain -- audio input that adds to the velocity of the masses. Amplitude should not be too great.

Examples

For an example, see the documentation on *scans*.

Credits

Author: Paris Smaragdis

MIT Media Lab

Boston, Massachusetts USA

March, 2000 (New in Csound version 4.05)

schedkwhen

schedkwhen — Adds a new score event generated by a k-rate trigger.

Description

Adds a new score event generated by a k-rate trigger.

Syntax

schedkwhen ktrigger, kmintim, kmaxnum, kinsnum, kwhen, kdur [, ip4] [, ip5] [...]

Initialization

ip4, *ip5*, ... -- Equivalent to *p4*, *p5*, etc., in a score *i statement*

Performance

ktrigger -- triggers a new score event. If *ktrigger* = 0, no new event is triggered.

kmintim -- minimum time between generated events, in seconds. If *kmintim* ≤ 0, no time limit exists. If the *kinsnum* is negative (to turn off an instrument), this test is bypassed.

kmaxnum -- maximum number of simultaneous instances of instrument *kinsnum* allowed. If the number of extant instances of *kinsnum* is ≥ *kmaxnum*, no new event is generated. If *kmaxnum* is ≤ 0, it is not used to limit event generation. If the *kinsnum* is negative (to turn off an instrument), this test is bypassed.

kinsnum -- instrument number. Equivalent to *p1* in a score *i statement*.

kwhen -- start time of the new event. Equivalent to *p2* in a score *i statement*. Measured from the time of the triggering event. *kwhen* must be ≥ 0. If *kwhen* > 0, the instrument will not be initialized until the actual time when it should start performing.

kdur -- duration of event. Equivalent to *p3* in a score *i statement*. If *kdur* = 0, the instrument will only do an initialization pass, with no performance. If *kdur* is negative, a held note is initiated. (See *ihold* and *i statement*.)

Note: While waiting for events to be triggered by *schedkwhen*, the performance must be kept going, or Csound may quit if no score events are expected. To guarantee continued performance, an *f0 statement* may be used in the score.

Examples

Here is an example of the *schedkwhen* opcode. It uses the files *schedkwhen.orc* and *schedkwhen.sco*.

Example 15-1. Example of the *schedkwhen* opcode.

```

/* schedkwhen.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1 - oscillator with a high note.
instr 1
    ; Use the fourth p-field as the trigger.

```

```

ktrigger = p4
kmintim = 0
kmaxnum = 2
kinsnum = 2
kwhen = 0
kdur = 0.5

; Play Instrument #2 at the same time, if the trigger is set.
schedkwhen ktrigger, kmintim, kmaxnum, kinsnum, kwhen, kdur

; Play a high note.
a1 oscils 10000, 880, 1
out a1
endin

; Instrument #2 - oscillator with a low note.
instr 2
; Play a low note.
a1 oscils 10000, 220, 1
out a1
endin
/* schedkwhen.orc */

/* schedkwhen.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; p4 = trigger for Instrument #2 (when p4 > 0).
; Play Instrument #1 for half a second, no trigger.
i 1 0 0.5 0
; Play Instrument #1 for half a second, trigger Instrument #2.
i 1 1 0.5 1
e
/* schedkwhen.sco */

```

Credits

Author: Rasmus Ekman

Location: EMS, Stockholm, Sweden

Published: New in Csound version 3.59

schedule

schedule — Adds a new score event.

Description

Adds a new score event.

Syntax

schedule insnum, iwhen, idur [, ip4] [, ip5] [...]

Initialization

insnum -- instrument number. Equivalent to p1 in a score *i statement*.

iwhen -- start time of the new event. Equivalent to p2 in a score *i statement*.

idur -- duration of event. Equivalent to p3 in a score *i statement*.

ip4, ip5, ... -- Equivalent to p4, p5, etc., in a score *i statement*.

Performance

ktrigger -- trigger value for new event

schedule adds a new score event. The arguments, including options, are the same as in a score. The *iwhen* time (p2) is measured from the time of this event.

If the duration is zero or negative the new event is of MIDI type, and inherits the release sub-event from the scheduling instruction.

Examples

Here is an example of the schedule opcode. It uses the files *schedule.orc* and *schedule.sco*.

Example 15-1. Example of the schedule opcode.

```

/* schedule.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - oscillator with a high note.
instr 1
; Play Instrument #2 at the same time.
schedule 2, 0, p3

; Play a high note.
a1 oscils 10000, 880, 1
out a1
endin

; Instrument #2 - oscillator with a low note.
instr 2
; Play a low note.
a1 oscils 10000, 220, 1
out a1
endin
/* schedule.orc */

/* schedule.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

```

```

; Play Instrument #1 for half a second.
i 1 0 0.5
; Play Instrument #1 for half a second.
i 1 1 0.5
e
/* schedule.sco */

```

See Also

schedwhen

Credits

Author: John ffitch

Location: University of Bath/Codemist Ltd. Bath, UK

Published: November, 1998 (New in Csound version 3.491)

Based on work by Gabriel Maldonado

schedwhen

schedwhen — Adds a new score event.

Description

Adds a new score event.

Syntax

schedwhen *ktrigger*, *kinsnum*, *kwhen*, *kdur* [, *ip4*] [, *ip5*] [...]

Initialization

ip4, *ip5*, ... -- Equivalent to *p4*, *p5*, etc., in a score *i statement*.

Performance

ktrigger -- trigger value for new event

kinsnum -- instrument number. Equivalent to *p1* in a score *i statement*.

kwhen -- start time of the new event. Equivalent to *p2* in a score *i statement*.

kdur -- duration of event. Equivalent to *p3* in a score *i statement*.

schedwhen adds a new score event. The event is only scheduled when the k-rate value *ktrigger* is first non-zero. The arguments, including options, are the same as in a score. The *iwhen* time (*p2*) is measured from the time of this event.

If the duration is zero or negative the new event is of MIDI type, and inherits the release sub-event from the scheduling instruction.

Examples

Here is an example of the schedwhen opcode. It uses the files *schedwhen.orc* and *schedwhen.sco*.

Example 15-1. Example of the schedwhen opcode.

```
/* schedwhen.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1 - oscillator with a high note.
instr 1
; Use the fourth p-field as the trigger.
ktrigger = p4
kinsnum = 2
kwhen = 0
kdur = p3

; Play Instrument #2 at the same time, if the trigger is set.
schedwhen ktrigger, kinsnum, kwhen, kdur

; Play a high note.
a1 oscils 10000, 880, 1
out a1
endin

; Instrument #2 - oscillator with a low note.
instr 2
; Play a low note.
a1 oscils 10000, 220, 1
out a1
endin
/* schedwhen.orc */

/* schedwhen.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; p4 = trigger for Instrument #2 (when p4 > 0).
; Play Instrument #1 for half a second, trigger Instrument #2.
i 1 0 0.5 1
; Play Instrument #1 for half a second, no trigger.
i 1 1 0.5 0
e
/* schedwhen.sco */
```

See Also*schedule***Credits**

Author: John ffitch

Location: University of Bath/Codemist Ltd. Bath, UK

Published: November, 1998 (New in Csound version 3.491)

Based on work by Gabriel Maldonado

seed*seed* — Sets the global seed value.**Description**

Sets the global seed value for all *x-class noise generators*, as well as other opcodes that use a random call, such as *grain*. *rand*, *randi*, *randh*, *rnd*(x), and *birnd*(x) are not affected by seed.

Syntax*seed* ival**Performance**

Use of *seed* will provide predictable results from an orchestra using with random generators, when required from multiple performances.

When specifying a seed value, *ival* should be an integer between 0 and 2^{32} . If *ival* = 0, the value of *ival* will be derived from the system clock.

sekere*sekere* — Semi-physical model of a sekere sound.**Description**

sekere is a semi-physical model of a sekere sound. It is one of the PhISEM percussion opcodes. PhISEM (Physically Informed Stochastic Event Modeling) is an algorithmic approach for simulating collisions of multiple independent sound producing objects.

Syntax

ar **sekere** iamp, idettack [, inum] [, idamp] [, imaxshake]

Initialization

iamp -- Amplitude of output. Note: As these instruments are stochastic, this is only a approximation.

idettack -- period of time over which all sound is stopped

inum (optional) -- The number of beads, teeth, bells, timbrels, etc. If zero, the default value is 64.

idamp (optional) -- the damping factor, as part of this equation:

$$\text{damping_amount} = 0.998 + (\text{idamp} * 0.002)$$

The default *damping_amount* is 0.999 which means that the default value of *idamp* is 0.5. The maximum *damping_amount* is 1.0 (no damping). This means the maximum value for *idamp* is 1.0.

The recommended range for *idamp* is usually below 75% of the maximum value.

imaxshake (optional) -- amount of energy to add back into the system. The value should be in range 0 to 1.

Examples

Here is an example of the sekere opcode. It uses the files *sekere.orc* and *sekere.sco*.

Example 15-1. Example of the sekere opcode.

```
/* sekere.orc */
;orchestra -----

    sr =          44100
    kr =          4410
    ksmps =       10
    nchnls =      1

instr 01                      ;an example of a sekere
al      sekere p4, 0.01
        out a1
        endin
/* sekere.orc */

/* sekere.sco */
;score -----

    i1 0 1 26000
    e
/* sekere.sco */
```

See Also

cabasa, *crunch*, *sandpaper*, *stix*

Credits

Author: Perry Cook, part of the PhISEM (Physically Informed Stochastic Event Modeling)

Adapted by John ffitc

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 4.07

Added notes by Rasmus Ekman on May 2002.

semitone

`semitone` — Calculates a factor to raise/lower a frequency by a given amount of semitones.

Description

Calculates a factor to raise/lower a frequency by a given amount of semitones.

Syntax

semitone(*x*)

This function works at a-rate, i-rate, and k-rate.

Initialization

x -- a value expressed in semitones.

Performance

The value returned by the *semitone* function is a factor. You can multiply a frequency by this factor to raise/lower it by the given amount of semitones.

Examples

Here is an example of the semitone opcode. It uses the files *semitone.orc* and *semitone.sco*.

Example 15-1. Example of the semitone opcode.

```
/* semitone.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; The root note is A above middle-C (440 Hz)
iroot = 440
```

```

; Raise the root note by three semitones to C.
isemitone = 3

; Calculate the new note.
ifactor = semitone(isemitone)
inew = iroot * ifactor

; Print out all of the values.
print iroot
print ifactor
print inew
endin
/* semitone.orc */

/* semitone.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* semitone.sco */

```

Its output should include lines like:

```

instr 1: iroot = 440.000
instr 1: ifactor = 1.189
instr 1: inew = 523.229

```

See Also

cent, db, octave

Credits

Author: Kevin Conder

New in version 4.16

sense

sense — Same as the *sensekey* opcode.

Description

Same as the *sensekey* opcode.

Syntax

kr **sense**

sensekey

sensekey — Returns the ASCII code of a key that has been pressed.

Description

Returns the ASCII code of a key that has been pressed, or -1 if no key has been pressed.

Syntax

kr **sensekey**

Performance

At release, this has not been properly verified, and seems not to work at all on Windows.

Note: This opcode can also be written as *sense*.

Examples

Here is an example of the **sensekey** opcode. It uses the files *sensekey.orc* and *sensekey.sco*.

Example 15-1. Example of the sensekey opcode.

```
/* sensekey.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  k1 sensekey
  printk2 k1
endin
/* sensekey.orc */

/* sensekey.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for thirty seconds.
i 1 0 30
e
/* sensekey.sco */
```

Here is what the output should look like when the "q" button is pressed...

```
q i1 357967744.00000
```

Credits

Author: John ffitch

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Bath, UK

October, 2000

New in Csound version 4.09. Renamed in Csound version 4.10.)

seqtime

`seqtime` — Generates a trigger signal according to the values stored in a table.

Description

Generates a trigger signal according to the values stored in a table.

Syntax

`ktrig_out` **seqtime** `ktime_unit`, `kstart`, `kloop`, `kinitndx`, `kfn_times`

Performance

ktrig_out -- output trigger signal

ktime_unit -- unit of measure of time, related to seconds.

kstart -- start index of looped section

kloop -- end index of looped section

kinitndx -- initial index

kfn_times -- number of table containing a sequence of times

This opcode handles timed-sequences of groups of values stored into a table.

seqtime generates a trigger signal (a sequence of impulses, see also *trigger* opcode), according to the values stored in the *kfn_times* table. This table should contain a series of delta-times (i.e. times between to adjacent events). The time units stored into table are expressed in seconds, but can be rescaled by means of *ktime_unit* argument. The table can be filled with *GEN02* or by means of an external text-file containing numbers, with *GEN23*.

It is possible to start the sequence from a value different than the first, by assigning to *initndx* an index different than zero (which corresponds to the first value of the table). Normally the sequence is looped, and the start and end of loop can be adjusted by modifying *kstart* and *kloop* arguments. User must be sure that values of these arguments (as well as *initndx*) correspond to valid table numbers, otherwise Csound will crash (because no range-checking is implemented).

It is possible to disable loop (one-shot mode) by assigning the same value both to *kstart* and *kloop* arguments. In this case, the last read element will be the one corresponding to the value of such arguments. Table can be read backward by assigning a negative *kloop* value. It is possible to trigger two events almost at the same time (actually separated by a k-cycle) by giving a zero value to the corresponding delta-time. First element contained in the table should be zero, if the user intends to send a trigger impulse, it should come immediately after the orchestra instrument containing *seqtime* opcode.

Examples

Example 15-1. Example of the *seqtime* opcode.

```

instr 1
icps    cpsmidi
iamp    ampmidi 5000
ktrig   seqtime 1,      1,      10,      0,      1
trigseq ktrig, 0, 10, 0, 2, kdur, kampratio, kfregratio
schedkwhen ktrig, -1, -1, 2, 0, kdur, kampratio*iamp, kfregratio*icps
endin

instr 2
**** put here your instrument code ****
out      a1
endin

```

See Also

GEN02, *GEN23*, *trigseq*

Credits

Author: Gabriel Maldonado

New in version 4.06

setctrl

setctrl — Configurable slider controls for realtime user input.

Description

Configurable slider controls for realtime user input. Requires Winsound or TCL/TK. *setctrl* sets a slider to a specific value, or sets a minimum or maximum range.

Syntax

setctrl inum, ival, itype

Initialization

inum -- number of the slider to set

ival -- value to be sent to the slider

itype -- type of value sent to the slider as follows:

- 1 -- set the current value. Initial value is 0.
- 2 -- set the minimum value. Default is 0.
- 3 -- set the maximum value. Default is 127.
- 4 -- set the label. (New in Csound version 4.09)

Performance

Calling *setctrl* will create a new slider on the screen. There is no theoretical limit to the number of sliders. Windows and TCL/TK use only integers for slider values, so the values may need rescaling. GUIs usually pass values at a fairly slow rate, so it may be advisable to pass the output of control through *port*.

Examples

Here is an example of the *setctrl* opcode. It uses the files *setctrl.orc* and *setctrl.sco*.

Example 15-1. Example of the *setctrl* opcode.

```

/* setctrl.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Display the label "Volume" on Slider #1.
setctrl 1, "Volume", 4
; Set Slider #1's initial value to 20.
setctrl 1, 20, 1

; Capture and display the values for Slider #1.
k1 control 1
printk2 k1

; Play a simple oscillator.
; Use the values from Slider #1 for amplitude.
kamp = k1 * 128
a1 oscil kamp, 440, 1
out a1
endin
/* setctrl.orc */

```

```

/* setsctrl.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for thirty seconds.
i 1 0 30
e
/* setsctrl.sco */

```

Its output should include lines like this:

```

i1      38.00000
i1      40.00000
i1      43.00000

```

See Also

control

Credits

Author: John ffitch

University of Bath, Codemist. Ltd.

Bath, UK

May, 2000

New in Csound version 4.06

sfilist

sfilist — Prints a list of all instruments of a previously loaded SoundFont2 (SF2) file.

Description

Prints a list of all instruments of a previously loaded SoundFont2 (SF2) sample file. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

Syntax

sfilist ifilhandle

Initialization

ifilhandle -- unique number generated by *sfload* opcode to be used as an identifier for a SF2 file. Several SF2 files can be loaded and activated at the same time.

Performance

sflist prints a list of all instruments of a previously loaded SF2 file to the console.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sfinstr, *sfinstrm*, *sfload*, *sfpassign*, *sfplay*, *sfplaym*, *sfplist*, *sfpreset*

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfinstr

sfinstr — Plays a SoundFont2 (SF2) sample instrument, generating a stereo sound.

Description

Plays a SoundFont2 (SF2) sample instrument, generating a stereo sound. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

Syntax

ar1, ar2 **sfinstr** ivel, inotnum, xamp, xfreq, instrnum, ifilhandle [, iflag]

Initialization

ivel -- velocity value

inotnum -- MIDI note number value

instrnum -- number of an instrument of a SF2 file.

ifilhandle -- unique number generated by *sfload* opcode to be used as an identifier for a SF2 file. Several SF2 files can be loaded and activated at the same time.

iflag (optional) -- flag regarding the behavior of *xfreq* and *inotnum*

Performance

xamp -- amplitude correction factor

xfreq -- frequency value or frequency multiplier, depending by *iflag*. When *iflag* = 0, *xfreq* is a multiplier of the default frequency, assigned by SF2 preset to the *inotenum* value. When *iflag* = 1, *xfreq* is the absolute frequency of the output sound, in Hz. Default is 0.

When *iflag* = 0, *inotenum* sets the frequency of the output according to the MIDI note number used, and *xfreq* is used as a multiplier. When *iflag* = 1, the frequency of the output, is set directly by *xfreq*. This allows the user to use any kind of micro-tuning based scales. However, this method is designed to work correctly only with presets tuned to the default equal temperament. Attempts to use this method with a preset already having non-standard tunings, or with drum-kit-based presets, could give unexpected results.

Adjustment of the amplitude can be done by varying the *xamp* argument, which acts as a multiplier.

Notice that both *xamp* and *xfreq* can use k-rate as well as a-rate signals. Both arguments must use variables of the same rate, or *sfplay* will not work correctly. *iprendx* must contain the number of a previously assigned preset, or Csound will crash.

sfinstr plays an SF2 instrument instead of a preset (an SF2 instrument is the base of a preset layer). *instrnum* specifies the instrument number, and the user must be sure that the specified number belongs to an existing instrument of a determinate soundfont bank. Notice that both *xamp* and *xfreq* can operate at k-rate as well as a-rate, but both arguments must work at the same rate.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sfilist, *sfinstrm*, *sfload*, *sfpassign*, *sfplay*, *sfplaym*, *sfplist*, *sfpreset*

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfinstr3

sfinstr3 — Plays a SoundFont2 (SF2) sample instrument, generating a stereo sound with cubic interpolation.

Description

Plays a SoundFont2 (SF2) sample instrument, generating a stereo sound with cubic interpolation. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

Syntax

`ar1, ar2 sfinstr3 ivel, inotnum, xamp, xfreq, instrnum, ifilhandle [, iflag]`

Initialization

ivel -- velocity value

inotnum -- MIDI note number value

instrnum -- number of an instrument of a SF2 file.

ifilhandle -- unique number generated by *sfload* opcode to be used as an identifier for a SF2 file. Several SF2 files can be loaded and activated at the same time.

iflag (optional) -- flag regarding the behavior of *xfreq* and *inotnum*

Performance

xamp -- amplitude correction factor

xfreq -- frequency value or frequency multiplier, depending by *iflag*. When *iflag* = 0, *xfreq* is a multiplier of a the default frequency, assigned by SF2 preset to the *inotenum* value. When *iflag* = 1, *xfreq* is the absolute frequency of the output sound, in Hz. Default is 0.

When *iflag* = 0, *inotnum* sets the frequency of the output according to the MIDI note number used, and *xfreq* is used as a multiplier. When *iflag* = 1, the frequency of the output, is set directly by *xfreq*. This allows the user to use any kind of micro-tuning based scales. However, this method is designed to work correctly only with presets tuned to the default equal temperament. Attempts to use this method with a preset already having non-standard tunings, or with drum-kit-based presets, could give unexpected results.

Adjustment of the amplitude can be done by varying the *xamp* argument, which acts as a multiplier.

Notice that both *xamp* and *xfreq* can use k-rate as well as a-rate signals. Both arguments must use variables of the same rate, or *sfplay* will not work correctly. *iprendx* must contain the number of a previously assigned preset, or Csound will crash.

sfinstr3 is a cubic-interpolation version of *sfinstr*. Difference of sound-quality is noticeable specially in bass-frequency-transposed samples. In high-freq-transposed samples the difference is less noticeable, and I suggest to use linear-interpolation versions, because they are faster.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sfilist, *sfinstr3m*, *sfinstrm*, *sfinstr*, *sfload*, *sfpassign*, *sfplay3*, *sfplay3m*, *sfplay*, *sfplaym*, *sfplist*, *sfpreset*

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfinstr3m

`sfinstr3m` — Plays a SoundFont2 (SF2) sample instrument, generating a mono sound with cubic interpolation.

Description

Plays a SoundFont2 (SF2) sample instrument, generating a mono sound with cubic interpolation. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

Syntax

ar **sfinstr3m** ivel, inotnum, xamp, xfreq, instrnum, ifilhandle [, iflag]

Initialization

ivel -- velocity value

inotnum -- MIDI note number value

instrnum -- number of an instrument of a SF2 file.

ifilhandle -- unique number generated by *sfload* opcode to be used as an identifier for a SF2 file. Several SF2 files can be loaded and activated at the same time.

iflag (optional) -- flag regarding the behavior of *xfreq* and *inotnum*

Performance

xamp -- amplitude correction factor

xfreq -- frequency value or frequency multiplier, depending by *iflag*. When *iflag* = 0, *xfreq* is a multiplier of a the default frequency, assigned by SF2 preset to the *inotenum* value. When *iflag* = 1, *xfreq* is the absolute frequency of the output sound, in Hz. Default is 0.

When *iflag* = 0, *inotnum* sets the frequency of the output according to the MIDI note number used, and *xfreq* is used as a multiplier. When *iflag* = 1, the frequency of the output, is set directly by *xfreq*. This allows the user to use any kind of micro-tuning based scales. However, this method is designed to work correctly only with presets tuned to the default equal temperament. Attempts to use this method with a preset already having non-standard tunings, or with drum-kit-based presets, could give unexpected results.

Adjustment of the amplitude can be done by varying the *xamp* argument, which acts as a multiplier.

Notice that both *xamp* and *xfreq* can use k-rate as well as a-rate signals. Both arguments must use variables of the same rate, or *sfplay* will not work correctly. *iprendx* must contain the number of a previously assigned preset, or Csound will crash.

sfinstr3m is a cubic-interpolation version of *sfinstrm*. Difference of sound-quality is noticeable specially in bass-frequency-transposed samples. In high-freq-transposed samples the difference is less noticeable, and I suggest to use linear-interpolation versions, because they are faster.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sfilist, *sfinstr3*, *sfinstr*, *sfinstrm*, *sfload*, *sfpassign*, *sfplay3*, *sfplay3m*, *sfplay*, *sfplaym*, *sfplist*, *sfpreset*

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfinstrm

sfinstrm — Plays a SoundFont2 (SF2) sample instrument, generating a mono sound.

Description

Plays a SoundFont2 (SF2) sample instrument, generating a mono sound. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

Syntax

ar **sfinstrm** ivel, inotnum, xamp, xfreq, instrnum, ifilhandle [, iflag]

Initialization

ivel -- velocity value

inotnum -- MIDI note number value

instrnum -- number of an instrument of a SF2 file.

ifilhandle -- unique number generated by *sfload* opcode to be used as an identifier for a SF2 file. Several SF2 files can be loaded and activated at the same time.

iflag (optional) -- flag regarding the behavior of *xfreq* and *inotnum*

Performance

xamp -- amplitude correction factor

xfreq -- frequency value or frequency multiplier, depending by *iflag*. When *iflag* = 0, *xfreq* is a multiplier of a the default frequency, assigned by SF2 preset to the *inotenum* value. When *iflag* = 1, *xfreq* is the absolute frequency of the output sound, in Hz. Default is 0.

When *iflag* = 0, *inotnum* sets the frequency of the output according to the MIDI note number used, and *xfreq* is used as a multiplier. When *iflag* = 1, the frequency of the output, is set directly by *xfreq*. This allows the user to use any kind of micro-tuning based scales. However, this method is designed to work correctly only with presets tuned to the default equal temperament. Attempts to use this method with a preset already having non-standard tunings, or with drum-kit-based presets, could give unexpected results.

Adjustment of the amplitude can be done by varying the *xamp* argument, which acts as a multiplier.

Notice that both *xamp* and *xfreq* can use k-rate as well as a-rate signals. Both arguments must use variables of the same rate, or *sfplay* will not work correctly. *iprendx* must contain the number of a previously assigned preset, or Csound will crash.

sfinstrm plays a mono version of *sfinstr*. This is the fastest opcode of the SF2 family.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sfilist, *sfinstr*, *sfload*, *sfpassign*, *sfplay*, *sfplaym*, *sfplist*, *sfpreset*

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfload

sfload — Loads an entire SoundFont2 (SF2) sample file into memory.

Description

Loads an entire SoundFont2 (SF2) sample file into memory. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

sfload should be placed in the header section of a Csound orchestra.

Syntax

ir **sfload** ifilename

Initialization

ir -- output to be used by other SF2 opcodes. For *sfload*, *ir* is *ifilhandle*. For *sfpreset*, *ir* is *iprendx*.

ifilename -- name of the SF2 file, with its complete path. It must be typed within double-quotes. Use “/” to separate directories. This applies to DOS and Windows as well, where using a backslash will generate an error.

Performance

sfload loads an entire SF2 file into memory. It returns a file handle to be used by other opcodes. Several instances of *sfload* can be placed in the header section of an orchestra, allowing use of more than one SF2 file in a single orchestra.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sfilist, sfinstr, sfinstrm, sfpassign, sfplay, sfplaym, sfplist, sfpreset

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfpassign

`sfpassign` — Assigns all presets of a SoundFont2 (SF2) sample file to a sequence of progressive index numbers.

Description

Assigns all presets of a previously loaded SoundFont2 (SF2) sample file to a sequence of progressive index numbers. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

sfpassign should be placed in the header section of a Csound orchestra.

Syntax

`sfpassign` *istartndx*, *ifilhandle*

Initialization

istartndx -- starting index preset by the user in bulk preset assignments.

ifilhandle -- unique number generated by *sfload* opcode to be used as an identifier for a SF2 file. Several SF2 files can be loaded and activated at the same time.

Performance

sfpassign assigns all presets of a previously loaded SF2 file to a sequence of progressive index numbers, to be used later with the opcodes *sfplay* and *sfplaym*. *istartndx* specifies the starting index number. Any number of *sfpassign* instances can be placed in the header section of an orchestra, each one assigning presets belonging to different SF2 files. The user must take care that preset index numbers of different SF2 files do not overlap.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sfilist, sfinstr, sfinstrm, sfload, sfplay, sfplaym, sfplist, sfpreset

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfplay

sfplay — Plays a SoundFont2 (SF2) sample preset, generating a stereo sound.

Description

Plays a SoundFont2 (SF2) sample preset, generating a stereo sound. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

Syntax

ar1, ar2 **sfplay** ivel, inotnum, xamp, xfreq, iprendx [, iflag]

Initialization

ivel -- velocity value

inotnum -- MIDI note number value

iprendx -- preset index

iflag -- flag regarding the behavior of *xfreq* and *inotnum*

Performance

xamp -- amplitude correction factor

xfreq -- frequency value or frequency multiplier, depending by *iflag*. When *iflag* = 0, *xfreq* is a multiplier of a the default frequency, assigned by SF2 preset to the *inotenum* value. When *iflag* = 1, *xfreq* is the absolute frequency of the output sound, in Hz. Default is 0.

sfplay plays a preset, generating a stereo sound. *ivel* does not directly affect the amplitude of the output, but informs *sfplay* about which sample should be chosen in multi-sample, velocity-split presets.

When *iflag* = 0, *inotnum* sets the frequency of the output according to the MIDI note number used, and *xfreq* is used as a multiplier. When *iflag* = 1, the frequency of the output, is set directly by *xfreq*. This allows the user to use any kind of micro-tuning based scales. However, this method is designed to work correctly only with presets tuned to the default equal temperament. Attempts to use this method with a preset already having non-standard tunings, or with drum-kit-based presets, could give unexpected results.

Adjustment of the amplitude can be done by varying the *xamp* argument, which acts as a multiplier.

Notice that both *xamp* and *xfreq* can use k-rate as well as a-rate signals. Both arguments must use variables of the same rate, or *sfplay* will not work correctly. *iprendx* must contain the number of a previously assigned preset, or Csound will crash.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sfilist, *sfinstr*, *sfinstrm*, *sfload*, *sfpassign*, *sfplaym*, *sfplist*, *sfpreset*

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfplay3

sfplay3 — Plays a SoundFont2 (SF2) sample preset, generating a stereo sound with cubic interpolation.

Description

Plays a SoundFont2 (SF2) sample preset, generating a stereo sound with cubic interpolation. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

Syntax

ar1, ar2 **sfplay3** ivel, inotnum, xamp, xfreq, iprendx [, iflag]

Initialization

ivel -- velocity value

inotnum -- MIDI note number value

iprendx -- preset index

iflag -- flag regarding the behavior of *xfreq* and *inotnum*

Performance

xamp -- amplitude correction factor

xfreq -- frequency value or frequency multiplier, depending by *iflag*. When *iflag* = 0, *xfreq* is a multiplier of a the default frequency, assigned by SF2 preset to the *inotenum* value. When *iflag* = 1, *xfreq* is the absolute frequency of the output sound, in Hz. Default is 0.

sfplay3 plays a preset, generating a stereo sound with cubic interpolation. *ivel* does not directly affect the amplitude of the output, but informs *sfplay3* about which sample should be chosen in multi-sample, velocity-split presets.

sfplay3 is a cubic-interpolation version of *sfplay*. Difference of sound-quality is noticeable specially in bass-frequency-transposed samples. In high-freq-transposed samples the difference is less noticeable, and I suggest to use linear-interpolation versions, because they are faster.

When *iflag* = 0, *inotnum* sets the frequency of the output according to the MIDI note number used, and *xfreq* is used as a multiplier. When *iflag* = 1, the frequency of the output, is set directly by *xfreq*. This allows the user to use any kind of micro-tuning based scales. However, this method is designed to work correctly only with presets tuned to the default equal temperament. Attempts to use this method with a preset already having non-standard tunings, or with drum-kit-based presets, could give unexpected results.

Adjustment of the amplitude can be done by varying the *xamp* argument, which acts as a multiplier.

Notice that both *xamp* and *xfreq* can use k-rate as well as a-rate signals. Both arguments must use variables of the same rate, or *sfplay3* will not work correctly. *iprendx* must contain the number of a previously assigned preset, or Csound will crash.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sflist, *sfinstr3*, *sfinstr3m*, *sfinstr*, *sfinstrm*, *sfload*, *sfpassign*, *sfplay3m*, *sfplaym*, *sfplay*, *sfplist*, *sfpreset*

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfplay3m

sfplay3m — Plays a SoundFont2 (SF2) sample preset, generating a mono sound with cubic interpolation.

Description

Plays a SoundFont2 (SF2) sample preset, generating a mono sound with cubic interpolation. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

Syntax

ar **sfplay3m** *ivel*, *inotnum*, *xamp*, *xfreq*, *iprendx* [, *iflag*]

Initialization

ivel -- velocity value

inotnum -- MIDI note number value

iprendx -- preset index

iflag (optional) -- flag regarding the behavior of *xfreq* and *inotnum*

Performance

xamp -- amplitude correction factor

xfreq -- frequency value or frequency multiplier, depending by *iflag*. When *iflag* = 0, *xfreq* is a multiplier of the default frequency, assigned by SF2 preset to the *inotenum* value. When *iflag* = 1, *xfreq* is the absolute frequency of the output sound, in Hz. Default is 0.

When *iflag* = 0, *inotnum* sets the frequency of the output according to the MIDI note number used, and *xfreq* is used as a multiplier. When *iflag* = 1, the frequency of the output, is set directly by *xfreq*. This allows the user to use any kind of micro-tuning based scales. However, this method is designed to work correctly only with presets tuned to the default equal temperament. Attempts to use this method with a preset already having non-standard tunings, or with drum-kit-based presets, could give unexpected results.

Adjustment of the amplitude can be done by varying the *xamp* argument, which acts as a multiplier.

Notice that both *xamp* and *xfreq* can use k-rate as well as a-rate signals. Both arguments must use variables of the same rate, or *sfplay3m* will not work correctly. *iprendx* must contain the number of a previously assigned preset, or Csound will crash.

sfplay3m is a mono version of *sfplay3*. It should be used with mono preset, or with the stereo presets in which stereo output is not required. It is faster than *sfplay3*.

sfplay3m is also a cubic-interpolation version of *sfplaym*. Difference of sound-quality is noticeable specially in bass-frequency-transposed samples. In high-freq-transposed samples the difference is less noticeable, and I suggest to use linear-interpolation versions, because they are faster.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sflist, *sfinstr3*, *sfinstr3m*, *sfinstr*, *sfinstrm*, *sfload*, *sfpassign*, *sfplay3*, *sfplaym*, *sfplay*, *sfplist*, *sfpreset*

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfplaym

sfplaym — Plays a SoundFont2 (SF2) sample preset, generating a mono sound.

Description

Plays a SoundFont2 (SF2) sample preset, generating a mono sound. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

Syntax

ar **sfplaym** ivel, inotnum, xamp, xfreq, iprendx [, iflag]

Initialization

ivel -- velocity value

inotnum -- MIDI note number value

iprendx -- preset index

iflag (optional) -- flag regarding the behavior of *xfreq* and *inotnum*

Performance

xamp -- amplitude correction factor

xfreq -- frequency value or frequency multiplier, depending by *iflag*. When *iflag* = 0, *xfreq* is a multiplier of a the default frequency, assigned by SF2 preset to the *inotenum* value. When *iflag* = 1, *xfreq* is the absolute frequency of the output sound, in Hz. Default is 0.

When *iflag* = 0, *inotnum* sets the frequency of the output according to the MIDI note number used, and *xfreq* is used as a multiplier. When *iflag* = 1, the frequency of the output, is set directly by *xfreq*. This allows the user to use any kind of micro-tuning based scales. However, this method is designed to work correctly only with presets tuned to the default equal temperament. Attempts to use this method with a preset already having non-standard tunings, or with drum-kit-based presets, could give unexpected results.

Adjustment of the amplitude can be done by varying the *xamp* argument, which acts as a multiplier.

Notice that both *xamp* and *xfreq* can use k-rate as well as a-rate signals. Both arguments must use variables of the same rate, or *sfplay* will not work correctly. *iprendx* must contain the number of a previously assigned preset, or Csound will crash.

sfplaym is a mono version of *sfplay*. It should be used with mono preset, or with the stereo presets in which stereo output is not required. It is faster than *sfplay*.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sfilist, *sfinstr*, *sfinstrm*, *sfload*, *sfpassign*, *sfplay*, *sfplist*, *sfpreset*

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfplist

`sfplist` — Prints a list of all presets of a SoundFont2 (SF2) sample file.

Description

Prints a list of all presets of a previously loaded SoundFont2 (SF2) sample file. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

Syntax

`sfplist ifilhandle`

Initialization

ifilhandle -- unique number generated by *sfload* opcode to be used as an identifier for a SF2 file. Several SF2 files can be loaded and activated at the same time.

Performance

sfplist prints a list of all presets of a previously loaded SF2 file to the console.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sflist, *sfinstr*, *sfinstrm*, *sfload*, *sfpassign*, *sfplay*, *sfplaym*, *sfpreset*

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

sfpreset

`sfpreset` — Assigns an existing preset of a SoundFont2 (SF2) sample file to an index number.

Description

Assigns an existing preset of a previously loaded SoundFont2 (SF2) sample file to an index number. These opcodes allow management the sample-structure of SF2 files. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format can be found in the *SoundFont2 File Format Appendix*.

sfpreset should be placed in the header section of a Csound orchestra.

Syntax

ir **sfpreset** *iprog*, *ibank*, *ifilhandle*, *iprendx*

Initialization

ir -- output to be used by other SF2 opcodes. For *sfload*, *ir* is *ifilhandle*. For *sfpreset*, *ir* is *iprendx*.

iprog -- program number of a bank of presets in a SF2 file

ibank -- number of a specific bank of a SF2 file

ifilhandle -- unique number generated by *sfload* opcode to be used as an identifier for a SF2 file. Several SF2 files can be loaded and activated at the same time.

iprendx -- preset index

Performance

sfpreset assigns an existing preset of a previously loaded SF2 file to an index number, to be used later with the opcodes *sfplay* and *sfplaym*. The user must previously know the program and the bank numbers of the preset in order to fill the corresponding arguments. Any number of *sfpreset* instances can be placed in the header section of an orchestra, each one assigning a different preset belonging to the same (or different) SF2 file to different index numbers.

These opcodes only support the sample structure of SF2 files. The modulator structure of the SoundFont2 format is not supported in Csound. Any modulation or processing to the sample data is left to the Csound user, bypassing all restrictions forced by the SF2 standard.

See Also

sflist, *sfinstr*, *sfinstrm*, *sfload*, *sfpassign*, *sfplay*, *sfplaym*, *sfplist*

Credits

Author: Gabriel Maldonado

Italy

May, 2000 (New in Csound Version 4.07)

shaker

shaker — Sounds like the shaking of a maraca or similar gourd instrument.

Description

Audio output is a tone related to the shaking of a maraca or similar gourd instrument. The method is a physically inspired model developed from Perry Cook, but re-coded for Csound.

Syntax

ar **shaker** kamp, kfreq, kbeans, kdamp, ktimes [, idecay]

Initialization

idecay -- If present indicates for how long at the end of the note the shaker is to be damped. The default value is zero.

Performance

A note is played on a maraca-like instrument, with the arguments as below.

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kbeans -- The number of beans in the gourd. A value of 8 seems suitable,

kdamp -- The damping value of the shaker. Values of 0.98 to 1 seems suitable, with 0.99 a reasonable default.

ktimes -- Number of times shaken.

Note: The argument *knum* was redundant, so it was removed in version 3.49.

Examples

Here is an example of the shaker opcode. It uses the files *shaker.orc* and *shaker.sco*.

Example 15-1. Example of the shaker opcode.

```
/* shaker.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1
instr 1
  a1 shaker 10000, 440, 8, 0.999, 100, 0
  out a1
endin
/* shaker.orc */

/* shaker.sco */
i 1 0 1
e
/* shaker.sco */
```

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

Fixed the example thanks to a message from Istvan Varga.

sin

`sin` — Performs a sine function.

Description

Returns the sine of x (x in radians).

Syntax

sin(x) (no rate restriction)

Examples

Here is an example of the `sin` opcode. It uses the files *sin.orc* and *sin.sco*.

Example 15-1. Example of the `sin` opcode.

```
/* sin.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  irad = 25
  il = sin(irad)

  print il
endin
/* sin.orc */

/* sin.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* sin.sco */
```

Its output should include a line like this:

```
instr 1:  i1 = -0.132
```

See Also

cos, cosh, cosinv, sinh, sininv, tan, tanh, taninv

sinh

sinh — Performs a hyperbolic sine function.

Description

Returns the hyperbolic sine of x (x in radians).

Syntax

sinh(x) (no rate restriction)

Examples

Here is an example of the **sinh** opcode. It uses the files *sinh.orc* and *sinh.sco*.

Example 15-1. Example of the **sinh** opcode.

```
/* sinh.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  irad = 1
  i1 = sinh(irad)

  print i1
endin
/* sinh.orc */

/* sinh.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* sinh.sco */
```

Its output should a line like this:

```
instr 1:  i1 = 1.175
```

See Also

cos, cosh, cosinv, sin, sininv, tan, tanh, taninv

sininv

sininv — Performs an arcsine function.

Description

Returns the arcsine of x (x in radians).

Syntax

sininv(x) (no rate restriction)

Examples

Here is an example of the **sininv** opcode. It uses the files *sininv.orc* and *sininv.sco*.

Example 15-1. Example of the **sininv** opcode.

```
/* sininv.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  irad = 0.5
  i1 = sininv(irad)

  print i1
endin
/* sininv.orc */

/* sininv.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* sininv.sco */
```

Its output should include a line like this:

```
instr 1: i1 = 0.524
```

See Also

cos, cosh, cosinv, sin, sinh, tan, tanh, taninv

sleighbells

`sleighbells` — Semi-physical model of a sleighbell sound.

Description

sleighbells is a semi-physical model of a sleighbell sound. It is one of the PhISEM percussion opcodes. PhISEM (Physically Informed Stochastic Event Modeling) is an algorithmic approach for simulating collisions of multiple independent sound producing objects.

Syntax

ar **sleighbells** *kamp*, *idettack* [, *inum*] [, *idamp*] [, *imaxshake*] [, *ifreq*] [, *ifreq1*] [, *ifreq2*]

Initialization

idettack -- period of time over which all sound is stopped

inum (optional) -- The number of beads, teeth, bells, timbrels, etc. If zero, the default value is 32.

idamp (optional) -- the damping factor, as part of this equation:

$$\text{damping_amount} = 0.9994 + (\text{idamp} * 0.002)$$

The default *damping_amount* is 0.9994 which means that the default value of *idamp* is 0. The maximum *damping_amount* is 1.0 (no damping). This means the maximum value for *idamp* is 0.03.

The recommended range for *idamp* is usually below 75% of the maximum value.

imaxshake (optional, default=0) -- amount of energy to add back into the system. The value should be in range 0 to 1.

ifreq (optional) -- the main resonant frequency. The default value is 2500.

ifreq1 (optional) -- the first resonant frequency. The default value is 5300.

ifreq2 (optional) -- the second resonant frequency. The default value is 6500.

Performance

kamp -- Amplitude of output. Note: As these instruments are stochastic, this is only an approximation.

Examples

Here is an example of the sleighbells opcode. It uses the files *sleighbells.orc* and *sleighbells.sco*.

Example 15-1. Example of the sleighbells opcode.

```
/* sleighbells.orc */
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1: An example of sleighbells.
instr 1
  al sleighbells 20000, 0.01

  out al
endin
/* sleighbells.orc */

/* sleighbells.sco */
i 1 0.00 0.25
i 1 0.30 0.25
i 1 0.60 0.25
i 1 0.90 0.25
i 1 1.20 0.25
i 1 1.50 0.25
i 1 1.80 0.25
i 1 2.10 0.25
i 1 2.40 0.25
i 1 2.70 0.25
i 1 3.00 0.25
e
/* sleighbells.sco */
```

See Also

bamboo, dripwater, guiro, tambourine

Credits

Author: Perry Cook, part of the PhISEM (Physically Informed Stochastic Event Modeling)

Adapted by John ffitch

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 4.07

Added notes by Rasmus Ekman on May 2002.

slider16

slider16 — Creates a bank of 16 different MIDI control message numbers.

Description

Creates a bank of 16 different MIDI control message numbers.

Syntax

i1,...,*i16* **slider16** *ichan*, *ictlnum1*, *imin1*, *imax1*, *init1*, *ifn1*,..., *ictlnum16*, *imin16*, *imax16*, *init16*, *ifn16*
k1,...,*k16* **slider16** *ichan*, *ictlnum1*, *imin1*, *imax1*, *init1*, *ifn1*,..., *ictlnum16*, *imin16*, *imax16*, *init16*, *ifn16*

Initialization

i1 ... *i64* -- output values

ichan -- MIDI channel (1-16)

ictlnum1 ... *ictlnum64* -- MIDI control number (0-127)

imin1 ... *imin64* -- minimum values for each controller

imax1 ... *imax64* -- maximum values for each controller

init1 ... *init64* -- initial value for each controller

ifn1 ... *ifn64* -- function table for conversion for each controller

icutoff1 ... *icutoff64* -- low-pass filter cutoff frequency for each controller

Performance

k1 ... *k64* -- output values

slider16 is a bank of MIDI controllers, useful when using MIDI mixer such as Kawai MM-16 or others for changing whatever sound parameter in real-time. The raw MIDI control messages at the input port are converted to agree with *iminN* and *imaxN*, and an initial value can be set. Also, an optional non-interpolated function table with a custom translation curve is allowed, useful for enabling exponential response curves.

When no function table translation is required, set the *ifnN* value to 0, else set *ifnN* to a valid function table number. When table translation is enabled (i.e. setting *ifnN* value to a non-zero number referring to an already allocated function table), *initN* value should be set equal to *iminN* or *imaxN* value, else the initial output value will not be the same as specified in *initN* argument.

slider16 allows a bank of 16 different MIDI control message numbers.

As the input and output arguments are many, you can split the line using '\' (backslash) character (new in 3.47 version) to improve the readability. Using these opcodes is considerably more efficient than using the separate ones (*ctrl7* and *tonek*) when more controllers are required.

In the i-rate version of **slider16**, there is not an initial value input argument, because the output is gotten directly from current status of internal controller array of Csound.

See Also

s16b14, *s32b14*, *slider16f*, *slider32*, *slider32f*, *slider64*, *slider64f*, *slider8*, *slider8f*

Credits

Author: Gabriel Maldonado

Italy

December 1998 (New in Csound version 3.50)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

slider16f

`slider16f` — Creates a bank of 16 different MIDI control message numbers, filtered before output.

Description

Creates a bank of 16 different MIDI control message numbers, filtered before output.

Syntax

`k1,...,k16 slider16f ichan, ictlnum1, imin1, imax1, init1, ifn1, icutoff1,..., ictlnum16, imin16, imax16, init16, ifn16, icutoff16`

Initialization

ichan -- MIDI channel (1-16)

ictlnum1 ... ictlnum64 -- MIDI control number (0-127)

imin1 ... imin64 -- minimum values for each controller

imax1 ... imax64 -- maximum values for each controller

init1 ... init64 -- initial value for each controller

ifn1 ... ifn64 -- function table for conversion for each controller

icutoff1 ... icutoff64 -- low-pass filter cutoff frequency for each controller

Performance

k1 ... k64 -- output values

slider16f is a bank of MIDI controllers, useful when using MIDI mixer such as Kawai MM-16 or others for changing whatever sound parameter in real-time. The raw MIDI control messages at the input port are converted to agree with *iminN* and *imaxN*, and an initial value can be set. Also, an optional non-interpolated function table with a custom translation curve is allowed, useful for enabling exponential response curves.

When no function table translation is required, set the *ifnN* value to 0, else set *ifnN* to a valid function table number. When table translation is enabled (i.e. setting *ifnN* value to a non-zero number referring to an already allocated function table), *initN* value should be set equal to *iminN* or *imaxN* value, else the initial output value will not be the same as specified in *initN* argument.

slider16f allows a bank of 16 different MIDI control message numbers. It filters the signal before output. This eliminates discontinuities due to the low resolution of the MIDI (7 bit). The cutoff frequency can be set separately for each controller (suggested range: .1 to 5 Hz).

As the input and output arguments are many, you can split the line using '\' (backslash) character (new in 3.47 version) to improve the readability. Using these opcodes is considerably more efficient than using the separate ones (*ctrl7* and *tonek*) when more controllers are required.

Warning

slider16f does not output the required initial value immediately, but only after some k-cycles because the filter slightly delays the output.

See Also

s16b14, *s32b14*, *slider16*, *slider32*, *slider32f*, *slider64*, *slider64f*, *slider8*, *slider8f*

Credits

Author: Gabriel Maldonado

Italy

December 1998 (New in Csound version 3.50)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

slider32

slider32 — Creates a bank of 32 different MIDI control message numbers.

Description

Creates a bank of 32 different MIDI control message numbers.

Syntax

i1,...,*i32* **slider32** *ichan*, *ictlnum1*, *imin1*, *imax1*, *init1*, *ifn1*,..., *ictlnum32*, *imin32*, *imax32*, *init32*, *ifn32*

k1,...,*k32* **slider32** *ichan*, *ictlnum1*, *imin1*, *imax1*, *init1*, *ifn1*,..., *ictlnum32*, *imin32*, *imax32*, *init32*, *ifn32*

Initialization

i1 ... *i64* -- output values

ichan -- MIDI channel (1-16)

ictlnum1 ... *ictlnum64* -- MIDI control number (0-127)

imin1 ... *imin64* -- minimum values for each controller

imax1 ... *imax64* -- maximum values for each controller

init1 ... *init64* -- initial value for each controller

ifn1 ... *ifn64* -- function table for conversion for each controller

icutoff1 ... *icutoff64* -- low-pass filter cutoff frequency for each controller

Performance

k1 ... k64 -- output values

slider32 is a bank of MIDI controllers, useful when using MIDI mixer such as Kawai MM-16 or others for changing whatever sound parameter in real-time. The raw MIDI control messages at the input port are converted to agree with *iminN* and *imaxN*, and an initial value can be set. Also, an optional non-interpolated function table with a custom translation curve is allowed, useful for enabling exponential response curves.

When no function table translation is required, set the *ifnN* value to 0, else set *ifnN* to a valid function table number. When table translation is enabled (i.e. setting *ifnN* value to a non-zero number referring to an already allocated function table), *initN* value should be set equal to *iminN* or *imaxN* value, else the initial output value will not be the same as specified in *initN* argument.

slider32 allows a bank of 32 different MIDI control message numbers.

As the input and output arguments are many, you can split the line using '\' (backslash) character (new in 3.47 version) to improve the readability. Using these opcodes is considerably more efficient than using the separate ones (*ctrl7* and *tonek*) when more controllers are required.

In the i-rate version of *slider32*, there is not an initial value input argument, because the output is gotten directly from current status of internal controller array of Csound.

See Also

s16b14, *s32b14*, *slider16*, *slider16f*, *slider32f*, *slider64*, *slider64f*, *slider8*, *slider8f*

Credits

Author: Gabriel Maldonado

Italy

December 1998 (New in Csound version 3.50)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

slider32f

slider32f — Creates a bank of 32 different MIDI control message numbers, filtered before output.

Description

Creates a bank of 32 different MIDI control message numbers, filtered before output.

Syntax

k1,...,k32 slider32f *ichan*, *ictlnum1*, *imin1*, *imax1*, *init1*, *ifn1*, *icutoff1*,..., *ictlnum32*, *imin32*, *imax32*, *init32*, *ifn32*, *icutoff32*

Initialization

ichan -- MIDI channel (1-16)

ictlnum1 ... ictlnum64 -- MIDI control number (0-127)

imin1 ... *imin64* -- minimum values for each controller
imax1 ... *imax64* -- maximum values for each controller
init1 ... *init64* -- initial value for each controller
ifn1 ... *ifn64* -- function table for conversion for each controller
icutoff1 ... *icutoff64* -- low-pass filter cutoff frequency for each controller

Performance

k1 ... *k64* -- output values

slider32f is a bank of MIDI controllers, useful when using MIDI mixer such as Kawai MM-16 or others for changing whatever sound parameter in real-time. The raw MIDI control messages at the input port are converted to agree with *iminN* and *imaxN*, and an initial value can be set. Also, an optional non-interpolated function table with a custom translation curve is allowed, useful for enabling exponential response curves.

When no function table translation is required, set the *ifnN* value to 0, else set *ifnN* to a valid function table number. When table translation is enabled (i.e. setting *ifnN* value to a non-zero number referring to an already allocated function table), *initN* value should be set equal to *iminN* or *imaxN* value, else the initial output value will not be the same as specified in *initN* argument.

slider32f allows a bank of 32 different MIDI control message numbers. It filters the signal before output. This eliminates discontinuities due to the low resolution of the MIDI (7 bit). The cutoff frequency can be set separately for each controller (suggested range: .1 to 5 Hz).

As the input and output arguments are many, you can split the line using '\' (backslash) character (new in 3.47 version) to improve the readability. Using these opcodes is considerably more efficient than using the separate ones (*ctrl7* and *tonek*) when more controllers are required.

Warning

slider32f opcodes do not output the required initial value immediately, but only after some k-cycles because the filter slightly delays the output.

See Also

s16b14, *s32b14*, *slider16*, *slider16f*, *slider32*, *slider64*, *slider64f*, *slider8*, *slider8f*

Credits

Author: Gabriel Maldonado

Italy

December 1998 (New in Csound version 3.50)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

slider64

slider64 — Creates a bank of 64 different MIDI control message numbers.

Description

Creates a bank of 64 different MIDI control message numbers.

Syntax

i1,...,*i64* **slider64** *ichan*, *ictlnum1*, *imin1*, *imax1*, *init1*, *ifn1*,..., *ictlnum64*, *imin64*, *imax64*, *init64*, *ifn64*
k1,...,*k64* **slider64** *ichan*, *ictlnum1*, *imin1*, *imax1*, *init1*, *ifn1*,..., *ictlnum64*, *imin64*, *imax64*, *init64*, *ifn64*

Initialization

i1 ... *i64* -- output values

ichan -- MIDI channel (1-16)

ictlnum1 ... *ictlnum64* -- MIDI control number (0-127)

imin1 ... *imin64* -- minimum values for each controller

imax1 ... *imax64* -- maximum values for each controller

init1 ... *init64* -- initial value for each controller

ifn1 ... *ifn64* -- function table for conversion for each controller

icutoff1 ... *icutoff64* -- low-pass filter cutoff frequency for each controller

Performance

k1 ... *k64* -- output values

slider64 is a bank of MIDI controllers, useful when using MIDI mixer such as Kawai MM-16 or others for changing whatever sound parameter in real-time. The raw MIDI control messages at the input port are converted to agree with *iminN* and *imaxN*, and an initial value can be set. Also, an optional non-interpolated function table with a custom translation curve is allowed, useful for enabling exponential response curves.

When no function table translation is required, set the *ifnN* value to 0, else set *ifnN* to a valid function table number. When table translation is enabled (i.e. setting *ifnN* value to a non-zero number referring to an already allocated function table), *initN* value should be set equal to *iminN* or *imaxN* value, else the initial output value will not be the same as specified in *initN* argument.

slider64 allows a bank of 64 different MIDI control message numbers.

As the input and output arguments are many, you can split the line using '\' (backslash) character (new in 3.47 version) to improve the readability. Using these opcodes is considerably more efficient than using the separate ones (*ctrl7* and *tonek*) when more controllers are required.

In the i-rate version of *slider64*, there is not an initial value input argument, because the output is gotten directly from current status of internal controller array of Csound.

See Also

s16b14, *s32b14*, *slider16*, *slider16f*, *slider32*, *slider32f*, *slider64f* *slider8*, *slider8f*

Credits

Author: Gabriel Maldonado

Italy

December 1998 (New in Csound version 3.50)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

slider64f

`slider64f` — Creates a bank of 64 different MIDI control message numbers, filtered before output.

Description

Creates a bank of 64 different MIDI control message numbers, filtered before output.

Syntax

`k1,...,k64 slider64f ichan, ictnum1, imin1, imax1, init1, ifn1, icutoff1,..., ictnum64, imin64, imax64, init64, ifn64, icutoff64`

Initialization

`ichan` -- MIDI channel (1-16)

`ictnum1 ... ictnum64` -- MIDI control number (0-127)

`imin1 ... imin64` -- minimum values for each controller

`imax1 ... imax64` -- maximum values for each controller

`init1 ... init64` -- initial value for each controller

`ifn1 ... ifn64` -- function table for conversion for each controller

`icutoff1 ... icutoff64` -- low-pass filter cutoff frequency for each controller

Performance

`k1 ... k64` -- output values

`slider64f` is a bank of MIDI controllers, useful when using MIDI mixer such as Kawai MM-16 or others for changing whatever sound parameter in real-time. The raw MIDI control messages at the input port are converted to agree with `iminN` and `imaxN`, and an initial value can be set. Also, an optional non-interpolated function table with a custom translation curve is allowed, useful for enabling exponential response curves.

When no function table translation is required, set the `ifnN` value to 0, else set `ifnN` to a valid function table number. When table translation is enabled (i.e. setting `ifnN` value to a non-zero number referring to an already allocated function table), `initN` value should be set equal to `iminN` or `imaxN` value, else the initial output value will not be the same as specified in `initN` argument.

`slider64f` allows a bank of 64 different MIDI control message numbers. It filters the signal before output. This eliminates discontinuities due to the low resolution of the MIDI (7 bit). The cutoff frequency can be set separately for each controller (suggested range: .1 to 5 Hz).

As the input and output arguments are many, you can split the line using `'\'` (backslash) character (new in 3.47 version) to improve the readability. Using these opcodes is considerably more efficient than using the separate ones (`ctrl7` and `tonek`) when more controllers are required.

Warning

slider64f opcodes do not output the required initial value immediately, but only after some k-cycles because the filter slightly delays the output.

See Also

s16b14, *s32b14*, *slider16*, *slider16f*, *slider32*, *slider32f*, *slider64*, *slider8*, *slider8f*

Credits

Author: Gabriel Maldonado

Italy

December 1998 (New in Csound version 3.50)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

slider8

slider8 — Creates a bank of 8 different MIDI control message numbers.

Description

Creates a bank of 8 different MIDI control message numbers.

Syntax

i1,...,*i8* **slider8** *ichan*, *ictlnum1*, *imin1*, *imax1*, *init1*, *ifn1*,..., *ictlnum8*, *imin8*, *imax8*, *init8*, *ifn8*
k1,...,*k8* **slider8** *ichan*, *ictlnum1*, *imin1*, *imax1*, *init1*, *ifn1*,..., *ictlnum8*, *imin8*, *imax8*, *init8*, *ifn8*

Initialization

i1 ... *i64* -- output values

ichan -- MIDI channel (1-16)

ictlnum1 ... *ictlnum64* -- MIDI control number (0-127)

imin1 ... *imin64* -- minimum values for each controller

imax1 ... *imax64* -- maximum values for each controller

init1 ... *init64* -- initial value for each controller

ifn1 ... *ifn64* -- function table for conversion for each controller

icutoff1 ... *icutoff64* -- low-pass filter cutoff frequency for each controller

Performance

k1 ... k64 -- output values

slider8 is a bank of MIDI controllers, useful when using MIDI mixer such as Kawai MM-16 or others for changing whatever sound parameter in real-time. The raw MIDI control messages at the input port are converted to agree with *iminN* and *imaxN*, and an initial value can be set. Also, an optional non-interpolated function table with a custom translation curve is allowed, useful for enabling exponential response curves.

When no function table translation is required, set the *ifnN* value to 0, else set *ifnN* to a valid function table number. When table translation is enabled (i.e. setting *ifnN* value to a non-zero number referring to an already allocated function table), *initN* value should be set equal to *iminN* or *imaxN* value, else the initial output value will not be the same as specified in *initN* argument.

slider8 allows a bank of 8 different MIDI control message numbers.

As the input and output arguments are many, you can split the line using '\' (backslash) character (new in 3.47 version) to improve the readability. Using these opcodes is considerably more efficient than using the separate ones (*ctrl7* and *tonek*) when more controllers are required.

In the i-rate version of *slider8*, there is not an initial value input argument, because the output is gotten directly from current status of internal controller array of Csound.

See Also

s16b14, *s32b14*, *slider16*, *slider16f*, *slider32*, *slider32f*, *slider64*, *slider64f*, *slider8f*

Credits

Author: Gabriel Maldonado

Italy

December 1998 (New in Csound version 3.50)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

slider8f

slider8f — Creates a bank of 8 different MIDI control message numbers, filtered before output.

Description

Creates a bank of 8 different MIDI control message numbers, filtered before output.

Syntax

k1,...,k8 slider8f *ichan*, *ictlnum1*, *imin1*, *imax1*, *init1*, *ifn1*, *icutoff1*,..., *ictlnum8*, *imin8*, *imax8*, *init8*, *ifn8*, *icutoff8*

Initialization

ichan -- MIDI channel (1-16)

ictlnum1 ... ictlnum64 -- MIDI control number (0-127)

imin1 ... imin64 -- minimum values for each controller
imax1 ... imax64 -- maximum values for each controller
init1 ... init64 -- initial value for each controller
ifn1 ... ifn64 -- function table for conversion for each controller
icutoff1 ... icutoff64 -- low-pass filter cutoff frequency for each controller

Performance

k1 ... k64 -- output values

slider8f is a bank of MIDI controllers, useful when using MIDI mixer such as Kawai MM-16 or others for changing whatever sound parameter in real-time. The raw MIDI control messages at the input port are converted to agree with *iminN* and *imaxN*, and an initial value can be set. Also, an optional non-interpolated function table with a custom translation curve is allowed, useful for enabling exponential response curves.

When no function table translation is required, set the *ifnN* value to 0, else set *ifnN* to a valid function table number. When table translation is enabled (i.e. setting *ifnN* value to a non-zero number referring to an already allocated function table), *initN* value should be set equal to *iminN* or *imaxN* value, else the initial output value will not be the same as specified in *initN* argument.

slider8f allows a bank of 8 different MIDI control message numbers. It filters the signal before output. This eliminates discontinuities due to the low resolution of the MIDI (7 bit). The cutoff frequency can be set separately for each controller (suggested range: .1 to 5 Hz).

As the input and output arguments are many, you can split the line using '\' (backslash) character (new in 3.47 version) to improve the readability. Using these opcodes is considerably more efficient than using the separate ones (*ctrl7* and *tonek*) when more controllers are required.

Warning

slider8f opcodes do not output the required initial value immediately, but only after some k-cycles because the filter slightly delays the output.

See Also

s16b14, *s32b14*, *slider16*, *slider16f*, *slider32*, *slider32f*, *slider64*, *slider64f*, *slider8*

Credits

Author: Gabriel Maldonado

Italy

December 1998 (New in Csound version 3.50)

Thanks goes to Rasmus Ekman for pointing out the correct MIDI channel and controller number ranges.

sndwarp

sndwarp — Reads a mono sound sample from a table and applies time-stretching and/or pitch modification.

Description

sndwarp reads sound samples from a table and applies time-stretching and/or pitch modification. Time and frequency modification are independent from one another. For example, a sound can be stretched in time while raising the pitch!

The window size and overlap arguments are important to the result and should be experimented with. In general they should be as small as possible. For example, start with *iwsize*=sr/10 and *ioverlap*=15. Try *irandw*=*iwsize**.2. If you can get away with less overlaps, the program will be faster. But too few may cause an audible flutter in the amplitude. The algorithm reacts differently depending upon the input sound and there are no fixed rules for the best use in all circumstances. But with proper tuning, excellent results can be achieved.

Syntax

ar [, ac] **sndwarp** xamp, xtimewarp, xresample, ifn1, ibeg, iwsize, irandw, ioverlap, ifn2, itimemode

Initialization

ifn1 -- the number of the table holding the sound samples which will be subjected to the *sndwarp* processing. *GEN01* is the appropriate function generator to use to store the sound samples from a pre-existing soundfile.

ibeg -- the time in seconds to begin reading in the table (or soundfile). When *itimemode* is non-zero, the value of *xtimewarp* is offset by *ibeg*.

iwsize -- the window size in samples used in the time scaling algorithm.

irandw -- the bandwidth of a random number generator. The random numbers will be added to *iwsize*.

ioverlap -- determines the density of overlapping windows.

ifn2 -- a function used to shape the window. It is usually used to create a ramp of some kind from zero at the beginning and back down to zero at the end of each window. Try using a half a sine (i.e.: f1 0 16384 9 .5 1 0) which works quite well. Other shapes can also be used.

Performance

ar -- the single channel of output from the *sndwarp* unit generator. *sndwarp* assumes that the function table holding the sampled signal is a mono one. This simply means that *sndwarp* will index the table by single-sample frame increments. The user must be aware then that a stereo signal is used with *sndwarp*, time and pitch will be altered accordingly.

ac (optional) -- a single-layer (no overlaps), unwindowed versions of the time and/or pitch altered signal. They are supplied in order to be able to balance the amplitude of the signal output, which typically contains many overlapping and windowed versions of the signal, with a clean version of the time-scaled and pitch-shifted signal. The *sndwarp* process can cause noticeable changes in amplitude, (up and down), due to a time differential between the overlaps when time-shifting is being done. When used with a *balance unit*, *ac* can greatly enhance the quality of sound.

xamp -- the value by which to scale the amplitude (see note on the use of this when using *ac*).

xtimewarp -- determines how the input signal will be stretched or shrunk in time. There are two ways to use this argument depending upon the value given for *itimemode*. When the value of *itimemode* is 0, *xtimewarp* will scale the time of the sound. For example, a value of 2 will stretch the sound by 2 times. When *itimemode* is any non-zero value then *xtimewarp* is used as a time pointer in a similar way in which the time pointer works in *lpread* and *pvoc*. An example below illustrates this. In both cases, the pitch will *not* be altered by this process. Pitch shifting is done independently using *xresample*.

xresample -- the factor by which to change the pitch of the sound. For example, a value of 2 will produce a sound one octave higher than the original. The timing of the sound, however, will *not* be altered.

Examples

The below example shows a slowing down or stretching of the sound stored in the stored table (*ifn1*). Over the duration of the note, the stretching will grow from no change from the original to a sound which is ten times “slower” than the original. At the same time the overall pitch will move upward over the duration by an octave.

```
iwindfun=1
isampfun=2
ibeg=0
iwindsize=2000
iwindrand=400
ioverlap=10
awarp   line   1, p3, 1
aresamp line   1, p3, 2
kenv    line   1, p3, .1
asig    sndwarp kenv, awarp, aresamp, isampfun, ibeg, iwindsize, iwindrand, ioverlap,iwindfun,0
```

Now, here's an example using *xtimewarp* as a time pointer and using stereo:

```
itimemode      =      1
atime          line    0, p3, 10
ar1, ar2       sndwarpst kenv, atime, aresamp, sampfun, ibeg, iwindsize, iwindrand, ioverlap, iwind-
fun, itimemode
```

In the above, *atime* advances the time pointer used in the *sndwarp* from 0 to 10 over the duration of the note. If *p3* is 20 then the sound will be two times slower than the original. Of course you can use a more complex function than just a single straight line to control the time factor.

Now the same as above but using the *balance* function with the optional outputs:

```
asig,acmp      sndwarp 1, awarp, aresamp, isampfun, ibeg, iwindsize, iwindrand, ioverlap, iwind-
fun, itimemode
abal          balance asig, acmp

asig1,asig2,acmp1,acmp2 sndwarpst 1, atime, aresamp, sampfun, ibeg, iwindsize, iwindrand, iover-
lap, iwindfun, itimemode
abal1         balance asig1, acmp1
abal2         balance asig2, acmp2
```

In the above two examples notice the use of the *balance* unit. The output of *balance* can then be scaled, enveloped, sent to an out or outs, and so on. Notice that the amplitude arguments to *sndwarp* and *sndwarpst* are “1” in these examples. By scaling the signal after the *sndwarp* process, *abal*, *abal1*, and *abal2* should contain signals that have nearly the same amplitude as the original input signal to the *sndwarp* process. This makes it much easier to predict the levels and avoid samples out of range or sample values that are too small.

More Advice: Only use the stereo version when you really need to be processing a stereo file. It is somewhat slower than the mono version and if you use the *balance* function it is slower again. There is nothing wrong with using a mono *sndwarp* in a stereo orchestra and sending the result to one or both channels of the stereo output!

See Also*sndwarpst***Credits**

Author: Richard Karpen

Seattle, Wash

1997

sndwarpst

sndwarpst — Reads a stereo sound sample from a table and applies time-stretching and/or pitch modification.

Description

sndwarpst reads stereo sound samples from a table and applies time-stretching and/or pitch modification. Time and frequency modification are independent from one another. For example, a sound can be stretched in time while raising the pitch!

The window size and overlap arguments are important to the result and should be experimented with. In general they should be as small as possible. For example, start with *iwsiz*e=sr/10 and *ioverlap*=15. Try *irandw*=*iwsiz*e*.2. If you can get away with less overlaps, the program will be faster. But too few may cause an audible flutter in the amplitude. The algorithm reacts differently depending upon the input sound and there are no fixed rules for the best use in all circumstances. But with proper tuning, excellent results can be achieved.

Syntax

ar1, ar2 [,ac1] [, ac2] **sndwarpst** xamp, xtimewarp, xresample, ifn1, ibeg, iwsiz, irandw, ioverlap, ifn2, itimemode

Initialization

ifn1 -- the number of the table holding the sound samples which will be subjected to the *sndwarp* processing. *GEN01* is the appropriate function generator to use to store the sound samples from a pre-existing soundfile.

ibeg -- the time in seconds to begin reading in the table (or soundfile). When *itimemode* is non-zero, the value of *xtimewarp* is offset by *ibeg*.

iwsiz -- the window size in samples used in the time scaling algorithm.

irandw -- the bandwidth of a random number generator. The random numbers will be added to *iwsiz*.

ioverlap -- determines the density of overlapping windows.

ifn2 -- a function used to shape the window. It is usually used to create a ramp of some kind from zero at the beginning and back down to zero at the end of each window. Try using a half a sine (i.e.: f1 0 16384 9 .5 1 0) which works quite well. Other shapes can also be used.

Performance

ar1, ar2 -- *ar1* and *ar2* are the stereo (left and right) outputs from *sndwarpst*. *sndwarpst* assumes that the function table holding the sampled signal is a stereo one. *sndwarpst* will index the table by a two-sample frame increment. The user must be aware then that if a mono signal is used with *sndwarpst*, time and pitch will be altered accordingly.

ac1, ac2 -- *ac1* and *ac2* are single-layer (no overlaps), unwrapped versions of the time and/or pitch altered signal. They are supplied in order to be able to balance the amplitude of the signal output, which typically contains many overlapping and windowed versions of the signal, with a clean version of the time-scaled and pitch-shifted signal. The *sndwarpst* process can cause noticeable changes in amplitude, (up and down), due to a time differential between the overlaps when time-shifting is being done. When used with a balance unit, *ac1* and *ac2* can greatly enhance the quality of sound. They are optional, but note that they must both be present in the syntax (use both or neither). An example of how to use this is given below.

xamp -- the value by which to scale the amplitude (see note on the use of this when using *ac1* and *ac2*).

xtimewarp -- determines how the input signal will be stretched or shrunk in time. There are two ways to use this argument depending upon the value given for *itimemode*. When the value of *itimemode* is 0, *xtimewarp* will scale the time of the sound. For example, a value of 2 will stretch the sound by 2 times. When *itimemode* is any non-zero value then *xtimewarp* is used as a time pointer in a similar way in which the time pointer works in *lpread* and *pvoc*. An example below illustrates this. In both cases, the pitch will *not* be altered by this process. Pitch shifting is done independently using *xresample*.

xresample -- the factor by which to change the pitch of the sound. For example, a value of 2 will produce a sound one octave higher than the original. The timing of the sound, however, will *not* be altered.

Examples

The below example shows a slowing down or stretching of the sound stored in the stored table (*ifn1*). Over the duration of the note, the stretching will grow from no change from the original to a sound which is ten times “slower” than the original. At the same time the overall pitch will move upward over the duration by an octave.

```
iwindfun=1
isampfun=2
ibeg=0
iwindsize=2000
iwindrand=400
ioverlap=10
awarp line 1, p3, 1
aresamp line 1, p3, 2
kenv line 1, p3, .1
asig sndwarp kenv, awarp, aresamp, isampfun, ibeg, iwindsize, iwindrand, ioverlap,iwindfun,0
```

Now, here's an example using *xtimewarp* as a time pointer and using stereo:

```
itimemode = 1
atime line 0, p3, 10
ar1, ar2 sndwarpst kenv, atime, aresamp, sampfun, ibeg, iwindsize, iwindrand, ioverlap, iwind-
fun, itimemode
```

In the above, *atime* advances the time pointer used in the *sndwarp* from 0 to 10 over the duration of the note. If *p3* is 20 then the sound will be two times slower than the original. Of course you can use a more complex function than just a single straight line to control the time factor.

Now the same as above but using the `balance` function with the optional outputs:

```
asig,acmp  sndwarp 1, awarp, aresamp, isampfun, ibeg, iwindsize, iwindrand, ioverlap, iwind-
fun, itimemode
abal      balance asig, acmp

asig1,asig2,acmp1,acmp2 sndwarpst 1, atime, aresamp, sampfun, ibeg, iwindsize, iwindrand, iover-
lap, iwindfun, itimemode
abal1     balance asig1, acmp1
abal2     balance asig2, acmp2
```

In the above two examples notice the use of the `balance` unit. The output of `balance` can then be scaled, enveloped, sent to an out or outs, and so on. Notice that the amplitude arguments to *sndwarp* and *sndwarpst* are “1” in these examples. By scaling the signal after the *sndwarp* process, *abal*, *abal1*, and *abal2* should contain signals that have nearly the same amplitude as the original input signal to the *sndwarp* process. This makes it much easier to predict the levels and avoid samples out of range or sample values that are too small.

More Advice: Only use the stereo version when you really need to be processing a stereo file. It is somewhat slower than the mono version and if you use the `balance` function it is slower again. There is nothing wrong with using a mono *sndwarp* in a stereo orchestra and sending the result to one or both channels of the stereo output!

See Also

sndwarp

Credits

Author: Richard Karpen

Seattle, Wash

1997

soundin

`soundin` — Reads audio data from an external device or stream.

Description

Reads audio data from an external device or stream.

Syntax

ar1 **soundin** ifilcod [, iskptim] [, iformat]

ar1, ar2 **soundin** ifilcod [, iskptim] [, iformat]

ar1, ar2, ar3 **soundin** ifilcod [, iskptim] [, iformat]

ar1, ar2, ar3, ar4 **soundin** ifilcod [, iskptim] [, iformat]

Initialization

iflcod -- integer or character-string denoting the source soundfile name. An integer denotes the file *soundin.flcod*; a character-string (in double quotes, spaces permitted) gives the filename itself, optionally a full pathname. If not a full path, the named file is sought first in the current directory, then in that given by the environment variable *SSDIR* (if defined) then by *SFDIR*. See also *GEN01*.

iskptim (optional, default=0) -- time in seconds of input sound to be skipped. The default value is 0.

iformat (optional, default=0) -- specifies the audio data file format:

- 1 = 8-bit signed char (high-order 8 bits of a 16-bit integer)
- 2 = 8-bit A-law bytes
- 3 = 8-bit U-law bytes
- 4 = 16-bit short integers
- 5 = 32-bit long integers
- 6 = 32-bit floats

If *iformat* = 0 it is taken from the soundfile header, and if no header from the Csound *-o* command-line flag. The default value is 0.

Performance

soundin is functionally an audio generator that derives its signal from a pre-existing file. The number of channels read in is controlled by the number of result cells, *a1*, *a2*, etc., which must match that of the input file. A *soundin* opcode opens this file whenever the host instrument is initialized, then closes it again each time the instrument is turned off.

There can be any number of *soundin* opcodes within a single instrument or orchestra. Two or more of them can read simultaneously from the same external file.

Note to Windows users

Windows users typically use back-slashes, “\”, when specifying the paths of their files. As an example, a Windows user might use the path “c:\music\samples\loop001.wav”. This is problematic because back-slashes are normally used to specify special characters.

To correctly specify this path in Csound, one may alternately:

- Use forward slashes: *c:/music/samples/loop001.wav*
- Use back-slash special characters, “\\”: *c:\\music\\samples\\loop001.wav*

Examples

Here is an example of the *soundin* opcode. It uses the files *soundin.orc*, *soundin.sco*, *beats.wav*.

Example 15-1. Example of the *soundin* opcode.

```
/* soundin.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 44100
```

```
ksmps = 1
nchnls = 1

; Instrument #1 - play an audio file.
instr 1
  asig soundin "beats.wav"
  out asig
endin
/* soundin.orc */

/* soundin.sco */
/* Written by Kevin Conder */
; Play Instrument #1, the audio file, for three seconds.
i 1 0 3
e
/* soundin.sco */
```

See Also

diskin, in, inh, ino, inq, ins

Credits

Authors: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

Warning to Windows users added by Kevin Conder, April 2002

soundout

soundout — Writes audio output to a disk file.

Description

Writes audio output to a disk file.

Syntax

soundout asig1, ifilcod [, iformat]

Initialization

ifilcod -- integer or character-string denoting the destination soundfile name. An integer denotes the file `soundin.filcod`; a character-string (in double quotes, spaces permitted) gives the filename itself, optionally a full pathname. If not a full path, the named file is sought first in the current directory, then in that given by the environment variable `SSDIR` (if defined) then by `SFDIR`. See also *GEN01*.

iformat (optional, default=0) -- specifies the audio data file format:

- 1 = 8-bit signed char (high-order 8 bits of a 16-bit integer)
- 2 = 8-bit A-law bytes
- 3 = 8-bit U-law bytes
- 4 = 16-bit short integers
- 5 = 32-bit long integers
- 6 = 32-bit floats

If *iformat* = 0 it is taken from the soundfile header, and if no header from the Csound -o command-line flag. The default value is 0.

Performance

soundout writes audio output to a disk file.

See Also

out, *outh*, *outo*, *outq*, *outq1*, *outq2*, *outq3*, *outq4*, *outs*, *outs1*, *outs2*

Credits

Author: Barry L. Vercoe, Matt Ingalls/Mike Berry

MIT, Mills College

1993-1997

space

space — Distributes an input signal among 4 channels using cartesian coordinates.

Description

space takes an input signal and distributes it among 4 channels using Cartesian xy coordinates to calculate the balance of the outputs. The xy coordinates can be defined in a separate text file and accessed through a Function statement in the score using *Gen28*, or they can be specified using the optional *kx*, *ky* arguments. The advantages to the former are:

1. A graphic user interface can be used to draw and edit the trajectory through the Cartesian plane
2. The file format is in the form time1 X1 Y1 time2 X2 Y2 time3 X3 Y3 allowing the user to define a time-tagged trajectory

space then allows the user to specify a time pointer (much as is used for *pvoc*, *lpread* and some other units) to have detailed control over the final speed of movement.

Syntax

a1, a2, a3, a4 **space** asig, ifn, ktime, kverbsend, kx, ky

Initialization

ifn -- number of the stored function created using *Gen28*. This function generator reads a text file which contains sets of three values representing the xy coordinates and a time-tag for when the signal should be placed at that location. The file should look like:

```
0   -1   1
1    1   1
2    4   4
2.1 -4  -4
3   10 -10
5  -40   0
```

If that file were named “move” then the *Gen28* call in the score would like:

```
f1 0 0 28 "move"
```

Gen28 takes 0 as the size and automatically allocates memory. It creates values to 10 milliseconds of resolution. So in this case there will be 500 values created by interpolating X1 to X2 to X3 and so on, and Y1 to Y2 to Y3 and so on, over the appropriate number of values that are stored in the function table. In the above example, the sound will begin in the left front, over 1 second it will move to the right front, over another second it move further into the distance but still in the left front, then in just 1/10th of a second it moves to the left rear, a bit distant. Finally over the last .9 seconds the sound will move to the right rear, moderately distant, and it comes to rest between the two left channels (due west!), quite distant. Since the values in the table are accessed through the use of a time-pointer in the *space* unit, the actual timing can be made to follow the file's timing exactly or it can be made to go faster or slower through the same trajectory. If you have access to the GUI that allows one to draw and edit the files, there is no need to create the text files manually. But as long as the file is ASCII and in the format shown above, it doesn't matter how it is made!

Important: If *ifn* is 0, then *space* will take its values for the xy coordinates from *kx* and *ky*.

Performance

The configuration of the xy coordinates in *space* places the signal in the following way:

- a1 is -1, 1
- a2 is 1, 1
- a3 is -1, -1
- a4 is 1, -1

This assumes a loudspeaker set up as a1 is left front, a2 is right front, a3 is left back, a4 is right back. Values greater than 1 will result in sounds being attenuated, as if in the distance. *space* considers the speakers to be at a distance of 1; smaller values of xy can be used, but *space* will not amplify the signal in this case. It will,

however balance the signal so that it can sound as if it were within the 4 speaker *space*. $x=0$, $y=1$, will place the signal equally balanced between left and right front channels, $x=y=0$ will place the signal equally in all 4 channels, and so on. Although there must be 4 output signals from *space*, it can be used in a 2 channel orchestra. If the xy 's are kept so that $Y \geq 1$, it should work well to do panning and fixed localization in a stereo field.

asig -- input audio signal.

mtime -- index into the table containing the xy coordinates. If used like:

```
mtime      line 0, 5, 5
a1, a2, a3, a4 space asig, 1, mtime, ...
```

with the file "move" described above, the speed of the signal's movement will be exactly as described in that file. However:

```
mtime      line 0, 10, 5
```

the signal will move at half the speed specified. Or in the case of:

```
mtime      line 5, 15, 0
```

the signal will move in the reverse direction as specified and 3 times slower! Finally:

```
mtime      line 2, 10, 3
```

will cause the signal to move only from the place specified in line 3 of the text file to the place specified in line 5 of the text file, and it will take 10 seconds to do it.

kreverb send -- the percentage of the direct signal that will be factored along with the distance as derived from the XY coordinates to calculate signal amounts that can be sent to reverb units such as reverb, or reverb2.

kx, *ky* -- when *ifn* is 0, *space* and *spdist* will use these values as the XY coordinates to localize the signal.

Examples

```
instr 1
  asig      ;some audio signal
  mtime      line 0, p3, p10
  a1, a2, a3, a4 space asig,1, mtime, .1
  ar1, ar2, ar3, ar4 spsend

  ga1 = ga1+ar1
  ga2 = ga2+ar2
  ga3 = ga3+ar3
  ga4 = ga4+ar4

                                outq a1, a2, a3, a4
endin
```

```
instr 99 ; reverb instrument
```

```
    a1 reverb2 ga1, 2.5, .5
    a2 reverb2 ga2, 2.5, .5
    a3 reverb2 ga3, 2.5, .5
    a4 reverb2 ga4, 2.5, .5
```

```
    outq a1, a2, a3, a4
    ga1=0
    ga2=0
    ga3=0
    ga4=0
```

In the above example, the signal, *asig*, is moved according to the data in Function #1 indexed by *ktime*. *space* sends the appropriate amount of the signal internally to *spsend*. The outputs of the *spsend* are added to global accumulators in a common Csound style and the global signals are used as inputs to the reverb units in a separate instrument.

space can be useful for quad and stereo panning as well as fixed placement of sounds anywhere between two loudspeakers. Below is an example of the fixed placement of sounds in a stereo field using xy values from the score instead of a function table.

```
instr 1
...
a1, a2, a3, a4    space asig, 0, 0, .1, p4, p5
ar1, ar2, ar3, ar4 spsend

ga1=ga1+ar1
ga2=ga2+ar2

                outs  a1, a2
endin

instr 99 ; reverb....
....
endin
```

A few notes: p4 and p5 are the X and Y values

```
;place the sound in the left speaker and near
i1 0 1 -1 1
;place the sound in the right speaker and far
i1 1 1 45 45
;place the sound equally between left and right and in the middle ground distance
i1 2 1 0 12
e
```

The next example shows a simple intuitive use of the distance values returned by *spdist* to simulate Doppler shift.

```
ktime          line 0, p3, 10
kdist          spdist 1, ktime
kfreq = (ifreq * 340) / (340 + kdist)
asig          oscili iamp, kfreq, 1
```

```

a1, a2, a3, a4      space  asig, 1, ktime, .1
ar1, ar2, ar3, ar4 spsend

```

The same function and time values are used for both *spdist* and *space*. This insures that the distance values used internally in the *space* unit will be the same as those returned by *spdist* to give the impression of a Doppler shift!

See Also

spdist, *spsend*

Credits

Author: Richard Karpen

Seattle, Wash

1998 (New in Csound version 3.48)

spat3d

spat3d — Positions the input sound in a 3D space and allows moving the sound at k-rate.

Description

This opcode positions the input sound in a 3D space, with optional simulation of room acoustics, in various output formats. *spat3d* allows moving the sound at k-rate (this movement is interpolated internally to eliminate "zipper noise" if sr not equal to kr).

Syntax

aW, aX, aY, aZ **spat3d** ain, kX, kY, kZ, idist, ift, imode, imdel, iovr [, istor]

Initialization

idist -- For modes 0 to 3, *idist* is the unit circle distance in meters. For mode 4, *idist* is the distance between microphones.

The following formulas describe amplitude and delay as a function of sound source distance from microphone(s):

amplitude = 1 / (0.1 + distance)

delay = distance / 340 (in seconds)

Distance can be calculated as:

$\text{distance} = \sqrt{iX^2 + iY^2 + iZ^2}$

In Mode 4, distance can be calculated as:

$\text{distance from left mic} = \sqrt{(iX + \text{idist}/2)^2 + iY^2 + iZ^2}$

$\text{distance from right mic} = \sqrt{(iX - \text{idist}/2)^2 + iY^2 + iZ^2}$

With *spat3d* the distance between the sound source and any microphone should be at least $(340 * 18) / \text{sr}$ meters. Shorter distances will work, but may produce artifacts in some cases. There is no such limitation for *spat3di* and *spat3dt*.

Sudden changes or discontinuities in sound source location can result in pops or clicks. Very fast movement may also degrade quality.

ift -- Function table storing room parameters (for free field spatialization, set it to zero or negative). Table size is 64. The values in the table are:

Room Parameter	Purpose
0	Early reflection recursion depth (0 is the sound source, 1 is the first reflection etc.) for spat3d and spat3di. The number of echoes for four walls (front, back, right, left) is: $N = (2 * R + 2) * R$. If all six walls are enabled: $N = (((4 * R + 6) * R + 8) * R) / 3$
1	Late reflection recursion depth (used by spat3dt only). spat3dt skips early reflections and renders echoes up to this level. If early reflection depth is negative, spat3d and spat3di will output zero, while spat3dt will start rendering from the sound source.
2	imdel for spat3d. Overrides opcode parameter if non-negative.
3	irlen for spat3dt. Overrides opcode parameter if non-negative.
4	idist value. Overrides opcode parameter if ≥ 0 .
5	Random seed (0 - 65535) -1 seeds from current time.
6 - 53	wall parameters (w = 6: ceil, w = 14: floor, w = 22: front, w = 30: back, w = 38: right, w = 46: left)
w + 0	Enable reflections from this wall (0: no, 1: yes)
w + 1	Wall distance from listener (in meters)
w + 2	Randomization of wall distance (0 - 1) (in units of 1 / (wall distance))
w + 3	Reflection level (-1 - 1)
w + 4	Parametric equalizer frequency in Hz.
w + 5	Parametric equalizer level (1.0: no filtering)
w + 6	Parametric equalizer Q (0.7071: no resonance)
w + 7	Parametric equalizer mode (0: peak EQ, 1: low shelf, 2: high shelf)

imode -- Output mode

- 0: B format with W output only (mono)
 $aout = aW$
- 1: B format with W and Y output (stereo)
 $aleft = aW + 0.7071*aY$
 $aright = aW - 0.7071*aY$
- 2: B format with W, X, and Y output (2D). This can be converted to UHJ:
 $aWre, aWim \quad \text{hilbert } aW$
 $aXre, aXim \quad \text{hilbert } aX$
 $aYre, aYim \quad \text{hilbert } aY$
 $aWXr = 0.0928*aXre + 0.4699*aWre$
 $aWXiYr = 0.2550*aXim - 0.1710*aWim + 0.3277*aYre$
 $aleft = aWXr + aWXiYr$
 $aright = aWXr - aWXiYr$
- 3: B format with all outputs (3D)
- 4: Simulates a pair of microphones (stereo output)
 $aW \quad \text{butterlp } aW, ifreq$; recommended values for ifreq
 $aY \quad \text{butterlp } aY, ifreq$; are around 1000 Hz
 $aleft = aW + aX$
 $aright = aY + aZ$

Mode 0 is the cheapest to calculate, while mode 4 is the most expensive.

In Mode 4, The optional lowpass filters can change the frequency response depending on direction. For example, if the sound source is located left to the listener then the high frequencies are attenuated in the right channel and slightly increased in the left. This effect can be disabled by not using filters. You can also experiment with other filters (tone etc.) for better effect.

Note that mode 4 is most useful for listening with headphones, and is also more expensive to calculate than the B-format (0 to 3) modes. The *idist* parameter in this case sets the distance between left and right microphone; for headphones, values between 0.2 - 0.25 are recommended, although higher settings up to 0.4 may be used for wide stereo effects.

More information about B format can be found here:

http://www.york.ac.uk/inst/mustech/3d_audio/ambis2.htm

imdel -- Maximum delay time for spat3d in seconds. This has to be longer than the delay time of the latest reflection (depends on room dimensions, sound source distance, and recursion depth; using this formula gives a safe (although somewhat overestimated) value:

$$imdel = (R + 1) * \sqrt{W*W + H*H + D*D} / 340.0$$

where R is the recursion depth, W, H, and D are the width, height, and depth of the room, respectively).

iovr -- Oversample ratio for spat3d (1 to 8). Setting it higher improves quality at the expense of memory and CPU usage. The recommended value is 2.

istor (optional, default=0) -- Skip initialization if non-zero (default: 0).

Performance

aW, aX, aY, aZ -- Output signals

	mode 0	mode 1	mode 2	mode 3	mode 4
<i>aW</i>	W out	W out	W out	W out	left chn / low freq.
<i>aX</i>	0	0	X out	X out	left chn / high freq.
<i>aY</i>	0	Y out	Y out	Y out	right chn / low freq.
<i>aZ</i>	0	0	0	Z out	right chn / high fr.

ain -- Input signal

kX, kY, kZ -- Sound source coordinates (in meters)

If you encounter very slow performance (up to 100 times slower), it may be caused by denormals (this is also true of many other IIR opcodes, including *butterlp*, *pareq*, *hilbert*, and many others). Underflows can be avoided by:

- mixing low level DC or noise to the input signal, e.g.
`atmp rnd31 1/1e24, 0, 0`
`aW, aX, aY, aZ spa3di ain + atmp, ...`
or
`aW, aX, aY, aZ spa3di ain + 1/1e24, ...`
- reducing *irlen* in the case of *spat3dt* (which does not have an input signal). A value of about 0.005 is suitable for most uses, although it also depends on EQ settings. If the equalizer is not used, “irlen” can be set to 0.

Examples

Here is a example of the *spat3d* opcode that outputs a stereo file. It uses the files *spat3d_stereo.orc* and *spat3d_stereo.sco*.

Example 15-1. Stereo example of the *spat3d* opcode.

```
/* spat3d_stereo.orc */
/* Written by Istvan Varga */
sr      = 48000
kr      = 1000
ksmps   = 48
nchnls  = 2

/* room parameters */

idep    = 3      /* early reflection depth      */

itmp    ftgen    1, 0, 64, -2,
/* depth1, depth2, max delay, IR length, idist, seed */ \
idep, 48, -1, 0.01, 0.25, 123, \
```

```

1, 21.982, 0.05, 0.87, 4000.0, 0.6, 0.7, 2, /* ceil */ \
1, 1.753, 0.05, 0.87, 3500.0, 0.5, 0.7, 2, /* floor */ \
1, 15.220, 0.05, 0.87, 5000.0, 0.8, 0.7, 2, /* front */ \
1, 9.317, 0.05, 0.87, 5000.0, 0.8, 0.7, 2, /* back */ \
1, 17.545, 0.05, 0.87, 5000.0, 0.8, 0.7, 2, /* right */ \
1, 12.156, 0.05, 0.87, 5000.0, 0.8, 0.7, 2 /* left */

instr 1

/* some source signal */

a1      phasor 150                ; oscillator
a1      butterbp a1, 500, 200    ; filter
a1      = taninv(a1 * 100)
a2      phasor 3                  ; envelope
a2      mirror 40*a2, -100, 5
a2      limit a2, 0, 1
a1      = a1 * a2 * 9000

kazim   line 0, 2.5, 360          ; move sound source around
kdist   line 1, 10, 4             ; distance

; convert polar coordinates
kX      = sin(kazim * 3.14159 / 180) * kdist
kY      = cos(kazim * 3.14159 / 180) * kdist
kZ      = 0

a1      = a1 + 0.000001 * 0.000001 ; avoid underflows

imode   = 1 ; change this to 3 for 8 spk in a cube,
; or 1 for simple stereo

aW, aX, aY, aZ spat3d a1, kX, kY, kZ, 1.0, 1, imode, 2, 2

aW      = aW * 1.4142

; stereo
;
aL      = aW + aY                 /* left */
aR      = aW - aY                 /* right */

; quad (square)
;
;aFL     = aW + aX + aY           /* front left */
;aFR     = aW + aX - aY           /* front right */
;aRL     = aW - aX + aY           /* rear left */
;aRR     = aW - aX - aY           /* rear right */

; eight channels (cube)
;
;aUFL    = aW + aX + aY + aZ      /* upper front left */
;aUFR    = aW + aX - aY + aZ      /* upper front right */
;aURL    = aW - aX + aY + aZ      /* upper rear left */
;aURR    = aW - aX - aY + aZ      /* upper rear right */
;aLFL    = aW + aX + aY - aZ      /* lower front left */
;aLFR    = aW + aX - aY - aZ      /* lower front right */
;aLRL    = aW - aX + aY - aZ      /* lower rear left */
;aLRR    = aW - aX - aY - aZ      /* lower rear right */

outs aL, aR

endin
/* spat3d_stereo.orc */

```



```

/* spat3d_stereo.sco */
/* Written by Istvan Varga */
i 1 0 10
e
/* spat3d_stereo.sco */

```

Here is an example of the spat3d opcode that outputs a UHJ file. It uses the files *spat3d_UHJ.orc* and *spat3d_UHJ.sco*.

Example 15-2. UHJ example of the spat3d opcode.

```

/* spat3d_UHJ.orc */
/* Written by Istvan Varga */
sr = 48000
kr = 750
ksmps = 64
nchnls = 2

itmp   ftgen   1, 0, 64, -2,
/* depth1, depth2, max delay, IR length, idist, seed */ \
3, 48, -1, 0.01, 0.25, 123, \
1, 21.982, 0.05, 0.87, 4000.0, 0.6, 0.7, 2, /* ceil */ \
1, 1.753, 0.05, 0.87, 3500.0, 0.5, 0.7, 2, /* floor */ \
1, 15.220, 0.05, 0.87, 5000.0, 0.8, 0.7, 2, /* front */ \
1, 9.317, 0.05, 0.87, 5000.0, 0.8, 0.7, 2, /* back */ \
1, 17.545, 0.05, 0.87, 5000.0, 0.8, 0.7, 2, /* right */ \
1, 12.156, 0.05, 0.87, 5000.0, 0.8, 0.7, 2 /* left */

instr 1

p3 = p3 + 1.0

kazim line 0.0, 4.0, 360.0 ; azimuth
kelev line 40, p3 - 1.0, -20 ; elevation
kdist = 2.0 ; distance
; convert coordinates
kX = kdist * cos(kelev * 0.01745329) * sin(kazim * 0.01745329)
kY = kdist * cos(kelev * 0.01745329) * cos(kazim * 0.01745329)
kZ = kdist * sin(kelev * 0.01745329)

; source signal
a1 phasor 160.0
a2 delay1 a1
a1 = a1 - a2
kffrq1 port 200.0, 0.8, 12000.0
affrq upsamp kffrq1
affrq pareq affrq, 5.0, 0.0, 1.0, 2
kffrq downsamp affrq
aenv4 phasor 3.0
aenv4 limit 2.0 - aenv4 * 8.0, 0.0, 1.0
a1 butterbp a1 * aenv4, kffrq, 160.0
aenv linseg 1.0, p3 - 1.0, 1.0, 0.04, 0.0, 1.0, 0.0
a_ = 4000000 * a1 * aenv + 0.00000001

; spatialize
a_W, a_X, a_Y, a_Z spat3d a_, kX, kY, kZ, 1.0, 1, 2, 2.0, 2

; convert to UHJ format (stereo)
aWre, aWim hilbert a_W
aXre, aXim hilbert a_X
aYre, aYim hilbert a_Y

```

```

aWXre = 0.0928*aXre + 0.4699*aWre
aWXim = 0.2550*aXim - 0.1710*aWim

aL = aWXre + aWXim + 0.3277*aYre
aR = aWXre - aWXim - 0.3277*aYre

outs aL, aR

endin
/* spat3d_UHJ.orc */

/* spat3d_UHJ.sco */
/* Written by Istvan Varga */
t 0 60

i 1 0.0 8.0
e
/* spat3d_UHJ.sco */

```

Here is an example of the spat3d opcode that outputs a quadrophonic file. It uses the files *spat3d_quad.orc* and *spat3d_quad.sco*.

Example 15-3. Quadrophonic example of the spat3d opcode.

```

/* spat3d_quad.orc */
/* Written by Istvan Varga */
sr      = 48000
kr      = 1000
ksmps   = 48
nchnls  = 4

/* room parameters */

idep     = 3      /* early reflection depth */

itmp     ftgen    1, 0, 64, -2,
/* depth1, depth2, max delay, IR length, idist, seed */ \
idep, 48, -1, 0.01, 0.25, 123, \
1, 21.982, 0.05, 0.87, 4000.0, 0.6, 0.7, 2, /* ceil */ \
1, 1.753, 0.05, 0.87, 3500.0, 0.5, 0.7, 2, /* floor */ \
1, 15.220, 0.05, 0.87, 5000.0, 0.8, 0.7, 2, /* front */ \
1, 9.317, 0.05, 0.87, 5000.0, 0.8, 0.7, 2, /* back */ \
1, 17.545, 0.05, 0.87, 5000.0, 0.8, 0.7, 2, /* right */ \
1, 12.156, 0.05, 0.87, 5000.0, 0.8, 0.7, 2 /* left */

instr 1

/* some source signal */

a1      phasor 150          ; oscillator
a1      butterbp a1, 500, 200 ; filter
a1      = taninv(a1 * 100)
a2      phasor 3           ; envelope
a2      mirror 40*a2, -100, 5
a2      limit a2, 0, 1
a1      = a1 * a2 * 9000

kazim   line 0, 2.5, 360    ; move sound source around
kdist   line 1, 10, 4      ; distance

```

```

; convert polar coordinates
kX      = sin(kazim * 3.14159 / 180) * kdist
kY      = cos(kazim * 3.14159 / 180) * kdist
kZ      = 0

a1      = a1 + 0.000001 * 0.000001      ; avoid underflows

imode   = 2      ; change this to 3 for 8 spk in a cube,
               ; or 1 for simple stereo

aW, aX, aY, aZ  spat3d a1, kX, kY, kZ, 1.0, 1, imode, 2, 2

aW      = aW * 1.4142

; stereo
;
;aL      = aW + aY      /* left          */
;aR      = aW - aY      /* right         */

; quad (square)
;
aFL      = aW + aX + aY      /* front left    */
aFR      = aW + aX - aY      /* front right   */
aRL      = aW - aX + aY      /* rear left     */
aRR      = aW - aX - aY      /* rear right    */

; eight channels (cube)
;
;aUFL    = aW + aX + aY + aZ /* upper front left */
;aUFR    = aW + aX - aY + aZ /* upper front right */
;aURL    = aW - aX + aY + aZ /* upper rear left  */
;aURR    = aW - aX - aY + aZ /* upper rear right */
;aLFL    = aW + aX + aY - aZ /* lower front left  */
;aLFR    = aW + aX - aY - aZ /* lower front right */
;aLRL    = aW - aX + aY - aZ /* lower rear left   */
;aLRR    = aW - aX - aY - aZ /* lower rear right  */

outq aFL, aFR, aRL, aRR

endin
/* spat3d_quad.orc */

/* spat3d_quad.sco */
/* Written by Istvan Varga */
t 0 60
i 1 0 10
e
/* spat3d_quad.sco */

```

See Also

spat3di, *spat3dt*

Credits

Author: Istvan Varga

2001

New in version 4.12

Updated April 2002 by Istvan Varga

spat3di

`spat3di` — Positions the input sound in a 3D space with the sound source position set at i-time.

Description

This opcode positions the input sound in a 3D space, with optional simulation of room acoustics, in various output formats. With *spat3di*, sound source position is set at i-time.

Syntax

`aW, aX, aY, aZ spat3di ain, iX, iY, iZ, idist, ift, imode [, istor]`

Initialization

iX -- Sound source X coordinate in meters (positive: right, negative: left)

iY -- Sound source Y coordinate in meters (positive: front, negative: back)

iZ -- Sound source Z coordinate in meters (positive: up, negative: down)

idist -- For modes 0 to 3, *idist* is the unit circle distance in meters. For mode 4, *idist* is the distance between microphones.

The following formulas describe amplitude and delay as a function of sound source distance from microphone(s):

$\text{amplitude} = 1 / (0.1 + \text{distance})$

$\text{delay} = \text{distance} / 340$ (in seconds)

Distance can be calculated as:

$\text{distance} = \sqrt{iX^2 + iY^2 + iZ^2}$

In Mode 4, distance can be calculated as:

$\text{distance from left mic} = \sqrt{(iX + idist/2)^2 + iY^2 + iZ^2}$

$\text{distance from right mic} = \sqrt{(iX - idist/2)^2 + iY^2 + iZ^2}$

With *spat3d* the distance between the sound source and any microphone should be at least $(340 * 18) / \text{sr}$ meters. Shorter distances will work, but may produce artifacts in some cases. There is no such limitation for *spat3di* and *spat3dt*.

Sudden changes or discontinuities in sound source location can result in pops or clicks. Very fast movement may also degrade quality.

ift -- Function table storing room parameters (for free field spatialization, set it to zero or negative). Table size is 64. The values in the table are:

Room Parameter	Purpose
0	Early reflection recursion depth (0 is the sound source, 1 is the first reflection etc.) for <i>spat3d</i> and <i>spat3di</i> . The number of echoes for four walls (front, back, right, left) is: $N = (2 * R + 2) * R$. If all six walls are enabled: $N = (((4 * R + 6) * R + 8) * R) / 3$
1	Late reflection recursion depth (used by <i>spat3dt</i> only). <i>spat3dt</i> skips early reflections and renders echoes up to this level. If early reflection depth is negative, <i>spat3d</i> and <i>spat3di</i> will output zero, while <i>spat3dt</i> will start rendering from the sound source.
2	<i>imdel</i> for <i>spat3d</i> . Overrides opcode parameter if non-negative.
3	<i>irlen</i> for <i>spat3dt</i> . Overrides opcode parameter if non-negative.
4	<i>idist</i> value. Overrides opcode parameter if ≥ 0 .
5	Random seed (0 - 65535) - 1 seeds from current time.
6 - 53	wall parameters (w = 6: ceil, w = 14: floor, w = 22: front, w = 30: back, w = 38: right, w = 46: left)
w + 0	Enable reflections from this wall (0: no, 1: yes)
w + 1	Wall distance from listener (in meters)
w + 2	Randomization of wall distance (0 - 1) (in units of 1 / (wall distance))
w + 3	Reflection level (-1 - 1)
w + 4	Parametric equalizer frequency in Hz.
w + 5	Parametric equalizer level (1.0: no filtering)
w + 6	Parametric equalizer Q (0.7071: no resonance)
w + 7	Parametric equalizer mode (0: peak EQ, 1: low shelf, 2: high shelf)

imode -- Output mode

- 0: B format with W output only (mono)
aout = aW
- 1: B format with W and Y output (stereo)
aleft = aW + 0.7071*aY
aright = aW - 0.7071*aY

- 2: B format with W, X, and Y output (2D). This can be converted to UHJ:

```

aWre, aWim  hilbert aW
aXre, aXim  hilbert aX
aYre, aYim  hilbert aY
aWXr  = 0.0928*aXre + 0.4699*aWre
aWXiYr = 0.2550*aXim - 0.1710*aWim + 0.3277*aYre
aleft  = aWXr + aWXiYr
aright = aWXr - aWXiYr

```

- 3: B format with all outputs (3D)
- 4: Simulates a pair of microphones (stereo output)

```

aW  butterlp aW, ifreq  ; recommended values for ifreq
aY  butterlp aY, ifreq  ; are around 1000 Hz
aleft = aW + aX
aright = aY + aZ

```

Mode 0 is the cheapest to calculate, while mode 4 is the most expensive.

In Mode 4, The optional lowpass filters can change the frequency response depending on direction. For example, if the sound source is located left to the listener then the high frequencies are attenuated in the right channel and slightly increased in the left. This effect can be disabled by not using filters. You can also experiment with other filters (tone etc.) for better effect.

Note that mode 4 is most useful for listening with headphones, and is also more expensive to calculate than the B-format (0 to 3) modes. The *idist* parameter in this case sets the distance between left and right microphone; for headphones, values between 0.2 - 0.25 are recommended, although higher settings up to 0.4 may be used for wide stereo effects.

More information about B format can be found here:
http://www.york.ac.uk/inst/mustech/3d_audio/ambis2.htm

istor (optional, default=0) -- Skip initialization if non-zero (default: 0).

Performance

ain -- Input signal

aW, aX, aY, aZ -- Output signals

	mode 0	mode 1	mode 2	mode 3	mode 4
aW	W out	W out	W out	W out	left chn / low freq.
aX	0	0	X out	X out	left chn / high frq.
aY	0	Y out	Y out	Y out	right chn / low frq.
aZ	0	0	0	Z out	right chn / high fr.

If you encounter very slow performance (up to 100 times slower), it may be caused by denormals (this is also true of many other IIR opcodes, including *butterlp*, *pareq*, *hilbert*, and many others). Underflows can be avoided by:

- mixing low level DC or noise to the input signal, e.g.
`atmp rnd31 1/1e24, 0, 0`
`aW, aX, aY, aZ spa3di ain + atmp, ...`
or
`aW, aX, aY, aZ spa3di ain + 1/1e24, ...`
- reducing *irlen* in the case of *spat3dt* (which does not have an input signal). A value of about 0.005 is suitable for most uses, although it also depends on EQ settings. If the equalizer is not used, “irlen” can be set to 0.

Examples

See the examples for *spat3d*.

See Also

spat3d, *spat3dt*

Credits

Author: Istvan Varga

2001

New in version 4.12

Updated April 2002 by Istvan Varga

spat3dt

`spat3dt` — Can be used to render an impulse response for a 3D space at i-time.

Description

This opcode positions the input sound in a 3D space, with optional simulation of room acoustics, in various output formats. *spat3dt* can be used to render the impulse response at i-time, storing output in a function table, suitable for convolution.

Syntax

spat3dt ioutft, iX, iY, iZ, idist, ift, imode, irlen [, iftnocl]

Initialization

ioutft -- Output ftable number for spat3dt. W, X, Y, and Z outputs are written interleaved to this table. If the table is too short, output will be truncated.

iX -- Sound source X coordinate in meters (positive: right, negative: left)

iY -- Sound source Y coordinate in meters (positive: front, negative: back)

iZ -- Sound source Z coordinate in meters (positive: up, negative: down)

idist -- For modes 0 to 3, *idist* is the unit circle distance in meters. For mode 4, *idist* is the distance between microphones.

The following formulas describe amplitude and delay as a function of sound source distance from microphone(s):

$$\text{amplitude} = 1 / (0.1 + \text{distance})$$

$$\text{delay} = \text{distance} / 340 \text{ (in seconds)}$$

Distance can be calculated as:

$$\text{distance} = \sqrt{iX^2 + iY^2 + iZ^2}$$

In Mode 4, distance can be calculated as:

$$\text{distance from left mic} = \sqrt{(iX + idist/2)^2 + iY^2 + iZ^2}$$

$$\text{distance from right mic} = \sqrt{(iX - idist/2)^2 + iY^2 + iZ^2}$$

With *spat3d* the distance between the sound source and any microphone should be at least $(340 * 18) / \text{sr}$ meters. Shorter distances will work, but may produce artifacts in some cases. There is no such limitation for *spat3di* and *spat3dt*.

Sudden changes or discontinuities in sound source location can result in pops or clicks. Very fast movement may also degrade quality.

ift -- Function table storing room parameters (for free field spatialization, set it to zero or negative). Table size is 64. The values in the table are:

Room Parameter	Purpose
0	Early reflection recursion depth (0 is the sound source, 1 is the first reflection etc.) for <i>spat3d</i> and <i>spat3di</i> . The number of echoes for four walls (front, back, right, left) is: $N = (2 * R + 2) * R$. If all six walls are enabled: $N = (((4 * R + 6) * R + 8) * R) / 3$
1	Late reflection recursion depth (used by <i>spat3dt</i> only). <i>spat3dt</i> skips early reflections and renders echoes up to this level. If early reflection depth is negative, <i>spat3d</i> and <i>spat3di</i> will output zero, while <i>spat3dt</i> will start rendering from the sound source.
2	<i>imdel</i> for <i>spat3d</i> . Overrides opcode parameter if non-negative.
3	<i>irlen</i> for <i>spat3dt</i> . Overrides opcode parameter if non-negative.
4	<i>idist</i> value. Overrides opcode parameter if ≥ 0 .
5	Random seed (0 - 65535) -1 seeds from current time.

Room Parameter	Purpose
6 - 53	wall parameters (w = 6: ceil, w = 14: floor, w = 22: front, w = 30: back, w = 38: right, w = 46: left)
w + 0	Enable reflections from this wall (0: no, 1: yes)
w + 1	Wall distance from listener (in meters)
w + 2	Randomization of wall distance (0 - 1) (in units of 1 / (wall distance))
w + 3	Reflection level (-1 - 1)
w + 4	Parametric equalizer frequency in Hz.
w + 5	Parametric equalizer level (1.0: no filtering)
w + 6	Parametric equalizer Q (0.7071: no resonance)
w + 7	Parametric equalizer mode (0: peak EQ, 1: low shelf, 2: high shelf)

imode -- Output mode

- 0: B format with W output only (mono)
 $aout = aW$
- 1: B format with W and Y output (stereo)
 $aleft = aW + 0.7071*aY$
 $aright = aW - 0.7071*aY$
- 2: B format with W, X, and Y output (2D). This can be converted to UHJ:
 $aWre, aWim \quad \text{hilbert } aW$
 $aXre, aXim \quad \text{hilbert } aX$
 $aYre, aYim \quad \text{hilbert } aY$
 $aWXr = 0.0928*aXre + 0.4699*aWre$
 $aWXiYr = 0.2550*aXim - 0.1710*aWim + 0.3277*aYre$
 $aleft = aWXr + aWXiYr$
 $aright = aWXr - aWXiYr$
- 3: B format with all outputs (3D)
- 4: Simulates a pair of microphones (stereo output)
 $aW \quad \text{butterlp } aW, ifreq$; recommended values for $ifreq$
 $aY \quad \text{butterlp } aY, ifreq$; are around 1000 Hz
 $aleft = aW + aX$
 $aright = aY + aZ$

Mode 0 is the cheapest to calculate, while mode 4 is the most expensive.

In Mode 4, The optional lowpass filters can change the frequency response depending on direction. For example, if the sound source is located left to the listener then the high frequencies are attenuated in the right channel and slightly increased in the left. This effect can be disabled by not using filters. You can also experiment with other filters (tone etc.) for better effect.

Note that mode 4 is most useful for listening with headphones, and is also more expensive to calculate than the B-format (0 to 3) modes. The *idist* parameter in this case sets the distance between left and right

microphone; for headphones, values between 0.2 - 0.25 are recommended, although higher settings up to 0.4 may be used for wide stereo effects.

More information about B format can be found here:

http://www.york.ac.uk/inst/mustech/3d_audio/ambis2.htm

irlen -- Impulse response length of echoes (in seconds). Depending on filter parameters, values around 0.005-0.01 are suitable for most uses (higher values result in more accurate output, but slower rendering)

iftnocl (optional, default=0) -- Do not clear output ftable (mix to existing data) if set to 1, clear table before writing if set to 0 (default: 0).

Performance

If you encounter very slow performance (up to 100 times slower), it may be caused by denormals (this is also true of many other IIR opcodes, including *butterlp*, *pareq*, *hilbert*, and many others). Underflows can be avoided by:

- mixing low level DC or noise to the input signal, e.g.
`atmp rnd31 1/1e24, 0, 0`
`aW, aX, aY, aZ spa3di ain + atmp, ...`
or
`aW, aX, aY, aZ spa3di ain + 1/1e24, ...`
- reducing *irlen* in the case of *spat3dt* (which does not have an input signal). A value of about 0.005 is suitable for most uses, although it also depends on EQ settings. If the equalizer is not used, “irlen” can be set to 0.

Examples

See the examples for *spat3d*.

See Also

spat3d, *spat3di*

Credits

Author: Istvan Varga

2001

New in version 4.12

Updated April 2002 by Istvan Varga

spdist

spdist — Calculates distance values from xy coordinates.

Description

spdist uses the same xy data as *space*, also either from a text file using *Gen28* or from x and y arguments given to the unit directly. The purpose of this unit is to make available the values for distance that are calculated from the xy coordinates.

In the case of *space*, the xy values are used to determine a distance which is used to attenuate the signal and prepare it for use in *spsend*. But it is also useful to have these values for distance available to scale the frequency of the signal before it is sent to the *space* unit.

Syntax

k1 **spdist** ifn, ktime, kx, ky

Initialization

ifn -- number of the stored function created using *Gen28*. This function generator reads a text file which contains sets of three values representing the xy coordinates and a time-tag for when the signal should be placed at that location. The file should look like:

```
0   -1   1
1    1   1
2    4   4
2.1 -4  -4
3   10 -10
5  -40   0
```

If that file were named "move" then the *Gen28* call in the score would like:

```
f1 0 0 28 "move"
```

Gen28 takes 0 as the size and automatically allocates memory. It creates values to 10 milliseconds of resolution. So in this case there will be 500 values created by interpolating X1 to X2 to X3 and so on, and Y1 to Y2 to Y3 and so on, over the appropriate number of values that are stored in the function table. In the above example, the sound will begin in the left front, over 1 second it will move to the right front, over another second it move further into the distance but still in the left front, then in just 1/10th of a second it moves to the left rear, a bit distant. Finally over the last .9 seconds the sound will move to the right rear, moderately distant, and it comes to rest between the two left channels (due west!), quite distant. Since the values in the table are accessed through the use of a time-pointer in the *space* unit, the actual timing can be made to follow the file's timing exactly or it can be made to go faster or slower through the same trajectory. If you have access to the GUI that allows one to draw and edit the files, there is no need to create the text files manually. But as long as the file is ASCII and in the format shown above, it doesn't matter how it is made!

IMPORTANT: If *ifn* is 0 then *space* will take its values for the xy coordinates from *kx* and *ky*.

Performance

The configuration of the xy coordinates in *space* places the signal in the following way:

- a1 is -1, 1
- a2 is 1, 1

- a3 is -1, -1
- a4 is 1, -1

This assumes a loudspeaker set up as a1 is left front, a2 is right front, a3 is left back, a4 is right back. Values greater than 1 will result in sounds being attenuated, as if in the distance. *space* considers the speakers to be at a distance of 1; smaller values of xy can be used, but *space* will not amplify the signal in this case. It will, however balance the signal so that it can sound as if it were within the 4 speaker *space*. x=0, y=1, will place the signal equally balanced between left and right front channels, x=y=0 will place the signal equally in all 4 channels, and so on. Although there must be 4 output signals from *space*, it can be used in a 2 channel orchestra. If the xy's are kept so that $Y \geq 1$, it should work well to do panning and fixed localization in a stereo field.

ktime -- index into the table containing the xy coordinates. If used like:

```
ktime      line 0, 5, 5
a1, a2, a3, a4 space asig, 1, ktime, ...
```

with the file "move" described above, the speed of the signal's movement will be exactly as described in that file. However:

```
ktime      line 0, 10, 5
```

the signal will move at half the speed specified. Or in the case of:

```
ktime      line 5, 15, 0
```

the signal will move in the reverse direction as specified and 3 times slower! Finally:

```
ktime      line 2, 10, 3
```

will cause the signal to move only from the place specified in line 3 of the text file to the place specified in line 5 of the text file, and it will take 10 seconds to do it.

kx, *ky* -- when *ifn* is 0, *space* and *spdist* will use these values as the XY coordinates to localize the signal.

Examples

```
instr 1
  asig      ;some audio signal
  ktime      line 0, p3, p10
  a1, a2, a3, a4 space asig,1, ktime, .1
  ar1, ar2, ar3, ar4 spsend

  ga1 = ga1+ar1
  ga2 = ga2+ar2
  ga3 = ga3+ar3
  ga4 = ga4+ar4
```

```

                                outq a1, a2, a3, a4
endin

instr 99 ; reverb instrument

    a1 reverb2 ga1, 2.5, .5
    a2 reverb2 ga2, 2.5, .5
    a3 reverb2 ga3, 2.5, .5
    a4 reverb2 ga4, 2.5, .5

    outq a1, a2, a3, a4
    ga1=0
    ga2=0
    ga3=0
    ga4=0

```

In the above example, the signal, *asig*, is moved according to the data in Function #1 indexed by *ptime*. *space* sends the appropriate amount of the signal internally to *spsend*. The outputs of the *spsend* are added to global accumulators in a common Csound style and the global signals are used as inputs to the reverb units in a separate instrument.

space can be useful for quad and stereo panning as well as fixed placement of sounds anywhere between two loudspeakers. Below is an example of the fixed placement of sounds in a stereo field using xy values from the score instead of a function table.

```

instr 1
...
a1, a2, a3, a4      space asig, 0, 0, .1, p4, p5
ar1, ar2, ar3, ar4 spsend

ga1=ga1+ar1
ga2=ga2+ar2

                                outs  a1, a2
endin

instr 99 ; reverb....
...
endin

```

A few notes: p4 and p5 are the X and Y values

```

;place the sound in the left speaker and near
i1 0 1 -1 1
;place the sound in the right speaker and far
i1 1 1 45 45
;place the sound equally between left and right and in the middle ground distance
i1 2 1 0 12
e

```

The next example shows a simple intuitive use of the distance values returned by *spdist* to simulate Doppler shift.

```

ptime                                line  0, p3, 10

```

```

kdist          spdist 1, ktime
kfreq = (ifreq * 340) / (340 + kdist)
asig          oscili iamp, kfreq, 1

a1, a2, a3, a4    space asig, 1, ktime, .1
ar1, ar2, ar3, ar4 spsend

```

The same function and time values are used for both *spdist* and *space*. This insures that the distance values used internally in the *space* unit will be the same as those returned by *spdist* to give the impression of a Doppler shift!

See Also

space, spsend

Credits

Author: Richard Karpen

Seattle, Wash

1998 (New in Csound version 3.48)

specaddm

specaddm — Perform a weighted add of two input spectra.

Description

Perform a weighted add of two input spectra.

Syntax

wsig **specaddm** *wsig1*, *wsig2* [, *imul2*]

Initialization

imul2 (optional, default=0) -- if non-zero, scale the *wsig2* magnitudes before adding. The default value is 0.

Performance

wsig1 -- the first input spectra.

wsig2 -- the second input spectra.

Do a weighted add of two input spectra. For each channel of the two input spectra, the two magnitudes are combined and written to the output according to:

$\text{magout} = \text{mag1in} + \text{mag2in} * \text{imul2}$

The operation is performed whenever the input *wsig1* is sensed to be new. This unit will (at Initialization) verify the consistency of the two spectra (equal size, equal period, equal mag types).

Examples

```
wsig2    specdiff      wsig1          ; sense onsets
wsig3    specfilt      wsig2, 2       ; absorb slowly
         specdisp      wsig2, .1      ; & display both spectra
         specdisp      wsig3, .1
```

See Also

specdiff, *specfilt*, *spechist*, *specscal*

specdiff

specdiff — Finds the positive difference values between consecutive spectral frames.

Description

Finds the positive difference values between consecutive spectral frames.

Syntax

wsig **specdiff** *wsigin*

Performance

wsig -- the output spectrum.

wsigin -- the input spectra.

Finds the positive difference values between consecutive spectral frames. At each new frame of *wsigin*, each magnitude value is compared with its predecessor, and the positive changes written to the output spectrum. This unit is useful as an energy onset detector.

Examples

```
wsig2    specdiff      wsig1          ; sense onsets
wsig3    specfilt      wsig2, 2       ; absorb slowly
         specdisp      wsig2, .1      ; & display both spectra
         specdisp      wsig3, .1
```

See Also

specaddm, specfilt, spechist, specscal

specdisp

`specdisp` — Displays the magnitude values of the spectrum.

Description

Displays the magnitude values of the spectrum.

Syntax

specdisp *wsig*, *iprd* [, *iwtflg*]

Initialization

iprd -- the period, in seconds, of each new display.

iwtflg (optional, default=0) -- wait flag. If non-zero, hold each display until released by the user. The default value is 0 (no wait).

Performance

wsig -- the input spectrum.

Displays the magnitude values of spectrum *wsig* every *iprd* seconds (rounded to some integral number of *wsig*'s originating *iprd*).

Examples

```

ksum      specsum  wsig, 1          ; sum the spec bins, and ksmooth
          if      ksum < 2000  kgoto  zero  ; if sufficient amplitude
koc       specptrk wsig              ; pitch-track the signal
          kgoto   contin
zero:
  koc      =      0                  ; else output zero
contin:
```


See Also*specsum***specfilt***specfilt* — Filters each channel of an input spectrum.**Description**

Filters each channel of an input spectrum.

Syntax*wsig specfilt wsignin, ifhtim***Initialization***ifhtim* -- half-time constant.**Performance***wsigin* -- the input spectrum.

Filters each channel of an input spectrum. At each new frame of *wsigin*, each magnitude value is injected into a 1st-order lowpass recursive filter, whose half-time constant has been initially set by sampling the *ftable ifhtim* across the (logarithmic) frequency space of the input spectrum. This unit effectively applies a *persistence* factor to the data occurring in each spectral channel, and is useful for simulating the *energy integration* that occurs during auditory perception. It may also be used as a time-attenuated running *histogram* of the spectral distribution.

Examples

```
wsig2    specdiff    wsig1        ; sense onsets
wsig3    specfilt    wsig2, 2      ; absorb slowly
          specdisp    wsig2, .1    ; & display both spectra
          specdisp    wsig3, .1
```

See Also*specaddm, specdiff, spechist, specscal*

spechist

`spechist` — Accumulates the values of successive spectral frames.

Description

Accumulates the values of successive spectral frames.

Syntax

`wsig spechist wsign`

Performance

wsign -- the input spectra.

Accumulates the values of successive spectral frames. At each new frame of *wsign*, the accumulations-to-date in each magnitude track are written to the output spectrum. This unit thus provides a running *histogram* of spectral distribution.

Examples

```
wsig2    specdiff          wsig1          ; sense onsets
wsig3    specfilt          wsig2, 2        ; absorb slowly
          specdisp          wsig2, .1      ; & display both spectra
          specdisp          wsig3, .1
```

See Also

specaddm, *specdiff*, *specfilt*, *specscal*

specptrk

`specptrk` — Estimates the pitch of the most prominent complex tone in the spectrum.

Description

Estimate the pitch of the most prominent complex tone in the spectrum.

Syntax

`koct, kamp specptrk wsig, kvar, ilo, ihi, istr, idbthresh, inptls, irolloff [, iodd] [, iconfs] [, interp] [, ifprd] [, iwtflg]`

Initialization

ilo, ihi, istr -- pitch range conditioners (low, high, and starting) expressed in decimal octave form.

idbthresh -- energy threshold (in decibels) for pitch tracking to occur. Once begun, tracking will be continuous until the energy falls below one half the threshold (6 dB down), whence the *koct* and *kamp* outputs will be zero until the full threshold is again surpassed. *idbthresh* is a guiding value. At initialization it is first converted to the *idbout* mode of the source spectrum (and the 6 dB down point becomes .5, .25, or 1/root 2 for modes 0, 2 and 3). The values are also further scaled to allow for the weighted partial summation used during correlation. The actual thresholding is done using the internal weighted and summed *kamp* value that is visible as the second output parameter.

inptls, irolloff -- number of harmonic partials used as a matching template in the spectrally-based pitch detection, and an amplitude rolloff for the set expressed as some fraction per octave (linear, so don't roll off to negative). Since the partials and rolloff fraction can affect the pitch following, some experimentation will be useful: try 4 or 5 partials with .6 rolloff as an initial setting; raise to 10 or 12 partials with rolloff .75 for complex timbres like the bassoon (weak fundamental). Computation time is dependent on the number of partials sought. The maximum number is 16.

iodd (optional) -- if non-zero, employ only odd partials in the above set (e.g. *inptls* of 4 would employ partials 1,3,5,7). This improves the tracking of some instruments like the clarinet. The default value is 0 (employ all partials).

iconfs (optional) -- number of confirmations required for the pitch tracker to jump an octave, pro-rated for fractions of an octave (i.e. the value 12 implies a semitone change needs 1 confirmation (two hits) at the *spectrum* generating *iprd*). This parameter limits spurious pitch analyses such as octave errors. A value of 0 means no confirmations required; the default value is 10.

interp (optional) -- if non-zero, interpolate each output signal (*koct*, *kamp*) between incoming *wsig* frames. The default value is 0 (repeat the signal values between frames).

ifprd (optional) -- if non-zero, display the internally computed spectrum of candidate fundamentals. The default value is 0 (no display).

iwtftg (optional) -- wait flag. If non-zero, hold each display until released by the user. The default value is 0 (no wait).

Performance

At note initialization this unit creates a template of *inptls* harmonically related partials (odd partials, if *iodd* non-zero) with amplitude rolloff to the fraction *iroloff* per octave. At each new frame of *wsig*, the spectrum is cross-correlated with this template to provide an internal spectrum of candidate fundamentals (optionally displayed). A likely pitch/amp pair (*koct*, *kamp*, in decimal octave and summed *idbout* form) is then estimated. *koct* varies from the previous *koct* by no more than plus or minus *kvar* decimal octave units. It is also guaranteed to lie within the hard limit range *ilo* -- *ihi* (decimal octave low and high pitch). *kvar* can be dynamic, e.g. onset amp dependent. Pitch resolution uses the originating *spectrum* *ifrqs* bins/octave, with further parabolic interpolation between adjacent bins. Settings of root magnitude, *ifrqs* = 24, *iq* = 15 should capture all the inflections of interest. Between frames, the output is either repeated or interpolated at the k-rate. (See *spectrum*.)

Examples

```

a1,a2  ins                                ; read a stereo clarinet in-
put
krms    rms      a1, 20                    ; find a monaural rms value
kvar    =        0.6 + krms/8000          ; & use to gate the pitch varian
wsig    spectrum  a1, .01, 7, 24, 15, 0, 3 ; get a 7-oct spectrum, 24 bins/
      specdisp   wsig, .2                 ; display this and now estimate
koct,ka spectrk  wsig, kvar, 7.0, 10, 9, 20, 4, .7, 1, 5, 1, .2 ; the pch and amp
aosc    oscil    ka*ka*10, cpsoct(koct),2 ; & generate \ new tone with the

```

```

koct    =      (koct<7.0?7.0:koct)      ; replace non pitch with low C
display koct-7.0, .25, 20              ; & display the pitch track
display ka, .25, 20                    ; plus the summed root mag
outs    al, aosc                        ; output 1 original and 1 new tr

```

specscal

`specscal` — Scales an input spectral datablock with spectral envelopes.

Description

Scales an input spectral datablock with spectral envelopes.

Syntax

`wsig specscal wsignin, ifscale, ifthresh`

Initialization

ifscale -- scale function table. A function table containing values by which a value's magnitude is rescaled.

ifthresh -- threshold function table. If *ifthresh* is non-zero, each magnitude is reduced by its corresponding table-value (to not less than zero)

Performance

wsig -- the output spectrum

wsignin -- the input spectra

Scales an input spectral datablock with spectral envelopes. Function tables *ifthresh* and *ifscale* are initially sampled across the (logarithmic) frequency space of the input spectrum; then each time a new input spectrum is sensed the sampled values are used to scale each of its magnitude channels as follows: if *ifthresh* is non-zero, each magnitude is reduced by its corresponding table-value (to not less than zero); then each magnitude is rescaled by the corresponding *ifscale* value, and the resulting spectrum written to *wsig*.

Examples

```

wsig2    specdiff      wsig1          ; sense onsets
wsig3    specfilt      wsig2, 2       ; absorb slowly
          specdisp      wsig2, .1     ; & display both spectra
          specdisp      wsig3, .1

```

See Also

specaddm, specdiff, specfilt, spechist

specsum

specsum — Sums the magnitudes across all channels of the spectrum.

Description

Sums the magnitudes across all channels of the spectrum.

Syntax

ksum **specsum** *wsig* [, *interp*]

Initialization

interp (optional, default-0) -- if non-zero, interpolate the output signal (*koct* or *ksum*). The default value is 0 (repeat the signal value between changes).

Performance

ksum -- the output signal.

wsig -- the input spectrum.

Sums the magnitudes across all channels of the spectrum. At each new frame of *wsig*, the magnitudes are summed and released as a scalar *ksum* signal. Between frames, the output is either repeated or interpolated at the k-rate. This unit produces a k-signal summation of the magnitudes present in the spectral data, and is thereby a running measure of its moment-to-moment overall strength.

Examples

```

ksum      specsum  wsig, 1           ; sum the spec bins, and ksmooth
          if      ksum < 2000  kgoto  zero ; if sufficient amplitude
koc      specptrk  wsig           ; pitch-track the signal
          kgoto    contin
zero:
  koc      =      0                ; else output zero
contin:
```

See Also*specdisp***spectrum***spectrum* — Generate a constant-Q, exponentially-spaced DFT.**Description**

Generate a constant-Q, exponentially-spaced DFT across all octaves of a multiply-downsampled control or audio input signal.

Syntax

wsig **spectrum** *xsig*, *iprd*, *iocts*, *ifrqa* [, *iq*] [, *ihann*] [, *idbout*] [, *idsprd*] [, *idsinrs*]

Initialization

ihann (optional) -- apply a Hamming or Hanning window to the input. The default is 0 (Hamming window)

idbout (optional) -- coded conversion of the DFT output:

- 0 = magnitude
- 1 = dB
- 2 = mag squared
- 3 = root magnitude

The default value is 0 (magnitude).

idsprd (optional) -- if non-zero, display the composite downsampling buffer every *idsprd* seconds. The default value is 0 (no display).

idsines (optional) -- if non-zero, display the Hamming or Hanning windowed sinusoids used in DFT filtering. The default value is 0 (no sinusoid display).

Performance

This unit first puts signal *asig* or *ksig* through *iocts* of successive octave decimation and downsampling, and preserves a buffer of down-sampled values in each octave (optionally displayed as a composite buffer every *idsprd* seconds). Then at every *iprd* seconds, the preserved samples are passed through a filter bank (*ifrqs* parallel filters per octave, exponentially spaced, with frequency/bandwidth Q of *iq*), and the output magnitudes optionally converted (*idbout*) to produce a band-limited spectrum that can be read by other units.

The stages in this process are computationally intensive, and computation time varies directly with *iocts*, *ifrqs*, *iq*, and inversely with *iprd*. Settings of *ifrqs* = 12, *iq* = 10, *idbout* = 3, and *iprd* = .02 will normally be adequate, but experimentation is encouraged. *ifrqs* currently has a maximum of 120 divisions per octave. For audio input, the frequency bins are tuned to coincide with A440.

This unit produces a self-defining spectral datablock *wsig*, whose characteristics used (*iprd*, *iocts*, *ifrqs*, *idbout*) are passed via the data block itself to all derivative *wsigs*. There can be any number of spectrum units in an instrument or orchestra, but all *wsig* names must be unique.

Examples

```
asig in                                ; get external audio
wsig spectrum asig,.02,6,12,33,0,1,1 ; downsample in 6 octs & calc a 72 pt dft (Q 33, dB out) ev-
ery 20 msecs
```

spsend

spsend — Generates output signals based on a previously defined *space* opcode.

Description

spsend depends upon the existence of a previously defined *space*. The output signals from *spsend* are derived from the values given for xy and reverb in the *space* and are ready to be sent to local or global reverb units (see example below).

Syntax

a1, a2, a3, a4 **spsend**

Performance

The configuration of the xy coordinates in space places the signal in the following way:

- a1 is -1, 1
- a2 is 1, 1
- a3 is -1, -1
- a4 is 1, -1

This assumes a loudspeaker set up as a1 is left front, a2 is right front, a3 is left back, a4 is right back. Values greater than 1 will result in sounds being attenuated, as if in the distance. *space* considers the speakers to be at a distance of 1; smaller values of xy can be used, but *space* will not amplify the signal in this case. It will, however balance the signal so that it can sound as if it were within the 4 speaker *space*. x=0, y=1, will place the signal equally balanced between left and right front channels, x=y=0 will place the signal equally in all 4 channels, and so on. Although there must be 4 output signals from *space*, it can be used in a 2 channel orchestra. If the xy's are kept so that Y>=1, it should work well to do panning and fixed localization in a stereo field.

Examples

```
instr 1
  asig ;some audio signal
  ktime line 0, p3, p10
  a1, a2, a3, a4 space asig,1, ktime, .1
```

```

    ar1, ar2, ar3, ar4 spsend

    ga1 = ga1+ar1
    ga2 = ga2+ar2
    ga3 = ga3+ar3
    ga4 = ga4+ar4

                                outq a1, a2, a3, a4
endin

instr 99 ; reverb instrument

    a1 reverb2 ga1, 2.5, .5
    a2 reverb2 ga2, 2.5, .5
    a3 reverb2 ga3, 2.5, .5
    a4 reverb2 ga4, 2.5, .5

    outq a1, a2, a3, a4
    ga1=0
    ga2=0
    ga3=0
    ga4=0

```

In the above example, the signal, *asig*, is moved according to the data in Function #1 indexed by *ptime*. *space* sends the appropriate amount of the signal internally to *spsend*. The outputs of the *spsend* are added to global accumulators in a common Csound style and the global signals are used as inputs to the reverb units in a separate instrument.

space can be useful for quad and stereo panning as well as fixed placement of sounds anywhere between two loudspeakers. Below is an example of the fixed placement of sounds in a stereo field using xy values from the score instead of a function table.

```

instr 1
...
    a1, a2, a3, a4      space asig, 0, 0, .1, p4, p5
    ar1, ar2, ar3, ar4 spsend

    ga1=ga1+ar1
    ga2=ga2+ar2

                                outs  a1, a2
endin

instr 99 ; reverb....
....
endin

```

A few notes: p4 and p5 are the X and Y values

```

;place the sound in the left speaker and near
i1 0 1 -1 1
;place the sound in the right speaker and far
i1 1 1 45 45
;place the sound equally between left and right and in the middle ground distance
i1 2 1 0 12
e

```


The next example shows a simple intuitive use of the distance values returned by *spdist* to simulate Doppler shift.

```

ktime          line 0, p3, 10
kdist          spdist 1, ktime
kfreq = (ifreq * 340) / (340 + kdist)
asig           oscili iamp, kfreq, 1

a1, a2, a3, a4  space asig, 1, ktime, .1
ar1, ar2, ar3, ar4 spsend

```

The same function and time values are used for both *spdist* and *space*. This insures that the distance values used internally in the *space* unit will be the same as those returned by *spdist* to give the impression of a Doppler shift!

See Also

space, *spdist*

Credits

Author: Richard Karpen

Seattle, Wash

1998 (New in Csound version 3.48)

sqrt

sqrt — Returns a square root value.

Description

Returns the square root of x (x non-negative).

The argument value is restricted for *log*, *log10*, and *sqrt*.

Syntax

sqrt(x) (no rate restriction)

where the argument within the parentheses may be an expression. Value converters perform arithmetic translation from units of one kind to units of another. The result can then be a term in a further expression.

Examples

Here is an example of the `sqrt` opcode. It uses the files *sqrt.orc* and *sqrt.sco*.

Example 15-1. Example of the `sqrt` opcode.

```
/* sqrt.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il = sqrt(64)
  print il
endin
/* sqrt.orc */

/* sqrt.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* sqrt.sco */
```

Its output should include lines like this:

```
instr 1:  il = 8.000
```

See Also

abs, exp, frac, int, log, log10, i

sr

`sr` — Sets the audio sampling rate.

Description

These statements are global value *assignments*, made at the beginning of an orchestra, before any instrument block is defined. Their function is to set certain *reserved symbol variables* that are required for performance. Once set, these reserved symbols can be used in expressions anywhere in the orchestra.

Syntax

`sr = iarg`

Initialization

sr = (optional) -- set sampling rate to *iarg* samples per second per channel. The default value is 10000.

In addition, any *global variable* can be initialized by an *init-time assignment* anywhere before the first *instr statement*. All of the above assignments are run as instrument 0 (i-pass only) at the start of real performance.

Beginning with Csound version 3.46, *sr* may be omitted. Csound will attempt to calculate the omitted value from the specified values, but it should evaluate to an integer.

Examples

```
sr = 10000
kr = 500
ksmps = 20
gil = sr/2.
ga init 0
itranspose = octpch(.01)
```

See Also

kr, *ksmps*, *nchnls*

stix

stix — Semi-physical model of a stick sound.

Description

stix is a semi-physical model of a stick sound. It is one of the PhISEM percussion opcodes. PhISEM (Physically Informed Stochastic Event Modeling) is an algorithmic approach for simulating collisions of multiple independent sound producing objects.

Syntax

ar **stix** *iamp*, *idettack* [, *inum*] [, *idamp*] [, *imaxshake*]

Initialization

iamp -- Amplitude of output. Note: As these instruments are stochastic, this is only a approximation.

idettack -- period of time over which all sound is stopped

inum (optional) -- The number of beads, teeth, bells, timbrels, etc. If zero, the default value is 30.

idamp (optional) -- the damping factor, as part of this equation:

$\text{damping_amount} = 0.998 + (\text{idamp} * 0.002)$

The default *damping_amount* is 0.998 which means that the default value of *idamp* is 0. The maximum *damping_amount* is 1.0 (no damping). This means the maximum value for *idamp* is 1.0.

The recommended range for *idamp* is usually below 75% of the maximum value.

imaxshake (optional) -- amount of energy to add back into the system. The value should be in range 0 to 1.

Examples

Here is an example of the stix opcode. It uses the files *stix.orc* and *stix.sco*.

Example 15-1. Example of the stix opcode.

```
/* stix.orc */
;orchestra -----

    sr =          44100
    kr =          4410
    ksmps =        10
    nchnls =        1

instr 01                ;an example of stix
    a1    line 20, p3, 20                ;preset amplitude increase
    a2    stix p4, 0.01    ;stix needs a little amp help at these settings
    a3    product a1, a2                ;increase amplitude
        out a3
    endin
/* stix.orc */

/* stix.sco */
;score -----

    i1 0 1 26000
    e
/* stix.sco */
```

See Also

cabasa, *crunch*, *sandpaper*, *sekere*

Credits

Author: Perry Cook, part of the PhOLIES (Physically-Oriented Library of Imitated Environmental Sounds)

Adapted by John ffitch

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 4.07

Added notes by Rasmus Ekman on May 2002.

streson

streson — A string resonator with variable fundamental frequency.

Description

An audio signal is modified by a string resonator with variable fundamental frequency.

Syntax

ar **streson** asig, kfr, ifdbgain

Initialization

ifdbgain -- feedback gain, between 0 and 1, of the internal delay line. A value close to 1 creates a slower decay and a more pronounced resonance. Small values may leave the input signal unaffected. Depending on the filter frequency, typical values are $> .9$.

Performance

asig -- the input audio signal.

kfr -- the fundamental frequency of the string.

streson passes the input *asig* through a network composed of comb, low-pass and all-pass filters, similar to the one used in some versions of the Karplus-Strong algorithm, creating a string resonator effect. The fundamental frequency of the “string” is controlled by the k-rate variable *kfr*. This opcode can be used to simulate sympathetic resonances to an input signal.

streson is an adaptation of the StringFlt object of the SndObj Sound Object Library developed by the author.

Examples

Here is an example of the *streson* opcode. It uses the files *streson.orc* and *streson.sco*.

Example 15-1. Example of the *streson* opcode.

```

/* streson.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Generate a normal sine wave.
asig oscils 8000, 440, 1

; Vary the fundamental frequency of the string
; resonator linearly from 220 to 880 Hertz.
kfr line 220, p3, 880
ifdbgain = 0.95

; Run our sine wave through the string resonator.
astres streson asig, kfr, ifdbgain

```

```

; The resonance can get quite loud.
; So we'll clip the signal at 30,000.
al clip astres, 1, 30000
out al
endin
/* streson.orc */

/* streson.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for five seconds.
i 1 0 5
e
/* streson.sco */

```

Credits

Author: Victor Lazzarini

Music Department

National University of Ireland, Maynooth

Maynooth, Co. Kildare

1998 (New in Csound version 3.494)

strset

strset — Allows a string to be linked with a numeric value.

Description

Allows a string to be linked with a numeric value.

Syntax

strset *iarg*, *istring*

Initialization

iarg -- the numeric value.

istring -- the alphanumeric string (in double-quotes).

strset (optional) allows a string, such as a filename, to be linked with a numeric value. Its use is optional.

Examples

The following statement, used in the orchestra header, will allow the numeric value 10 to substituted anywhere the soundfile *asound.wav* is called for.

```
strset 10, "asound.wav"
```

See Also

pset

subinstr

`subinstr` — Creates and runs a numbered instrument instance.

Description

Creates an instance of another instrument and is used as if it were an opcode.

Syntax

```
a1, [...], [a8] subinstr instrnum [, p4] [, p5] [...]
```

Initialization

instrnum -- Number of the instrument to be called.

For more information about specifying input and output interfaces, see *Calling an Instrument within an Instrument*.

Performance

a1, ..., *a8* -- The audio output from the called instrument. This is generated using the *signal output* opcodes.

p4, *p5*, ... -- Additional input values the are mapped to the called instrument p-fields, starting with *p4*.

The called instrument's *p2* and *p3* values will be identical to the host instrument's values. While the host instrument can *control its own duration*, any such attempts inside the called instrument will most likely have no effect.

See Also

Calling an Instrument within an Instrument, *event*, *schedule*

Credits

New in version 4.21

sum

`sum` — Sums any number of a-rate signals.

Description

Sums any number of a-rate signals.

Syntax

ar **sum** asig1 [, asig2] [, asig3] [...]

Performance

asig1, asig2, ... -- a-rate signals to be summed (mixed or added).

Credits

Author: Gabriel Maldonado

Italy

April, 1999

New in Csound version 3.54

svfilter

`svfilter` — A resonant second order filter, with simultaneous lowpass, highpass and bandpass outputs.

Description

Implementation of a resonant second order filter, with simultaneous lowpass, highpass and bandpass outputs.

Syntax

alow, ahigh, aband **svfilter** asig, kcf, kq [, iscl]

Initialization

iscl -- coded scaling factor, similar to that in *reson*. A non-zero value signifies a peak response factor of 1, i.e. all frequencies other than *kcf* are attenuated in accordance with the (normalized) response curve. A zero value signifies no scaling of the signal, leaving that to some later adjustment (see *balance*). The default value is 0.

Performance

svfilter is a second order state-variable filter, with k-rate controls for cutoff frequency and Q. As Q is increased, a resonant peak forms around the cutoff frequency. *svfilter* has simultaneous lowpass, highpass, and bandpass filter outputs; by mixing the outputs together, a variety of frequency responses can be generated. The state-variable filter, or "multimode" filter was a common feature in early analog synthesizers, due to the wide variety of sounds available from the interaction between cutoff, resonance, and output mix ratios. *svfilter* is well suited to the emulation of "analog" sounds, as well as other applications where resonant filters are called for.

asig -- Input signal to be filtered.

kcf -- Cutoff or resonant frequency of the filter, measured in Hz.

kq -- Q of the filter, which is defined (for bandpass filters) as bandwidth/cutoff. *kq* should be in a range between 1 and 500. As *kq* is increased, the resonance of the filter increases, which corresponds to an increase in the magnitude and "sharpness" of the resonant peak. When using *svfilter* without any scaling of the signal (where *iscl* is either absent or 0), the volume of the resonant peak increases as Q increases. For high values of Q, it is recommended that *iscl* be set to a non-zero value, or that an external scaling function such as *balance* is used.

svfilter is based upon an algorithm in Hal Chamberlin's *Musical Applications of Microprocessors* (Hayden Books, 1985).

Examples

Here is an example of the *svfilter* opcode. It uses the files *svfilter.orc* and *svfilter.sco*.

Example 15-1. Example of the *svfilter* opcode.

```
/* svfilter.orc */
; Orchestra file for resonant filter sweep of a sawtooth-like waveform.
; The separate outputs of the filter are scaled by values from the score,
; and are mixed together.
sr = 44100
kr = 2205
ksmps = 20
nchnls = 1

instr 1

  idur      = p3
  ifreq     = p4
  iamp      = p5
  ilowamp   = p6           ; determines amount of lowpass output in signal
  ihighamp  = p7           ; determines amount of highpass output in signal
  ibandamp  = p8           ; determines amount of bandpass output in signal
  iq        = p9           ; value of q

  iharms    =              (sr*.4) / ifreq

  asig      gbuzz 1, ifreq, iharms, 1, .9, 1           ; Sawtooth-like waveform
  kfreq     linseg 1, idur * 0.5, 4000, idur * 0.5, 1 ; Envelope to control filter cutoff
```

```

alow, ahigh, aband  svfilter asig, kfreq, iq

aout1  =      alow * ilowamp
aout2  =      ahigh * ihighamp
aout3  =      aband * ibandamp
asum   =      aout1 + aout2 + aout3
kenv   linseg 0, .1, iamp, idur -.2, iamp, .1, 0      ; Simple amplitude envelope
        out asum * kenv

endin
/* svfilter.orc */

/* svfilter.sco */
f1 0 8192 9 1 1 .25

i1 0 5 100 1000 1 0 0 5 ; lowpass sweep
i1 5 5 200 1000 1 0 0 30 ; lowpass sweep, octave higher, higher q
i1 10 5 100 1000 0 1 0 5 ; highpass sweep
i1 15 5 200 1000 0 1 0 30 ; highpass sweep, octave higher, higher q
i1 20 5 100 1000 0 0 1 5 ; bandpass sweep
i1 25 5 200 1000 0 0 1 30 ; bandpass sweep, octave higher, higher q
i1 30 5 200 2000 .4 .6 0 ; notch sweep - notch formed by combining highpass and lowpass outputs
e
/* svfilter.sco */

```

Credits

Author: Sean Costello

Seattle, Washington

1999

New in Csound version 3.55

table

table — Accesses table values by direct indexing.

Description

Accesses table values by direct indexing.

Syntax

ar **table** andx, ifn [, ixmode] [, ixoff] [, iwrap]

ir **table** indx, ifn [, ixmode] [, ixoff] [, iwrap]

kr **table** kndx, ifn [, ixmode] [, ixoff] [, iwrap]

Initialization

ifn -- function table number.

ixmode (optional) -- index data mode. The default value is 0.

- 0 = raw index
- 1 = normalized (0 to 1)

ixoff (optional) -- amount by which index is to be offset. For a table with origin at center, use *tablesize/2* (raw) or *.5* (normalized). The default value is 0.

iwrap (optional) -- wraparound index flag. The default value is 0.

- 0 = nowrap (index < 0 treated as index=0; index *tablesize* sticks at index=size)
- 1 = wraparound.

Performance

table invokes table lookup on behalf of *init*, *control* or *audio* indices. These indices can be raw entry numbers (0,1,2...*size* - 1) or scaled values (0 to 1-e). Indices are first modified by the offset value then checked for range before table lookup (see *iwrap*). If index is likely to be full scale, or if interpolation is being used, the table should have an extended guard point. *table* indexed by a periodic phasor (see *phasor*) will simulate an oscillator.

Examples

Here is an example of the table opcode. It uses the files *table.orc* and *table.sco*.

Example 15-1. Example of the table opcode.

```
/* table.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Vary our index linearly from 0 to 1.
kndx line 0, p3, 1

; Read Table #1 with our index.
ifn = 1
ixmode = 1
kfreq table kndx, ifn, ixmode

; Generate a sine waveform, use our table values
; to vary its frequency.
a1 oscil 20000, kfreq, 2
out a1
endin
/* table.orc */
```

```

/* table.sco */
/* Written by Kevin Conder */
; Table #1, a line from 200 to 2,000.
f 1 0 1025 -7 200 1024 2000
; Table #2, a sine wave.
f 2 0 16384 10 1

; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* table.sco */

```

See Also

tablei, *table3*, *oscill*, *oscilli*, *osciln*

table3

table3 — Accesses table values by direct indexing with cubic interpolation.

Description

Accesses table values by direct indexing with cubic interpolation.

Syntax

ar **table3** andx, ifn [, ixmode] [, ixoff] [, iwrap]
 ir **table3** indx, ifn [, ixmode] [, ixoff] [, iwrap]
 kr **table3** kndx, ifn [, ixmode] [, ixoff] [, iwrap]

Initialization

ifn -- function table number.

ixmode (optional) -- index data mode. The default value is 0.

- 0 = raw index
- 1 = normalized (0 to 1)

ixoff (optional) -- amount by which index is to be offset. For a table with origin at center, use `tablesize/2` (raw) or `.5` (normalized). The default value is 0.

iwrap (optional) -- wraparound index flag. The default value is 0.

- 0 = nowrap (index < 0 treated as index=0; index tablesize sticks at index=size)
- 1 = wraparound.

Performance

table3 is experimental, and is identical to *tablei*, except that it uses cubic interpolation. (New in Csound version 3.50.)

See Also

table, *tablei*, *oscil1*, *oscil1i*, *osciln*

tablecopy

`tablecopy` — Simple, fast table copy opcode.

Description

Simple, fast table copy opcode.

Syntax

tablecopy *kdft*, *ksft*

Performance

kdft -- Destination function table.

ksft -- Number of source function table.

tablecopy -- Simple, fast table copy opcode. Takes the table length from the destination table, and reads from the start of the source table. For speed reasons, does not check the source length - just copies regardless - in “wrap” mode. This may read through the source table several times. A source table with length 1 will cause all values in the destination table to be written to its value.

tablecopy cannot read or write the guardpoint. To read it use *table*, with *ndx* = the table length. Likewise use *tablewrite* to write it.

To write the guardpoint to the value in location 0, use *tablegpw*.

This is primarily to change function tables quickly in a real-time situation.

See Also

tablegpw, *tablemix*, *tableicopy*, *tableigpw*, *tableimix*

Credits

Author: Robin Whittle

Australia

May 1997

tablegpw

`tablegpw` — Writes a table's guard point.

Description

Writes a table's guard point.

Syntax

`tablegpw kfn`

Performance

kfn -- Table number to be interrogated

tablegpw -- For writing the table's guard point, with the value which is in location 0. Does nothing if table does not exist.

Likely to be useful after manipulating a table with *tablemix* or *tablecopy*.

See Also

tablecopy, *tablemix*, *tableicopy*, *tableigpw*, *tableimix*

Credits

Author: Robin Whittle

Australia

May 1997

tablei

`tablei` — Accesses table values by direct indexing with linear interpolation.

Description

Accesses table values by direct indexing with linear interpolation.

Syntax

ar **tablei** andx, ifn [, ixmode] [, ixoff] [, iwrap]

ir **tablei** indx, ifn [, ixmode] [, ixoff] [, iwrap]

kr **tablei** kndx, ifn [, ixmode] [, ixoff] [, iwrap]

Initialization

ifn -- function table number. *tablei* requires the extended guard point.

ixmode (optional) -- index data mode. The default value is 0.

- 0 = raw index
- 1 = normalized (0 to 1)

ixoff (optional) -- amount by which index is to be offset. For a table with origin at center, use *tablesize*/2 (raw) or .5 (normalized). The default value is 0.

iwrap (optional) -- wraparound index flag. The default value is 0.

- 0 = nowrap (index < 0 treated as index=0; index *tablesize* sticks at index=size)
- 1 = wraparound.

Performance

tablei is a interpolating unit in which the fractional part of index is used to interpolate between adjacent table entries. The smoothness gained by interpolation is at some small cost in execution time (see also *oscili*, etc.), but the interpolating and non-interpolating units are otherwise interchangeable. Note that when *tablei* uses a periodic index whose modulo *n* is less than the power of 2 table length, the interpolation process requires that there be an (*n*+ 1)th table value that is a repeat of the 1st (see *fStatement* in score).

See Also

table, *table3*, *oscil1*, *oscil1i*, *osciln*

tablecopy

tablecopy — Simple, fast table copy opcode.

Description

Simple, fast table copy opcode.

Syntax

tablecopy *idft*, *isft*

Initialization

idft -- Destination function table.

isft -- Number of source function table.

Performance

tableicopy -- Simple, fast table copy opcodes. Takes the table length from the destination table, and reads from the start of the source table. For speed reasons, does not check the source length - just copies regardless - in "wrap" mode. This may read through the source table several times. A source table with length 1 will cause all values in the destination table to be written to its value.

tableicopy cannot read or write the guardpoint. To read it use *table*, with *ndx* = the table length. Likewise use *table write* to write it.

To write the guardpoint to the value in location 0, use *tablegpw*.

This is primarily to change function tables quickly in a real-time situation.

See Also

tablecopy, *tablegpw*, *tablemix*, *tableigpw*, *tableimix*

Credits

Author: Robin Whittle

Australia

May 1997

tableigpw

tableigpw — Writes a table's guard point.

Description

Writes a table's guard point.

Syntax

tableigpw ifn

Initialization

ifn -- Table number to be interrogated

Performance

tableigpw -- For writing the table's guard point, with the value which is in location 0. Does nothing if table does not exist.

Likely to be useful after manipulating a table with *tablemix* or *tablecopy*.

See Also

tablecopy, *tablegpw*, *tablemix*, *tableicopy*, *tableimix*

Credits

Author: Robin Whittle

Australia

May 1997

tableikt

`tableikt` — Provides k-rate control over table numbers.

Description

k-rate control over table numbers.

The standard Csound opcode *tablei*, when producing a k- or a-rate result, can only use an init-time variable to select the table number. *tableikt* accepts k-rate control as well as i-time. In all other respects they are similar to the original opcodes.

Syntax

ar **tableikt** *xndx*, *kfn* [, *ixmode*] [, *ixoff*] [, *iwrap*]

kr **tableikt** *kndx*, *kfn* [, *ixmode*] [, *ixoff*] [, *iwrap*]

Initialization

ixmode -- if 0, *xndx* and *ixoff* ranges match the length of the table. if non-zero *xndx* and *ixoff* have a 0 to 1 range. Default is 0

ixoff -- if 0, total index is controlled directly by *xndx*, ie. the indexing starts from the start of the table. If non-zero, start indexing from somewhere else in the table. Value must be positive and less than the table length (*ixmode* = 0) or less than 1 (*ixmode* not equal to 0). Default is 0.

iwrap -- if *iwrap* = 0, *Limit mode*: when total index is below 0, then final index is 0. Total index above table length results in a final index of the table length - high out of range total indexes stick at the upper limit of the table. If *iwrap* not equal to 0, *Wrap mode*: total index is wrapped modulo the table length so that all total indexes map into the table. For instance, in a table of length 8, *xndx* = 5 and *ixoff* = 6 gives a total index of 11, which wraps to a final index of 3. Default is 0.

Performance

kndx -- Index into table, either a positive number range

xndx -- matching the table length (*ixmode* = 0) or a 0 to 1 range (*ixmode* not equal to 0)

kfn -- Table number. Must be ≥ 1 . Floats are rounded down to an integer. If a table number does not point to a valid table, or the table has not yet been loaded (*GEN01*) then an error will result and the instrument will be de-activated.

Caution with k-rate table numbers

At k-rate, if a table number of < 1 is given, or the table number points to a non-existent table, or to one which has a length of 0 (it is to be loaded from a file later) then an error will result and the instrument will be deactivated. *kfn* must be initialized at the appropriate rate using *init*. Attempting to load an i-rate value into *kfn* will result in an error.

See Also

tablekt

Credits

Robin Whittle

Australia

1997

tableimix

`tableimix` — Mixes two tables.

Description

Mixes two tables.

Syntax

tableimix *idft*, *idoff*, *ilen*, *is1ft*, *is1off*, *is1g*, *is2ft*, *is2off*, *is2g*

Initialization

idft -- Destination function table.

idoff -- Offset to start writing from. Can be negative.

ilen -- Number of write operations to perform. Negative means work backwards.

is1ft, *is2ft* -- Source function tables. These can be the same as the destination table, if care is exercised about direction of copying data.

is1off, *is2off* -- Offsets to start reading from in source tables.

is1g, *is2g* -- Gains to apply when reading from the source tables. The results are added and the sum is written to the destination table.

Performance

tableimix -- This opcode mixes from two tables, with separate gains into the destination table. Writing is done for *klen* locations, usually stepping forward through the table - if *klen* is positive. If it is negative, then the

writing and reading order is backwards - towards lower indexes in the tables. This bi-directional option makes it easy to shift the contents of a table sideways by reading from it and writing back to it with a different offset.

If *klen* is 0, no writing occurs. Note that the internal integer value of *klen* is derived from the ANSI C `floor()` function - which returns the next most negative integer. Hence a fractional negative *klen* value of -2.3 would create an internal length of 3, and cause the copying to start from the offset locations and proceed for two locations to the left.

The total index for table reading and writing is calculated from the starting offset for each table, plus the index value, which starts at 0 and then increments (or decrements) by 1 as mixing proceeds.

These total indexes can potentially be very large, since there is no restriction on the offset or the *klen*. However each total index for each table is ANDed with a length mask (such as 0000 0111 for a table of length 8) to form a final index which is actually used for reading or writing. So no reading or writing can occur outside the tables. This is the same as “wrap” mode in table read and write. These opcodes do not read or write the guardpoint. If a table has been rewritten with one of these, then if it has a guardpoint which is supposed to contain the same value as the location 0, then call *tablegpw* afterwards.

The indexes and offsets are all in table steps - they are not normalized to 0 - 1. So for a table of length 256, *klen* should be set to 256 if all the table was to be read or written.

The tables do not need to be the same length - wrapping occurs individually for each table.

See Also

tablecopy, *tablegpw*, *tablemix*, *tableicopy*, *tableigpw*

Credits

Author: Robin Whittle

Australia

May 1997

tableiw

tableiw — Change the contents of existing function tables.

Description

This opcode operates on existing function tables, changing their contents. *tableiw* is used when all inputs are init time variables or constants and you only want to run it at the initialization of the instrument. The valid combinations of variable types are shown by the first letter of the variable names.

Syntax

tableiw *isig*, *indx*, *ifn* [, *ixmode*] [, *ixoff*] [, *iwgmode*]

Initialization

isig -- Input value to write to the table.

indx -- Index into table, either a positive number range matching the table length (*ixmode* = 0) or a 0 to 1 range (*ixmode* not equal to 0)

ifn -- Table number. Must be = 1. Floats are rounded down to an integer. If a table number does not point to a valid table, or the table has not yet been loaded (*GEN01*) then an error will result and the instrument will be de-activated.

ixmode (optional, default=0) -- index mode.

- 0 = *indx* and *ixoff* ranges match the length of the table.
- not equal to 0 = *indx* and *ixoff* have a 0 to 1 range.

ixoff (optional, default=0) -- index offset.

- 0 = Total index is controlled directly by *indx*, i.e. the indexing starts from the start of the table.
- Not equal to 0 = Start indexing from somewhere else in the table. Value must be positive and less than the table length (*ixmode* = 0) or less than 1 (*ixmode* not equal to 0).

iwgmde (optional, default=0) -- Wrap and guard point mode.

- 0 = Limit mode.
- 1 = Wrap mode.
- 2 = Guardpoint mode.

Performance

Limit mode (0)

Limit the total index (*indx* + *ixoff*) to between 0 and the guard point. For a table of length 5, this means that locations 0 to 3 and location 4 (the guard point) can be written. A negative total index writes to location 0.

Wrap mode (1)

Wrap total index value into locations 0 to E, where E is either one less than the table length or the factor of 2 number which is one less than the table length. For example, wrap into a 0 to 3 range - so that total index 6 writes to location 2.

Guardpoint mode (2)

The guardpoint is written at the same time as location 0 is written - with the same value.

This facilitates writing to tables which are intended to be read with interpolation for producing smooth cyclic waveforms. In addition, before it is used, the total index is incremented by half the range between one location and the next, before being rounded down to the integer address of a table location.

Normally (*iwgmde* = 0 or 1) for a table of length 5 - which has locations 0 to 3 as the main table and location 4 as the guard point, a total index in the range of 0 to 0.999 will write to location 0. ("0.999" means just less than 1.0.) 1.0 to 1.999 will write to location 1 etc. A similar pattern holds for all total indexes 0 to 4.999 (*igwmde* = 0) or to 3.999 (*igwmde* = 1). *igwmde* = 0 enables locations 0 to 4 to be written - with the guardpoint (4) being written with a potentially different value from location 0.

With a table of length 5 and the *iwgmde* = 2, then when the total index is in the range 0 to 0.499, it will write to locations 0 and 4. Range 0.5 to 1.499 will write to location 1 etc. 3.5 to 4.0 will also write to locations 0 and 4.

This way, the writing operation most closely approximates the results of interpolated reading. Guard point mode should only be used with tables that have a guardpoint.

Guardpoint mode is accomplished by adding 0.5 to the total index, rounding to the next lowest integer, wrapping it modulo the factor of two which is one less than the table length, writing the table (locations 0 to 3 in our example) and then writing to the guard point if index = 0.

See Also

tablew, *tablewkt*

Credits

Author: Robin Whittle

Australia

May 1997

Updated August 2002, thanks go to Abram Hindle for pointing out the correct syntax.

tablekt

tablekt — Provides k-rate control over table numbers.

Description

k-rate control over table numbers.

The standard Csound opcode *table* when producing a k- or a-rate result, can only use an init-time variable to select the table number. *tablekt* accepts k-rate control as well as i-time. In all other respects they are similar to the original opcodes.

Syntax

ar **tablekt** xndx, kfn [, ixmode] [, ixoff] [, iwrap]

kr **tablekt** kndx, kfn [, ixmode] [, ixoff] [, iwrap]

Initialization

ixmode -- if 0, *xndx* and *ixoff* ranges match the length of the table. if non-zero *xndx* and *ixoff* have a 0 to 1 range. Default is 0

ixoff -- if 0, total index is controlled directly by *xndx*, ie. the indexing starts from the start of the table. If non-zero, start indexing from somewhere else in the table. Value must be positive and less than the table length (*ixmode* = 0) or less than 1 (*ixmode* not equal to 0). Default is 0.

iwrap -- if *iwrap* = 0, *Limit mode*: when total index is below 0, then final index is 0. Total index above table length results in a final index of the table length - high out of range total indexes stick at the upper limit of the table. If *iwrap* not equal to 0, *Wrap mode*: total index is wrapped modulo the table length so that all total indexes map into the table. For instance, in a table of length 8, *xndx* = 5 and *ixoff* = 6 gives a total index of 11, which wraps to a final index of 3. Default is 0.

Performance

kndx -- Index into table, either a positive number range

xndx -- matching the table length (*ixmode* = 0) or a 0 to 1 range (*ixmode* not equal to 0)

kfn -- Table number. Must be ≥ 1 . Floats are rounded down to an integer. If a table number does not point to a valid table, or the table has not yet been loaded (*GEN01*) then an error will result and the instrument will be de-activated.

Caution with k-rate table numbers

At k-rate, if a table number of < 1 is given, or the table number points to a non-existent table, or to one which has a length of 0 (it is to be loaded from a file later) then an error will result and the instrument will be deactivated. *kfn* must be initialized at the appropriate rate using *init*. Attempting to load an i-rate value into *kfn* will result in an error.

See Also

tableikt

Credits

Robin Whittle

Australia

1997

tablemix

tablemix — Mixes two tables.

Description

Mixes two tables.

Syntax

tablemix *kdft*, *kdoft*, *klen*, *ks1ft*, *ks1off*, *ks1g*, *ks2ft*, *ks2off*, *ks2g*

Performance

kdft -- Destination function table.

kdoft -- Offset to start writing from. Can be negative.

klen -- Number of write operations to perform. Negative means work backwards.

ks1ft, *ks2ft* -- Source function tables. These can be the same as the destination table, if care is exercised about direction of copying data.

ks1off, *ks2off* -- Offsets to start reading from in source tables.

ks1g, *ks2g* -- Gains to apply when reading from the source tables. The results are added and the sum is written to the destination table.

tablemix -- This opcode mixes from two tables, with separate gains into the destination table. Writing is done for *klen* locations, usually stepping forward through the table - if *klen* is positive. If it is negative, then the writing and reading order is backwards - towards lower indexes in the tables. This bi-directional option makes it easy to shift the contents of a table sideways by reading from it and writing back to it with a different offset.

If *klen* is 0, no writing occurs. Note that the internal integer value of *klen* is derived from the ANSI C `floor()` function - which returns the next most negative integer. Hence a fractional negative *klen* value of -2.3 would create an internal length of 3, and cause the copying to start from the offset locations and proceed for two locations to the left.

The total index for table reading and writing is calculated from the starting offset for each table, plus the index value, which starts at 0 and then increments (or decrements) by 1 as mixing proceeds.

These total indexes can potentially be very large, since there is no restriction on the offset or the *klen*. However each total index for each table is ANDed with a length mask (such as 0000 0111 for a table of length 8) to form a final index which is actually used for reading or writing. So no reading or writing can occur outside the tables. This is the same as “wrap” mode in table read and write. These opcodes do not read or write the guardpoint. If a table has been rewritten with one of these, then if it has a guardpoint which is supposed to contain the same value as the location 0, then call *tablegpw* afterwards.

The indexes and offsets are all in table steps - they are not normalized to 0 - 1. So for a table of length 256, *klen* should be set to 256 if all the table was to be read or written.

The tables do not need to be the same length - wrapping occurs individually for each table.

See Also

tablecopy, *tablegpw*, *tableicopy*, *tableigpw*, *tableimix*

Credits

Author: Robin Whittle

Australia

May 1997

tableng

`tableng` — Interrogates a function table for length.

Description

Interrogates a function table for length.

Syntax

`ir tableng ifn`

`kr tableng kfn`

Initialization

ifn -- Table number to be interrogated

Performance

kfn -- Table number to be interrogated

tableng returns the length of the specified table. This will be a power of two number in most circumstances. It will not show whether a table has a guardpoint or not. It seems this information is not available in the table's data structure. If the specified table is not found, then 0 will be returned.

Likely to be useful for setting up code for table manipulation operations, such as *tablemix* and *tablecopy*.

Credits

Author: Robin Whittle

Australia

May 1997

tablera

tablera — Reads tables in sequential locations.

Description

These opcodes read and write tables in sequential locations to and from an a-rate variable. Some thought is required before using them. They have at least two major, and quite different, applications which are discussed below.

Syntax

ar **tablera** kfn, kstart, koff

Performance

ar -- a-rate destination for reading *ksmps* values from a table.

kfn -- i- or k-rate number of the table to read or write.

kstart -- Where in table to read or write.

koff -- i- or k-rate offset into table. Range unlimited - see explanation at end of this section.

In one application, these are intended to be used in pairs, or with several *tablera* opcodes before a *tablewa* -- all sharing the same *kstart* variable.

These read from and write to sequential locations in a table at audio rates, with *ksmps* floats being written and read each cycle.

tablera starts reading from location *kstart*. *tablewa* starts writing to location *kstart*, and then writes to *kstart* with the number of the location one more than the one it last wrote. (Note that for *tablewa*, *kstart* is both an input and output variable.) If the writing index reaches the end of the table, then no further writing occurs and zero is written to *kstart*.

For instance, if the table's length was 16 (locations 0 to 15), and *ksmps* was 5. Then the following steps would occur with repetitive runs of the *tablewa* opcode, assuming that *kstart* started at 0.

Run Number	Initial kstart	Final kstart	Locations Written
1	0	5	0 1 2 3 4
2	5	10	5 6 7 8 9
3	10	15	10 11 12 13 14
4	15	0	15

This is to facilitate processing table data using standard a-rate orchestra code between the *tablera* and *tablewa* opcodes. They allow all Csound k-rate operators to be used (with caution) on a-rate variables - something that would only be possible otherwise by *ksmps* = 1, *downsamp* and *upsamp*.

Several cautions

- The k-rate code in the processing loop is really running at a-rate, so time dependent functions like *port* and *oscil* work faster than normal - their code is expecting to be running at k-rate.
- This system will produce undesirable results unless the *ksmps* fits within the table length. For instance a table of length 16 will accommodate 1 to 16 samples, so this example will work with *ksmps* = 1 to 16.

Both these opcodes generate an error and deactivate the instrument if a table with length < *ksmps* is selected. Likewise an error occurs if *kstart* is below 0 or greater than the highest entry in the table - if *kstart* = table length.

- *kstart* is intended to contain integer values between 0 and (table length - 1). Fractional values above this should not affect operation but do not achieve anything useful.
- These opcodes are not interpolating, and the *kstart* and *koff* parameters always have a range of 0 to (table length - 1) - not 0 to 1 as is available in other table read/write opcodes. *koff* can be outside this range but it is wrapped around by the final AND operation.
- These opcodes are permanently in wrap mode. When *koff* is 0, no wrapping needs to occur, since the *kstart++* index will always be within the table's normal range. *koff* not equal to 0 can lead to wrapping.
- The offset does not affect the number of read/write cycles performed, or the value written to *kstart* by *tablewa*.
- These opcodes cannot read or write the guardpoint. Use *tablegpw* to write the guardpoint after manipulations have been done with *tablewa*.

Examples

```
kstart    =      0

lab1:
  atemp    tablera ktabsource, kstart, 0 ; Read 5 values from table into an
      ; a-rate variable.

  atemp    =      log(atemp) ; Process the values using a-rate
      ; code.
```

```

kstart tablewa ktabdest, atemp, 0 ; Write it back to the table
if ktemp 0 goto lab1 ; Loop until all table locations
; have been processed.

```

The above example shows a processing loop, which runs every *k*-cycle, reading each location in the table *ktabsource*, and writing the log of those values into the same locations of table *ktabdest*.

This enables whole tables, parts of tables (with offsets and different control loops) and data from several tables at once to be manipulated with a-rate code and written back to another (or to the same) table. This is a bit of a fudge, but it is faster than doing it with k-rate table read and write code.

Another application is:

```

kzero = 0
kloop = 0

kzero tablewa 23, asignal, 0 ; ksmps a-rate samples written
; into locations 0 to (ksmps -1) of table 23.

lab1: ktemp table kloop, 23 ; Start a loop which runs ksmps times,
; in which each cycle processes one of
[ Some code to manipulate ] ; table 23's values with k-rate orchestra
[ the value of ktemp. ] ; code.

tablew ktemp, kloop, 23 ; Write the processed value to the table.

kloop = kloop + 1 ; Increment the kloop, which is both the
; pointer into the table and the loop
if kloop < ksmps goto lab1 ; counter. Keep looping until all values
; in the table have been processed.

asignal tablera 23, 0, 0 ; Copy the table contents back
; to an a-rate variable.

```

koff -- This is an offset which is added to the sum of *kstart* and the internal index variable which steps through the table. The result is then ANDed with the lengthmask (000 0111 for a table of length 8 - or 9 with guardpoint) and that final index is used to read or write to the table. *koff* can be any value. It is converted into a long using the ANSI floor() function so that -4.3 becomes -5. This is what we would want when using offsets which range above and below zero.

Ideally this would be an optional variable, defaulting to 0, however with the existing Csound orchestra read code, such default parameters must be init time only. We want k-rate here, so we cannot have a default.

tableseg

tableseg — Creates a new function table by making linear segments between values in stored function tables.

Description

tableseg is like *linseg* but interpolate between values in a stored function tables. The result is a new function table passed internally to any following *vpvoc* which occurs before a subsequent *tableseg* (much like *lpread/lpreson* pairs work). The uses of these are described below under *vpvoc*.

Note: this opcode can also be written as *ktableseg*.

Syntax

tableseg ifn1, idur1, ifn2 [, idur2] [, ifn3] [...]

Initialization

ifn1, *ifn2*, *ifn3*, etc. -- function table numbers. *ifn1*, *ifn2*, and so on, must be the same size.

idur1, *idur2*, etc. -- durations during which interpolation from one table to the next will take place.

See Also

pvbufread, *pvcross*, *pvinterp*, *pvread*, *tablexseg*

Credits

Author: Richard Karpen

Seattle, Wash

1997

tablew

tablew — Change the contents of existing function tables.

Description

This opcode operates on existing function tables, changing their contents. *tablew* is for writing at k- or at a-rates, with the table number being specified at init time. The valid combinations of variable types are shown by the first letter of the variable names.

Syntax

tablew asig, andx, ifn [, ixmode] [, ixoff] [, iwgmodes]

tablew isig, indx, ifn [, ixmode] [, ixoff] [, iwgmodes]

tablew ksig, kndx, ifn [, ixmode] [, ixoff] [, iwgmodes]

Initialization

asig, isig, ksig -- The value to be written into the table.

andx, indx, kndx -- Index into table, either a positive number range matching the table length (*ixmode* = 0) or a 0 to 1 range (*ixmode* != 0)

ifn -- Table number. Must be = 1. Floats are rounded down to an integer. If a table number does not point to a valid table, or the table has not yet been loaded (*GEN01*) then an error will result and the instrument will be de-activated.

ixmode (optional, default=0) -- index mode.

- 0 = *xndx* and *ixoff* ranges match the length of the table.
- !=0 = *xndx* and *ixoff* have a 0 to 1 range.

ixoff (optional, default=0) -- index offset.

- 0 = Total index is controlled directly by *xndx*, i.e. the indexing starts from the start of the table.
- !=0 = Start indexing from somewhere else in the table. Value must be positive and less than the table length (*ixmode* = 0) or less than 1 (*ixmode* != 0).

iwgmde (optional, default=0) -- Wrap and guardpoint mode.

- 0 = Limit mode.
- 1 = Wrap mode.
- 2 = Guardpoint mode.

Performance

Limit mode (0)

Limit the total index (*ndx + ixoff*) to between 0 and the guard point. For a table of length 5, this means that locations 0 to 3 and location 4 (the guard point) can be written. A negative total index writes to location 0.

Wrap mode (1)

Wrap total index value into locations 0 to E, where E is either one less than the table length or the factor of 2 number which is one less than the table length. For example, wrap into a 0 to 3 range - so that total index 6 writes to location 2.

Guardpoint mode (2)

The guardpoint is written at the same time as location 0 is written - with the same value.

This facilitates writing to tables which are intended to be read with interpolation for producing smooth cyclic waveforms. In addition, before it is used, the total index is incremented by half the range between one location and the next, before being rounded down to the integer address of a table location.

Normally (*igwmde* = 0 or 1) for a table of length 5 - which has locations 0 to 3 as the main table and location 4 as the guard point, a total index in the range of 0 to 0.999 will write to location 0. ("0.999" means just less than 1.0.) 1.0 to 1.999 will write to location 1 etc. A similar pattern holds for all total indexes 0 to 4.999

(*igwmode* = 0) or to 3.999 (*igwmode* = 1). *igwmode* = 0 enables locations 0 to 4 to be written - with the guardpoint (4) being written with a potentially different value from location 0.

With a table of length 5 and the *iwgmode* = 2, then when the total index is in the range 0 to 0.499, it will write to locations 0 and 4. Range 0.5 to 1.499 will write to location 1 etc. 3.5 to 4.0 will also write to locations 0 and 4.

This way, the writing operation most closely approximates the results of interpolated reading. Guard point mode should only be used with tables that have a guardpoint.

Guardpoint mode is accomplished by adding 0.5 to the total index, rounding to the next lowest integer, wrapping it modulo the factor of two which is one less than the table length, writing the table (locations 0 to 3 in our example) and then writing to the guard point if index = 0.

tablew has no output value. The last three parameters are optional and have default values of 0.

Caution with k-rate table numbers

At k-rate or a-rate, if a table number of < 1 is given, or the table number points to a non-existent table, or to one which has a length of 0 (it is to be loaded from a file later) then an error will result and the instrument will be deactivated. *kfn* and *afn* must be initialized at the appropriate rate using *init*. Attempting to load an i-rate value into *kfn* or *afn* will result in an error.

See Also

tableiw, *tablewkt*

Credits

Author: Robin Whittle

Australia

May 1997

tablewa

tablewa — Writes tables in sequential locations.

Description

These opcodes read and write tables in sequential locations to and from an a-rate variable. Some thought is required before using them. They have at least two major, and quite different, applications which are discussed below.

Syntax

kstart **tablewa** kfn, asig, koff

Performance

kstart -- Where in table to read or write.

kfn -- i- or k-rate number of the table to read or write.

asig -- a-rate signal to read from when writing to the table.

koff -- i- or k-rate offset into table. Range unlimited - see explanation at end of this section.

In one application, these are intended to be used in pairs, or with several *tablera* opcodes before a *tablewa* -- all sharing the same *kstart* variable.

These read from and write to sequential locations in a table at audio rates, with *ksmps* floats being written and read each cycle.

tablera starts reading from location *kstart*. *tablewa* starts writing to location *kstart*, and then writes to *kstart* with the number of the location one more than the one it last wrote. (Note that for *tablewa*, *kstart* is both an input and output variable.) If the writing index reaches the end of the table, then no further writing occurs and zero is written to *kstart*.

For instance, if the table's length was 16 (locations 0 to 15), and *ksmps* was 5. Then the following steps would occur with repetitive runs of the *tablewa* opcode, assuming that *kstart* started at 0.

Run Number	Initial <i>kstart</i>	Final <i>kstart</i>	Locations Written
1	0	5	0 1 2 3 4
2	5	10	5 6 7 8 9
3	10	15	10 11 12 13 14
4	15	0	15

This is to facilitate processing table data using standard a-rate orchestra code between the *tablera* and *tablewa* opcodes. They allow all Csound k-rate operators to be used (with caution) on a-rate variables - something that would only be possible otherwise by *ksmps* = 1, *downsamp* and *upsamp*.

Several cautions

- The k-rate code in the processing loop is really running at a-rate, so time dependent functions like *port* and *oscil* work faster than normal - their code is expecting to be running at k-rate.
- This system will produce undesirable results unless the *ksmps* fits within the table length. For instance a table of length 16 will accommodate 1 to 16 samples, so this example will work with *ksmps* = 1 to 16.

Both these opcodes generate an error and deactivate the instrument if a table with length < *ksmps* is selected. Likewise an error occurs if *kstart* is below 0 or greater than the highest entry in the table - if *kstart* = table length.

- *kstart* is intended to contain integer values between 0 and (table length - 1). Fractional values above this should not affect operation but do not achieve anything useful.
- These opcodes are not interpolating, and the *kstart* and *koff* parameters always have a range of 0 to (table length - 1) - not 0 to 1 as is available in other table read/write opcodes. *koff* can be outside this range but it is wrapped around by the final AND operation.
- These opcodes are permanently in wrap mode. When *koff* is 0, no wrapping needs to occur, since the *kstart++* index will always be within the table's normal range. *koff* not equal to 0 can lead to wrapping.
- The offset does not affect the number of read/write cycles performed, or the value written to *kstart* by *tablewa*.

- These opcodes cannot read or write the guardpoint. Use *tablegpw* to write the guardpoint after manipulations have been done with *tablewa*.

Examples

```
kstart    =          0

lab1:
  atemp  tablewa ktabsource, kstart, 0 ; Read 5 values from table into an
    ; a-rate variable.

  atemp  =          log(atemp) ; Process the values using a-rate
    ; code.

  kstart tablewa ktabdest, atemp, 0 ; Write it back to the table

if ktemp 0 goto lab1 ; Loop until all table locations
    ; have been processed.
```

The above example shows a processing loop, which runs every k-cycle, reading each location in the table *ktabsource*, and writing the log of those values into the same locations of table *ktabdest*.

This enables whole tables, parts of tables (with offsets and different control loops) and data from several tables at once to be manipulated with a-rate code and written back to another (or to the same) table. This is a bit of a fudge, but it is faster than doing it with k-rate table read and write code.

Another application is:

```
kzero = 0
kloop = 0

kzero tablewa 23, asignal, 0 ; ksmpls a-rate samples written
    ; into locations 0 to (ksmps -1) of table 23.

lab1: ktemp table kloop, 23 ; Start a loop which runs ksmpls times,
    ; in which each cycle processes one of
[ Some code to manipulate ] ; table 23's values with k-rate orchestra
[ the value of ktemp. ] ; code.

tablew ktemp, kloop, 23 ; Write the processed value to the table.

kloop = kloop + 1 ; Increment the kloop, which is both the
    ; pointer into the table and the loop
if kloop < ksmpls goto lab1 ; counter. Keep looping until all values
    ; in the table have been processed.

asignal tablewa 23, 0, 0 ; Copy the table contents back
    ; to an a-rate variable.
```

koff -- This is an offset which is added to the sum of *kstart* and the internal index variable which steps through the table. The result is then ANDed with the lengthmask (000 0111 for a table of length 8 - or 9 with guardpoint) and that final index is used to read or write to the table. *koff* can be any value. It is converted into

a long using the ANSI `floor()` function so that -4.3 becomes -5. This is what we would want when using offsets which range above and below zero.

Ideally this would be an optional variable, defaulting to 0, however with the existing Csound orchestra read code, such default parameters must be init time only. We want k-rate here, so we cannot have a default.

tablewkt

`tablewkt` — Change the contents of existing function tables.

Description

This opcode operates on existing function tables, changing their contents. *tablewkt* uses a k-rate variable for selecting the table number. The valid combinations of variable types are shown by the first letter of the variable names.

Syntax

tablewkt asig, andx, kfn [, ixmode] [, ixoff] [, iwgmodes]

tablewkt ksig, kndx, kfn [, ixmode] [, ixoff] [, iwgmodes]

Initialization

asig, *ksig* -- The value to be written into the table.

andx, *kndx* -- Index into table, either a positive number range matching the table length (*ixmode* = 0) or a 0 to 1 range (*ixmode* != 0)

kfn -- Table number. Must be = 1. Floats are rounded down to an integer. If a table number does not point to a valid table, or the table has not yet been loaded (*GEN01*) then an error will result and the instrument will be de-activated.

ixmode -- index mode. Default is zero.

- 0 = *xndx* and *ixoff* ranges match the length of the table.
- Not equal to 0 = *xndx* and *ixoff* have a 0 to 1 range.

ixoff -- index offset. Default is 0.

- 0 = Total index is controlled directly by *xndx*, i.e. the indexing starts from the start of the table.
- Not equal to 0 = Start indexing from somewhere else in the table. Value must be positive and less than the table length (*ixmode* = 0) or less than 1 (*ixmode* != 0).

iwgmodes -- table writing mode. Default is 0.

- 0 = Limit mode.
- 1 = Wrap mode.
- 2 = Guardpoint mode.

Performance

Limit mode (0)

Limit the total index ($ndx + ixoff$) to between 0 and the guard point. For a table of length 5, this means that locations 0 to 3 and location 4 (the guard point) can be written. A negative total index writes to location 0.

Wrap mode (1)

Wrap total index value into locations 0 to E, where E is one less than either the table length or the factor of 2 number which is one less than the table length. For example, wrap into a 0 to 3 range - so that total index 6 writes to location 2.

Guardpoint mode (2)

The guardpoint is written at the same time as location 0 is written - with the same value.

This facilitates writing to tables which are intended to be read with interpolation for producing smooth cyclic waveforms. In addition, before it is used, the total index is incremented by half the range between one location and the next, before being rounded down to the integer address of a table location.

Normally ($igwmode = 0$ or 1) for a table of length 5 - which has locations 0 to 3 as the main table and location 4 as the guard point, a total index in the range of 0 to 0.999 will write to location 0. ("0.999" means just less than 1.0.) 1.0 to 1.999 will write to location 1 etc. A similar pattern holds for all total indexes 0 to 4.999 ($igwmode = 0$) or to 3.999 ($igwmode = 1$). $igwmode = 0$ enables locations 0 to 4 to be written - with the guardpoint (4) being written with a potentially different value from location 0.

With a table of length 5 and the $iugwmode = 2$, then when the total index is in the range 0 to 0.499, it will write to locations 0 and 4. Range 0.5 to 1.499 will write to location 1 etc. 3.5 to 4.0 will also write to locations 0 and 4.

This way, the writing operation most closely approximates the results of interpolated reading. Guard point mode should only be used with tables that have a guardpoint.

Guardpoint mode is accomplished by adding 0.5 to the total index, rounding to the next lowest integer, wrapping it modulo the factor of two which is one less than the table length, writing the table (locations 0 to 3 in our example) and then writing to the guard point if index = 0.

Caution with k-rate table numbers

At k-rate or a-rate, if a table number of < 1 is given, or the table number points to a non-existent table, or to one which has a length of 0 (it is to be loaded from a file later) then an error will result and the instrument will be deactivated. *kfn* and *afn* must be initialized at the appropriate rate using *init*. Attempting to load an i-rate value into *kfn* or *afn* will result in an error.

See Also

tableiw, *tablew*

Credits

Author: Robin Whittle

Australia

May 1997

tablexkt

`tablexkt` — Reads function tables with linear, cubic, or sinc interpolation.

Description

Reads function tables with linear, cubic, or sinc interpolation.

Syntax

ar **tablexkt** xndx, kfn, kwarp, iwsiz [, ixmode] [, ixoff] [, iwrap]

Initialization

iwsiz -- This parameter controls the type of interpolation to be used:

- 2: Use linear interpolation. This is the lowest quality, but also the fastest mode.
- 4: Cubic interpolation. Slightly better quality than *iwsiz* = 2, at the expense of being somewhat slower.
- 8 and above (up to 1024): sinc interpolation with window size set to *iwsiz* (should be an integer multiply of 4). Better quality than linear or cubic interpolation, but very slow. When transposing up, a *kwarp* value above 1 can be used for anti-aliasing (this is even slower).

*ixmode*1 (optional) -- index data mode. The default value is 0.

- 0: raw index
- any non-zero value: normalized (0 to 1)

Notes: if *tablexkt* is used to play back samples with looping (e.g. table index is generated by *lphasor*), there must be at least *iwsiz* / 2 extra samples after the loop end point for interpolation, otherwise audible clicking may occur (also, at least *iwsiz* / 2 samples should be before the loop start point).

ixoff (optional) -- amount by which index is to be offset. For a table with origin at center, use *tablesize* / 2 (raw) or 0.5 (normalized). The default value is 0.

iwrap (optional) -- wraparound index flag. The default value is 0.

- 0: Nowrap (index < 0 treated as index = 0; index >= *tablesize* (or 1.0 in normalized mode) sticks at the guard point).
- any non-zero value: Index is wrapped to the allowed range (not including the guard point in this case).

Note: *iwrap* also applies to extra samples for interpolation.

Performance

ar -- audio output

xndx -- table index

kfn -- function table number

kwarp -- if greater than 1, use $\sin(x / \text{kwarp}) / x$ function for sinc interpolation, instead of the default $\sin(x) / x$. This is useful to avoid aliasing when transposing up (*kwarp* should be set to the transpose factor in this case, e.g. 2.0 for one octave), however it makes rendering up to twice as slow. Also, *iwsize* should be at least *kwarp* * 8. This feature is experimental, and may be optimized both in terms of speed and quality in new versions.

Note: *kwarp* has no effect if it is less than, or equal to 1, or linear or cubic interpolation is used.

Credits

Author: Istvan Varga

January 2002

New in version 4.18

tablexseg

tablexseg — Creates a new function table by making exponential segments between values in stored function tables.

Description

tablexseg is like *expseg* but interpolate between values in a stored function tables. The result is a new function table passed internally to any following *vpvoc* which occurs before a subsequent *tablexseg* (much like *lpread/lpreson* pairs work). The uses of these are described below under *vpvoc*.

Syntax

tablexseg ifn1, idur1, ifn2 [, idur2] [, ifn3] [...]

Initialization

ifn1, *ifn2*, *ifn3*, etc. -- function table numbers. *ifn1*, *ifn2*, and so on, must be the same size.

idur1, *idur2*, etc. -- durations during which interpolation from one table to the next will take place.

See Also

pvbufread, *pvcross*, *pvinterp*, *pvread*, *tableseg*

Credits

Author: Richard Karpen
 Seattle, Wash
 1997

tambourine

`tambourine` — Semi-physical model of a tambourine sound.

Description

tambourine is a semi-physical model of a tambourine sound. It is one of the PhISEM percussion opcodes. PhISEM (Physically Informed Stochastic Event Modeling) is an algorithmic approach for simulating collisions of multiple independent sound producing objects.

Syntax

ar **tambourine** *kamp*, *idettack* [, *inum*] [, *idamp*] [, *imaxshake*] [, *ifreq*] [, *ifreq1*] [, *ifreq2*]

Initialization

idettack -- period of time over which all sound is stopped

inum (optional) -- The number of beads, teeth, bells, timbrels, etc. If zero, the default value is 32.

idamp (optional) -- the damping factor, as part of this equation:

$$\text{damping_amount} = 0.9985 + (\text{idamp} * 0.002)$$

The default *damping_amount* is 0.9985 which means that the default value of *idamp* is 0. The maximum *damping_amount* is 1.0 (no damping). This means the maximum value for *idamp* is 0.75.

The recommended range for *idamp* is usually below 75% of the maximum value.

imaxshake (optional, default=0) -- amount of energy to add back into the system. The value should be in range 0 to 1.

ifreq (optional) -- the main resonant frequency. The default value is 2300.

ifreq1 (optional) -- the first resonant frequency. The default value is 5600.

ifreq2 (optional) -- the second resonant frequency. The default value is 8100.

Performance

kamp -- Amplitude of output. Note: As these instruments are stochastic, this is only an approximation.

Examples

Here is an example of the *tambourine* opcode. It uses the files *tambourine.orc* and *tambourine.sco*.

Example 15-1. Example of the *tambourine* opcode.

```
/* tambourine.orc */
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1: An example of a tambourine.
instr 01
  al tambourine 15000, 0.01

  out al
endin
/* tambourine.orc */

/* tambourine.sco */
i 1 0 1
e
/* tambourine.sco */
```

See Also

bamboo, *dripwater*, *guiro*, *sleighbells*

Credits

Author: Perry Cook, part of the PhISEM (Physically Informed Stochastic Event Modeling)

Adapted by John ffitch

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 4.07

Added notes by Rasmus Ekman on May 2002.

tan

tan — Performs a tangent function.

Description

Returns the tangent of x (x in radians).

Syntax**tan**(*x*) (no rate restriction)**Examples**

Here is an example of the tan opcode. It uses the files *tan.orc* and *tan.sco*.

Example 15-1. Example of the tan opcode.

```
/* tan.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  irad = 25
  il = tan(irad)

  print il
endin
/* tan.orc */

/* tan.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* tan.sco */
```

Its output should include a line like this:

```
instr 1:  il = -0.134
```

See Also

cos, *cosh*, *cosinv*, *sin*, *sinh*, *sininv*, *tan*, *taninv*

tanh

tanh — Performs a hyperbolic tangent function.

Description

Returns the hyperbolic tangent of *x* (*x* in radians).

Syntax**tanh**(*x*) (no rate restriction)**Examples**

Here is an example of the tanh opcode. It uses the files *tanh.orc* and *tanh.sco*.

Example 15-1. Example of the tanh opcode.

```
/* tanh.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  irad = 1
  il = tanh(irad)

  print il
endin
/* tanh.orc */

/* tanh.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* tanh.sco */
```

Its output should include a line like this:

```
instr 1:  il = 0.762
```

See Also

cos, *cosh*, *cosinv*, *sin*, *sinh*, *sininv*, *tan*, *taninv*

taninv

taninv — Performs an arctangent function.

Description

Returns the arctangent of *x* (*x* in radians).

Syntax**taninv**(x) (no rate restriction)**Examples**

Here is an example of the taninv opcode. It uses the files *taninv.orc* and *taninv.sco*.

Example 15-1. Example of the taninv opcode.

```
/* taninv.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  irad = 0.5
  il = taninv(irad)

  print il
endin
/* taninv.orc */

/* taninv.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* taninv.sco */
```

Its output should include a line like this:

```
instr 1:  il = 0.464
```

See Also

cos, *cosh*, *cosinv*, *sin*, *sinh*, *sininv*, *tan*, *tanh*, *taninv2*

taninv2

taninv2 — Returns an arctangent.

Description

Returns the arctangent of *iy/ix*, *ky/kx*, or *ay/ax*.

Syntax

ar **taninv2** ay, ax

ir **taninv2** iy, ix

kr **taninv2** ky, kx

Returns the arctangent of iy/ix , ky/kx , or ay/ax . If y is zero, *taninv2* returns zero regardless of the value of x. If x is zero, the return value is:

- $\pi/2$, if y is positive.
- $-\pi/2$, if y is negative.
- 0, if y is 0.

Initialization

iy, *ix* -- values to be converted

Performance

ky, *kx* -- control rate signals to be converted

ay, *ax* -- audio rate signals to be converted

Examples

Here is an example of the *taninv2* opcode. It uses the files *taninv2.orc* and *taninv2.sco*.

Example 15-1. Example of the *taninv2* opcode.

```
/* taninv2.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Returns the arctangent for 1/2.
  il taninv2 1, 2

  print il
endin
/* taninv2.orc */

/* taninv2.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* taninv2.sco */
```

Its output should include a line like this:

```
instr 1:  i1 = 0.464
```

See Also

taninv

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

April, 1998 (New in Csound version 3.48)

Corrected on May 2002, thanks to Istvan Varga.

tbvcf

tbvcf — Models some of the filter characteristics of a Roland TB303 voltage-controlled filter.

Description

This opcode attempts to model some of the filter characteristics of a Roland TB303 voltage-controlled filter. Euler's method is used to approximate the system, rather than traditional filter methods. Cutoff frequency, Q, and distortion are all coupled. Empirical methods were used to try to unentwine, but frequency is only approximate as a result. Future fixes for some problems with this opcode may break existing orchestras relying on this version of *tbvcf*.

Syntax

ar **tbvcf** asig, xfco, xres, kdist, kasym

Performance

asig -- input signal. Should be normalized to ± 1 .

xfco -- filter cutoff frequency. Optimum range is 10,000 to 1500. Values below 1000 may cause problems.

xres -- resonance or Q. Typically in the range 0 to 2.

kdist -- amount of distortion. Typical value is 2. Changing *kdist* significantly from 2 may cause odd interaction with *xfco* and *xres*.

kasym -- asymmetry of resonance. Typically in the range 0 to 1.

Examples

Here is an example of the `tbvcf` opcode. It uses the files `tbvcf.orc` and `tbvcf.sco`.

Example 15-1. Example of the `tbvcf` opcode.

```
/* tbvcf.orc */
;-----
; TBVCF Test
; Coded by Hans Mikelson December, 2000
;-----
sr = 44100 ; Sample rate
kr = 4410 ; Kontrol rate
ksmps = 10 ; Samples/Kontrol period
nchnls = 2 ; Normal stereo
zakinit 50, 50

instr 10

idur = p3 ; Duration
iamp = p4 ; Amplitude
ifqc = cpspch(p5) ; Pitch to frequency
ipanl = sqrt(p6) ; Pan left
ipanr = sqrt(1-p6) ; Pan right
iq = p7
idist = p8
iasym = p9

kdclck linseg 0, .002, 1, idur-.004, 1, .002, 0 ; Declick envelope

kfco expseg 10000, idur, 1000 ; Frequency envelope

ax vco 1, ifqc, 2, 1 ; Square wave
ay tbvcf ax, kfco, iq, idist, iasym ; TB-VCF
ay buthp ay/1, 100 ; Hi-pass

outs ay*iamp*ipanl*kdclck, ay*iamp*ipanr*kdclck
endin
/* tbvcf.orc */

/* tbvcf.sco */
f1 0 65536 10 1

; TeeBee Test
; Sta Dur Amp Pitch Pan Q Dist1 Asym
i10 0 0.2 32767 7.00 .5 0.0 2.0 0.0
i10 0.3 0.2 32767 7.00 .5 0.8 2.0 0.0
i10 0.6 0.2 32767 7.00 .5 1.6 2.0 0.0
i10 0.9 0.2 32767 7.00 .5 2.4 2.0 0.0
i10 1.2 0.2 32767 7.00 .5 3.2 2.0 0.0
i10 1.5 0.2 32767 7.00 .5 4.0 2.0 0.0
i10 1.8 0.2 32767 7.00 .5 0.0 2.0 0.25
i10 2.1 0.2 32767 7.00 .5 0.8 2.0 0.25
i10 2.4 0.2 32767 7.00 .5 1.6 2.0 0.25
i10 2.7 0.2 32767 7.00 .5 2.4 2.0 0.25
i10 3.0 0.2 32767 7.00 .5 3.2 2.0 0.25
i10 3.3 0.2 32767 7.00 .5 4.0 2.0 0.25
i10 3.6 0.2 32767 7.00 .5 0.0 2.0 0.5
i10 3.9 0.2 32767 7.00 .5 0.8 2.0 0.5
i10 4.2 0.2 32767 7.00 .5 1.6 2.0 0.5
i10 4.5 0.2 32767 7.00 .5 2.4 2.0 0.5
i10 4.8 0.2 32767 7.00 .5 3.2 2.0 0.5
i10 5.1 0.2 32767 7.00 .5 4.0 2.0 0.5
i10 5.4 0.2 32767 7.00 .5 0.0 2.0 0.75
```

```

i10 5.7 0.2 32767 7.00 .5 0.8 2.0 0.75
i10 6.0 0.2 32767 7.00 .5 1.6 2.0 0.75
i10 6.3 0.2 32767 7.00 .5 2.4 2.0 0.75
i10 6.6 0.2 32767 7.00 .5 3.2 2.0 0.75
i10 6.9 0.2 32767 7.00 .5 4.0 2.0 0.75
i10 7.2 0.2 32767 7.00 .5 0.0 2.0 1.0
i10 7.5 0.2 32767 7.00 .5 0.8 2.0 1.0
i10 7.8 0.2 32767 7.00 .5 1.6 2.0 1.0
i10 8.1 0.2 32767 7.00 .5 2.4 2.0 1.0
i10 8.4 0.2 32767 7.00 .5 3.2 2.0 1.0
i10 8.7 0.2 32767 7.00 .5 4.0 2.0 1.0
e
/* tbvcf.sco */

```

Credits

Author: Hans Mikelson

December, 2000 -- January, 2001

New in Csound 4.10

tempest

`tempest` — Estimate the tempo of beat patterns in a control signal.

Description

Estimate the tempo of beat patterns in a control signal.

Syntax

`ktemp` **tempest** *kin*, *iprd*, *imindur*, *imemdur*, *ihp*, *ithresh*, *ihtim*, *ixfdbak*, *istartempo*, *ifn* [, *idisprd*] [, *itweek*]

Initialization

iprd -- period between analyses (in seconds). Typically about .02 seconds.

imindur -- minimum duration (in seconds) to serve as a unit of tempo. Typically about .2 seconds.

imemdur -- duration (in seconds) of the *kin* short-term memory buffer which will be scanned for periodic patterns. Typically about 3 seconds.

ihp -- half-power point (in Hz) of a low-pass filter used to smooth input *kin* prior to other processing. This will tend to suppress activity that moves much faster. Typically 2 Hz.

ithresh -- loudness threshold by which the low-passed *kin* is center-clipped before being placed in the short-term buffer as tempo-relevant data. Typically at the noise floor of the incoming data.

ihtim -- half-time (in seconds) of an internal forward-masking filter that masks new *kin* data in the presence of recent, louder data. Typically about .005 seconds.

ixfdbak -- proportion of this unit's *anticipated value* to be mixed with the incoming *kin* prior to all processing. Typically about .3.

istartempo -- initial tempo (in beats per minute). Typically 60.

ifn -- table number of a stored function (drawn left-to-right) by which the short-term memory data is attenuated over time.

idisprd (optional) -- if non-zero, display the short-term past and future buffers every *idisprd* seconds (normally a multiple of *iprd*). The default value is 0 (no display).

itweek (optional) -- fine-tune adjust this unit so that it is stable when analyzing events controlled by its own output. The default value is 1 (no change).

Performance

tempest examines *kin* for amplitude periodicity, and estimates a current tempo. The input is first low-pass filtered, then center-clipped, and the residue placed in a short-term memory buffer (attenuated over time) where it is analyzed for periodicity using a form of autocorrelation. The period, expressed as a *tempo* in beats per minute, is output as *ktemp*. The period is also used internally to make predictions about future amplitude patterns, and these are placed in a buffer adjacent to that of the input. The two adjacent buffers can be periodically displayed, and the predicted values optionally mixed with the incoming signal to simulate expectation.

This unit is useful for sensing the metric implications of any k-signal (e.g.- the RMS of an audio signal, or the second derivative of a conducting gesture), before sending to a *tempo* statement.

Examples

Here is an example of the *tempest* opcode. It uses the files *tempest.orc*, *tempest.sco*, and *beats.wav*.

Example 15-1. Example of the *tempest* opcode.

```
/* tempest.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Use the "beats.wav" sound file.
asig soundin "beats.wav"
; Extract the pitch and the envelope.
kcps, krms pitchamdf asig, 150, 500, 200

iprd = 0.01
imindur = 0.1
imemdur = 3
ihp = 1
ithresh = 30
ihtim = 0.005
ixfdbak = 0.05
istartempo = 110
ifn = 1

; Estimate its tempo.
k1 tempest krms, iprd, imindur, imemdur, ihp, ithresh, ihtim, ixfdbak, istartempo, ifn
printk2 k1

out asig
endin
/* tempest.orc */
```

```

/* tempest.sco */
; Table #1, a declining line.
f 1 0 128 16 1 128 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* tempest.sco */

```

The tempo of the audio file “beats.wav” is 120 beats per minute. In this examples, *tempest* will print out its best guess as the audio file plays. Its output should include lines like this:

```

. i1 118.24654
. i1 121.72949

```

tempo

tempo — Apply tempo control to an uninterpreted score.

Description

Apply tempo control to an uninterpreted score.

Syntax

tempo *ktempo*, *istarttempo*

Initialization

istarttempo -- initial tempo (in beats per minute). Typically 60.

Performance

ktempo -- The tempo to which the score will be adjusted.

tempo allows the performance speed of Csound scored events to be controlled from within an orchestra. It operates only in the presence of the Csound *-t* flag. When that flag is set, scored events will be performed from their uninterpreted p2 and p3 (beat) parameters, initially at the given command-line tempo. When a *tempo* statement is activated in any instrument (*ktempo* 0.), the operating tempo will be adjusted to *ktempo* beats per minute. There may be any number of *tempo* statements in an orchestra, but coincident activation is best avoided.

Examples

Here is an example of the tempo opcode. Remember, it only works if you use the *-t* flag with Csound. The example uses the files *tempo.orc* and *tempo.sco*.

Example 15-1. Example of the tempo opcode.

```
/* tempo.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; If the fourth p-field is 1, increase the tempo.
if (p4 == 1) kgoto speedup
kgoto playit

speedup:
; Increase the tempo to 150 beats per minute.
tempo 150, 60

playit:
a1 oscil 10000, 440, 1
out a1
endin
/* tempo.orc */

/* tempo.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; p4 = plays at a faster tempo (when p4=1).
; Play Instrument #1 at the normal tempo, repeat 3 times.
r3
i 1 00.00 00.10 0
i 1 00.25 00.10 0
i 1 00.50 00.10 0
i 1 00.75 00.10 0
s

; Play Instrument #1 at a faster tempo, repeat 3 times.
r3
i 1 00.00 00.10 1
i 1 00.25 00.10 1
i 1 00.50 00.10 1
i 1 00.75 00.10 1
s

e
/* tempo.sco */
```

See Also*tempoval***tempoval***tempoval* — Reads the current value of the tempo.**Description**

Reads the current value of the tempo.

Syntax*kr* **tempoval****Performance***kr* -- the value of the tempo. If a tempo is set, it returns the percentage increase/decrease from the original tempo of 60 beats per minute. If no tempo is set, this value will be 60 (for 60 beats per minute).**Examples**Here is an example of the *tempoval* opcode. Remember, it only works if you use the *-t* flag with Csound. It uses the files *tempoval.orc* and *tempoval.sco*.**Example 15-1. Example of the *tempoval* opcode.**

```

/* tempoval.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Adjust the tempo to 120 beats per minute.
tempo 120, 60

; Get the tempo value.
kval tempoval

printks "kval = %f\\n", 0.1, kval
endin
/* tempoval.orc */

/* tempoval.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* tempoval.sco */

```


Since 120 beats per minute is a 50% increase over the original 60 beats per minute, its output should include lines like:

```
kval = 0.500000
```

See Also

tempo

Credits

Author: Kevin Conder

New in version 4.15

tigoto

tigoto — Transfer control at i-time when a new note is being tied onto a previously held note

Description

Similar to *igoto* but effective only during an i-time pass at which a new note is being “tied” onto a previously held note. (See *i Statement*) It does not work when a tie has not taken place. Allows an instrument to skip initialization of units according to whether a proposed tie was in fact successful. (See also *tival*, *delay*).

Syntax

tigoto label

where *label* is in the same instrument block and is not an expression, and where *R* is one of the Relational operators (<, =, <=, ==, !=) (and = for convenience, see also under *Conditional Values*).

See Also

cigoto, *goto*, *if*, *igoto*, *kgoto*, *timeout*

Credits

Added a note by Jim Aikin.

timeinstk

`timeinstk` — Read absolute time in k-rate cycles.

Description

Read absolute time, in k-rate cycles, since the start of an instance of an instrument.

Syntax

`kr timeinstk`

`kr timeinsts`

Performance

timeinstk is for time in k-rate cycles. So with:

```
sr      = 44100
kr      = 6300
ksmps  = 7
```

then after half a second, the *timek* opcode would report 3150. It will always report an integer.

timeinstk produces a k-rate variable for output. There are no input parameters.

timeinstk is similar to *timek* except it returns the time since the start of this instance of the instrument.

Examples

Here is an example of the *timeinstk* opcode. It uses the files *timeinstk.orc* and *timeinstk.sco*.

Example 15-1. Example of the *timeinstk* opcode.

```
/* timeinstk.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Print out the value from timeinstk every half-second.
k1 timeinstk
printks "k1 = %f samples\\n", 0.5, k1
endin
/* timeinstk.orc */

/* timeinstk.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for two seconds.
i 1 0 2
e
/* timeinstk.sco */
```

Its output should include lines like this:

```
k1 = 1.000000 samples
k1 = 2205.000000 samples
k1 = 4410.000000 samples
k1 = 6615.000000 samples
k1 = 8820.000000 samples
```

See Also

timeinsts, *timek*, *times*

Credits

Author: Robin Whittle

Australia

May 1997

timeinsts

timeinsts — Read absolute time in seconds.

Description

Read absolute time, in seconds, since the start of an instance of an instrument.

Syntax

kr *timeinsts*

Performance

Time in seconds is available with *timeinsts*. This would return 0.5 after half a second.

timeinsts produces a k-rate variable for output. There are no input parameters.

timeinsts is similar to *times* except it returns the time since the start of this instance of the instrument.

Examples

Here is an example of the *timeinsts* opcode. It uses the files *timeinsts.orc* and *timeinsts.sco*.

Example 15-1. Example of the *timeinsts* opcode.

```
/* timeinsts.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
```

```

sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Print out the value from timeinsts every half-second.
k1 timeinsts
printks "k1 = %f seconds\\n", 0.5, k1
endin
/* timeinsts.orc */

/* timeinsts.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for two seconds.
i 1 0 2
e
/* timeinsts.sco */

```

Its output should include lines like this:

```

k1 = 0.000227 seconds
k1 = 0.500000 seconds
k1 = 1.000000 seconds
k1 = 1.500000 seconds
k1 = 2.000000 seconds

```

See Also

timeinstk, *timek*, *times*

Credits

Author: Robin Whittle
 Australia
 May 1997

timek

timek — Read absolute time in k-rate cycles.

Description

Read absolute time, in k-rate cycles, since the start of the performance.

Syntax

ir **timek**

kr **timek**

Performance

timek is for time in k-rate cycles. So with:

```

sr      = 44100
kr      = 6300
ksmps  = 7

```

then after half a second, the *timek* opcode would report 3150. It will always report an integer.

timek can produce a k-rate variable for output. There are no input parameters.

timek can also operate only at the start of the instance of the instrument. It produces an i-rate variable (starting with *i* or *gi*) as its output.

Examples

Here is an example of the *timek* opcode. It uses the files *timek.orc* and *timek.sco*.

Example 15-1. Example of the *timek* opcode.

```

/* timek.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Print out the value from timek every half-second.
k1 timek
printks "k1 = %f samples\\n", 0.5, k1
endin
/* timek.orc */

/* timek.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for two seconds.
i 1 0 2
e
/* timek.sco */

```

Its output should include lines like this:

```

k1 = 1.000000 samples
k1 = 2205.000000 samples
k1 = 4410.000000 samples
k1 = 6615.000000 samples
k1 = 8820.000000 samples

```

See Also

timeinstk, *timensts*, *times*

Credits

Author: Robin Whittle

Australia

May 1997

times

times — Read absolute time in seconds.

Description

Read absolute time, in seconds, since the start of the performance.

Syntax

ir **times**

kr **times**

Performance

Time in seconds is available with *times*. This would return 0.5 after half a second.

times can both produce a k-rate variable for output. There are no input parameters.

times can also operate at the start of the instance of the instrument. It produces an i-rate variable (starting with *i* or *gi*) as its output.

Examples

Here is an example of the *times* opcode. It uses the files *times.orc* and *times.sco*.

Example 15-1. Example of the times opcode.

```
/* times.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
```

```

; Print out the value from times every half-second.
k1 times
printks "k1 = %f seconds\\n", 0.5, k1
endin
/* times.orc */

/* times.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for two seconds.
i 1 0 2
e
/* times.sco */

```

Its output should include lines like this:

```

k1 = 0.000227 seconds
k1 = 0.500000 seconds
k1 = 1.000000 seconds
k1 = 1.500000 seconds
k1 = 2.000000 seconds

```

See Also

timeinstk, *timeinsts*, *timek*

Credits

Author: Robin Whittle

Australia

May 1997

timeout

timeout — Conditional branch during p-time depending on elapsed note time.

Description

Conditional branch during p-time depending on elapsed note time. *istrt* and *idur* specify time in seconds. The branch to *label* will become effective at time *istrt*, and will remain so for just *idur* seconds. Note that *timeout* can be reinitialized for multiple activation within a single note (see example under *reinit*).

Syntax

timeout *istrt*, *idur*, *label*

where *label* is in the same instrument block and is not an expression, and where *R* is one of the Relational operators (<, =, <=, ==, !=) (and = for convenience, see also under *Conditional Values*).

See Also

goto, if, igoto, kgoto, tigoto

Credits

Added a note by Jim Aikin.

tival

`tival` — Puts the value of the instrument’s internal “tie-in” flag into the named i-rate variable.

Syntax

`ir tival`

Description

Puts the value of the instrument’s internal “tie-in” flag into the named i-rate variable.

Initialization

Puts the value of the instrument’s internal “tie-in” flag into the named i-rate variable. Assigns 1 if this note has been “tied” onto a previously held note (see *i statement*); assigns 0 if no tie actually took place. (See also *tigoto*.)

See Also

`=, divz, init`

tlineto

`tlineto` — Generate glissandos starting from a control signal.

Description

Generate glissandos starting from a control signal with a trigger.

Syntax

`kr tlineto ksig, ktime, ktrig`

Performance

kr -- Output signal.

ksig -- Input signal.

ktime -- Time length of glissando in seconds.

ktrig -- Trigger signal.

tlineto is similar to *lineto* but can be applied to any kind of signal (not only stepped signals) without producing discontinuities. Last value of each segment is sampled and held from input signal each time *ktrig* value is set to a nonzero value. Normally *ktrig* signal consists of a sequence of zeroes (see *trigger opcode*).

The effect of glissando is quite different from *port*. Since in these cases, the lines are straight. Also the context of useage is different.

See Also

lineto

Credits

Author: Gabriel Maldonado

New in Version 4.13

tone

tone — A first-order recursive low-pass with variable frequency response.

Description

A first-order recursive low-pass with variable frequency response.

Syntax

ar **tone** asig, khp [, iskip]

Initialization

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

ar -- the output audio signal.

asig -- the input audio signal.

khp -- the response curve's half-power point, in Hertz. Half power is defined as peak power / root 2.

tone implements a first-order recursive low-pass filter in which the variable *khp* (in Hz) determines the response curve's half-power point. Half power is defined as peak power / root 2.

See Also

areson, aresonk, atone, atonek, port, portk, reson, resonk, tonek

tonek

`tonek` — A first-order recursive low-pass filter with variable frequency response.

Description

A first-order recursive low-pass filter with variable frequency response.

Syntax

`kr tonek ksig, khp [, iskip]`

Initialization

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

kr -- the output signal at control-rate.

ksig -- the input signal at control-rate.

khp -- the response curve's half-power point, in Hertz. Half power is defined as peak power / root 2.

tonek is like *tone* except its output is at control-rate rather than audio rate.

See Also

areson, aresonk, atone, atonek, port, portk, reson, resonk, tone

tonex

`tonex` — Emulates a stack of filters using the `tone` opcode.

Description

tonex is equivalent to a filter consisting of more layers of *tone* with the same arguments, serially connected. Using a stack of a larger number of filters allows a sharper cutoff. They are faster than using a larger number instances in a Csound orchestra of the old opcodes, because only one initialization and k- cycle are needed at time and the audio loop falls entirely inside the cache memory of processor.

Syntax

ar **tonex** asig, khp [, inumlayer] [, iskip]

Initialization

inumlayer (optional) -- number of elements in the filter stack. Default value is 4.

iskip (optional, default=0) -- initial disposition of internal data space. Since filtering incorporates a feedback loop of previous output, the initial status of the storage space used is significant. A zero value will clear the space; a non-zero value will allow previous information to remain. The default value is 0.

Performance

asig -- input signal

khp -- the response curve's half-power point. Half power is defined as peak power / root 2.

See Also

atonex, *resonx*

Credits

Author: Gabriel Maldonado (adapted by John ffitch)

Italy

New in Csound version 3.49

transeg

transeg — Constructs a user-definable envelope.

Description

Constructs a user-definable envelope.

Syntax

ar **transeg** ia, idur, itype, ib [, idur2] [, itype] [, ic] ...

kr **transeg** ia, idur, itype, ib [, idur2] [, itype] [, ic] ...

Initialization

ia -- starting value.

ib, *ic*, etc. -- value after *idur* seconds.

idur, *idur2*, etc. -- duration in seconds of segment

itype, *itype2*, etc. -- if 0, a straight line is produced. If non-zero, then *transeg* creates the following curve, for *n* steps:

$$\text{ibeg} + (\text{ivalue} - \text{ibeg}) * (1 - \exp(i * \text{itype} / (n - 1))) / (1 - \exp(\text{itype}))$$

Performance

If *itype* > 0, there is a slowly rising, fast decaying (convex) curve, while if *itype* < 0, the curve is fast rising, slowly decaying (concave). See also *GEN16*.

Credits

Author: John ffitch

University of Bath, Codemist. Ltd.

Bath, UK

October, 2000

New in Csound version 4.09

Thanks goes to Matt Gerassimoff for pointing out the correct command syntax.

trigger

`trigger` — Informs when a *krate* signal crosses a threshold.

Description

Informs when a *krate* signal crosses a threshold.

Syntax

`kout` **trigger** *ksig*, *kthreshold*, *kmode*

Performance

ksig -- input signal

kthreshold -- trigger threshold

kmode -- can be 0, 1 or 2

Normally *trigger* outputs zeroes: only each time *ksig* crosses *kthreshold* *trigger* outputs a 1. There are three modes of using *ktrig*:

- *kmode* = 0 - (down-up) *ktrig* outputs a 1 when current value of *ksig* is higher than *kthreshold*, while old value of *ksig* was equal to or lower than *kthreshold*.
- *kmode* = 1 - (up-down) *ktrig* outputs a 1 when current value of *ksig* is lower than *kthreshold* while old value of *ksig* was equal or higher than *kthreshold*.

- *kmode* = 2 - (both) *ktrig* outputs a 1 in both the two previous cases.

Examples

Here is an example of the trigger opcode. It uses the files *trigger.orc* and *trigger.sco*.

Example 15-1. Example of the trigger opcode.

```
/* trigger.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Use a square-wave low frequency oscillator as the trigger.
klf lfo 1, 10, 3
ktr trigger klf, 1, 2

; When the value of the trigger isn't equal to 0, print it out.
if (ktr == 0) kgoto contin
; Print the value of the trigger and the time it occurred.
ktm times
printks "time = %f seconds, trigger = %f\n", 0, ktm, ktr

contin:
; Continue with processing.
endin
/* trigger.orc */

/* trigger.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* trigger.sco */
```

Its output should include lines like this:

```
time = 0.050340 seconds, trigger = 1.000000
time = 0.150340 seconds, trigger = 1.000000
time = 0.250340 seconds, trigger = 1.000000
time = 0.350340 seconds, trigger = 1.000000
time = 0.450340 seconds, trigger = 1.000000
time = 0.550340 seconds, trigger = 1.000000
time = 0.650340 seconds, trigger = 1.000000
time = 0.750340 seconds, trigger = 1.000000
time = 0.850340 seconds, trigger = 1.000000
time = 0.950340 seconds, trigger = 1.000000
```

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.49

trigseq

trigseq — Accepts a trigger signal as input and outputs a group of values.

Description

Accepts a trigger signal as input and outputs a group of values.

Syntax

trigseq *ktrig_in*, *kstart*, *kloop*, *kinitndx*, *kfn_values*, *kout1* [, *kout2*] [...]

Performance

ktrig_in -- input trigger signal

kstart -- start index of looped section

kloop -- end index of looped section

kinitndx -- initial index

kfn_values -- numer of a table containing a sequence of groups of values

kout1 -- output values

kout2, ... (optional) -- more output values

This opcode handles timed-sequences of groups of values stored into a table.

trigseq accepts a trigger signal (*ktrig_in*) as input and outputs group of values (contained in the *kfn_values* table) each time *ktrig_in* assumes a non-zero value. Each time a group of values is triggered, table pointer is advanced of a number of positions corresponding to the number of group-elements, in order to point to the next group of values. The number of elements of groups is determined by the number of *koutX* arguments.

It is possible to start the sequence from a value different than the first, by assigning to *initndx* an index different than zero (which corresponds to the first value of the table). Normally the sequence is looped, and the start and end of loop can be adjusted by modifying *kstart* and *kloop* arguments. User must be sure that values of these arguments (as well as *kinitndx*) correspond to valid table numbers, otherwise Csound will crash because no range-checking is implemented.

It is possible to disable loop (one-shot mode) by assigning the same value both to *kstart* and *kloop* arguments. In this case, the last read element will be the one corresponding to the value of such arguments. Table can be read backward by assigning a negative *kloop* value.

trigseq is designed to be used together with *seqtime* or *trigger* opcodes.

See Also*seqtime, trigger***Credits**

Author: John ffitich (from material by Ville Pulkki.)

New in version 4.06

trirand*trirand* — Linear distribution random number generator.**Description**

Linear distribution random number generator. This is an x-class noise generator.

Syntaxar **trirand** krangeir **trirand** krangekr **trirand** krange**Performance***krange* -- the range of the random numbers (-*krange* to +*krange*).

For more detailed explanation of these distributions, see:

1. C. Dodge - T.A. Jerse 1985. Computer music. Schirmer books. pp.265 - 286
2. D. Lorrain. A panoply of stochastic cannons. In C. Roads, ed. 1989. Music machine . Cambridge, Massachusetts: MIT press, pp. 351 - 379.

ExamplesHere is an example of the *trirand* opcode. It uses the files *trirand.orc* and *trirand.sco*.**Example 15-1. Example of the *trirand* opcode.**

```

/* trirand.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.

```

```

instr 1
; Generate a random number between -1 and 1.
; krange = 1

i1 trirand 1

print i1
endin
/* trirand.orc */

/* trirand.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* trirand.sco */

```

Its output should include lines like this:

```
instr 1: i1 = 7506.261
```

See Also

betarand, bexprnd, cauchy, exprand, gauss, linrand, pcauchy, poisson, unirand, weibull

Credits

Author: Paris Smaragdis
MIT, Cambridge
1995

turnoff

`turnoff` — Enables an instrument to turn itself off.

Description

Enables an instrument to turn itself off.

Syntax

turnoff

Performance

turnoff -- this p-time statement enables an instrument to turn itself off. Whether of finite duration or “held”, the note currently being performed by this instrument is immediately removed from the active note list. No other notes are affected.

Examples

The following example uses the *turnoff* opcode. It will cause a note to terminate when a control signal passes a certain threshold (here the Nyquist frequency). It uses the files *turnoff.orc* and *turnoff.sco*.

Example 15-1. Example of the *turnoff* opcode.

```
/* turnoff.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  k1 expon 440, p3/10,880      ; begin gliss and continue
  if k1 < sr/2  kgoto contin   ; until Nyquist detected
  turnoff      ; then quit

contin:
  a1 oscil 10000, k1, 1
  out a1
endin
/* turnoff.orc */

/* turnoff.sco */
; Table #1: an ordinary sine wave.
f 1 0 32768 10 1

; Play Instrument #1 for 4 seconds.
i 1 0 4
e
/* turnoff.sco */
```

See Also

ihold

turnon

turnon — Activate an instrument for an indefinite time.

Description

Activate an instrument for an indefinite time.

Syntax

turnon *insnum* [, *itime*]

Initialization

insnum -- instrument number to be activated

itime (optional, default=0) -- delay, in seconds, after which instrument *insnum* will be activated. Default is 0.

Performance

turnon activates instrument *insnum* after a delay of *itime* seconds, or immediately if *itime* is not specified. Instrument is active until explicitly turned off. (See *turnoff*.)

unirand

unirand — Uniform distribution random number generator (positive values only).

Description

Uniform distribution random number generator (positive values only). This is an x-class noise generator.

Syntax

ar **unirand** *krange*

ir **unirand** *krange*

kr **unirand** *krange*

Performance

krange -- the range of the random numbers (0 - *krange*).

For more detailed explanation of these distributions, see:

1. C. Dodge - T.A. Jerse 1985. Computer music. Schirmer books. pp.265 - 286
2. D. Lorrain. A panoply of stochastic cannons. In C. Roads, ed. 1989. Music machine . Cambridge, Massachusetts: MIT press, pp. 351 - 379.

Examples

Here is an example of the `unirand` opcode. It uses the files *unirand.orc* and *unirand.sco*.

Example 15-1. Example of the `unirand` opcode.

```
/* unirand.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Generate a random number between 0 and 1.
  ; krange = 1

  il unirand 1

  print il
endin
/* unirand.orc */

/* unirand.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* unirand.sco */
```

Its output should include lines like this:

```
instr 1:  il = 0.840
```

See Also

betarand, *bexprnd*, *cauchy*, *exprand*, *gauss*, *linrand*, *pcauchy*, *poisson*, *trirand*, *weibull*

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

upsamp

`upsamp` — Modify a signal by up-sampling.

Description

Modify a signal by up-sampling.

Syntax

ar **upsamp** ksig

Performance

upsamp converts a control signal to an audio signal. It does it by simple repetition of the kval. *upsamp* is a slightly more efficient form of the assignment, *asig = ksig*.

Examples

```
asrc  buzz      10000,440,20, 1      ; band-limited pulse train
adif  diff      asrc                ; emphasize the highs
anew  balance   adif, asrc          ; but retain the power
agate reson     asrc,0,440          ; use a lowpass of the original
asamp samphold  anew, agate         ; to gate the new audiosig
aout  tone      asamp,100           ; smooth out the rough edges
```

See Also

diff, downsamp, integ, interp, samphold

urd

urd — A discrete user-defined-distribution random generator that can be used as a function.

Description

A discrete user-defined-distribution random generator that can be used as a function.

Syntax

aout = **urd**(ktableNum)

iout = **urd**(itableNum)

kout = **urd**(ktableNum)

Initialization

itableNum -- number of table containing the random-distribution function. Such table is generated by the user. See GEN40, GEN41, and GEN42. The table length does not need to be a power of 2

Performance

ktableNum -- number of table containing the random-distribution function. Such table is generated by the user. See GEN40, GEN41, and GEN42. The table length does not need to be a power of 2

urd is the same opcode as *dusernd*, but can be used in function fashion.

For a tutorial about random distribution histograms and functions see:

- D. Lorrain. "A panoply of stochastic cannons". In C. Roads, ed. 1989. Music machine. Cambridge, Massachusetts: MIT press, pp. 351 - 379.

See Also

cusernd, *dusernd*

Credits

Author: Gabriel Maldonado

New in Version 4.16

valpass

valpass — Variably reverberates an input signal with a flat frequency response.

Description

Variably reverberates an input signal with a flat frequency response.

Syntax

ar **valpass** asig, krvt, xlpt, imaxlpt [, iskip] [, insmps]

Initialization

imaxlpt -- maximum loop time for *klpt*

iskip (optional, default=0) -- initial disposition of delay-loop data space (cf. *reson*). The default value is 0.

insmps (optional, default=0) -- delay amount, as a number of samples.

Performance

krvt -- the reverberation time (defined as the time in seconds for a signal to decay to 1/1000, or 60dB down from its original amplitude).

xlpt -- variable loop time in seconds, same as *ilpt* in *comb*. Loop time can be as large as *imaxlpt*.

This filter reiterates input with an echo density determined by loop time *ilpt*. The attenuation rate is independent and is determined by *krvt*, the reverberation time (defined as the time in seconds for a signal to decay to 1/1000, or 60dB down from its original amplitude). Its output will begin to appear immediately.

See Also

alpass, *comb*, *reverb*, *vcomb*

Credits

Author: William “Pete” Moss (*vcomb* and *valpass*)

University of Texas at Austin

Austin, Texas USA

January 2002

vbap16

vbap16 — Distributes an audio signal among 16 channels.

Description

Distributes an audio signal among 16 channels.

Syntax

ar1, ..., *ar16* **vbap16** *asig*, *iazim* [, *ielev*] [, *ispread*]

Initialization

iazim -- azimuth angle of the virtual source

ielev (optional) -- elevation angle of the virtual source

ispread (optional) -- spreading of the virtual source (range 0 - 100). If value is zero, conventional amplitude panning is used. When *ispread* is increased, the number of loudspeakers used in panning increases. If value is 100, the sound is applied to all loudspeakers.

Performance

asig -- audio signal to be panned

vbap16 takes an input signal, *asig*, and distribute it among 16 outputs, according to the controls *iazim* and *ielev*, and the configured loudspeaker placement. If *idim* = 2, *ielev* is set to zero. The distribution is performed using Vector Base Amplitude Panning (VBAP - See reference). VBAP distributes the signal using loudspeaker

data configured with *vbaplsinit*. The signal is applied to, at most, two loudspeakers in 2-D loudspeaker configurations, and three loudspeakers in 3-D loudspeaker configurations. If the virtual source is panned outside the region spanned by loudspeakers, the nearest loudspeakers are used in panning.

Examples

Example 15-1. 2-D panning example with stationary virtual sources

```

sr      =      4100
kr      =      441
ksmps  =      100
nchnls  =      4
vbaplsinit      2, 6,  0, 45, 90, 135, 200, 245, 290, 315

      instr 1
asig    oscil      20000, 440, 1
a1,a2,a3,a4,a5,a6,a7,a8  vbap8  asig, p4, 0, 20 ;p4 = azimuth

;render twice with alternate outq statements
; to obtain two 4 channel .wav files:

      outq      a1,a2,a3,a4
;      outq      a5,a6,a7,a8
      endin

```

Reference

Ville Pulkki: “Virtual Sound Source Positioning Using Vector Base Amplitude Panning” *Journal of the Audio Engineering Society*, 1997 June, Vol. 45/6, p. 456.

See Also

vbap16move, *vbap4*, *vbap4move*, *vbap8*, *vbap8move*, *vbaplsinit*, *vbapz*, *vbapzmove*

Credits

Author: Ville Pulkki

Sibelius Academy Computer Music Studio

Laboratory of Acoustics and Audio Signal Processing

Helsinki University of Technology

Helsinki, Finland

May, 2000 (New in Csound Version 4.07)

John ffitch (*vbapz*, *vbapzmove*)

University of Bath/Codemist Ltd.

Bath, UK

May, 2000 (New in Csound Version 4.07)

vbap16move

vbap16move — Distribute an audio signal among 16 channels with moving virtual sources.

Description

Distribute an audio signal among 16 channels with moving virtual sources.

Syntax

ar1, ..., ar16 **vbap16move** asig, ispread, ifldnum, ifld1 [, ifld2] [...]

Initialization

ispread -- spreading of the virtual source (range 0 - 100). If value is zero, conventional amplitude panning is used. When *ispread* is increased, the number of loudspeakers used in panning increases. If value is 100, the sound is applied to all loudspeakers.

ifldnum -- number of fields (absolute value must be 2 or larger). If *ifldnum* is positive, the virtual source movement is a polyline specified by given directions. Each transition is performed in an equal time interval. If *ifldnum* is negative, specified angular velocities are applied to the virtual source during specified relative time intervals (see below).

ifld1, ifld2, ... -- azimuth angles or angular velocities, and relative durations of movement phases.

Performance

asig -- audio signal to be panned

vbap16move allows the use of moving virtual sources. If *ifldnum* is positive, the fields represent directions of virtual sources and equal times, *iazi1*, [*iele1*,] *iazi2*, [*iele2*,], etc. The position of the virtual source is interpolated between directions starting from the first direction and ending at the last. Each interval is interpolated in time that is fraction total_time / number_of_intervals of the duration of the sound event.

If *ifldnum* is negative, the fields represent angular velocities and equal times. The first field is, however, the starting direction, *iazi1*, [*iele1*,] *iazi_vel1*, [*iele_vel1*,] *iazi_vel2*, [*iele_vel2*,] Each velocity is applied to the note that is fraction total_time / number_of_velocities of the duration of the sound event. If the elevation of the virtual source becomes greater than 90 degrees or less than 0 degrees, the polarity of angular velocity is changed. Thus the elevational angular velocity produces a virtual source that moves up and down between 0 and 90 degrees.

Examples

Example 15-1. 2-D panning example with stationary virtual sources

```

sr      =      4100
kr      =      441
ksmps   =      100
nchnls  =        4
vbaplsinit      2, 6,  0, 45, 90, 135, 200, 245, 290, 315

instr 1

```



```

asig      oscil      20000, 440, 1
a1,a2,a3,a4,a5,a6,a7,a8  vbap8  asig, p4, 0, 20 ;p4 = azimuth

;render twice with alternate outq statements
; to obtain two 4 channel .wav files:

      outq      a1,a2,a3,a4
;      outq      a5,a6,a7,a8
      endin

```

Reference

Ville Pulkki: “Virtual Sound Source Positioning Using Vector Base Amplitude Panning” *Journal of the Audio Engineering Society*, 1997 June, Vol. 45/6, p. 456.

See Also

vbap16, vbap4, vbap4move, vbap8, vbap8move, vbaplsinit, vbapz, vbapzmove

Credits

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May, 2000 (New in Csound Version 4.07)

vbap4

vbap4 — Distributes an audio signal among 4 channels.

Description

Distributes an audio signal among 4 channels.

Syntax

ar1, ar2, ar3, ar4 **vbap4** asig, iazim [, ielev] [, ispread]

Initialization

iazim -- azimuth angle of the virtual source

ielev (optional) -- elevation angle of the virtual source

ispread (optional) -- spreading of the virtual source (range 0 - 100). If value is zero, conventional amplitude panning is used. When *ispread* is increased, the number of loudspeakers used in panning increases. If value is 100, the sound is applied to all loudspeakers.

Performance

asig -- audio signal to be panned

vbap4 takes an input signal, *asig* and distributes it among 4 outputs, according to the controls *iazim* and *ielev*, and the configured loudspeaker placement. If *idim* = 2, *ielev* is set to zero. The distribution is performed using Vector Base Amplitude Panning (VBAP - See reference). VBAP distributes the signal using loudspeaker data configured with *vbaplsinit*. The signal is applied to, at most, two loudspeakers in 2-D loudspeaker configurations, and three loudspeakers in 3-D loudspeaker configurations. If the virtual source is panned outside the region spanned by loudspeakers, the nearest loudspeakers are used in panning.

Examples

Example 15-1. 2-D panning example with stationary virtual sources

```

sr      =      4100
kr      =      441
ksmps  =      100
nchnls  =      4
vbaplsinit      2, 6,  0, 45, 90, 135, 200, 245, 290, 315

      instr 1
asig    oscil      20000, 440, 1
a1,a2,a3,a4,a5,a6,a7,a8  vbap8  asig, p4, 0, 20 ;p4 = azimuth

;render twice with alternate outq statements
; to obtain two 4 channel .wav files:

      outq      a1,a2,a3,a4
;      outq      a5,a6,a7,a8
endin

```

Reference

Ville Pulkki: "Virtual Sound Source Positioning Using Vector Base Amplitude Panning" *Journal of the Audio Engineering Society*, 1997 June, Vol. 45/6, p. 456.

See Also

vbap16, *vbap16move*, *vbap4move*, *vbap8*, *vbap8move*, *vbaplsinit*, *vbapz*, *vbapzmove*

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May, 2000 (New in Csound Version 4.07)

vbap4move

vbap4move — Distributes an audio signal among 4 channels with moving virtual sources.

Description

Distributes an audio signal among 4 channels with moving virtual sources.

Syntax

ar1, *ar2*, *ar3*, *ar4* **vbap4move** *asig*, *ispread*, *ifldnum*, *ifld1* [, *ifld2*] [...]

Initialization

ispread -- spreading of the virtual source (range 0 - 100). If value is zero, conventional amplitude panning is used. When *ispread* is increased, the number of loudspeakers used in panning increases. If value is 100, the sound is applied to all loudspeakers.

ifldnum -- number of fields (absolute value must be 2 or larger). If *ifldnum* is positive, the virtual source movement is a polyline specified by given directions. Each transition is performed in an equal time interval. If *ifldnum* is negative, specified angular velocities are applied to the virtual source during specified relative time intervals (see below).

ifld1, *ifld2*, ... -- azimuth angles or angular velocities, and relative durations of movement phases (see below).

Performance

asig -- audio signal to be panned

vbap4move allows the use of moving virtual sources. If *ifldnum* is positive, the fields represent directions of virtual sources and equal times, *iazi1*, [*iele1*,] *iazi2*, [*iele2*,], etc. The position of the virtual source is interpolated between directions starting from the first direction and ending at the last. Each interval is interpolated in time that is fraction $\text{total_time} / \text{number_of_intervals}$ of the duration of the sound event.

If *ifldnum* is negative, the fields represent angular velocities and equal times. The first field is, however, the starting direction, *iazi1*, [*iele1*,] *iazi_vel1*, [*iele_vel1*,] *iazi_vel2*, [*iele_vel2*,] Each velocity is applied to the note that is fraction $\text{total_time} / \text{number_of_velocities}$ of the duration of the sound event. If the elevation of

the virtual source becomes greater than 90 degrees or less than 0 degrees, the polarity of angular velocity is changed. Thus the elevational angular velocity produces a virtual source that moves up and down between 0 and 90 degrees.

Examples

Example 15-1. 2-D panning example with stationary virtual sources

```

sr      =      4100
kr      =      441
ksmps  =      100
nchnls  =      4
vbaplsinit      2, 6,  0, 45, 90, 135, 200, 245, 290, 315

      instr 1
asig      oscil      20000, 440, 1
a1,a2,a3,a4,a5,a6,a7,a8      vbap8      asig, p4, 0, 20 ;p4 = azimuth

;render twice with alternate outq statements
; to obtain two 4 channel .wav files:

      outq      a1,a2,a3,a4
;      outq      a5,a6,a7,a8
      endin

```

Reference

Ville Pulkki: “Virtual Sound Source Positioning Using Vector Base Amplitude Panning” *Journal of the Audio Engineering Society*, 1997 June, Vol. 45/6, p. 456.

See Also

vbap16, vbap16move, vbap4, vbap8, vbap8move, vbaplsinit, vbapz, vbapzmove

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May, 2000 (New in Csound Version 4.07)

vbap8

vbap8 — Distributes an audio signal among 8 channels.

Description

Distributes an audio signal among 8 channels.

Syntax

ar1, ..., ar8 **vbap8** asig, iazim [, ielev] [, ispread]

Initialization

iazim -- azimuth angle of the virtual source

ielev (optional) -- elevation angle of the virtual source

ispread (optional) -- spreading of the virtual source (range 0 - 100). If value is zero, conventional amplitude panning is used. When *ispread* is increased, the number of loudspeakers used in panning increases. If value is 100, the sound is applied to all loudspeakers.

Performance

asig -- audio signal to be panned

vbap8 takes an input signal, *asig*, and distributes it among 8 outputs, according to the controls *iazim* and *ielev*, and the configured loudspeaker placement. If *idim* = 2, *ielev* is set to zero. The distribution is performed using Vector Base Amplitude Panning (VBAP - See reference). VBAP distributes the signal using loudspeaker data configured with *vbaplsinit*. The signal is applied to, at most, two loudspeakers in 2-D loudspeaker configurations, and three loudspeakers in 3-D loudspeaker configurations. If the virtual source is panned outside the region spanned by loudspeakers, the nearest loudspeakers are used in panning.

Examples

Example 15-1. 2-D panning example with stationary virtual sources

```

sr      =          4100
kr      =          441
ksmps   =          100
nchnls  =           4
vbaplsinit      2, 6,  0, 45, 90, 135, 200, 245, 290, 315

      instr 1
asig    oscil      20000, 440, 1
a1,a2,a3,a4,a5,a6,a7,a8  vbap8  asig, p4, 0, 20 ;p4 = azimuth

;render twice with alternate outq statements
; to obtain two 4 channel .wav files:

      outq          a1,a2,a3,a4
;      outq          a5,a6,a7,a8
      endin

```

Reference

Ville Pulkki: “Virtual Sound Source Positioning Using Vector Base Amplitude Panning” *Journal of the Audio Engineering Society*, 1997 June, Vol. 45/6, p. 456.

See Also

vbap16, vbap16move, vbap4, vbap4move, vbap8move, vbaplsinit, vbapz, vbapzmove

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May, 2000 (New in Csound Version 4.07)

vbap8move

vbap8move — Distributes an audio signal among 8 channels with moving virtual sources.

Description

Distributes an audio signal among 8 channels with moving virtual sources.

Syntax

ar1, ..., ar8 **vbap8move** asig, ispread, ifldnum, ifld1 [, ifld2] [...]

Initialization

ispread -- spreading of the virtual source (range 0 - 100). If value is zero, conventional amplitude panning is used. When *ispread* is increased, the number of loudspeakers used in panning increases. If value is 100, the sound is applied to all loudspeakers.

ifldnum -- number of fields (absolute value must be 2 or larger). If *ifldnum* is positive, the virtual source movement is a polyline specified by given directions. Each transition is performed in an equal time interval. If

ifldnum is negative, specified angular velocities are applied to the virtual source during specified relative time intervals (see below).

ifld1, *ifld2*, ... -- azimuth angles or angular velocities, and relative durations of movement phases (see below).

Performance

asig -- audio signal to be panned

vbap8move allows the use of moving virtual sources. If *ifldnum* is positive, the fields represent directions of virtual sources and equal times, *iazi1*, [*iele1*,] *iazi2*, [*iele2*,], etc. The position of the virtual source is interpolated between directions starting from the first direction and ending at the last. Each interval is interpolated in time that is fraction $\text{total_time} / \text{number_of_intervals}$ of the duration of the sound event.

If *ifldnum* is negative, the fields represent angular velocities and equal times. The first field is, however, the starting direction, *iazi1*, [*iele1*,] *iazi_vel1*, [*iele_vel1*,] *iazi_vel2*, [*iele_vel2*,] Each velocity is applied to the note that is fraction $\text{total_time} / \text{number_of_velocities}$ of the duration of the sound event. If the elevation of the virtual source becomes greater than 90 degrees or less than 0 degrees, the polarity of angular velocity is changed. Thus the elevational angular velocity produces a virtual source that moves up and down between 0 and 90 degrees.

Examples

Example 15-1. 2-D panning example with stationary virtual sources

```

sr          =          4100
kr          =          441
ksmps      =          100
nchnls     =           4
vbaplsinit      2, 6,  0, 45, 90, 135, 200, 245, 290, 315

instr 1
asig      oscil      20000, 440, 1
a1,a2,a3,a4,a5,a6,a7,a8  vbap8  asig, p4, 0, 20 ;p4 = azimuth

;render twice with alternate outq statements
; to obtain two 4 channel .wav files:

outq      a1,a2,a3,a4
; outq      a5,a6,a7,a8
endin

```

Reference

Ville Pulkki: "Virtual Sound Source Positioning Using Vector Base Amplitude Panning" *Journal of the Audio Engineering Society*, 1997 June, Vol. 45/6, p. 456.

See Also

vbap16, *vbap16move*, *vbap4*, *vbap4move*, *vbap8*, *vbaplsinit*, *vbapz*, *vbapzmove*

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May, 2000 (New in Csound Version 4.07)

vbaplsinit

`vbaplsinit` — Configures VBAP output according to loudspeaker parameters.

Description

Configures VBAP output according to loudspeaker parameters.

Syntax

vbaplsinit *idim*, *ilsnum* [, *idir1*] [, *idir2*] [...] [, *idir32*]

Initialization

idim -- dimensionality of loudspeaker array. Either 2 or 3.

ilsnum -- number of loudspeakers. In two dimensions, the number can vary from 2 to 16. In three dimensions, the number can vary from 3 and 16.

idir1, *idir2*, ..., *idir32* -- directions of loudspeakers. Number of directions must be less than or equal to 16. In two-dimensional loudspeaker positioning, *idirn* is the azimuth angle respective to *n*th channel. In three-dimensional loudspeaker positioning, fields are the azimuth and elevation angles of each loudspeaker consequently (*azi1*, *ele1*, *azi2*, *ele2*, etc.).

Performance

VBAP distributes the signal using loudspeaker data configured with *vbaplsinit*. The signal is applied to, at most, two loudspeakers in 2-D loudspeaker configurations, and three loudspeakers in 3-D loudspeaker configurations. If the virtual source is panned outside the region spanned by loudspeakers, the nearest loudspeakers are used in panning.

Examples

Example 15-1. 2-D panning example with stationary virtual sources

```

sr      =      4100
kr      =      441
ksmps   =      100
nchnls  =      4
vbaplsinit      2, 6,  0, 45, 90, 135, 200, 245, 290, 315

      instr 1
asig     oscil      20000, 440, 1
a1,a2,a3,a4,a5,a6,a7,a8  vbap8  asig, p4, 0, 20 ;p4 = azimuth

;render twice with alternate outq statements
; to obtain two 4 channel .wav files:

      outq      a1,a2,a3,a4
;      outq      a5,a6,a7,a8
      endin

```

Reference

Ville Pulkki: “Virtual Sound Source Positioning Using Vector Base Amplitude Panning” *Journal of the Audio Engineering Society*, 1997 June, Vol. 45/6, p. 456.

See Also

vbap16, vbap16move, vbap4, vbap4move, vbap8, vbap8move, vbapz, vbapzmove

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vbapz

vbapz — Writes a multi-channel audio signal to a ZAK array.

Description

Writes a multi-channel audio signal to a ZAK array.

Syntax

vbapz *inumchnls*, *istartndx*, *asig*, *iazim* [, *ielev*] [, *ispread*]

Initialization

inumchnls -- number of channels to write to the ZA array. Must be in the range 2 - 256.

istartndx -- first index or position in the ZA array to use

iazim -- azimuth angle of the virtual source

ielev (optional) -- elevation angle of the virtual source

ispread (optional) -- spreading of the virtual source (range 0 - 100). If value is zero, conventional amplitude panning is used. When *ispread* is increased, the number of loudspeakers used in panning increases. If value is 100, the sound is applied to all loudspeakers.

Performance

asig -- audio signal to be panned

The opcode *vbapz* is the multiple channel analog of the opcodes like *vbap4*, working on *inumchnls* and using a ZAK array for output.

Examples**Example 15-1. 2-D panning example with stationary virtual sources**

```

sr      =      4100
kr      =      441
ksmps   =      100
nchnls  =        4
vbaplsinit      2, 6,  0, 45, 90, 135, 200, 245, 290, 315

      instr 1
asig    oscil      20000, 440, 1
a1,a2,a3,a4,a5,a6,a7,a8  vbap8  asig, p4, 0, 20 ;p4 = azimuth

;render twice with alternate outq statements
; to obtain two 4 channel .wav files:

      outq      a1,a2,a3,a4
;      outq      a5,a6,a7,a8
      endin

```

Reference

Ville Pulkki: “Virtual Sound Source Positioning Using Vector Base Amplitude Panning” *Journal of the Audio Engineering Society*, 1997 June, Vol. 45/6, p. 456.

See Also

vbap16, *vbap16move*, *vbap4*, *vbap4move*, *vbap8*, *vbap8move*, *vbaplsinit*, *vbapzmove*

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May, 2000 (New in Csound Version 4.07)

vbapzmove

vbapzmove — Writes a multi-channel audio signal to a ZAK array with moving virtual sources.

Description

Writes a multi-channel audio signal to a ZAK array with moving virtual sources.

Syntax

vbapzmove inumchnls, istartndx, asig, idur, ispread, ifldnum, ifld1, ifld2, [...]

Initialization

inumchnls -- number of channels to write to the ZA array. Must be in the range 2 - 256.

istartndx -- first index or position in the ZA array to use

ispread -- spreading of the virtual source (range 0 - 100). If value is zero, conventional amplitude panning is used. When *ispread* is increased, the number of loudspeakers used in panning increases. If value is 100, the sound is applied to all loudspeakers.

ifldnum -- number of fields (absolute value must be 2 or larger). If *ifldnum* is positive, the virtual source movement is a polyline specified by given directions. Each transition is performed in an equal time interval. If *ifldnum* is negative, specified angular velocities are applied to the virtual source during specified relative time intervals (see below).

ifld1, *ifld2*, ... -- azimuth angles or angular velocities, and relative durations of movement phases (see below).

Performance

asig -- audio signal to be panned

The opcode *vbapzmove* is the multiple channel analog of the opcodes like *vbap4move*, working on *inumchnls* and using a ZAK array for output.

Examples

Example 15-1. 2-D panning example with stationary virtual sources

```

sr      =      4100
kr      =      441
ksmps   =      100
nchnls  =      4
vbaplsinit      2, 6,  0, 45, 90, 135, 200, 245, 290, 315

      instr 1
asig    oscil      20000, 440, 1
a1,a2,a3,a4,a5,a6,a7,a8  vbap8  asig, p4, 0, 20 ;p4 = azimuth

;render twice with alternate outq statements
; to obtain two 4 channel .wav files:

      outq      a1,a2,a3,a4
;      outq      a5,a6,a7,a8
      endin

```

Reference

Ville Pulkki: “Virtual Sound Source Positioning Using Vector Base Amplitude Panning” *Journal of the Audio Engineering Society*, 1997 June, Vol. 45/6, p. 456.

See Also

vbap16, *vbap16move*, *vbap4*, *vbap4move*, *vbap8*, *vbap8move*, *vbaplsinit*, *vbapz*

Credits

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 May, 2000 (New in Csound Version 4.07)

vco

vco — Implementation of a band limited, analog modeled oscillator.

Description

Implementation of a band limited, analog modeled oscillator, based on integration of band limited impulses. *vco* can be used to simulate a variety of analog wave forms.

Syntax

ar **vco** xamp, xcps, iwave, kpw [, ifn] [, imaxd] [, ileak] [, inyx] [, iphs]

Initialization

iwave -- determines the waveform:

- *iwave* = 1 - sawtooth
- *iwave* = 2 - Square/PWM
- *iwave* = 3 - triangle/Saw/Ramp

ifn (optional, default = 1) -- should be the table number of a of a stored sine wave.

imaxd (optional, default = 1) -- is the maximum delay time. A time of 1/4000 may be required for the pwm and triangle waveform. To bend the pitch down this value must be as large as 1/(minimum frequency).

ileak (optional, default = 0) -- If *ileak* is between zero and one ($0 < \text{ileak} < 1$) then *ileak* is used as the leaky integrator value. Otherwise a leaky integrator value of .999 is used for the saw and square waves and .995 is used for the triangle wave. This can be used to “flatten” the square wave or “straighten” the saw wave at low frequencies by setting *ileak* to .99999 or a similar value. This should give a hollow sounding square wave.

inyx (optional, default = .5) -- This is used to determine the number of harmonics in the band limited pulse. All overtones up to $\text{sr} * \text{inyx}$ will be used. The default gives $\text{sr} * .5$ ($\text{sr} / 2$). For $\text{sr} / 4$ use *inyx* = .25. This can generate a “fatter” sound in some cases.

iphs (optional, default = 0) -- This is a phase value. There is an artifact (bug-like feature) in *vco* which occurs during the first half cycle of the square wave which causes the waveform to be greater in magnitude than all others. The value of *iphs* has an effect on this artifact. In particular setting *iphs* to .5 will cause the first half cycle of the square wave to resemble a small triangle wave. This may be more desirable than the large wave artifact which is the current default.

Performance

kpw -- determines the pulse width when *iwave* is set to 2, and determines Saw/Ramp character when *iwave* is set to 3. The value of *kpw* should be between 0 and 1. A value of .5 will generate a square wave or a triangle wave depending on *iwave*.

xamp -- determines the amplitude

xcps -- is the frequency of the wave in cycles per second.

Examples

Here is an example of the vco opcode. It uses the files *vco.orc* and *vco.sco*.

Example 15-1. Example of the vco opcode.

```
/* vco.orc */
; Initialize the global variables.
sr = 44100
kr = 44100
ksmps = 1
nchnls = 1

; Instrument #1
instr 1
; Set the amplitude.
kamp = p4

; Set the frequency.
kcps = cpspch(p5)

; Select the wave form.
iwave = p6

; Set the pulse-width/saw-ramp character.
kpw init 0.5

; Use Table #1.
ifn = 1

; Generate the waveform.
asig vco kamp, kcps, iwave, kpw, ifn

; Output and amplification.
out asig
endin
/* vco.orc */

/* vco.sco */
; Table #1, a sine wave.
f 1 0 65536 10 1

; Define the score.
; p4 = raw amplitude (0-32767)
; p5 = frequency, in pitch-class notation.
; p6 = the waveform (1=Saw, 2=Square/PWM, 3=Tri/Saw-Ramp-Mod)
i 1 00 02 20000 05.00 1
i 1 02 02 20000 05.00 2
i 1 04 02 20000 05.00 3

i 1 06 02 20000 07.00 1
i 1 08 02 20000 07.00 2
i 1 10 02 20000 07.00 3

i 1 12 02 20000 09.00 1
i 1 14 02 20000 09.00 2
i 1 16 02 20000 09.00 3
```

```

i 1 18 02 20000 11.00 1
i 1 20 02 20000 11.00 2
i 1 22 02 20000 11.00 3
e
/* vco.sco */

```

Credits

Author: Hans Mikelson

December, 1998 (New in Csound version 3.50)

vcomb

vcomb — Variably reverberates an input signal with a “colored” frequency response.

Description

Variably reverberates an input signal with a “colored” frequency response.

Syntax

ar **vcomb** asig, krvt, xlpt, imaxlpt [, iskip] [, insmps]

Initialization

imaxlpt -- maximum loop time for *klpt*

iskip (optional, default=0) -- initial disposition of delay-loop data space (cf. *reson*). The default value is 0.

insmps (optional, default=0) -- delay amount, as a number of samples.

Performance

krvt -- the reverberation time (defined as the time in seconds for a signal to decay to 1/1000, or 60dB down from its original amplitude).

xlpt -- variable loop time in seconds, same as *ilpt* in *comb*. Loop time can be as large as *imaxlpt*.

This filter reiterates input with an echo density determined by loop time *ilpt*. The attenuation rate is independent and is determined by *krvt*, the reverberation time (defined as the time in seconds for a signal to decay to 1/1000, or 60dB down from its original amplitude). Output will appear only after *ilpt* seconds.

See Also

alpass, *comb*, *reverb*, *valpass*

Credits

Author: William “Pete” Moss (*vcomb* and *valpass*)

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January 2002

vdelay

vdelay — An interpolating variable time delay.

Description

This is an interpolating variable time delay, it is not very different from the existing implementation (*deltapi*), it is only easier to use.

Syntax

ar **vdelay** asig, adel, imaxdel [, iskip]

Initialization

imaxdel -- Maximum value of delay in milliseconds. If *adel* gains a value greater than *imaxdel* it is folded around *imaxdel*. This should not happen.

iskip -- Skip initialization if present and nonzero

Performance

With this unit generator it is possible to do Doppler effects or chorusing and flanging.

asig -- Input signal.

adel -- Current value of delay in milliseconds. Note that linear functions have no pitch change effects. Fast changing values of *adel* will cause discontinuities in the waveform resulting noise.

Examples

```
f1 0 8192 10 1
ims      =      100          ; Maximum delay time in msec
a1      oscil      10000, 1737, 1 ; Make a signal
a2      oscil      ims/2, 1/p3, 1 ; Make an LFO
a2      =          a2 + ims/2    ; Offset the LFO so that it is positive
a3      vdelay     a1, a2, ims    ; Use the LFO to control delay time
out      out      a3
```

Two important points here. First, the delay time must be always positive. And second, even though the delay time can be controlled in k-rate, it is not advised to do so, since sudden time changes will create clicks.

See Also*vdelay3***Credits**

Author: Paris Smaragdis

MIT, Cambridge

1995

vdelay3*vdelay3* — An variable time delay with cubic interpolation.**Description***vdelay3* is experimental. It is the same as *vdelay* except that it uses cubic interpolation. (New in Version 3.50.)**Syntax**ar **vdelay3** asig, adel, imaxdel [, iskip]**Initialization***imaxdel* -- Maximum value of delay in milliseconds. If *adel* gains a value greater than *imaxdel* it is folded around *imaxdel*. This should not happen.*iskip* (optional) -- Skip initialization if present and non-zero.**Performance**

With this unit generator it is possible to do Doppler effects or chorusing and flanging.

asig -- Input signal.*adel* -- Current value of delay in milliseconds. Note that linear functions have no pitch change effects. Fast changing values of *adel* will cause discontinuities in the waveform resulting noise.**Examples**

```

f1 0 8192 10 1
ims      =      100          ; Maximum delay time in msec
a1      oscil      10000, 1737, 1 ; Make a signal
a2      oscil      ims/2, 1/p3, 1 ; Make an LFO
a2      =      a2 + ims/2      ; Offset the LFO so that it is positive
a3      vdelay     a1, a2, ims   ; Use the LFO to control delay time
out      a3

```

Two important points here. First, the delay time must be always positive. And second, even though the delay time can be controlled in k-rate, it is not advised to do so, since sudden time changes will create clicks.

See Also

vdelay

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

vdelayx

vdelayx — A variable delay opcode with high quality interpolation.

Description

A variable delay opcode with high quality interpolation.

Syntax

aout **vdelayx** *ain*, *adl*, *imd*, *iws* [, *ist*]

Initialization

aout -- output audio signal

ain -- input audio signal

adl -- delay time in seconds

imd -- max. delay time (seconds)

iws -- interpolation window size (see below)

ist (optional) -- skip initialization if not zero

Performance

This opcode uses high quality (and slow) interpolation, that is much more accurate than the currently available linear and cubic interpolation. The *iws* parameter sets the number of input samples used for calculating one output sample (allowed values are any integer multiply of 4 in the range 4 - 1024); higher values mean better quality and slower speed.

Notes:

- Delay time is measured in seconds (unlike in *vdelay* and *vdelay3*), and must be a-rate.
- The minimum allowed delay is *iws*/2 samples.

- Using the same variables as input and output is allowed in these opcodes.
- In *vdelayxw**, changing the delay time has some effects on output volume:

$$a = 1 / (1 + dt)$$
 where *a* is the output gain, and *dt* is the change of delay time per seconds.
- These opcodes are best used in the double-precision version of Csound.

See Also

vdelayxq, *vdelayxs*, *vdelayxw*, *vdelayxwq*, *vdelayxws*

vdelayxq

vdelayxq — A 4-channel variable delay opcode with high quality interpolation.

Description

A 4-channel variable delay opcode with high quality interpolation.

Syntax

aout1, *aout2*, *aout3*, *aout4* **vdelayxq** *ain1*, *ain2*, *ain3*, *ain4*, *adl*, *imd*, *iws* [, *ist*]

Initialization

aout1, *aout2*, *aout3*, *aout4* -- output audio signals.

ain1, *ain2*, *ain3*, *ain4* -- input audio signals.

adl -- delay time in seconds

imd -- max. delay time (seconds)

iws -- interpolation window size (see below)

ist (optional) -- skip initialization if not zero

Performance

This opcode uses high quality (and slow) interpolation, that is much more accurate than the currently available linear and cubic interpolation. The *iws* parameter sets the number of input samples used for calculating one output sample (allowed values are any integer multiply of 4 in the range 4 - 1024); higher values mean better quality and slower speed.

The multichannel opcodes (eg. *vdelayxq*) allow delaying 2 or 4 variables at once (stereo or quad signals); this is much more efficient than using separate opcodes for each channel.

Notes:

- Delay time is measured in seconds (unlike in `vdelay` and `vdelay3`), and must be a-rate.
- The minimum allowed delay is `iws/2` samples.
- Using the same variables as input and output is allowed in these opcodes.
- In `vdelayxw*`, changing the delay time has some effects on output volume:

$$a = 1 / (1 + dt)$$
 where `a` is the output gain, and `dt` is the change of delay time per seconds.
- These opcodes are best used in the double-precision version of Csound.

See Also

vdelayx, *vdelayxs*, *vdelayxw*, *vdelayxwq*, *vdelayxws*

vdelayxs

`vdelayxs` — A stereo variable delay opcode with high quality interpolation.

Description

A stereo variable delay opcode with high quality interpolation.

Syntax

`aout1, aout2 vdelayxs ain1, ain2, adl, imd, iws [, ist]`

Initialization

aout1, aout2 -- output audio signals

ain1, ain2 -- input audio signals

adl -- delay time in seconds

imd -- max. delay time (seconds)

iws -- interpolation window size (see below)

ist -- skip initialization if not zero

Performance

This opcode uses high quality (and slow) interpolation, that is much more accurate than the currently available linear and cubic interpolation. The *iws* parameter sets the number of input samples used for calculating one output sample (allowed values are any integer multiply of 4 in the range 4 - 1024); higher values mean better quality and slower speed.

The multichannel opcodes (eg. *vdelayxq*) allow delaying 2 or 4 variables at once (stereo or quad signals); this is much more efficient than using separate opcodes for each channel.

Notes:

- Delay time is measured in seconds (unlike in `vdelay` and `vdelay3`), and must be a-rate.
- The minimum allowed delay is `iws/2` samples.
- Using the same variables as input and output is allowed in these opcodes.
- In `vdelayxw*`, changing the delay time has some effects on output volume:

$$a = 1 / (1 + dt)$$
 where `a` is the output gain, and `dt` is the change of delay time per seconds.
- These opcodes are best used in the double-precision version of Csound.

See Also

vdelayx, *vdelayxq*, *vdelayxw*, *vdelayxwq*, *vdelayxws*

vdelayxw

`vdelayxw` — Variable delay opcodes with high quality interpolation.

Description

Variable delay opcodes with high quality interpolation.

Syntax

`out` **vdelayxw** `ain`, `adl`, `imd`, `iws` [, `ist`]

Initialization

out -- output audio signal

ain -- input audio signal

adl -- delay time in seconds

imd -- max. delay time (seconds)

iws -- interpolation window size (see below)

ist -- skip initialization if not zero

Performance

These opcodes use high quality (and slow) interpolation, that is much more accurate than the currently available linear and cubic interpolation. The *iws* parameter sets the number of input samples used for calculating one output sample (allowed values are any integer multiply of 4 in the range 4 - 1024); higher values mean better quality and slower speed.

The `vdelayxw` opcodes change the position of the write tap in the delay line (unlike all other delay ugens that move the read tap), and are most useful for implementing Doppler effects where the position of the listener is fixed, and the sound source is moving.

Notes:

- Delay time is measured in seconds (unlike in `vdelay` and `vdelay3`), and must be a-rate.
- The minimum allowed delay is `iws/2` samples.
- Using the same variables as input and output is allowed in these opcodes.
- In `vdelayxw*`, changing the delay time has some effects on output volume:

$$a = 1 / (1 + dt)$$
 where `a` is the output gain, and `dt` is the change of delay time per seconds.
- These opcodes are best used in the double-precision version of Csound.

See Also

vdelayx, *vdelayxq*, *vdelayxs*, *vdelayxwq*, *vdelayxws*

vdelayxwq

`vdelayxwq` — Variable delay opcodes with high quality interpolation.

Description

Variable delay opcodes with high quality interpolation.

Syntax

`aout1, aout2, aout3, aout4 vdelayxwq ain1, ain2, ain3, ain4, adl, imd, iws [, ist]`

Initialization

ain1, ain2, ain3, ain4 -- input audio signals

aout1, aout2, aout3, aout4 -- output audio signals

adl -- delay time in seconds

imd -- max. delay time (seconds)

iws -- interpolation window size (see below)

ist -- skip initialization if not zero

Performance

These opcodes use high quality (and slow) interpolation, that is much more accurate than the currently available linear and cubic interpolation. The *iws* parameter sets the number of input samples used for calculating one output sample (allowed values are any integer multiply of 4 in the range 4 - 1024); higher values mean better quality and slower speed.

The *vdelayxw* opcodes change the position of the write tap in the delay line (unlike all other delay ugens that move the read tap), and are most useful for implementing Doppler effects where the position of the listener is fixed, and the sound source is moving.

The multichannel opcodes (eg. *vdelayxq*) allow delaying 2 or 4 variables at once (stereo or quad signals); this is much more efficient than using separate opcodes for each channel.

Notes:

- Delay time is measured in seconds (unlike in *vdelay* and *vdelay3*), and must be a-rate.
- The minimum allowed delay is *iws*/2 samples.
- Using the same variables as input and output is allowed in these opcodes.
- In *vdelayxw**, changing the delay time has some effects on output volume:

$$a = 1 / (1 + dt)$$
 where *a* is the output gain, and *dt* is the change of delay time per seconds.
- These opcodes are best used in the double-precision version of Csound.

See Also

vdelayx, *vdelayxq*, *vdelayxs*, *vdelayxw*, *vdelayxws*

vdelayxws

vdelayxws — Variable delay opcodes with high quality interpolation.

Description

Variable delay opcodes with high quality interpolation.

Syntax

aout1, *aout2* **vdelayxws** *ain1*, *ain2*, *adl*, *imd*, *iws* [, *ist*]

Initialization

ain1, *ain2* -- input audio signals

aout1, *aout2* -- output audio signals

adl -- delay time in seconds

imd -- max. delay time (seconds)
iws -- interpolation window size (see below)
ist -- skip initialization if not zero

Performance

These opcodes use high quality (and slow) interpolation, that is much more accurate than the currently available linear and cubic interpolation. The *iws* parameter sets the number of input samples used for calculating one output sample (allowed values are any integer multiply of 4 in the range 4 - 1024); higher values mean better quality and slower speed.

The *vdelayxw* opcodes change the position of the write tap in the delay line (unlike all other delay ugens that move the read tap), and are most useful for implementing Doppler effects where the position of the listener is fixed, and the sound source is moving.

The multichannel opcodes (eg. *vdelayx*) allow delaying 2 or 4 variables at once (stereo or quad signals); this is much more efficient than using separate opcodes for each channel.

Notes:

- Delay time is measured in seconds (unlike in *vdelay* and *vdelay3*), and must be a-rate.
- The minimum allowed delay is *iws*/2 samples.
- Using the same variables as input and output is allowed in these opcodes.
- In *vdelayxw**, changing the delay time has some effects on output volume:

$$a = 1 / (1 + dt)$$
 where *a* is the output gain, and *dt* is the change of delay time per seconds.
- These opcodes are best used in the double-precision version of Csound.

See Also

vdelayx, *vdelayxq*, *vdelayxs*, *vdelayxw*, *vdelayxwq*

veloc

veloc — Get the velocity from a MIDI event.

Description

Get the velocity from a MIDI event.

Syntax

ival **veloc** [*ilow*] [, *ihigh*]

Initialization

ilow, ihigh -- low and hi ranges for mapping

Performance

Get the MIDI byte value (0 - 127) denoting the velocity of the current event.

Examples

Here is an example of the *veloc* opcode. It uses the files *veloc.orc* and *veloc.sco*.

Example 15-1. Example of the *veloc* opcode.

```
/* veloc.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  il veloc

  print il
endin
/* veloc.orc */

/* veloc.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for 12 seconds.
i 1 0 12
e
/* veloc.sco */
```

See Also

aftouch, ampmidi, cpsmidi, cpsmidib, midictrl, notnum, octmidi, octmidib, pchbend, pchmidi, pchmidib

Credits

Author: Barry L. Vercoe - Mike Berry

MIT - Mills

May 1997

vibes

vibes — Physical model related to the striking of a metal block.

Description

Audio output is a tone related to the striking of a metal block as found in a vibraphone. The method is a physical model developed from Perry Cook, but re-coded for Csound.

Syntax

ar **vibes** kamp, kfreq, ihrd, ipos, imp, kvibf, kvamp, ivibfn, idec

Initialization

ihrd -- the hardness of the stick used in the strike. A range of 0 to 1 is used. 0.5 is a suitable value.

ipos -- where the block is hit, in the range 0 to 1.

imp -- a table of the strike impulses. The file *marmstk1.wav* is a suitable function from measurements and can be loaded with a *GEN01* table. It is also available at <ftp://ftp.cs.bath.ac.uk/pub/dream/documentation/sounds/modelling/>.

ivfn -- shape of vibrato, usually a sine table, created by a function

idec -- time before end of note when damping is introduced

idoubles (optional) -- percentage of double strikes. Default is 40%.

itriples (optional) -- percentage of triple strikes. Default is 20%.

Performance

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kvibf -- frequency of vibrato in Hertz. Suggested range is 0 to 12

kvamp -- amplitude of the vibrato

Examples

Here is an example of the *vibes* opcode. It uses the files *vibes.orc*, *vibes.sco*, and *marmstk1.wav*.

Example 15-1. Example of the *vibes* opcode.

```

/* vibes.orc */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
    ; kamp = 20000
    ; kfreq = 440
    ; ihrd = 0.5

```

```

; ipos = 0.561
; imp = 1
; kvibf = 6.0
; kvamp = 0.05
; ivibfn = 2
; idec = 0.1

a1 vibes 20000, 440, 0.5, 0.561, 1, 6.0, 0.05, 2, 0.1

out a1
endin
/* vibes.orc */

/* vibes.sco */
; Table #1, the "marmstkl.wav" audio file.
f 1 0 256 1 "marmstkl.wav" 0 0 0
; Table #2, a sine wave for the vibrato.
f 2 0 128 10 1

; Play Instrument #1 for four seconds.
i 1 0 4
e
/* vibes.sco */

```

See Also

marimba

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

vibr

vibr — Easier-to-use user-controllable vibrato.

Description

Easier-to-use user-controllable vibrato.

Syntax

kout **vibr** kAverageAmp, kAverageFreq, ifn

Initialization

ifn -- Number of vibrato table. It normally contains a sine or a triangle wave.

Performance

kAverageAmp -- Average amplitude value of vibrato

kAverageFreq -- Average frequency value of vibrato (in cps)

vibr is an easier-to-use version of *vibrato*. It has the same generation-engine of *vibrato*, but the parameters corresponding to missing input arguments are hard-coded to default values.

Examples

Here is an example of the *vibr* opcode. It uses the files *vibr.orc* and *vibr.sco*.

Example 15-1. Example of the *vibr* opcode.

```
/* vibr.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Create a vibrato waveform.
kaverageamp init 7500
kaveragefreq init 5
ifn = 1
kvamp vibr kaverageamp, kaveragefreq, ifn

; Generate a tone including the vibrato.
a1 oscili 10000+kvamp, 440, 2

out a1
endin
/* vibr.orc */

/* vibr.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave for the vibrato.
f 1 0 256 10 1
; Table #1, a sine wave for the oscillator.
f 2 0 16384 10 1

; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* vibr.sco */
```

See Also*jitter, jitter2, vibrato***Credits**

Author: Gabriel Maldonado

New in Version 4.15

vibrato`vibrato` — Generates a natural-sounding user-controllable vibrato.**Description**

Generates a natural-sounding user-controllable vibrato.

Syntax`kout vibrato kAverageAmp, kAverageFreq, kRandAmountAmp, kRandAmountFreq, kAmpMinRate, kAmpMaxRate, kcpsMinRate, kcpsMaxRate, ifn [, iphs]`**Initialization***ifn* -- Number of vibrato table. It normally contains a sine or a triangle wave.*iphs* -- (optional) Initial phase of table, expressed as a fraction of a cycle (0 to 1). A negative value will cause phase initialization to be skipped. The default value is 0.**Performance***kAverageAmp* -- Average amplitude value of vibrato*kAverageFreq* -- Average frequency value of vibrato (in cps)*kRandAmountAmp* -- Amount of random amplitude deviation*kRandAmountFreq* -- Amount of random frequency deviation*kAmpMinRate* -- Minimum frequency of random amplitude deviation segments (in cps)*kAmpMaxRate* -- Maximum frequency of random amplitude deviation segments (in cps)*kcpsMinRate* -- Minimum frequency of random frequency deviation segments (in cps)*kcpsMaxRate* -- Maximum frequency of random frequency deviation segments (in cps)*vibrato* outputs a natural-sounding user-controllable vibrato. The concept is to randomly vary both frequency and amplitude of the oscillator generating the vibrato, in order to simulate the irregularities of a real vibrato.

In order to have a total control of these random variations, several input arguments are present. Random variations are obtained by two separated segmented lines, the first controlling amplitude deviations, the second the frequency deviations. Average duration of each segment of each line can be shortened or enlarged by the arguments *kAmpMinRate*, *kAmpMaxRate*, *kcpsMinRate*, *kcpsMaxRate*, and the deviation from the average amplitude and frequency values can be independently adjusted by means of *kRandAmountAmp* and *kRandAmountFreq*.

Examples

Here is an example of the vibrato opcode. It uses the files *vibrato.orc* and *vibrato.sco*.

Example 15-1. Example of the vibrato opcode.

```
/* vibrato.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Create a vibrato waveform.
  kaverageamp init 2500
  kaveragefreq init 6
  krandamountamp init 0.3
  krandamountfreq init 0.5
  kampminrate init 3
  kampmaxrate init 5
  kcpsminrate init 3
  kcpsmaxrate init 5
  ifn = 1
  kvamp vibrato kaverageamp, kaveragefreq, krandamountamp, \
              krandamountfreq, kampminrate, kampmaxrate, \
              kcpsminrate, kcpsmaxrate, ifn

  ; Generate a tone including the vibrato.
  al oscili 10000+kvamp, 440, 2

  out a1
endin
/* vibrato.orc */

/* vibrato.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave for the vibrato.
f 1 0 256 10 1
; Table #1, a sine wave for the oscillator.
f 2 0 16384 10 1

; Play Instrument #1 for 2 seconds.
i 1 0 2
e
/* vibrato.sco */
```

See Also

jitter, *jitter2*, *vibr*

Credits

Author: Gabriel Maldonado

New in Version 4.15

vincr

vincr — Accumulates audio signals.

Description

vincr increments an audio variable of another signal, i.e. accumulates output.

Syntax

vincr asig, aincr

Performance

asig -- audio variable to be incremented

aincr -- incrementing signal

vincr (variable increment) and *clear* are intended to be used together. *vincr* stores the result of the sum of two audio variables into the first variable itself (which is intended to be used as an accumulator in polyphony). The accumulator variable can be used for output signal by means of *fout* opcode. After the disk writing operation, the accumulator variable should be set to zero by means of *clear* opcode (or it will explode).

See Also

clear

Credits

Author: Gabriel Maldonado

Italy

1999

New in Csound version 3.56

vlowres

vlowres — A bank of filters in which the cutoff frequency can be separated under user control.

Description

A bank of filters in which the cutoff frequency can be separated under user control

Syntax

ar **vlowres** asig, kfco, kres, iord, ksep

Initialization

iord -- total number of filters (1 to 10)

Performance

asig -- input signal

kfco -- frequency cutoff (not in Hz)

ksep -- frequency cutoff separation for each filter

vlowres (variable resonant lowpass filter) allows a variable response curve in resonant filters. It can be thought of as a bank of lowpass resonant filters, each with the same resonance, serially connected. The frequency cutoff of each filter can vary with the *kfco* and *ksep* parameters.

Examples

Here is an example of the vlowres opcode. It uses the files *vlowres.orc*, *vlowres.sco*, and *beats.wav*.

Example 15-1. Example of the vlowres opcode.

```
/* vlowres.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
; Use a nice sawtooth waveform.
asig vco 32000, 220, 1

; Vary the cutoff frequency from 30 to 300 Hz.
kfco line 30, p3, 300
kres = 25
iord = 2
ksep = 20

; Apply the filters.
avlr vlowres asig, kfco, kres, iord, ksep

; It gets loud, so clip the output amplitude to 30,000.
al clip avlr, 1, 30000
out al
endin
/* vlowres.orc */

/* vlowres.sco */
```



```

/* Written by Kevin Conder */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* vlowres.sco */

```

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.49

voice

voice — An emulation of a human voice.

Description

An emulation of a human voice.

Syntax

ar **voice** kamp, kfreq, kphoneme, kform, kvibf, kvamp, ifn, ivfn

Initialization

ifn, *ivfn* -- two table numbers containing the carrier waveform and the vibrato waveform. The files *impuls20.aiff*, *ahh.aiff*, *eee.aiff*, or *ooo.aiff* are suitable for the first of these, and a sine wave for the second. These files are available from <ftp://ftp.cs.bath.ac.uk/pub/dream/documentation/sounds/modelling/>.

Performance

kamp -- Amplitude of note.

kfreq -- Frequency of note played. It can be varied in performance.

kphoneme -- an integer in the range 0 to 16, which select the formants for the sounds:

- “eee”, “ihh”, “ehh”, “aaa”,
- “ahh”, “aww”, “ohh”, “uhh”,
- “uuu”, “ooo”, “rrr”, “lll”,
- “mmm”, “nnn”, “nng”, “ngg”.

At present the phonemes

- “fff”, “sss”, “thh”, “shh”,
- “xxx”, “hee”, “hoo”, “hah”,
- “bbb”, “ddd”, “jjj”, “ggg”,
- “vvv”, “zzz”, “thz”, “zhh”

are not available (!)

kform -- Gain on the phoneme. values 0.0 to 1.2 recommended.

kvibf -- frequency of vibrato in Hertz. Suggested range is 0 to 12

kvamp -- amplitude of the vibrato

Examples

Here is an example of the voice opcode. It uses the files *voice.orc*, *voice.sco*, and *impuls20.aiff*.

Example 15-1. Example of the voice opcode.

```
/* voice.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 22050
kr = 2205
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 3
  kfreq = 0.8
  kphoneme = 6
  kform = 0.488
  kvibf = 0.04
  kvamp = 1
  ifn = 1
  ivfn = 2

  av voice kamp, kfreq, kphoneme, kform, kvibf, kvamp, ifn, ivfn

  ; It tends to get loud, so clip voice's amplitude at 30,000.
  al clip av, 2, 30000
  out al
endin
/* voice.orc */

/* voice.sco */
/* Written by Kevin Conder */
; Table #1, an audio file for the carrier waveform.
f 1 0 256 1 "impuls20.aiff" 0 0 0
; Table #2, a sine wave for the vibrato waveform.
f 2 0 256 10 1

; Play Instrument #1 for a half-second.
i 1 0 0.5
e
/* voice.sco */
```

Credits

Author: John ffitth (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

vpvoc

vpvoc — Implements signal reconstruction using an fft-based phase vocoder and an extra envelope.

Description

Implements signal reconstruction using an fft-based phase vocoder and an extra envelope.

Syntax

ar **vpvoc** *ktimpnt*, *kfmod*, *ifile* [, *ispecwp*] [, *ifn*]

Initialization

ifile -- the pvoc number (n in pvoc.n) or the name in quotes of the analysis file made using pvanal. (See *pvoc*.)

ispecwp (optional, default=0) -- if non-zero, attempts to preserve the spectral envelope while its frequency content is varied by *kfmod*. The default value is zero.

ifn (optional, default=0) -- optional function table containing control information for *vpvoc*. If *ifn* = 0, control is derived internally from a previous *tableseg* or *tablexseg* unit. Default is 0. (New in Csound version 3.59)

Performance

ktimpnt -- The passage of time, in seconds, through the analysis file. *ktimpnt* must always be positive, but can move forwards or backwards in time, be stationary or discontinuous, as a pointer into the analysis file.

kfmod -- a control-rate transposition factor: a value of 1 incurs no transposition, 1.5 transposes up a perfect fifth, and .5 down an octave.

This implementation of *pvoc* was originally written by Dan Ellis. It is based in part on the system of Mark Dolson, but the pre-analysis concept is new. The spectral extraction and amplitude gating (new in Csound version 3.56) were added by Richard Karpen based on functions in SoundHack by Tom Erbe.

vpvoc is identical to *pvoc* except that it takes the result of a previous *tableseg* or *tablexseg* and uses the resulting function table (passed internally to the *vpvoc*), as an envelope over the magnitudes of the analysis data channels. Optionally, a table specified by *ifn* may be used.

The result is spectral enveloping. The function size used in the *tableseg* should be *framesize/2*, where *framesize* is the number of bins in the phase vocoder analysis file that is being used by the *vpvoc*. Each

location in the table will be used to scale a single analysis bin. By using different functions for *ifn1*, *ifn2*, etc.. in the *tableseg*, the spectral envelope becomes a dynamically changing one. See also *tableseg* and *tablexseg*.

Examples

The following example, using *vpvoc*, shows the use of functions such as

```
f 1 0 256 5 .001 128 1 128 .001
f 2 0 256 5 1 128 .001 128 1
f 3 0 256 7 1 256 1
```

to scale the amplitudes of the separate analysis bins.

```
ktime    line          0, p3,3 ; time pointer, in seconds, into file
          tablexseg    1, p3*.5, 2, p3*.5, 3
apv      vpvoc         ktime,1, "pvoc.file"
```

The result would be a time-varying “spectral envelope” applied to the phase vocoder analysis data. Since this amplifies or attenuates the amount of signal at the frequencies that are paired with the amplitudes which are scaled by these functions, it has the effect of applying very accurate filters to the signal. In this example the first table would have the effect of a band-pass filter, gradually be band-rejected over half the note’s duration, and then go towards no modification of the magnitudes over the second half.

See Also

pvoc

Credits

Author: Dan Ellis

Richard Karpen

Seattle, Wash

1997

waveset

waveset — A simple time stretch by repeating cycles.

Description

A simple time stretch by repeating cycles.

Syntax

ar **waveset** ain, krep [, ilen]

Initialization

ilen (optional, default=0) -- the length (in samples) of the audio signal. If *ilen* is set to 0, it defaults to half the given note length (p3).

Performance

ain -- the input audio signal.

krep -- the number of times the cycle is repeated.

The input is read and each complete cycle (two zero-crossings) is repeated *krep* times.

There is an internal buffer as the output is clearly slower than the input. Some care is taken if the buffer is too short, but there may be strange effects.

Examples

Here is an example of the waveset opcode. It uses the files *waveset.orc*, *waveset.sco*, and *beats.wav*.

Example 15-1. Example of the waveset opcode.

```

/* waveset.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1 - play an audio file.
instr 1
  asig soundin "beats.wav"
  out asig
endin

; Instrument #2 - stretch the audio file with waveset.
instr 2
  asig soundin "beats.wav"
  al waveset asig, 2

  out al
endin
/* waveset.orc */

/* waveset.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for four seconds.
i 2 3 4
e
/* waveset.sco */

```

Credits

Author: John ffitch

February 2001

New in version 4.11

weibull

`weibull` — Weibull distribution random number generator (positive values only).

Description

Weibull distribution random number generator (positive values only). This is an x-class noise generator

Syntax

ar **weibull** ksigma, ktau

ir **weibull** ksigma, ktau

kr **weibull** ksigma, ktau

Performance

ksigma -- scales the spread of the distribution.

ktau -- if greater than one, numbers near *ksigma* are favored. If smaller than one, small values are favored. If *t* equals 1, the distribution is exponential. Outputs only positive numbers.

For more detailed explanation of these distributions, see:

1. C. Dodge - T.A. Jerse 1985. Computer music. Schirmer books. pp.265 - 286
2. D. Lorrain. A panoply of stochastic cannons. In C. Roads, ed. 1989. Music machine . Cambridge, Massachusetts: MIT press, pp. 351 - 379.

Examples

Here is an example of the weibull opcode. It uses the files *weibull.orc* and *weibull.sco*.

Example 15-1. Example of the weibull opcode.

```
/* weibull.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1
```

```

; Instrument #1.
instr 1
  ; Generate a random number in a Weibull distribution.
  ; ksigma = 1
  ; ktau = 1

  i1 weibull 1, 1

  print i1
endin
/* weibull.orc */

/* weibull.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
e
/* weibull.sco */

```

Its output should include lines like this:

```
instr 1: i1 = 1.834
```

See Also

betarand, *bexpnrnd*, *cauchy*, *exprand*, *gauss*, *linrand*, *pcauchy*, *poisson*, *trirand*, *unirand*

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

wgbow

wgbow — Creates a tone similar to a bowed string.

Description

Audio output is a tone similar to a bowed string, using a physical model developed from Perry Cook, but re-coded for Csound.

Syntax

ar **wgbow** kamp, kfreq, kpres, krat, kvibf, kvamp, ifn [, iminfreq]

Initialization

ifn -- table of shape of vibrato, usually a sine table, created by a function

iminfreq (optional) -- lowest frequency at which the instrument will play. If it is omitted it is taken to be the same as the initial *kfreq*. If *iminfreq* is negative, initialization will be skipped.

Performance

A note is played on a string-like instrument, with the arguments as below.

kamp -- amplitude of note.

kfreq -- frequency of note played.

kpres -- a parameter controlling the pressure of the bow on the string. Values should be about 3. The useful range is approximately 1 to 5.

krat -- the position of the bow along the string. Usual playing is about 0.127236. The suggested range is 0.025 to 0.23.

kvibf -- frequency of vibrato in Hertz. Suggested range is 0 to 12

kvamp -- amplitude of the vibrato

Examples

Here is an example of the *wgbow* opcode. It uses the files *wgbow.orc* and *wgbow.sco*.

Example 15-1. Example of the *wgbow* opcode.

```
/* wgbow.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 31129.60
  kfreq = 440
  kpres = 3.0
  krat = 0.127236
  kvibf = 6.12723
  ifn = 1

  ; Create an amplitude envelope for the vibrato.
  kv linseg 0, 0.5, 0, 1, 1, p3-0.5, 1
  kvamp = kv * 0.01

  al wgbow kamp, kfreq, kpres, krat, kvibf, kvamp, ifn
  out al
endin
/* wgbow.orc */

/* wgbow.sco */
; Table #1, a sine wave.
f 1 0 128 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
```



```
/* wgbow.sco */
```

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

wgbowedbar

`wgbowedbar` — A physical model of a bowed bar.

Description

A physical model of a bowed bar, belonging to the Perry Cook family of waveguide instruments.

Syntax

ar **wgbowedbar** *kamp*, *kfreq*, *kpos*, *kbowpres*, *kgain* [, *iconst*] [, *itvel*] [, *ibowpos*] [, *ilow*]

Initialization

iconst (optional, default=0) -- an integration constant. Default is zero.

itvel (optional, default=0) -- either 0 or 1. When *ktvel* = 0, the bow velocity follows an ADSR style trajectory. When *ktvel* = 1, the value of the bow velocity decays in an exponentially.

ibowpos (optional, default=0) -- the position on the bow, which affects the bow velocity trajectory.

ilow (optional, default=0) -- lowest frequency required

Performance

kamp -- amplitude of signal

kfreq -- frequency of signal

kpos -- position of the bow on the bar, in the range 0 to 1

kbowpres -- pressure of the bow (as in *wgbowed*)

kgain -- gain of filter. A value of about 0.809 is suggested.

Examples

Here is an example of the `wgbowedbar` opcode. It uses the files `wgbowedbar.orc` and `wgbowedbar.sco`.

Example 15-1. Example of the `wgbowedbar` opcode.

```
/* wgbowedbar.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

instr 1
; pos      =      [0, 1]
; bowpress =      [1, 10]
; gain     =      [0.8, 1]
; intr     =      [0,1]
; trackvel =      [0, 1]
; bowpos   =      [0, 1]

kb      line 0.5, p3, 0.1
kp      line 0.6, p3, 0.7
kc      line 1, p3, 1

a1      wgbowedbar p4, cpspch(p5), kb, kp, 0.995, p6, 0

      out a1
      endin
/* wgbowedbar.orc */

/* wgbowedbar.sco */
i1      0 3 32000 7.00 0
e
/* wgbowedbar.sco */
```

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 4.07

wgbrass

`wgbrass` — Creates a tone related to a brass instrument.

Description

Audio output is a tone related to a brass instrument, using a physical model developed from Perry Cook, but re-coded for Csound.

Syntax

ar **wgbrass** kamp, kfreq, ktens, iatt, kvibf, kvamp, ifn [, iminfreq]

Initialization

iatt -- time taken to reach full pressure

ifn -- table of shape of vibrato, usually a sine table, created by a function

iminfreq -- lowest frequency at which the instrument will play. If it is omitted it is taken to be the same as the initial *kfreq*. If *iminfreq* is negative, initialization will be skipped.

Performance

A note is played on a brass-like instrument, with the arguments as below.

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

ktens -- lip tension of the player. Suggested value is about 0.4

kvibf -- frequency of vibrato in Hertz. Suggested range is 0 to 12

kvamp -- amplitude of the vibrato

NOTE

This is rather poor, and at present uncontrolled. Needs revision, and possibly more parameters.

Examples

Here is an example of the *wgbrass* opcode. It uses the files *wgbrass.orc* and *wgbrass.sco*.

Example 15-1. Example of the *wgbrass* opcode.

```
/* wgbrass.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 31129.60
  kfreq = 440
  ktens = 0.4
  iatt = 0.1
  kvibf = 6.137
  ifn = 1

  ; Create an amplitude envelope for the vibrato.
```

```

kvamp line 0, p3, 0.5

al wgbrass kamp, kfreq, ktens, iatt, kvibf, kvamp, ifn
out al
endin
/* wgbrass.orc */

/* wgbrass.sco */
; Table #1, a sine wave.
f 1 0 128 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* wgbrass.sco */

```

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

wgclar

wgclar — Creates a tone similar to a clarinet.

Description

Audio output is a tone similar to a clarinet, using a physical model developed from Perry Cook, but re-coded for Csound.

Syntax

ar **wgclar** kamp, kfreq, kstiff, iatt, idetk, kngain, kvibf, kvamp, ifn [, iminfreq]

Initialization

iatt -- time in seconds to reach full blowing pressure. 0.1 seems to correspond to reasonable playing. A longer time gives a definite initial wind sound.

idetk -- time in seconds taken to stop blowing. 0.1 is a smooth ending

ifn -- table of shape of vibrato, usually a sine table, created by a function

iminfreq (optional) -- lowest frequency at which the instrument will play. If it is omitted it is taken to be the same as the initial *kfreq*. If *iminfreq* is negative, initialization will be skipped.

Performance

A note is played on a clarinet-like instrument, with the arguments as below.

kamp -- Amplitude of note.

kfreq -- Frequency of note played.

kstiff -- a stiffness parameter for the reed. Values should be negative, and about -0.3. The useful range is approximately -0.44 to -0.18.

kngain -- amplitude of the noise component, about 0 to 0.5

kvibf -- frequency of vibrato in Hertz. Suggested range is 0 to 12

kvamp -- amplitude of the vibrato

Examples

Here is an example of the *wgclar* opcode. It uses the files *wgclar.orc* and *wgclar.sco*.

Example 15-1. Example of the *wgclar* opcode.

```
/* wgclar.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp init 31129.60
  kfreq = 440
  kstiff = -0.3
  iatt = 0.1
  idetk = 0.1
  kngain = 0.2
  kvibf = 5.735
  kvamp = 0.1
  ifn = 1

  al wgclar kamp, kfreq, kstiff, iatt, idetk, kngain, kvibf, kvamp, ifn

  out al
endin
/* wgclar.orc */

/* wgclar.sco */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
e
/* wgclar.sco */
```

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

wgflute

`wgflute` — Creates a tone similar to a flute.

Description

Audio output is a tone similar to a flute, using a physical model developed from Perry Cook, but re-coded for Csound.

Syntax

ar **wgflute** kamp, kfreq, kjet, iatt, idetk, kngain, kvibf, kvamp, ifn [, iminfreq] [, ijetrf] [, iendrf]

Initialization

iatt -- time in seconds to reach full blowing pressure. 0.1 seems to correspond to reasonable playing.

idetk -- time in seconds taken to stop blowing. 0.1 is a smooth ending

ifn -- table of shape of vibrato, usually a sine table, created by a function

iminfreq (optional) -- lowest frequency at which the instrument will play. If it is omitted it is taken to be the same as the initial kfreq. If *iminfreq* is negative, initialization will be skipped.

ijetrf (optional, default=0.5) -- amount of reflection in the breath jet that powers the flute. Default value is 0.5.

iendrf (optional, default=0.5) -- reflection coefficient of the breath jet. Default value is 0.5. Both *ijetrf* and *iendrf* are used in the calculation of the pressure differential.

Performance

kamp -- Amplitude of note.

kfreq -- Frequency of note played. While it can be varied in performance, I have not tried it.

kjet -- a parameter controlling the air jet. Values should be positive, and about 0.3. The useful range is approximately 0.08 to 0.56.

kngain -- amplitude of the noise component, about 0 to 0.5

kvibf -- frequency of vibrato in Hertz. Suggested range is 0 to 12

kvamp -- amplitude of the vibrato

Examples

Here is an example of the `wgflute` opcode. It uses the files *wgflute.orc* and *wgflute.sco*.

Example 15-1. Example of the `wgflute` opcode.

```
/* wgflute.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  kamp = 31129.60
  kfreq = 440
  kjet = 0.32
  iatt = 0.1
  idetk = 0.1
  kngain = 0.15
  kvibf = 5.925
  kvamp = 0.05
  ifn = 1

  al wgflute kamp, kfreq, kjet, iatt, idetk, kngain, kvibf, kvamp, ifn
  out al
endin
/* wgflute.orc */

/* wgflute.sco */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* wgflute.sco */
```

Credits

Author: John ffitch (after Perry Cook)

University of Bath, Codemist Ltd.

Bath, UK

New in Csound version 3.47

wgpluck

`wgpluck` — A high fidelity simulation of a plucked string.

Description

A high fidelity simulation of a plucked string, using interpolating delay-lines.

Syntax

ar **wgpluck** icps, iamp, kpick, iplk, idamp, ifilt, axcite

Initialization

icps -- frequency of plucked string

iamp -- amplitude of string pluck

iplk -- point along the string, where it is plucked, in the range of 0 to 1. 0 = no pluck

idamp -- damping of the note. This controls the overall decay of the string. The greater the value of *idamp*, the faster the decay. Negative values will cause an increase in output over time.

ifilt -- control the attenuation of the filter at the bridge. Higher values cause the higher harmonics to decay faster.

Performance

kpick -- proportion of the way along the point to sample the output.

axcite -- a signal which excites the string.

A string of frequency *icps* is plucked with amplitude *iamp* at point *iplk*. The decay of the virtual string is controlled by *idamp* and *ifilt* which simulate the bridge. The oscillation is sampled at the point *kpick*, and excited by the signal *axcite*.

Examples

The following example produces a moderately long note with rapidly decaying upper partials. It uses the files *wgpluck.orc* and *wgpluck.sco*.

Example 15-1. An example of the wgpluck opcode.

```
/* wgpluck.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  icps = 220
  iamp = 20000
  kpick = 0.5
  iplk = 0
  idamp = 10
  ifilt = 1000

  axcite oscil 1, 1, 1
  apluck wgpluck icps, iamp, kpick, iplk, idamp, ifilt, axcite

  out apluck
endin
```



```

/* wgpluck.orc */

/* wgpluck.sco */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* wgpluck.sco */

```

The following example produces a shorter, brighter note. It uses the files *wgpluck_brighter.orc* and *wgpluck_brighter.sco*.

Example 15-2. An example of the *wgpluck* opcode with a shorter, brighter note.

```

/* wgpluck_brighter.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  icps = 220
  iamp = 20000
  kpick = 0.5
  iplk = 0
  idamp = 30
  ifilt = 10

  excite oscil 1, 1, 1
  apluck wgpluck icps, iamp, kpick, iplk, idamp, ifilt, excite

  out apluck
endin
/* wgpluck_brighter.orc */

/* wgpluck_brighter.sco */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
e
/* wgpluck_brighter.sco */

```

wgpluck2

wgpluck2 — Physical model of the plucked string.

Description

wgpluck2 is an implementation of the physical model of the plucked string, with control over the pluck point, the pickup point and the filter. Based on the Karplus-Strong algorithm.

Syntax

ar **wgpluck2** iplk, kamp, icps, kpick, krefl

Initialization

iplk -- The point of pluck is *iplk*, which is a fraction of the way up the string (0 to 1). A pluck point of zero means no initial pluck.

icps -- The string plays at *icps* pitch.

Performance

kamp -- Amplitude of note.

kpick -- Proportion of the way along the string to sample the output.

krefl -- the coefficient of reflection, indicating the lossiness and the rate of decay. It must be strictly between 0 and 1 (it will complain about both 0 and 1).

Examples

Here is an example of the *wgpluck2* opcode. It uses the files *wgpluck2.orc* and *wgpluck2.sco*.

Example 15-1. Example of the *wgpluck2* opcode.

```
/* wgpluck2.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  iplk = 0.75
  kamp = 30000
  icps = 220
  kpick = 0.75
  krefl = 0.5

  apluck wgpluck2 iplk, kamp, icps, kpick, krefl

  out apluck
endin
/* wgpluck2.orc */

/* wgpluck2.sco */
; Play Instrument #1 for two seconds.
i 1 0 2
e
/* wgpluck2.sco */
```

See Also

repluck

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

1997

wguide1

wguide1 — A simple waveguide model consisting of one delay-line and one first-order lowpass filter.

Description

A simple waveguide model consisting of one delay-line and one first-order lowpass filter.

Syntax

ar **wguide1** asig, xfreq, kcutoff, kfeedback

Performance

asig -- the input of excitation noise

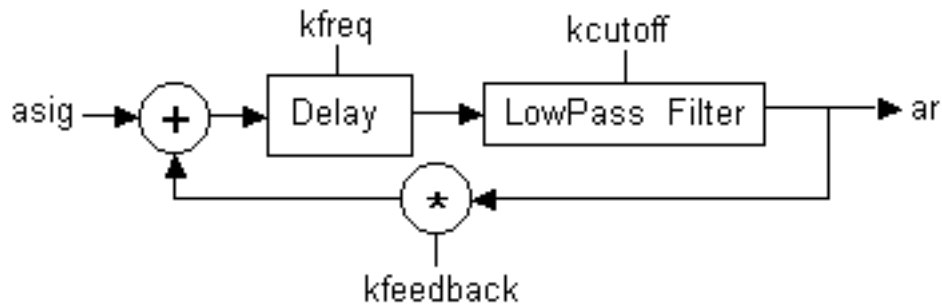
xfreq -- the frequency (i.e. the inverse of delay time) Changed to x-rate in Csound version 3.59.

kcutoff -- the filter cutoff frequency in Hz.

kfeedback -- the feedback factor

wguide1 is the most elemental waveguide model, consisting of one delay-line and one first-order lowpass filter.

Implementing waveguide algorithms as opcodes, instead of orc instruments, allows the user to set *kr* different than *sr*, allowing better performance particularly when using real-time.



wguide1.

See Also

wguide2

Credits

Author: Gabriel Maldonado

Italy

October, 1998 (New in Csound version 3.49)

wguide2

wguide2 — A model of beaten plate consisting of two parallel delay-lines and two first-order lowpass filters.

Description

A model of beaten plate consisting of two parallel delay-lines and two first-order lowpass filters.

Syntax

ar **wguide2** asig, xfreq1, xfreq2, kcutoff1, kcutoff2, kfeedback1, kfeedback2

Performance

asig -- the input of excitation noise

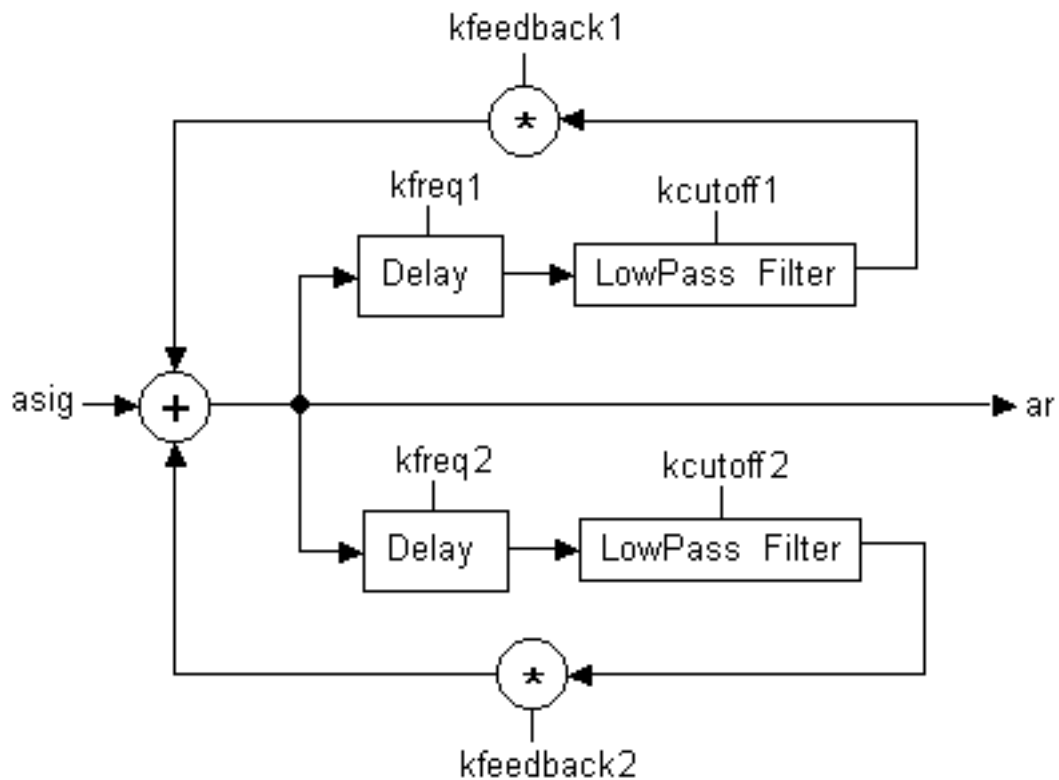
xfreq1, *xfreq2* -- the frequency (i.e. the inverse of delay time) Changed to x-rate in Csound version 3.59.

kcutoff1, *kcutoff2* -- the filter cutoff frequency in Hz.

kfeedback1, *kfeedback2* -- the feedback factor

wguide2 is a model of beaten plate consisting of two parallel delay-lines and two first-order lowpass filters. The two feedback lines are mixed and sent to the delay again each cycle.

Implementing waveguide algorithms as opcodes, instead of orc instruments, allows the user to set *kr* different than *sr*, allowing better performance particularly when using real-time.



wguide2.

See Also

wguide1

Credits

Author: Gabriel Maldonado

Italy

October, 1998 (New in Csound version 3.49)

wrap

`wrap` — Wraps-around the signal that exceeds the low and high thresholds.

Description

Wraps-around the signal that exceeds the low and high thresholds.

Syntax

ar **wrap** asig, klow, khigh

ir **wrap** isig, ilow, ihigh

kr **wrap** ksig, klow, khigh

Initialization

isig -- input signal

ilow -- low threshold

ihigh -- high threshold

Performance

xsig -- input signal

klow -- low threshold

khigh -- high threshold

wrap wraps-around the signal that exceeds the low and high thresholds.

This opcode is useful in several situations, such as table indexing or for clipping and modeling a-rate, i-rate or k-rate signals. *wrap* is also useful for wrap-around of table data when the maximum index is not a power of two (see *table* and *tablei*). Another use of *wrap* is in cyclical event repeating, with arbitrary cycle length.

See Also

limit, *mirror*

Credits

Authors: Gabriel Maldonado

Italy

New in Csound version 3.49

wterrain

wterrain — A simple wave-terrain synthesis opcode.

Description

A simple wave-terrain synthesis opcode.

Syntax

about **wterrain** kamp, kpch, k_xcenter, k_ycenter, k_xradius, k_yradius, itabx, itaby

Initialization

itabx, *itaby* -- The two tables that define the terrain.

Performance

The output is the result of drawing an ellipse with axes *k_xradius* and *k_yradius* centered at (*k_xcenter*, *k_ycenter*), and traversing it at frequency *kpch*.

Examples

Here is an example of the wterrain opcode. It uses the files *wterrain.orc* and *wterrain.sco*.

Example 15-1. Example of the wterrain opcode.

```

/* wterrain.orc */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

instr 1
kdclk   linseg  0, 0.01, 1, p3-0.02, 1, 0.01, 0
kcx     line    0.1, p3, 1.9
krx     linseg  0.1, p3/2, 0.5, p3/2, 0.1
kpch    line    cpspch(p4), p3, p5 * cpspch(p4)
a1      wterrain 10000, kpch, kcx, kcx, -krx, krx, p6, p7
a1      dcblock a1
        out     a1*kdclk
endin
/* wterrain.orc */

/* wterrain.sco */
f1      0      8192      10      1 0 0.33 0 0.2 0 0.14 0 0.11
f2      0      4096      10      1

i1      0      4      7.00 1 1 1
i1      4      4      6.07 1 1 2
i1      8      8      6.00 1 2 2
e
/* wterrain.sco */

```

Credits

Author: Matthew G

New in version 4.19

xadsr

`xadsr` — Calculates the classical ADSR envelope.

Description

Calculates the classical ADSR envelope

Syntax

ar **xadsr** iatt, idec, islev, irel [, idel]

kr **xadsr** iatt, idec, islev, irel [, idel]

Initialization

iatt -- duration of attack phase

idec -- duration of decay

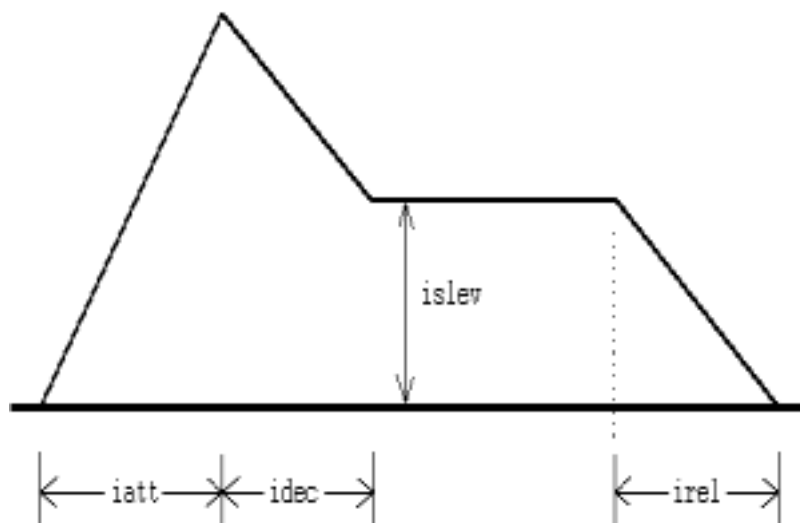
islev -- level for sustain phase

irel -- duration of release phase

idel -- period of zero before the envelope starts

Performance

The envelope is the range 0 to 1 and may need to be scaled further. The envelope may be described as:



Picture of an ADSR envelope.

The length of the sustain is calculated from the length of the note. This means *adsr* is not suitable for use with MIDI events. The opcode *xadsr* is identical to *adsr* except it uses exponential, rather than linear, line segments.

xadsr is new in Csound version 3.51.

See Also

adsr, madsr, mxadsr

xscanmap

xscanmap — Allows the position and velocity of a node in a scanned process to be read.

Description

Allows the position and velocity of a node in a scanned process to be read.

Syntax

kpos, kvel **xscanmap** *iscan, kamp, kvamp* [, *iwhich*]

Initialization

iscan -- which scan process to read

iwhich (optional) -- which node to sense. The default is 0.

Performance

kamp -- amount to amplify the *kpos* value.

kvamp -- amount to amplify the *kvel* value.

The internal state of a node is read. This includes its position and velocity. They are amplified by the *kamp* and *kvamp* values.

Credits

Author: John ffitch

New in version 4.20

xscans

xscans — Fast scanned synthesis waveform and the wavetable generator.

Description

Experimental version of *scans*. Allows much larger matrices and is faster and smaller but removes some (unused?) flexibility. If liked, it will replace the older opcode as it is syntax compatible but extended.

Syntax

ar **xscans** kamp, kfreq, ifntraj, id [, iorder]

Initialization

ifntraj -- table containing the scanning trajectory. This is a series of numbers that contains addresses of masses. The order of these addresses is used as the scan path. It should not contain values greater than the number of masses, or negative numbers. See the *introduction to the scanned synthesis section*.

id -- If positive, the ID of the opcode. This will be used to point the scanning opcode to the proper waveform maker. If this value is negative, the absolute of this value is the wavetable on which to write the waveshape. That wavetable can be used later from an other opcode to generate sound. The initial contents of this table will be destroyed.

iorder (optional, default=0) -- order of interpolation used internally. It can take any value in the range 1 to 4, and defaults to 4, which is quartic interpolation. The setting of 2 is quadratic and 1 is linear. The higher numbers are slower, but not necessarily better.

Performance

kamp -- output amplitude. Note that the resulting amplitude is also dependent on instantaneous value in the wavetable. This number is effectively the scaling factor of the wavetable.

kfreq -- frequency of the scan rate

Matrix Format

The new matrix format is a list of connections, one per line linking point x to point y. There is no weight given to the link; it is assumed to be unity. The list is preceded by the line <MATRIX> and ends with a </MATRIX> line

For example, a circular string of 8 would be coded as

```
<MATRIX>
0 1
1 0
1 2
2 1
2 3
3 2
3 4
4 3
4 5
5 4
5 6
6 5
6 7
7 6
0 7
</MATRIX>
```

Examples

For an example, see the documentation on *scans*.

See Also

scans, *xscanu*

xscanu

xscanu — Compute the waveform and the wavetable for use in scanned synthesis.

Description

Experimental version of *scanu*. Allows much larger matrices and is faster and smaller but removes some (unused?) flexibility. If liked, it will replace the older opcode as it is syntax compatible but extended.

Syntax

xscanu init, irate, ifnvel, ifnmass, ifnstif, ifncentr, ifndamp, kmass, kstif, kcentr, kdamp, ileft, iright, kpos, kstrngth, ain, idisp, id

Initialization

init -- the initial position of the masses. If this is a negative number, then the absolute of init signifies the table to use as a hammer shape. If $\text{init} > 0$, the length of it should be the same as the intended mass number, otherwise it can be anything.

irate -- update rate.

ifnvel -- the ftable that contains the initial velocity for each mass. It should have the same size as the intended mass number.

ifnmass -- ftable that contains the mass of each mass. It should have the same size as the intended mass number.

ifnstif --

- *either* an ftable that contains the spring stiffness of each connection. It should have the same size as the square of the intended mass number. The data ordering is a row after row dump of the connection matrix of the system.
- *or* a string giving the name of a file in the MATRIX format

ifncentr -- ftable that contains the centering force of each mass. It should have the same size as the intended mass number.

ifndamp -- the ftable that contains the damping factor of each mass. It should have the same size as the intended mass number.

ileft -- If $\text{init} < 0$, the position of the left hammer ($\text{ileft} = 0$ is hit at leftmost, $\text{ileft} = 1$ is hit at rightmost).

iright -- If $\text{init} < 0$, the position of the right hammer ($\text{iright} = 0$ is hit at leftmost, $\text{iright} = 1$ is hit at rightmost).

idisp -- If 0, no display of the masses is provided.

id -- If positive, the ID of the opcode. This will be used to point the scanning opcode to the proper waveform maker. If this value is negative, the absolute of this value is the wavetable on which to write the waveshape. That wavetable can be used later from an other opcode to generate sound. The initial contents of this table will be destroyed.

Performance

kmass -- scales the masses

kstif -- scales the spring stiffness

kcentr -- scales the centering force

kdamp -- scales the damping

kpos -- position of an active hammer along the string (*kpos* = 0 is leftmost, *kpos* = 1 is rightmost). The shape of the hammer is determined by *init* and the power it pushes with is *kstrngth*.

kstrngth -- power that the active hammer uses

ain -- audio input that adds to the velocity of the masses. Amplitude should not be too great.

Matrix Format

The new matrix format is a list of connections, one per line linking point *x* to point *y*. There is no weight given to the link; it is assumed to be unity. The list is proceeded by the line `<MATRIX>` and ends with a `</MATRIX>` line

For example, a circular string of 8 would be coded as

```
<MATRIX>
0 1
1 0
1 2
2 1
2 3
3 2
3 4
4 3
4 5
5 4
5 6
6 5
6 7
7 6
0 7
</MATRIX>
```

Examples

For an example, see the documentation on *scans*.

See Also*scanu*, *xscans***xtratim***xtratim* — Extend the duration of real-time generated events.**Description**Extend the duration of real-time generated events and handle their extra life (see also *linenr*).**Syntax****xtratim** *iextradur***Initialization***iextradur* -- additional duration of current instrument instance**Performance***xtratim* extends current MIDI-activated note duration of *iextradur* seconds after the corresponding noteoff message has deactivated current note itself. This opcode has no output arguments.

This opcode is useful for implementing complex release-oriented envelopes.

Examples

```

instr 1 ;allows complex ADSR envelope with MIDI events
inum notnum
icps cpsmidi
iamp ampmidi 4000
;
;----- complex envelope block -----
xtratim 1 ;extra-time, i.e. release dur
krel init 0
krel release ;outputs release-stage flag (0 or 1 values)
if (krel .5) kgoto rel ;if in release-stage goto release section
;
;***** attack and sustain section *****
kmp1 linseg 0, .03, 1, .05, 1, .07, 0, .08, .5, 4, 1, 50, 1
kmp = kmp1*iamp
kgoto done
;
;----- release section -----
rel:
kmp2 linseg 1, .3, .2, .7, 0
kmp = kmp1*kmp2*iamp
done:
;-----
a1 oscili kmp, icps, 1

```

```
out a1
endin
```

See Also

linenr, *release*

Credits

Author: Gabriel Maldonado

Italy

New in Csound version 3.47

xyin

xyin — Sense the cursor position in an output window

Description

Sense the cursor position in an output window. When *xyin* is called the position of the mouse within the output window is used to reply to the request. This simple mechanism does mean that only one *xyin* can be used accurately at once. The position of the mouse is reported in the output window.

Syntax

kx, *ky* **xyin** *iprd*, *ixmin*, *ixmax*, *iymin*, *ymax* [, *ixinit*] [, *iyinit*]

Initialization

iprd -- period of cursor sensing (in seconds). Typically .1 seconds.

xmin, *xmax*, *ymin*, *ymax* -- edge values for the x-y coordinates of a cursor in the input window.

ixinit, *iyinit* (optional) -- initial x-y coordinates reported; the default values are 0,0. If these values are not within the given min-max range, they will be coerced into that range.

Performance

xyin samples the cursor x-y position in an input window every *iprd* seconds. Output values are repeated (not interpolated) at the k-rate, and remain fixed until a new change is registered in the window. There may be any number of input windows. This unit is useful for real-time control, but continuous motion should be avoided if *iprd* is unusually small.

Examples

Here is an example of the *xyin* opcode. It uses the files *xyin.orc* and *xyin.sco*.

Example 15-1. Example of the *xyin* opcode.

```
/* xyin.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Instrument #1.
instr 1
  ; Print and capture values every 0.1 seconds.
  iprd = 0.1
  ; The x values are from 1 to 30.
  ixmin = 1
  ixmax = 30
  ; The y values are from 1 to 30.
  iymn = 1
  iymax = 30
  ; The initial values for X and Y are both 15.
  ixinit = 15
  iyinit = 15

  ; Get the values kx and ky using the xyin opcode.
  kx, ky xyin iprd, ixmin, ixmax, iymn, iymax, ixinit, iyinit

  ; Print out the values of kx and ky.
  printks "kx=%f, ky=%f\n", iprd, kx, ky

  ; Play an oscillator, use the x values for amplitude and
  ; the y values for frequency.
  kamp = kx * 1000
  kcps = ky * 220
  a1 oscil kamp, kcps, 1

  out a1
endin
/* xyin.orc */

/* xyin.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 30 seconds.
i 1 0 30
e
/* xyin.sco */
```

As the values of *kx* and *ky* change, they will be printed out like this:

```
kx=8.612036, ky=22.677933
kx=10.765685, ky=15.644135
```

zacl

zacl — Clears one or more variables in the za space.

Description

Clears one or more variables in the za space.

Syntax

zacl *kfirst*, *klast*

Performance

kfirst -- first zk or za location in the range to clear.

klast -- last zk or za location in the range to clear.

zacl clears one or more variables in the za space. This is useful for those variables which are used as accumulators for mixing a-rate signals at each cycle, but which must be cleared before the next set of calculations.

Examples

Here is an example of the *zacl* opcode. It uses the files *zacl.orc* and *zacl.sco*.

Example 15-1. Example of the *zacl* opcode.

```
/* zacl.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a simple waveform.
instr 1
  ; Generate a simple sine waveform.
  asin oscil 20000, 440, 1

  ; Send the sine waveform to za variable #1.
  zaw asin, 1
endin

; Instrument #2 -- generates audio output.
instr 2
  ; Read za variable #1.
  a1 zar 1

  ; Generate the audio output.
```



```

out a1

; Clear the za variables, get them ready for
; another pass.
zACL 0, 1
endin
/* zACL.orc */

/* zACL.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 0 1
e
/* zACL.sco */

```

See Also

zamod, zar, zaw, zawm, ziw, ziwM

Credits

Author: Robin Whittle

Australia

May 1997

zakinit

zakinit — Establishes zak space.

Description

Establishes zak space. Must be called only once.

Syntax

zakinit isizea, isizek

Initialization

isizea -- the number of audio rate locations for a-rate patching. Each location is actually an array which is *ksmps* long.

isizek -- the number of locations to reserve for floats in the zk space. These can be written and read at i- and k-rates.

Performance

At least one location each is always allocated for both za and zk spaces. There can be thousands or tens of thousands za and zk ranges, but most pieces probably only need a few dozen for patching signals. These patching locations are referred to by number in the other zak opcodes.

To run *zakinit* only once, put it outside any instrument definition, in the orchestra file header, after *sr*, *kr*, *ksmps*, and *nchnls*.

Examples

Here is an example of the *zakinit* opcode. It uses the files *zakinit.orc* and *zakinit.sco*.

Example 15-1. Example of the *zakinit* opcode.

```
/* zakinit.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 3 a-rate variables and 5 k-rate variables.
zakinit 3, 5

; Instrument #1 -- a simple waveform.
instr 1
  ; Generate a simple sine waveform.
  asin oscil 20000, 440, 1

  ; Send the sine waveform to za variable #1.
  zaw asin, 1
endin

; Instrument #2 -- generates audio output.
instr 2
  ; Read za variable #1.
  a1 zar 1

  ; Generate audio output.
  out a1

  ; Clear the za variables, get them ready for
  ; another pass.
  zacl 0, 3
endin
/* zakinit.orc */

/* zakinit.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
```

```
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 0 1
e
/* zakinit.sco */
```

Credits

Author: Robin Whittle

Australia

May 1997

zamod

zamod — Modulates one a-rate signal by a second one.

Description

Modulates one a-rate signal by a second one.

Syntax

ar **zamod** asig, kzamod

Performance

asig -- the input signal

kzamod -- controls which *za* variable is used for modulation. A positive value means additive modulation, a negative value means multiplicative modulation. A value of 0 means no change to *asig*.

zamod modulates one a-rate signal by a second one, which comes from a *za* variable. The location of the modulating variable is controlled by the i-rate or k-rate variable *kzamod*. This is the a-rate version of *zkmod*.

Examples

Here is an example of the *zamod* opcode. It uses the files *zamod.orc* and *zamod.sco*.

Example 15-1. Example of the *zamod* opcode.

```
/* zamod.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
```

```

nchnls = 1

; Initialize the ZAK space.
; Create 2 a-rate variables and 2 k-rate variables.
zakinit 2, 2

; Instrument #1 -- a simple waveform.
instr 1
; Vary an a-rate signal linearly from 20,000 to 0.
asig line 20000, p3, 0

; Send the signal to za variable #1.
zaw asig, 1
endin

; Instrument #2 -- generates audio output.
instr 2
; Generate a simple sine wave.
asin oscil 1, 440, 1

; Modify the sine wave, multiply its amplitude by
; za variable #1.
a1 zamod asin, -1

; Generate the audio output.
out a1

; Clear the za variables, prepare them for
; another pass.
zACL 0, 2
endin
/* zamod.orc */

/* zamod.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 2 seconds.
i 1 0 2
; Play Instrument #2 for 2 seconds.
i 2 0 2
e
/* zamod.sco */

```

See Also

zACL, ziw, ziwM

Credits

Author: Robin Whittle

Australia

May 1997

zar

zir — Reads from a location in za space at a-rate.

Description

Reads from a location in za space at a-rate.

Syntax

ar **zar** *kndx*

Performance

kndx -- points to the za location to be read.

zar reads the array of floats at *kndx* in za space, which are ksmps number of a-rate floats to be processed in a k cycle.

Examples

Here is an example of the zar opcode. It uses the files *zar.orc* and *zar.sco*.

Example 15-1. Example of the zar opcode.

```
/* zar.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a simple waveform.
instr 1
; Generate a simple sine waveform.
asin oscil 20000, 440, 1

; Send the sine waveform to za variable #1.
zaw asin, 1
endin

; Instrument #2 -- generates audio output.
instr 2
; Read za variable #1.
a1 zar 1

; Generate audio output.
out a1

; Clear the za variables, get them ready for
; another pass.
zacr 0, 1
endin
```

```

/* zar.orc */

/* zar.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 0 1
e
/* zar.sco */

```

See Also

zarg, *zir*, *zkr*

Credits

Author: Robin Whittle

Australia

May 1997

zarg

zarg — Reads from a location in za space at a-rate, adds some gain.

Description

Reads from a location in za space at a-rate, adds some gain.

Syntax

ar **zarg** *kndx*, *kgain*

Initialization

kndx -- points to the za location to be read.

kgain -- multiplier for the a-rate signal.

Performance

zarg reads the array of floats at *kndx* in za space, which are *ksmps* number of a-rate floats to be processed in a k cycle. *zarg* also multiplies the a-rate signal by a k-rate value *kgain*.

Examples

Here is an example of the *zarg* opcode. It uses the files *zarg.orc* and *zarg.sco*.

Example 15-1. Example of the *zarg* opcode.

```
/* zarg.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a simple waveform.
instr 1
; Generate a simple sine waveform, with an amplitude
; between 0 and 1.
asin oscil 1, 440, 1

; Send the sine waveform to za variable #1.
zaw asin, 1
endin

; Instrument #2 -- generates audio output.
instr 2
; Read za variable #1, multiply its amplitude by 20,000.
a1 zarg 1, 20000

; Generate audio output.
out a1

; Clear the za variables, get them ready for
; another pass.
zacr 0, 1
endin
/* zarg.orc */

/* zarg.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 0 1
e
/* zarg.sco */
```

See Also

zar, *zir*, *zkr*

Credits

Author: Robin Whittle

Australia

May 1997

zaw

zaw — Writes to a *za* variable at a-rate without mixing.

Description

Writes to a *za* variable at a-rate without mixing.

Syntax

zaw *asig*, *kndx*

Performance

asig -- value to be written to the *za* location.

kndx -- points to the *zk* or *za* location to which to write.

zaw writes *asig* into the *za* variable specified by *kndx*.

These opcodes are fast, and always check that the index is within the range of *zk* or *za* space. If not, an error is reported, 0 is returned, and no writing takes place.

Examples

Here is an example of the *zaw* opcode. It uses the files *zaw.orc* and *zaw.sco*.

Example 15-1. Example of the *zaw* opcode.

```
/* zaw.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a simple waveform.
instr 1
; Generate a simple sine waveform.
asin oscil 20000, 440, 1

; Send the sine waveform to za variable #1.
zaw asin, 1
```



```

endin

; Instrument #2 -- generates audio output.
instr 2
; Read za variable #1.
a1 zar 1

; Generate the audio output.
out a1

; Clear the za variables, get them ready for
; another pass.
zacl 0, 1
endin
/* zaw.orc */

/* zaw.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 0 1
e
/* zaw.sco */

```

See Also

zawm, ziw, ziwm, zkw, zkwm

Credits

Author: Robin Whittle

Australia

May 1997

zawm

zawm — Writes to a za variable at a-rate with mixing.

Description

Writes to a za variable at a-rate with mixing.

Syntax

zawm asig, kndx [, imix]

Initialization

imix (optional, default=1) -- indicates if mixing should occur.

Performance

asig -- value to be written to the za location.

kndx -- points to the zk or za location to which to write.

These opcodes are fast, and always check that the index is within the range of zk or za space. If not, an error is reported, 0 is returned, and no writing takes place.

zawm is a mixing opcode, it adds the signal to the current value of the variable. If no *imix* is specified, mixing always occurs. *imix* = 0 will cause overwriting like *ziw*, *zkw*, and *zaw*. Any other value will cause mixing.

Caution: When using the mixing opcodes *ziwm*, *zkwm*, and *zawm*, care must be taken that the variables mixed to, are zeroed at the end (or start) of each k- or a-cycle. Continuing to add signals to them, can cause their values can drift to astronomical figures.

One approach would be to establish certain ranges of zk or za variables to be used for mixing, then use *zkcl* or *zacl* to clear those ranges.

Examples

Here is an example of the *zawm* opcode. It uses the files *zawm.orc* and *zawm.sco*.

Example 15-1. Example of the *zawm* opcode.

```

/* zawm.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a basic instrument.
instr 1
; Generate a simple sine waveform.
asin oscil 15000, 440, 1

; Mix the sine waveform with za variable #1.
zawm asin, 1
endin

; Instrument #2 -- another basic instrument.
instr 2
; Generate another waveform with a different frequency.
asin oscil 15000, 880, 1

; Mix this sine waveform with za variable #1.
zawm asin, 1

```

```

endin

; Instrument #3 -- generates audio output.
instr 3
  ; Read za variable #1, containing both waveforms.
  al zar 1

  ; Generate the audio output.
  out al

  ; Clear the za variables, get them ready for
  ; another pass.
  zacl 0, 1
endin
/* zawm.orc */

/* zawm.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 0 1
; Play Instrument #3 for one second.
i 3 0 1
e
/* zawm.sco */

```

See Also

zaw, ziw, ziwm, zkw, zkwm

Credits

Author: Robin Whittle

Australia

May 1997

zfilter2

zfilter2 — Performs filtering using a transposed form-II digital filter lattice with radial pole-shearing and angular pole-warping.

Description

General purpose custom filter with time-varying pole control. The filter coefficients implement the following difference equation:

$$(1)*y(n) = b0*x[n] + b1*x[n-1] + \dots + bM*x[n-M] - a1*y[n-1] - \dots - aN*y[n-N]$$

the system function for which is represented by:

$$H(Z) = \frac{B(Z)}{A(Z)} = \frac{b0 + b1*Z^{-1} + \dots + bM*Z^{-M}}{1 + a1*Z^{-1} + \dots + aN*Z^{-N}}$$

Syntax

ar **zfilter2** asig, kdamp, kfreq, iM, iN, ib0, ib1, ..., ibM, ia1, ia2, ..., iaN

Initialization

At initialization the number of zeros and poles of the filter are specified along with the corresponding zero and pole coefficients. The coefficients must be obtained by an external filter-design application such as Matlab and specified directly or loaded into a table via *GEN01*. With *zfilter2*, the roots of the characteristic polynomials are solved at initialization so that the pole-control operations can be implemented efficiently.

Performance

The *filter2* opcodes perform filtering using a transposed form-II digital filter lattice with no time-varying control. *zfilter2* uses the additional operations of radial pole-shearing and angular pole-warping in the Z plane.

Pole shearing increases the magnitude of poles along radial lines in the Z-plane. This has the affect of altering filter ring times. The k-rate variable *kdamp* is the damping parameter. Positive values (0.01 to 0.99) increase the ring-time of the filter (hi-Q), negative values (-0.01 to -0.99) decrease the ring-time of the filter, (lo-Q).

Pole warping changes the frequency of poles by moving them along angular paths in the Z plane. This operation leaves the shape of the magnitude response unchanged but alters the frequencies by a constant factor (preserving 0 and p). The k-rate variable *kfreq* determines the frequency warp factor. Positive values (0.01 to 0.99) increase frequencies toward p and negative values (-0.01 to -0.99) decrease frequencies toward 0.

Since *filter2* implements generalized recursive filters, it can be used to specify a large range of general DSP algorithms. For example, a digital waveguide can be implemented for musical instrument modeling using a pair of *delayr* and *delayw* opcodes in conjunction with the *filter2* opcode.

Examples

A controllable second-order IIR filter operating on an a-rate signal:

```
a1 zfilter2 asig, kdamp, kfreq, 1, 2, 1, ia1, ia2 ; controllable a-rate ; IIR filter
```

See Also*filter2***Credits**

Author: Michael A. Casey

M.I.T.

Cambridge, Mass.

1997

zir*zir* — Reads from a location in zk space at i-rate.**Description**

Reads from a location in zk space at i-rate.

Syntaxir **zir** indx**Initialization***indx* -- points to the zk location to be read.**Performance***zir* reads the signal at *indx* location in zk space.**Examples**Here is an example of the zir opcode. It uses the files *zir.orc* and *zir.sco*.**Example 15-1. Example of the zir opcode.**

```

/* zir.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a simple instrument.
```

```

instr 1
; Set the zk variable #1 to 32.594.
ziw 32.594, 1
endin

; Instrument #2 -- prints out zk variable #1.
instr 2
; Read the zk variable #1 at i-rate.
il zir 1

; Print out the value of zk variable #1.
print il
endin
/* zir.orc */

/* zir.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 0 1
e
/* zir.sco */

```

See Also

zar, zarg, zkr

Credits

Author: Robin Whittle

Australia

May 1997

ziw

ziw — Writes to a zk variable at i-rate without mixing.

Description

Writes to a zk variable at i-rate without mixing.

Syntax

ziw isig, indx

Initialization

isig -- initializes the value of the zk location.

indx -- points to the zk or za location to which to write.

Performance

ziw writes *isig* into the zk variable specified by *indx*.

These opcodes are fast, and always check that the index is within the range of zk or za space. If not, an error is reported, 0 is returned, and no writing takes place.

Examples

Here is an example of the *ziw* opcode. It uses the files *ziw.orc* and *ziw.sco*.

Example 15-1. Example of the *ziw* opcode.

```
/* ziw.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a simple instrument.
instr 1
    ; Set zk variable #1 to 64.182.
    ziw 64.182, 1
endin

; Instrument #2 -- prints out zk variable #1.
instr 2
    ; Read zk variable #1 at i-rate.
    il zir 1

    ; Print out the value of zk variable #1.
    print il
endin
/* ziw.orc */

/* ziw.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 0 1
e
/* ziw.sco */
```

See Also

zaw, zawm, ziwm, zkw, zkwm

Credits

Author: Robin Whittle

Australia

May 1997

ziwm

ziwm — Writes to a *zk* variable to an *i*-rate variable with mixing.

Description

Writes to a *zk* variable to an *i*-rate variable with mixing.

Syntax

ziwm *isig*, *indx* [, *imix*]

Initialization

isig -- initializes the value of the *zk* location.

indx -- points to the *zk* location to which to write.

imix (optional, default=1) -- indicates if mixing should occur.

Performance

ziwm is a mixing opcode, it adds the signal to the current value of the variable. If no *imix* is specified, mixing always occurs. *imix* = 0 will cause overwriting like *ziw*, *zkw*, and *zaw*. Any other value will cause mixing.

Caution: When using the mixing opcodes *ziwm*, *zkwm*, and *zawm*, care must be taken that the variables mixed to, are zeroed at the end (or start) of each *k*- or *a*-cycle. Continuing to add signals to them, can cause their values can drift to astronomical figures.

One approach would be to establish certain ranges of *zk* or *za* variables to be used for mixing, then use *zkcl* or *zACL* to clear those ranges.

Examples

Here is an example of the *ziwm* opcode. It uses the files *ziwm.orc* and *ziwm.sco*.

Example 15-1. Example of the *ziwm* opcode.

```
/* ziwm.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
```



```

sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a simple instrument.
instr 1
    ; Add 20.5 to zk variable #1.
    ziwm 20.5, 1
endin

; Instrument #2 -- another simple instrument.
instr 2
    ; Add 15.25 to zk variable #1.
    ziwm 15.25, 1
endin

; Instrument #3 -- prints out zk variable #1.
instr 3
    ; Read zk variable #1 at i-rate.
    il zir 1

    ; Print out the value of zk variable #1.
    ; It should be 35.75 (20.5 + 15.25)
    print il
endin
/* ziwm.orc */

/* ziwm.sco */
/* Written by Kevin Conder */
; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 0 1
; Play Instrument #3 for one second.
i 3 0 1
e
/* ziwm.sco */

```

See Also

zaw, zawm, ziw, zkw, zkwm

Credits

Author: Robin Whittle

Australia

May 1997

zkcl

`zkcl` — Clears one or more variables in the zk space.

Description

Clears one or more variables in the zk space.

Syntax

zkcl *kfirst*, *klast*

Performance

ksig -- the input signal

kfirst -- first zk or za location in the range to clear.

klast -- last zk or za location in the range to clear.

`zkcl` clears one or more variables in the zk space. This is useful for those variables which are used as accumulators for mixing k-rate signals at each cycle, but which must be cleared before the next set of calculations.

Examples

Here is an example of the `zkcl` opcode. It uses the files *zkcl.orc* and *zkcl.sco*.

Example 15-1. Example of the zkcl opcode.

```
/* zkcl.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a simple waveform.
instr 1
; Linearly vary a k-rate signal from 220 to 1760.
kline line 220, p3, 1760

; Add the linear signal to zk variable #1.
zkw kline, 1
endin

; Instrument #2 -- generates audio output.
instr 2
; Read zk variable #1.
kfreq zkr 1

; Use the value of zk variable #1 to vary
; the frequency of a sine waveform.
a1 oscil 20000, kfreq, 1
```

```

; Generate the audio output.
out a1

; Clear the zk variables, get them ready for
; another pass.
zkcl 0, 1
endin
/* zkcl.orc */

/* zkcl.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for three seconds.
i 1 0 3
; Play Instrument #2 for three seconds.
i 2 0 3
e
/* zkcl.sco */

```

See Also

zacr, zkwm, zkw, zkmod, zkr

Credits

Author: Robin Whittle

Australia

May 1997

zkmod

zkmod — Facilitates the modulation of one signal by another.

Description

Facilitates the modulation of one signal by another.

Syntax

kr **zkmod** ksig, kzkmod

Performance

ksig -- the input signal

kzkmod -- controls which zk variable is used for modulation. A positive value means additive modulation, a negative value means multiplicative modulation. A value of 0 means no change to *ksig*. *kzkmod* can be i-rate or k-rate

zkmod facilitates the modulation of one signal by another, where the modulating signal comes from a zk variable. Either additive or multiplicative modulation can be specified.

Examples

Here is an example of the *zkmod* opcode. It uses the files *zkmod.orc* and *zkmod.sco*.

Example 15-1. Example of the *zkmod* opcode.

```
/* zkmod.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 2

; Initialize the ZAK space.
; Create 2 a-rate variables and 2 k-rate variables.
zakinit 2, 2

; Instrument #1 -- a signal with jitter.
instr 1
; Generate a k-rate signal goes from 30 to 2,000.
kline line 30, p3, 2000

; Add the signal into zk variable #1.
zkw kline, 1
endin

; Instrument #2 -- generates audio output.
instr 2
; Create a k-rate signal modulated the jitter opcode.
kamp init 20
kcpsmin init 40
kcpsmax init 60
kjtr jitter kamp, kcpsmin, kcpsmax

; Get the frequency values from zk variable #1.
kfreq zkr 1
; Add the the frequency values in zk variable #1 to
; the jitter signal.
kjfreq zkmod kjtr, 1

; Use a simple sine waveform for the left speaker.
aleft oscil 20000, kfreq, 1
; Use a sine waveform with jitter for the right speaker.
aright oscil 20000, kjfreq, 1

; Generate the audio output.
outs aleft, aright

; Clear the zk variables, prepare them for
; another pass.
zkcl 0, 2
```

```

endin
/* zkmod.orc */

/* zkmod.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 2 seconds.
i 1 0 2
; Play Instrument #2 for 2 seconds.
i 2 0 2
e
/* zkmod.sco */

```

See Also

zamod, zkcl, zkr, zkwm, zkw

Credits

Author: Robin Whittle

Australia

May 1997

zkr

zkr — Reads from a location in zk space at k-rate.

Description

Reads from a location in zk space at k-rate.

Syntax

kr ***zkr*** *kndx*

Initialization

kndx -- points to the zk location to be read.

Performance

zkr reads the array of floats at *kndx* in zk space.

Examples

Here is an example of the `zkr` opcode. It uses the files `zkr.orc` and `zkr.sco`.

Example 15-1. Example of the `zkr` opcode.

```
/* zkr.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a simple waveform.
instr 1
; Linearly vary a k-rate signal from 440 to 880.
kline line 440, p3, 880

; Add the linear signal to zk variable #1.
zkw kline, 1
endin

; Instrument #2 -- generates audio output.
instr 2
; Read zk variable #1.
kfreq zkr 1

; Use the value of zk variable #1 to vary
; the frequency of a sine waveform.
a1 oscil 20000, kfreq, 1

; Generate the audio output.
out a1

; Clear the zk variables, get them ready for
; another pass.
zkcl 0, 1
endin
/* zkr.orc */

/* zkr.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for one second.
i 1 0 1
; Play Instrument #2 for one second.
i 2 0 1
e
/* zkr.sco */
```

See Also

zar, zarg, zir, zkcl, zkmod, zkwm, zkw

Credits

Author: Robin Whittle

Australia

May 1997

zkw

zkw — Writes to a *zk* variable at *k*-rate without mixing.

Description

Writes to a *zk* variable at *k*-rate without mixing.

Syntax

zkw *ksig*, *kndx*

Performance

ksig -- value to be written to the *zk* location.

kndx -- points to the *zk* or *za* location to which to write.

zkw writes *ksig* into the *zk* variable specified by *kndx*.

Examples

Here is an example of the *zkw* opcode. It uses the files *zkw.orc* and *zkw.sco*.

Example 15-1. Example of the *zkw* opcode.

```
/* zkw.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a simple waveform.
instr 1
; Linearly vary a k-rate signal from 100 to 1,000.
kline line 100, p3, 1000
```

```

    ; Add the linear signal to zk variable #1.
    zkw kline, 1
endin

; Instrument #2 -- generates audio output.
instr 2
    ; Read zk variable #1.
    kfreq zkr 1

    ; Use the value of zk variable #1 to vary
    ; the frequency of a sine waveform.
    a1 oscil 20000, kfreq, 1

    ; Generate the audio output.
    out a1

    ; Clear the zk variables, get them ready for
    ; another pass.
    zkcl 0, 1
endin
/* zkw.orc */

/* zkw.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for two seconds.
i 1 0 2
; Play Instrument #2 for two seconds.
i 2 0 2
e
/* zkw.sco */

```

See Also

zaw, zawm, ziw, ziwm, zkr, zkwm

Credits

Author: Robin Whittle

Australia

May 1997

zkwm

zkwm — Writes to a zk variable at k-rate with mixing.

Description

Writes to a zk variable at k-rate with mixing.

Syntax

zkwm ksig, kndx [, imix]

Initialization

imix (optional) -- points to the zk location location to which to write.

Performance

ksig -- value to be written to the zk location.

kndx -- points to the zk or za location to which to write.

zkwm is a mixing opcode, it adds the signal to the current value of the variable. If no *imix* is specified, mixing always occurs. *imix* = 0 will cause overwriting like *ziw*, *zkw*, and *zaw*. Any other value will cause mixing.

Caution: When using the mixing opcodes *ziwm*, *zkwm*, and *zawm*, care must be taken that the variables mixed to, are zeroed at the end (or start) of each k- or a-cycle. Continuing to add signals to them, can cause their values can drift to astronomical figures.

One approach would be to establish certain ranges of zk or za variables to be used for mixing, then use *zkcl* or *zACL* to clear those ranges.

Examples

Here is an example of the *zkwm* opcode. It uses the files *zkwm.orc* and *zkwm.sco*.

Example 15-1. Example of the *zkwm* opcode.

```
/* zkwm.orc */
/* Written by Kevin Conder */
; Initialize the global variables.
sr = 44100
kr = 4410
ksmps = 10
nchnls = 1

; Initialize the ZAK space.
; Create 1 a-rate variable and 1 k-rate variable.
zakinit 1, 1

; Instrument #1 -- a basic instrument.
instr 1
; Generate a k-rate signal.
; The signal goes from 30 to 20,000 then back to 30.
kramp linseg 30, p3/2, 20000, p3/2, 30

; Mix the signal into the zk variable #1.
zkwm kramp, 1
endin

; Instrument #2 -- another basic instrument.
instr 2
; Generate another k-rate signal.
```

```

; This is a low frequency oscillator.
klfo lfo 3500, 2

; Mix this signal into the zk variable #1.
zkwm klfo, 1
endin

; Instrument #3 -- generates audio output.
instr 3
; Read zk variable #1, containing a mix of both signals.
kamp zkr 1

; Create a sine waveform. Its amplitude will vary
; according to the values in zk variable #1.
a1 oscil kamp, 880, 1

; Generate the audio output.
out a1

; Clear the zk variable, get it ready for
; another pass.
zkcl 0, 1
endin
/* zkwm.orc */

/* zkwm.sco */
/* Written by Kevin Conder */
; Table #1, a sine wave.
f 1 0 16384 10 1

; Play Instrument #1 for 5 seconds.
i 1 0 5
; Play Instrument #2 for 5 seconds.
i 2 0 5
; Play Instrument #3 for 5 seconds.
i 3 0 5
e
/* zkwm.sco */

```

See Also

zaw, zawm, ziw, ziwm, zkcl, zkw, zkr

Credits

Author: Robin Whittle

Australia

May 1997

Chapter 16. Score Statements and GEN Routines

Score Statements

a Statement (or Advance Statement)

a — Advance score time by a specified amount.

Description

This causes score time to be advanced by a specified amount without producing sound samples.

Syntax

a p1 p2 p3

Performance

p1	Carries no meaning. Usually zero.
p2	Action time, in beats, at which advance is to begin.
p3	Number of beats to advance without producing sound.
p4	
p5	These carry no meaning.
p6	
.	
.	

Special Considerations

This statement allows the beat count within a score section to be advanced without generating intervening sound samples. This can be of use when a score section is incomplete (the beginning or middle is missing) and the user does not wish to generate and listen to a lot of silence.

p2, action time, and p3, number of beats, are treated as in *i statements*, with respect to sorting and modification by *t statements*.

An *a statement* will be temporarily inserted in the score by the Score Extract feature when the extracted segment begins later than the start of a Section. The purpose of this is to preserve the beat count and time count of the original score for the benefit of the peak amplitude messages which are reported on the user console.

Whenever an *a statement* is encountered by a performing orchestra, its presence and effect will be reported on the user's console.

b Statement

b Statement — This statement resets the clock.

Description

This statement resets the clock.

Syntax

b p1

Performance

p1 -- Specifies how the clock is to be set.

Special Considerations

p1 is the number of beats by which p2 values of subsequent *i statements* are modified. If p1 is positive, the clock is reset forward, and subsequent notes appear later, the number of beats specified by p1 being added to the note's p2. If p1 is negative, the clock is reset backward, and subsequent notes appear earlier, the number of beats specified by p1 being subtracted from the note's p2. There is no cumulative affect. The clock is reset with each *b statement*. If p1 = 0, the clock is returned to its original position, and subsequent notes appear at their specified p2.

Examples

```

i1      0      2
i1      10     888

b 5                                ; set the clock "forward"
i2      1      1      440          ; start time = 6
i2      2      1      480          ; start time = 7

b -1                                ; set the clock back
i3      3      2      3.1415       ; start time = 2
i3      5.5    1      1.1111       ; start time = 4.5

b 0                                ; reset clock to normal
i4      10     200    7             ; start time = 10

```

Credits

Explanation suggested and example provided by Paul Winkler. (Csound Version 4.07)

e Statement

`e statement` — This statement may be used to mark the end of the last section of the score.

Description

This statement may be used to mark the end of the last section of the score.

Syntax

`e anything`

Performance

All pfields are ignored.

Special Considerations

The *e statement* is contextually identical to an *s statement*. Additionally, the *e statement* terminates all signal generation (including indefinite performance) and closes all input and output files.

If an *e statement* occurs before the end of a score, all subsequent score lines will be ignored.

The *e statement* is optional in a score file yet to be sorted. If a score file has no *e statement*, then Sort processing will supply one.

f Statement (or Function Table Statement)

`f Statement (or Function Table Statement)` — Causes a GEN subroutine to place values in a stored function table.

Description

This causes a GEN subroutine to place values in a stored function table for use by instruments.

Syntax

`f p1 p2 p3 p4 ...`

Performance

p1 -- Table number by which the stored function will be known. A negative number requests that the table be destroyed.

p2 -- Action time of function generation (or destruction) in beats.

p3 -- Size of function table (i.e. number of points) Must be a power of 2, or a power-of-2 plus 1 (see below). Maximum table size is 16777216 (2^{24}) points.

p4 -- Number of the GEN routine to be called (see *GEN ROUTINES*). A negative value will cause rescaling to be omitted.

p5

p6 ... -- Parameters whose meaning is determined by the particular GEN routine.

Special Considerations

Function tables are arrays of floating-point values. Arrays can be of any length in powers of 2; space allocation always provides for 2^n points plus an additional *guard point*. The guard point value, used during interpolated lookup, can be automatically set to reflect the table's purpose: If *size* is an exact power of 2, the guard point will be a copy of the first point; this is appropriate for *interpolated wrap-around lookup* as in *oscili*, etc., and should even be used for non-interpolating *oscil* for safe consistency. If *size* is set to $2^n + 1$, the guard point value automatically extends the contour of table values; this is appropriate for single-scan functions such in *envplx*, *oscil1*, *oscil1i*, etc.

Table space is allocated in primary memory, along with instrument data space. The maximum table number used to be 200. This has been changed to be limited by memory only. (Currently there is an internal soft limit of 300, this is automatically extended as required.)

An existing function table can be removed by an *f statement* containing a negative *p1* and an appropriate action time. A function table can also be removed by the generation of another table with the same *p1*. Functions are not automatically erased at the end of a score section.

p2 action time is treated in the same way as in *i statements* with respect to sorting and modification by *t statements*. If an *f statement* and an *i statement* have the same *p2*, the sorter gives the *f statement* precedence so that the function table will be available during note initialization.

An *f0 statement* (zero *p1*, positive *p2*) may be used to create an action time with no associated action. Such time markers are useful for padding out a score section (see *s statement*).

Credits

Updated August 2002 thanks to a note from Rasmus Ekman. There is no longer a hard limit of 200 function tables.

i Statement (Instrument or Note Statement)

i — Makes an instrument active at a specific time and for a certain duration.

Description

This statement calls for an instrument to be made active at a specific time and for a certain duration. The parameter field values are passed to that instrument prior to its initialization, and remain valid throughout its Performance.

Syntax

i p1 p2 p3 p4 ...

Initialization

p1 -- Instrument number, usually a non-negative integer. An optional fractional part can provide an additional tag for specifying ties between particular notes of consecutive clusters. A negative *p1* (including tag) can be used to turn off a particular “held” note.

p2 -- Starting time in arbitrary units called beats.

p3 -- Duration time in beats (usually positive). A negative value will initiate a held note (see also *ihold*). A zero value will invoke an initialization pass without performance (see also *instr*).

p4 ... -- Parameters whose significance is determined by the instrument.

Performance

Beats are evaluated as seconds, unless there is a *t statement* in this score section or a *-t flag* in the command-line.

Starting or action times are relative to the beginning of a section (see *s statement*), which is assigned time 0.

Note statements within a section may be placed in any order. Before being sent to an orchestra, unordered score statements must first be processed by Sorter, which will reorder them by ascending *p2* value. Notes with the same *p2* value will be ordered by ascending *p1*; if the same *p1*, then by ascending *p3*.

Notes may be stacked, i.e., a single instrument can perform any number of notes simultaneously. (The necessary copies of the instrument's data space will be allocated dynamically by the orchestra loader.) Each note will normally turn off when its *p3* duration has expired, or on receipt of a MIDI noteoff signal. An instrument can modify its own duration either by changing its *p3* value during note initialization, or by prolonging itself through the action of a *linenr* unit.

An instrument may be turned on and left to perform indefinitely either by giving it a negative *p3* or by including an *ihold* in its i-time code. If a held note is active, an *i statement* with matching *p1* will not cause a new allocation but will take over the data space of the held note. The new *pfields* (including *p3*) will now be in effect, and an i-time pass will be executed in which the units can either be newly initialized or allowed to continue as required for a tied note (see *tigoto*). A held note may be succeeded either by another held note or by a note of finite duration. A held note will continue to perform across section endings (see *s statement*). It is halted only by *turnoff* or by an *i statement* with negative matching *p1* or by an *e statement*.

It is possible to have multiple instances (usually, but not necessarily, notes of different pitches) of the same instrument, held simultaneously, via negative *p3* values. The instrument can then be fed new parameters from the score. This is useful for avoiding long hard-coded *linsegs*, and can be accomplished by adding a decimal part to the instrument number.

For example, to hold three copies of instrument 10 in a simple chord:

```
i10.1    0    -1    7.00
i10.2    0    -1    7.04
i10.3    0    -1    7.07
```

Subsequent *i* statements can refer to the same sounding note instances, and if the instrument definition is done properly, the new *p-fields* can be used to alter the character of the notes in progress. For example, to bend the previous chord up an octave and release it:

```
i10.1    1    1    8.00
i10.2    1    1    8.04
i10.3    1    1    8.07
```

The instrument definition has to take this into account, however, especially if clicks are to be avoided (see the example below).

Note that the decimal instrument number notation cannot be used in conjunction with real-time MIDI. In this case, the instrument would be monophonic while a note was held.

Notes being tied to previous instances of the same instrument, should skip most initialization by means of *tigoto*, except for the values entered in score. For example, all table reading opcodes in the instrument, should usually be skipped, as they store their phase internally. If this is suddenly changed, there will be audible clicks in the output.

Note that many opcodes (such as *delay* and *reverb*) are prepared for optional initialization. To use this feature, the *tival* opcode is suitable. Therefore, they need not be hidden by a *tigoto* jump.

Beginning with Csound version 3.53, strings are recognized in p-fields for opcodes that accept them (*convolve*, *adsyn*, *diskin*, etc.). There may be only one string per score line.

Special Considerations

The maximum instrument number used to be 200. This has been changed to be limited by memory only (currently there is an internal soft limit of 200; this is automatically extended as required).

Examples

Here is an instrument which can find out whether it is tied to a previous note (*tival* returns 1), and whether it is held (negative p3). Attack and release are handled accordingly:

```
instr 10

  icps      init      cpspch(p4)           ;Get target pitch from score event
  iportime  init      abs(p3)/7           ; Portamento time dep on note length
  iamp0     init      p5                  ; Set default amps
  iamp1     init      p5
  iamp2     init      p5

  itie      tival                     ; Check if this note is tied,
  if itie == 1      igoto nofadein      ; if not fade in
  iamp0      init      0

nofadein:
  if p3 < 0      igoto nofadeout      ; Check if this note is held, if not fade out
  iamp2      init      0

nofadeout:
  ; Now do amp from the set values:
  kamp      linseg      iamp0, .03, iamp1, abs(p3)-.03, iamp2

  ; Skip rest of initialization on tied note:
      tigoto      tieskip

  kcps      init      icps              ; Init pitch for untied note
  kcps      port      icps, iportime, icps      ; Drift towards target pitch

  kpw      oscil      .4, rnd(1), 1, rnd(.7)      ; A simple triangle-saw oscil
  ar        vco        kamp, kcps, 3, kpw+.5, 1, 1/icps

  ; (Used in testing - one may set ipch to cpspch(p4+2)
  ;      and view output spectrum)
  ;      ar oscil kamp, kcps, 1

      out          ar

tieskip:                                ; Skip some initialization on tied note

endin
```


A simple score using three instances of the above instrument:

```
f1  0 8192 10 1          ; Sine
i10.1  0   -1   7.00    10000
i10.2  0   -1   7.04
i10.3  0   -1   7.07
i10.1  1   -1   8.00
i10.2  1   -1   8.04
i10.3  1   -1   8.07
i10.1  2    1   7.11
i10.2  2    1   8.04
i10.3  2    1   8.07
e
```

Credits

Additional text (Csound Version 4.07) explaining tied notes, edited by Rasmus Ekman from a note by David Kirsh, posted to the Csound mailing list. Example instrument by Rasmus Ekman.

Updated August 2002 thanks to a note from Rasmus Ekman. There is no longer a hard limit of 200 instruments.

m Statement (Mark Statement)

m — Sets a named mark in the score.

Description

Sets a named mark in the score, which can be referenced by an *n statement*.

Syntax

m *pl*

Initialization

pl -- Name of mark.

Performance

This can be helpful in setting a up verse and chorus structure in the score. Names may contain letters and numerals.

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

April, 1998 (New in Csound version 3.48)

n Statement

n — Repeats a section.

Description

Repeats a section from the referenced *m statement*.

Syntax

n pl

Initialization

pl -- Name of mark to repeat.

Performance

This can be helpful in setting a up verse and chorus structure in the score. Names may contain letters and numerals.

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

April 1998 (New in Csound version 3.48)

r Statement (Repeat Statement)

r — Starts a repeated section.

Description

Starts a repeated section, which lasts until the next *s*, *r* or *e statement*.

Syntax`r p1 p2`**Initialization***p1* -- Number of times to repeat the section.*p2* -- Macro(name) to advance with each repetition (optional).**Performance**

In order that the sections may be more flexible than simple editing, the macro named *p2* is given the value of 1 for the first time through the section, 2 for the second, and 3 for the third. This can be used to change *p*-field parameters, or ignored.

Warning

Because of serious problems of interaction with macro expansion, sections must start and end in the same file, and not in a macro.

Examples

In the following example, the section is repeated 3 times. The macro *NN* is used and advanced with each repetition.

```
r3  NN  ;start of repeated section - use macro NN
    some code
    .
    .
    .
s      ;end repeat - go back to previous r if repetitions < 3
```

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

April, 1998 (New in Csound version 3.48)

s Statement*s* — Marks the end of a section.

Description

The *s statement* marks the end of a section.

Syntax

s anything

Initialization

All p-fields are ignored.

Performance

Sorting of the *i statement*, *f statement* and *a statement* by action time is done section by section.

Time warping for the *t statement* is done section by section.

All action times within a section are relative to its beginning. A section statement establishes a new relative time of 0, but has no other reinitializing effects (e.g. stored function tables are preserved across section boundaries).

A section is considered complete when all action times and finite durations have been satisfied (i.e., the "length" of a section is determined by the last occurring action or turn-off). A section can be extended by the use of an *f0 statement*.

A section ending automatically invokes a Purge of inactive instrument and data spaces.

Note:

- Since score statements are processed section by section, the amount of memory required depends on the maximum number of score statements in a section. Memory allocation is dynamic, and the user will be informed as extra memory blocks are requested during score processing.
- For the end of the final section of a score, the *s statement* is optional; the *e statement* may be used instead.

t Statement (Tempo Statement)

t — Sets the tempo.

Description

This statement sets the tempo and specifies the accelerations and decelerations for the current section. This is done by converting beats into seconds.

Syntax

t p1 p2 p3 p4 ... (unlimited)

Initialization

p1 -- Must be zero.

p2 -- Initial tempo on beats per minute.

p3, *p5*, *p7*,... -- Times in beats per minute (in non-decreasing order).

p4, *p6*, *p8*,... -- Tempi for the referenced beat times.

Performance

Time and Tempo-for-that-time are given as ordered couples that define points on a "tempo vs. time" graph. (The time-axis here is in beats so is not necessarily linear.) The beat-rate of a Section can be thought of as a movement from point to point on that graph: motion between two points of equal height signifies constant tempo, while motion between two points of unequal height will cause an *accelerando* or *ritardando* accordingly. The graph can contain discontinuities: two points given equal times but different tempi will cause an immediate tempo change.

Motion between different tempos over non-zero time is inverse linear. That is, an *accelerando* between two tempos *M1* and *M2* proceeds by linear interpolation of the single-beat durations from $60/M1$ to $60/M2$.

The first tempo given must be for beat 0.

A tempo, once assigned, will remain in effect from that time-point unless influenced by a succeeding tempo, i.e. the last specified tempo will be held to the end of the section.

A *t statement* applies only to the score section in which it appears. Only one *t statement* is meaningful in a section; it can be placed anywhere within that section. If a score section contains no *t statement*, then beats are interpreted as seconds (i.e. with an implicit *t 0 60* statement).

N.B. If the CSound command includes a *-t flag*, the interpreted tempo of all score *t statements* will be overridden by the command-line tempo.

v Statement

v — Provides for locally variable time warping of score events.

Description

The *v statement* provides for locally variable time warping of score events.

Syntax

v p1

Initialization

p1 -- Time warp factor (must be positive).

Performance

The *v statement* takes effect with the following *i statement*, and remains in effect until the next *v statement*, *s statement*, or *e statement*.

Examples

The value of p1 is used as a multiplier for the start times (p2) of subsequent *i statements*.

```
i1  0 1  ;note1
v2
i1  1 1  ;note2
```

In this example, the second note occurs two beats after the first note, and is twice as long.

Although the *v statement* is similar to the *t statement*, the *v statement* is local in operation. That is, *v* affects only the following notes, and its effect may be cancelled or changed by another *v statement*.

Carried values are unaffected by the *v statement* (see *Carry*).

```
i1  0 1  ;note1
v2
i1  1 .  ;note2
i1  2 .  ;note3
v1
i1  3 .  ;note4
i1  4 .  ;note5
e
```

In this example, note2 and note4 occur simultaneously, while note3 actually occurs before note2, that is, at its original place. Durations are unaffected.

```
i1  0 1
v2
i.  + .
i.  . .
```

In this example, the *v statement* has no effect.

x Statement

x — Skip the rest of the current section.

Description

This statement may be used to skip the rest of the current section.

Syntax

x anything

Initialization

All pfields are ignored.

GEN Routines**GEN01**

GEN01 — Transfers data from a soundfile into a function table.

Description

This subroutine transfers data from a soundfile into a function table.

Syntax

f# time size 1 filcod skiptime format channel

Performance

size -- number of points in the table. Ordinarily a power of 2 or a power-of-2 plus 1 (see *f statement*); the maximum table size is 16777216 (2^{24}) points. If the source soundfile is of type AIFF, allocation of table memory can be *deferred* by setting this parameter to 0; the size allocated is then the number of points in the file (probably not a power-of-2), and the table is not usable by normal oscillators, but it is usable by a *loscil* unit. An AIFF source can also be mono or stereo.

filcod -- integer or character-string denoting the source soundfile name. An integer denotes the file *soundin.filcod*; a character-string (in double quotes, spaces permitted) gives the filename itself, optionally a full pathname. If not a full path, the file is sought first in the current directory, then in that given by the environment variable SSDIR (if defined) then by SFDIR. See also *soundin*.

skiptime -- begin reading at *skiptime* seconds into the file.

channel -- channel number to read in. 0 denotes read all channels.

format -- specifies the audio data-file format:

1 - 8-bit signed character	4 - 16-bit short integers
2 - 8-bit A-law bytes	5 - 32-bit long integers
3 - 8-bit U-law bytes	6 - 32-bit floats

If *format* = 0 the sample format is taken from the soundfile header, or by default from the CSound -o command-line flag.

Note:

- Reading stops at end-of-file or when the table is full. Table locations not filled will contain zeros.
- If p4 is positive, the table will be post-normalized (rescaled to a maximum absolute value of 1 after generation). A negative p4 will cause rescaling to be skipped.

Examples

```
f 1 0 8192 1 23 0 4
f 2 0 0 -1 "trumpet A#5" 0 4
```

The tables are filled from 2 files, "soundin.23" and "trumpet A#5", expected in SSDIR or SFDIR. The first table is pre-allocated; the second is allocated dynamically, and its rescaling is inhibited.

GEN02

GEN02 — Transfers data from immediate pfields into a function table.

Description

This subroutine transfers data from immediate pfields into a function table.

Syntax

f # time size 2 v1 v2 v3 ...

Initialization

size -- number of points in the table. Must be a power of 2 or a power-of-2 plus 1 (see *f statement*). The maximum *tablesize* is 16777216 (2^{24}) points.

v1, *v2*, *v3*, ... -- values to be copied directly into the table space. The number of values is limited by the compile-time variable PMAX, which controls the maximum pfields (currently 150). The values copied may include the table guard point; any table locations not filled will contain zeros.

Note: If *p4* is positive, the table will be post-normalized (rescaled to a maximum absolute value of 1 after generation). A negative *p4* will cause rescaling to be skipped.

Examples

```
f 1 0 16 -2 0 1 2 3 4 5 6 7 8 9 10 11 0
```

This calls upon *GEN02* to place 12 values plus an explicit wrap-around guard value into a table of size next-highest power of 2. Rescaling is inhibited.

GEN03

GEN03 — Generates a stored function table by evaluating a polynomial.

Description

This subroutine generates a stored function table by evaluating a polynomial in x over a fixed interval and with specified coefficients.

Syntax

f # time size 3 xval1 xval2 c0 c1 c2 ... cn

Initialization

size -- number of points in the table. Must be a power of 2 or a power-of-2 plus 1.

xval1, *xval2* -- left and right values of the x interval over which the polynomial is defined ($xval1 < xval2$). These will produce the 1st stored value and the (power-of-2 plus 1)th stored value respectively in the generated function table.

c0, *c1*, *c2*, ... *cn* -- coefficients of the n th-order polynomial

$c0 + c1x + c2x^2 + \dots + cnx^n$

Coefficients may be positive or negative real numbers; a zero denotes a missing term in the polynomial. The coefficient list begins in p7, providing a current upper limit of 144 terms.

Note:

- The defined segment $[fn(xval1), fn(xval2)]$ is evenly distributed. Thus a 512-point table over the interval $[-1,1]$ will have its origin at location 257 (at the start of the 2nd half). Provided the extended guard point is requested, both $fn(-1)$ and $fn(1)$ will exist in the table.
- *GEN03* is useful in conjunction with *table* or *tablei* for audio waveshaping (sound modification by non-linear distortion). Coefficients to produce a particular formant from a sinusoidal lookup index of known amplitude can be determined at preprocessing time using algorithms such as Chebyshev formulae. See also *GEN13*.

Examples

```
f 1 0 1025 3 -1 1 5 4 3 2 2 1
```

This calls *GEN03* to fill a table with a 4th order polynomial function over the x -interval -1 to 1. The origin will be at the offset position 512. The function is post-normalized.

GEN04

GEN04 — Generates a normalizing function.

Description

This subroutine generates a normalizing function by examining the contents of an existing table.

Syntax

f # time size 4 source# sourcemode

Initialization

size -- number of points in the table. Should be power-of-2 plus 1. Must not exceed (except by 1) the size of the source table being examined; limited to just half that size if the sourcemode is of type offset (see below).

source # -- table number of stored function to be examined.

sourcemode -- a coded value, specifying how the source table is to be scanned to obtain the normalizing function. Zero indicates that the source is to be scanned from left to right. Non-zero indicates that the source has a bipolar structure; scanning will begin at the mid-point and progress outwards, looking at pairs of points equidistant from the center.

Note:

- The normalizing function derives from the progressive absolute maxima of the source table being scanned. The new table is created left-to-right, with stored values equal to 1/(absolute maximum so far scanned). Stored values will thus begin with 1/(first value scanned), then get progressively smaller as new maxima are encountered. For a source table which is normalized (values ≤ 1), the derived values will range from 1/(first value scanned) down to 1. If the first value scanned is zero, that inverse will be set to 1.
- The normalizing function from *GEN04* is not itself normalized.
- *GEN04* is useful for scaling a table-derived signal so that it has a consistent peak amplitude. A particular application occurs in waveshaping when the carrier (or indexing) signal is less than full amplitude.

Examples

```
f    2    0    512    4    1    1
```

This creates a normalizing function for use in connection with the *GEN03* table 1 example. Midpoint bipolar offset is specified.

GEN05

GEN05 — Constructs functions from segments of exponential curves.

Description

Constructs functions from segments of exponential curves.

Syntax

f # time size 5 a n1 b n2 c ...

Initialization

size -- number of points in the table. Must be a power of 2 or power-of-2 plus 1 (see *f statement*).

a, *b*, *c*, etc. -- ordinate values, in odd-numbered pfields p5, p7, p9, . . . These must be nonzero and must be alike in sign.

n1, *n2*, etc. -- length of segment (no. of storage locations), in even-numbered pfields. Cannot be negative, but a zero is meaningful for specifying discontinuous waveforms (e.g. in the example below). The sum *n1* + *n2* + ... will normally equal *size* for fully specified functions. If the sum is smaller, the function locations not included will be set to zero; if the sum is greater, only the first *size* locations will be stored.

Note:

- If p4 is positive, functions are post-normalized (rescaled to a maximum absolute value of 1 after generation). A negative p4 will cause rescaling to be skipped.
- Discrete-point linear interpolation implies an increase or decrease along a segment by equal differences between adjacent locations; exponential interpolation implies that the progression is by equal ratio. In both forms the interpolation from *a* to *b* is such as to assume that the value *b* will be attained in the *n* + 1th location. For discontinuous functions, and for the segment encompassing the end location, this value will not actually be reached, although it may eventually appear as a result of final scaling.

Examples

```
f 1 0 256 7 0 128 1 0 -1 128 0
```

This describes a single-cycle sawtooth whose discontinuity is mid-way in the stored function.

See Also

GEN07

GEN06

GEN06 — Generates a function comprised of segments of cubic polynomials.

Description

This subroutine will generate a function comprised of segments of cubic polynomials, spanning specified points just three at a time.

Syntax

f # time size 6 a n1 b n2 c n3 d ...

Initialization

size -- number of points in the table. Must be a power of 2 or power-of-2 plus 1 (see *f statement*).

a, c, e, ... -- local maxima or minima of successive segments, depending on the relation of these points to adjacent inflexions. May be either positive or negative.

b, d, f, ... -- ordinate values of points of inflexion at the ends of successive curved segments. May be positive or negative.

n1, n2, n3 ... -- number of stored values between specified points. Cannot be negative, but a zero is meaningful for specifying discontinuities. The sum $n1 + n2 + \dots$ will normally equal size for fully specified functions. (for details, see *GEN05*).

Note: *GEN06* constructs a stored function from segments of cubic polynomial functions. Segments link ordinate values in groups of 3: point of inflexion, maximum/minimum, point of inflexion. The first complete segment encompasses *b, c, d* and has length $n2 + n3$, the next encompasses *d, e, f* and has length $n4 + n5$, etc. The first segment (*a, b* with length $n1$) is partial with only one inflexion; the last segment may be partial too. Although the inflexion points *b, d, f ...* each figure in two segments (to the left and right), the slope of the two segments remains independent at that common point (i.e. the 1st derivative will likely be discontinuous). When *a, c, e...* are alternately maximum and minimum, the inflexion joins will be relatively smooth; for successive maxima or successive minima the inflexions will be comb-like.

Examples

```
f      1      0      65      6      0      16      .5      16      1      16      0      16      -1
```

This creates a curve running 0 to 1 to -1, with a minimum, maximum and minimum at these values respectively. Inflexions are at .5 and 0, and are relatively smooth.

GEN07

GEN07 — Constructs functions from segments of straight lines.

Description

Constructs functions from segments of straight lines.

Syntax

f # time size 7 a n1 b n2 c ...

Initialization

size -- number of points in the table. Must be a power of 2 or power-of-2 plus 1 (see *f statement*).

a, *b*, *c*, etc. -- ordinate values, in odd-numbered pfields p5, p7, p9, ...

n1, *n2*, etc. -- length of segment (no. of storage locations), in even-numbered pfields. Cannot be negative, but a zero is meaningful for specifying discontinuous waveforms (e.g. in the example below). The sum *n1* + *n2* + ... will normally equal *size* for fully specified functions. If the sum is smaller, the function locations not included will be set to zero; if the sum is greater, only the first *size* locations will be stored.

Note:

- If p4 is positive, functions are post-normalized (rescaled to a maximum absolute value of 1 after generation). A negative p4 will cause rescaling to be skipped.
- Discrete-point linear interpolation implies an increase or decrease along a segment by equal differences between adjacent locations; exponential interpolation implies that the progression is by equal ratio. In both forms the interpolation from *a* to *b* is such as to assume that the value *b* will be attained in the *n* + 1th location. For discontinuous functions, and for the segment encompassing the end location, this value will not actually be reached, although it may eventually appear as a result of final scaling.

Examples

```
f 1 0 256 7 0 128 1 0 -1 128 0
```

This describes a single-cycle sawtooth whose discontinuity is mid-way in the stored function.

See Also

GEN05

GEN08

GEN08 — Generate a piecewise cubic spline curve.

Description

This subroutine will generate a piecewise cubic spline curve, the smoothest possible through all specified points.

Syntax

f # time size 8 a n1 b n2 c n3 d ...

Initialization

size -- number of points in the table. Must be a power of 2 or power-of-2 plus 1 (see *f statement*).

a, b, c ... -- ordinate values of the function.

n1, n2, n3 ... -- length of each segment measured in stored values. May not be zero, but may be fractional. A particular segment may or may not actually store any values; stored values will be generated at integral points from the beginning of the function. The sum $n1 + n2 + \dots$ will normally equal *size* for fully specified functions.

Note:

- *GEN08* constructs a stored table from segments of cubic polynomial functions. Each segment runs between two specified points but depends as well on their neighbors on each side. Neighboring segments will agree in both value and slope at their common point. (The common slope is that of a parabola through that point and its two neighbors). The slope at the two ends of the function is constrained to be zero (flat).
- *Hint:* to make a discontinuity in slope or value in the function as stored, arrange a series of points in the interval between two stored values; likewise for a non-zero boundary slope.

Examples

```
f      1      0      65      8      0      16      0      16      1      16      0      16      0
```

This example creates a curve with a smooth hump in the middle, going briefly negative outside the hump then flat at its ends.

```
f      2      0      65      8      0      16      0      .1      0      15.9      1      15.9      0      .1      0      16      0
```

This example is similar, but does not go negative.

GEN09

GEN09 — Generate composite waveforms made up of weighted sums of simple sinusoids.

Description

These subroutines generate composite waveforms made up of weighted sums of simple sinusoids. The specification of each contributing partial requires 3 p-fields using *GEN09*.

Syntax

f # time size *pna* *stra* *phsa* *pnb* *strb* *phsb* ...

Initialization

size -- number of points in the table. Must be a power of 2 or power-of-2 plus 1 (see *f statement*).

pna, *pnb*, etc. -- partial no. (relative to a fundamental that would occupy *size* locations per cycle) of sinusoid a, sinusoid b, etc. Must be positive, but need not be a whole number, i.e., non-harmonic partials are permitted. Partial numbers may be in any order.

stra, *strb*, etc. -- strength of partials *pna*, *pnb*, etc. These are relative strengths, since the composite waveform may be rescaled later. Negative values are permitted and imply a 180 degree phase shift.

phsa, *phsb*, etc. -- initial phase of partials *pna*, *pnb*, etc., expressed in degrees.

Note:

- These subroutines generate stored functions as sums of sinusoids of different frequencies. The two major restrictions on *GEN10* that the partials be harmonic and in phase do not apply to *GEN09* or *GEN19*.

In each case the composite wave, once drawn, is then rescaled to unity if *p4* was positive. A negative *p4* will cause rescaling to be skipped.

Examples

<i>f</i>	1	0	1024	9	1	3	0	3	1	0	9	.3333	180
<i>f</i>	2	0	1024	19	.5	1	270	1					

f1 combines partials 1, 3 and 9 in the relative strengths in which they are found in a square wave, except that partial 9 is upside down. *f2* creates a rising sigmoid [0 - 2]. Both will be rescaled.

See Also

GEN10, *GEN19*

GEN10

GEN10 — Generate composite waveforms made up of weighted sums of simple sinusoids.

Description

These subroutines generate composite waveforms made up of weighted sums of simple sinusoids. The specification of each contributing partial requires 1 *pfield* using *GEN10*.

Syntax

f # time size 10 str1 str2 str3 str4 ...

Initialization

size -- number of points in the table. Must be a power of 2 or power-of-2 plus 1 (see *f statement*).

str1, *str2*, *str3*, etc. -- relative strengths of the fixed harmonic partial numbers 1,2,3, etc., beginning in p5. Partial not required should be given a strength of zero.

Note:

- These subroutines generate stored functions as sums of sinusoids of different frequencies. The two major restrictions on *GEN10* that the partials be harmonic and in phase do not apply to *GEN09* or *GEN19*. In each case the composite wave, once drawn, is then rescaled to unity if p4 was positive. A negative p4 will cause rescaling to be skipped.

Examples

<i>f</i>	1	0	1024	9	1	3	0	3	1	0	9	.3333	180
<i>f</i>	2	0	1024	19	.5	1	270	1					

f1 combines partials 1, 3 and 9 in the relative strengths in which they are found in a square wave, except that partial 9 is upside down. *f2* creates a rising sigmoid [0 - 2]. Both will be rescaled.

See Also

GEN09, *GEN19*

GEN11

GEN11 — Generates an additive set of cosine partials.

Description

This subroutine generates an additive set of cosine partials, in the manner of Csound generators *buzz* and *gbuzz*.

Syntax

f # time size 11 nh [lh [r]]

Initialization

size -- number of points in the table. Must be a power of 2 or power-of-2 plus 1 (see *f statement*).

nh -- number of harmonics requested. Must be positive.

lh(optional) -- lowest harmonic partial present. Can be positive, zero or negative. The set of partials can begin at any partial number and proceeds upwards; if *lh* is negative, all partials below zero will reflect in zero to produce positive partials without phase change (since cosine is an even function), and will add constructively to any positive partials in the set. The default value is 1

r(optional) -- multiplier in an amplitude coefficient series. This is a power series: if the *lh*th partial has a strength coefficient of *A* the (*lh* + *n*)th partial will have a coefficient of $A * r^n$, i.e. strength values trace an exponential curve. *r* may be positive, zero or negative, and is not restricted to integers. The default value is 1.

Note:

- This subroutine is a non-time-varying version of the CSound *buzz* and *gbuzz* generators, and is similarly useful as a complex sound source in subtractive synthesis. With *lh* and *r* present it parallels *gbuzz*; with both absent or equal to 1 it reduces to the simpler *buzz* (i.e. *nh* equal-strength harmonic partials beginning with the fundamental).
- Sampling the stored waveform with an oscillator is more efficient than using dynamic buzz units. However, the spectral content is invariant, and care is necessary lest the higher partials exceed the Nyquist during sampling to produce foldover.

Examples

```
f 1 0 2049 11 4
f 2 0 2049 11 4 1 1
f 3 0 2049 -11 7 3 .5
```

The first two tables will contain identical band-limited pulse waves of four equal-strength harmonic partials beginning with the fundamental. The third table will sum seven consecutive harmonics, beginning with the third, and at progressively weaker strengths (1, .5, .25, .125 . . .). It will not be post-normalized.

GEN12

GEN12 — Generates the log of a modified Bessel function of the second kind.

Description

This generates the log of a modified Bessel function of the second kind, order 0, suitable for use in amplitude-modulated FM.

Syntax

f # time size -12 xint

Initialization

size -- number of points in the table. Must be a power of 2 or a power-of-2 plus 1 (see *f statement*). The normal value is power-of-2 plus 1.

xint -- specifies the *x* interval [0 to +*xint*] over which the function is defined.

Note:

- This subroutine draws the natural log of a modified Bessel function of the second kind, order 0 (commonly written as I_0 subscript 0), over the *x*-interval requested. The call should have rescaling inhibited.
- The function is useful as an amplitude scaling factor in cycle-synchronous amplitude-modulated FM. (See Palamin & Palamin, *J. Audio Eng. Soc.*, 36/9, Sept. 1988, pp.671-684.) The algorithm is interesting because it permits the normally symmetric FM spectrum to be made asymmetric around a frequency other than the carrier, and is thereby useful for formant positioning. By using a table lookup index of $I(r - 1/r)$, where I is the FM modulation index and r is an exponential parameter affecting partial strengths, the Palamin algorithm becomes relatively efficient, requiring only oscil's, table lookups, and a single *exp* call.

Performance

They go beep.

Examples

```
f 1 0 2049 -12 20
```

This draws an unscaled $\ln(I_0(x))$ from 0 to 20.

GEN13

GEN13 — Stores a polynomial whose coefficients derive from the Chebyshev polynomials of the first kind.

Description

Uses Chebyshev coefficients to generate stored polynomial functions which, under waveshaping, can be used to split a sinusoid into harmonic partials having a pre-definable spectrum.

Syntax

```
f # time size 13 xint xamp h0 h1 h2 ... hn
```

Initialization

size -- number of points in the table. Must be a power of 2 or a power-of-2 plus 1 (see *f statement*). The normal value is power-of-2 plus 1.

xint -- provides the left and right values $[-xint, +xint]$ of the x interval over which the polynomial is to be drawn. These subroutines both call *GEN03* to draw their functions; the p5 value here is therefor expanded to a negative-positive p5, p6 pair before *GEN03* is actually called. The normal value is 1.

xamp -- amplitude scaling factor of the sinusoid input that is expected to produce the following spectrum.

h0, h1, h2, ..., hn -- relative strength of partials 0 (DC), 1 (fundamental), 2 ... that will result when a sinusoid of amplitude

$xamp * \text{int}(\text{size}/2)/xint$

is waveshaped using this function table. These values thus describe a frequency spectrum associated with a particular factor *xamp* of the input signal.

GEN13 is the function generator normally employed in standard waveshaping. It stores a polynomial whose coefficients derive from the Chebyshev polynomials of the first kind, so that a driving sinusoid of strength *xamp* will exhibit the specified spectrum at output. Note that the evolution of this spectrum is generally not linear with varying *xamp*. However, it is bandlimited (the only partials to appear will be those specified at generation time); and the partials will tend to occur and to develop in ascending order (the lower partials dominating at low *xamp*, and the spectral richness increasing for higher values of *xamp*). A negative *hn* value implies a 180 degree phase shift of that partial; the requested full-amplitude spectrum will not be affected by this shift, although the evolution of several of its component partials may be. The pattern $+, +, -, -, +, +, \dots$ for *h0, h1, h2...* will minimize the normalization problem for low *xamp* values (see above), but does not necessarily provide the smoothest pattern of evolution.

Examples

```
f      1      0      1025      13      1      1      0      5      0      3      0      1
```

This creates a function which, under waveshaping, will split a sinusoid into 3 odd-harmonic partials of relative strength 5:3:1.

See Also

GEN14

GEN14

GEN14 — Stores a polynomial whose coefficients derive from Chebyshevs of the second kind.

Description

Uses Chebyshev coefficients to generate stored polynomial functions which, under waveshaping, can be used to split a sinusoid into harmonic partials having a pre-definable spectrum.

Syntax

f # time size 14 xint xamp h0 h1 h2 ... hn

Initialization

size -- number of points in the table. Must be a power of 2 or a power-of-2 plus 1 (see *f statement*). The normal value is power-of-2 plus 1.

xint -- provides the left and right values $[-xint, +xint]$ of the x interval over which the polynomial is to be drawn. These subroutines both call *GEN03* to draw their functions; the p5 value here is therefor expanded to a negative-positive p5, p6 pair before *GEN03* is actually called. The normal value is 1.

xamp -- amplitude scaling factor of the sinusoid input that is expected to produce the following spectrum.

h0, h1, h2, ..., hn -- relative strength of partials 0 (DC), 1 (fundamental), 2 ... that will result when a sinusoid of amplitude

$xamp * \text{int}(\text{size}/2)/xint$

is waveshaped using this function table. These values thus describe a frequency spectrum associated with a particular factor *xamp* of the input signal.

Note:

- *GEN13* is the function generator normally employed in standard waveshaping. It stores a polynomial whose coefficients derive from the Chebyshev polynomials of the first kind, so that a driving sinusoid of strength *xamp* will exhibit the specified spectrum at output. Note that the evolution of this spectrum is generally not linear with varying *xamp*. However, it is bandlimited (the only partials to appear will be those specified at generation time); and the partials will tend to occur and to develop in ascending order (the lower partials dominating at low *xamp*, and the spectral richness increasing for higher values of *xamp*). A negative *hn* value implies a 180 degree phase shift of that partial; the requested full-amplitude spectrum will not be affected by this shift, although the evolution of several of its component partials may be. The pattern $+, +, -, -, +, +, \dots$ for *h0, h1, h2...* will minimize the normalization problem for low *xamp* values (see above), but does not necessarily provide the smoothest pattern of evolution.
- *GEN14* stores a polynomial whose coefficients derive from Chebyshevs of the second kind.

Examples

f 1 0 1025 13 1 1 0 5 0 3 0 1

This creates a function which, under waveshaping, will split a sinusoid into 3 odd-harmonic partials of relative strength 5:3:1.

See Also

GEN13

GEN15

GEN15 — Creates two tables of stored polynomial functions.

Description

This subroutine creates two tables of stored polynomial functions, suitable for use in phase quadrature operations.

Syntax

f # time size 15 xint xamp h0 phs0 h1 phs1 h2 phs2 ...

Initialization

size -- number of points in the table. Must be a power of 2 or a power-of-2 plus 1 (see *f statement*). The normal value is power-of-2 plus 1.

xint -- provides the left and right values $[-xint, +xint]$ of the x interval over which the polynomial is to be drawn. This subroutine will eventually call *GEN03* to draw both functions; this *p5* value is therefor expanded to a negative-positive *p5*, *p6* pair before *GEN03* is actually called. The normal value is 1.

xamp -- amplitude scaling factor of the sinusoid input that is expected to produce the following spectrum.

h0, *h1*, *h2*, ... *hn* -- relative strength of partials 0 (DC), 1 (fundamental), 2 ... that will result when a sinusoid of amplitude

$xamp * \text{int}(\text{size}/2)/xint$

is waveshaped using this function table. These values thus describe a frequency spectrum associated with a particular factor *xamp* of the input signal.

phs0, *phs1*, ... -- phase in degrees of desired harmonics *h0*, *h1*, ... when the two functions of *GEN15* are used with phase quadrature.

Note: *GEN15* creates two tables of equal size, labeled *f #* and *f # + 1*. Table *#* will contain a Chebyshev function of the first kind, drawn using *GEN03* with partial strengths $h0\cos(phs0)$, $h1\cos(phs1)$, ... Table *#+1* will contain a Chebyshev function of the 2nd kind by calling *GEN14* with partials $h1\sin(phs1)$, $h2\sin(phs2)$,... (note the harmonic displacement). The two tables can be used in conjunction in a waveshaping network that exploits phase quadrature.

GEN16

GEN16 — Creates a table from a starting value to an ending value.

Description

Creates a table from *beg* value to *end* value of *dur* steps.

Syntax

f # time size 16 beg dur type end

Initialization

size -- number of points in the table. Must be a power of 2 or a power-of-2 plus 1 (see *f statement*). The normal value is power-of-2 plus 1.

beg -- starting value

dur -- number of segments

type -- if 0, a straight line is produced. If non-zero, then *GEN16* creates the following curve, for *dur* steps:

$$\text{beg} + (\text{end} - \text{beg}) * (1 - \exp(i * \text{type} / (\text{dur} - 1))) / (1 - \exp(\text{type}))$$

end -- value after *dur* segments

Note: If *type* > 0, there is a slowly rising, fast decaying (convex) curve, while if *type* < 0, the curve is fast rising, slowly decaying (concave). See also *transeg*.

Credits

Author: John ffitch

University of Bath, Codemist. Ltd.

Bath, UK

October, 2000

New in Csound version 4.09

GEN17

GEN17 — Creates a step function from given x-y pairs.

Description

This subroutine creates a step function from given x-y pairs.

Syntax

f # time size 17 x1 a x2 b x3 c ...

Initialization

size -- number of points in the table. Must be a power of 2 or a power-of-2 plus 1 (see *f statement*). The normal value is power-of-2 plus 1.

x1, x2, x3, etc. -- x-ordinate values, in ascending order, 0 first.

a, b, c, etc. -- y-values at those x-ordinates, held until the next x-ordinate.

Note: This subroutine creates a step function of x-y pairs whose y-values are held to the right. The right-most y-value is then held to the end of the table. The function is useful for mapping one set of data values onto another, such as MIDI note numbers onto sampled sound ftable numbers (see *loscil*).

Examples

```
f  1  0 128 -17  0  1  12  2  24  3  36  4  48  5  60  6  72  7  84  8
```

This describes a step function with 8 successively increasing levels, each 12 locations wide except the last which extends its value to the end of the table. Rescaling is inhibited. Indexing into this table with a MIDI note-number would retrieve a different value every octave up to the eighth, above which the value returned would remain the same.

GEN18

GEN18 — Writes composite waveforms made up of pre-existing waveforms.

Description

Writes composite waveforms made up of pre-existing waveforms. Each contributing waveform requires 4 pfields and can overlap with other waveforms.

Syntax

f # time size 22 fna ampa starta finisha fna ampa starta finisha ...

Initialization

size -- number of points in the table. Must be a power-of-2 plus 1 (see *f statement*).

fna, fnb, etc. -- pre-existing table number to be written into the table.

ampa, ampb, etc. -- strength of waveforms. These are relative strengths, since the composite waveform may be rescaled later. Negative values are permitted and imply a 180 degree phase shift.

starta, startb, etc. -- where to start writing the fn into the table.

finisha, finishb, etc. -- where to stop writing the fn into the table.

Examples

```
f 1 0 4096 10 1
f 2 0 1025 22 1 1 0 512 1 1 513 1025
```

f2 consists of two copies of f1 written in to locations 0-512 and 513-1025.

Deprecated Names

GEN18 was called *GEN22* in version 4.18. The name was changed due to a conflict with DirectCsound.

Credits

Author: William “Pete” Moss

University of Texas at Austin

Austin, Texas USA

January 2002

New in version 4.18, changed in version 4.19

GEN19

GEN19 — Generate composite waveforms made up of weighted sums of simple sinusoids.

Description

These subroutines generate composite waveforms made up of weighted sums of simple sinusoids. The specification of each contributing partial requires 4 p-fields using *GEN19*.

Syntax

f # time size 19 pna stra phsa dcoa pnb strb phsb dcob ...

Initialization

size -- number of points in the table. Must be a power of 2 or power-of-2 plus 1 (see *f statement*).

pna, *pnb*, etc. -- partial no. (relative to a fundamental that would occupy *size* locations per cycle) of sinusoid a, sinusoid b, etc. Must be positive, but need not be a whole number, i.e., non-harmonic partials are permitted. Partial may be in any order.

stra, *strb*, etc. -- strength of partials *pna*, *pnb*, etc. These are relative strengths, since the composite waveform may be rescaled later. Negative values are permitted and imply a 180 degree phase shift.

phsa, *phsb*, etc. -- initial phase of partials *pna*, *pnb*, etc., expressed in degrees.

dcoa, *dcob*, etc. -- DC offset of partials *pna*, *pnb*, etc. This is applied *after* strength scaling, i.e. a value of 2 will lift a 2-strength sinusoid from range [-2,2] to range [0,4] (before later rescaling).

Note:

- These subroutines generate stored functions as sums of sinusoids of different frequencies. The two major restrictions on *GEN10* that the partials be harmonic and in phase do not apply to *GEN09* or *GEN19*.

In each case the composite wave, once drawn, is then rescaled to unity if p4 was positive. A negative p4 will cause rescaling to be skipped.

Examples

<i>f</i>	1	0	1024	9	1	3	0	3	1	0	9	.3333	180
<i>f</i>	2	0	1024	19	.5	1	270	1					

*f*1 combines partials 1, 3 and 9 in the relative strengths in which they are found in a square wave, except that partial 9 is upside down. *f* 2 creates a rising sigmoid [0 - 2]. Both will be rescaled.

See Also

GEN09, *GEN10*

GEN20

GEN20 — Generates functions of different windows.

Description

This subroutine generates functions of different windows. These windows are usually used for spectrum analysis or for grain envelopes.

Syntax

f # time size 20 window max [opt]

Initialization

size -- number of points in the table. Must be a power of 2 (+ 1).

window -- Type of window to generate:

- 1 = Hamming
- 2 = Hanning
- 3 = Bartlett (triangle)
- 4 = Blackman (3-term)
- 5 = Blackman - Harris (4-term)

- 6 = Gaussian
- 7 = Kaiser
- 8 = Rectangle
- 9 = Sync

max -- For negative p4 this will be the absolute value at window peak point. If p4 is positive or p4 is negative and p6 is missing the table will be post-rescaled to a maximum value of 1.

opt -- Optional argument required by the Kaiser window.

Examples

```
f      1      0      1024      20      5
```

This creates a function which contains a 4 - term Blackman - Harris window with maximum value of 1.

```
f      1      0      1024     -20      2      456
```

This creates a function that contains a Hanning window with a maximum value of 456.

```
f      1      0      1024     -20      1
```

This creates a function that contains a Hamming window with a maximum value of 1.

```
f      1      0      1024      20      7      1      2
```

This creates a function that contains a Kaiser window with a maximum value of 1. The extra argument specifies how "open" the window is, for example a value of 0 results in a rectangular window and a value of 10 in a Hamming like window.

For diagrams, see *Window Functions*

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

New in Csound version 3.2

GEN21

GEN21 — Generates tables of different random distributions.

Description

This generates tables of different random distributions. (See also *betarand*, *bexprnd*, *cauchy*, *exprand*, *gauss*, *linrand*, *pcauchy*, *poisson*, *trirand*, *unirand*, and *weibull*)

Syntax

f # time size 21 type level [arg1 [arg2]]

Initialization

time and *size* are the usual GEN function arguments. *level* defines the amplitude. Note that GEN21 is not self-normalizing as are most other GEN functions. *type* defines the distribution to be used as follow:

- 1 = Uniform (positive numbers only)
- 2 = Linear (positive numbers only)
- 3 = Triangular (positive and negative numbers)
- 4 = Exponential (positive numbers only)
- 5 = Biexponential (positive and negative numbers)
- 6 = Gaussian (positive and negative numbers)
- 7 = Cauchy (positive and negative numbers)
- 8 = Positive Cauchy (positive numbers only)
- 9 = Beta (positive numbers only)
- 10 = Weibull (positive numbers only)
- 11 = Poisson (positive numbers only)

Of all these cases only 9 (Beta) and 10 (Weibull) need extra arguments. Beta needs two arguments and Weibull one.

Examples

```
f1 0 1024 21 1      ; Uniform (white noise)
f1 0 1024 21 6      ; Gaussian
f1 0 1024 21 9 1 1 2 ; Beta (note that level precedes arguments)
f1 0 1024 21 10 1 2 ; Weibull
```

All of the above additions were designed by the author between May and December 1994, under the supervision of Dr. Richard Boulanger.

Credits

Author: Paris Smaragdis

MIT, Cambridge

1995

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

New in Csound version 3.2

GEN23

GEN23 — Reads numeric values from a text file.

Description

This subroutine reads numeric values from an external ASCII file.

Syntax

f # time size -23 "filename.txt"

Initialization

"filename.txt" -- numeric values contained in "filename.txt" (which indicates the complete pathname of the character file to be read), can be separated by spaces, tabs, newline characters or commas. Also, words that contains non-numeric characters can be used as comments since they are ignored.

size -- number of points in the table. Must be a power of 2 , power of 2 + 1, or zero. If *size* = 0, table size is determined by the number of numeric values in *filename.txt*. (New in Csound version 3.57)

Note: All characters following ';' (comment) are ignored until next line (numbers too).

Credits

Author: Gabriel Maldonado

Italy

February, 1998

New in Csound version 3.47

GEN24

GEN24 — Reads numeric values from another allocated function-table and rescales them.

Description

This subroutine reads numeric values from another allocated function-table and rescales them according to the max and min values given by the user.

Syntax

f # time size -24 ftable min max

Initialization

#, time, size -- the usual GEN parameters. See *f* statement.

ftable -- ftable must be an already allocated table with the same size as this function.

min, max -- the rescaling range.

Note: This GEN is useful, for example, to eliminate the starting offset in exponential segments allowing a real starting from zero.

Credits

Author: Gabriel Maldonado

New in Csound version 4.16

GEN25

GEN25 — Construct functions from segments of exponential curves in breakpoint fashion.

Description

These subroutines are used to construct functions from segments of exponential curves in breakpoint fashion.

Syntax

f # time size 25 x1 y1 x2 y2 x3 ...

Initialization

size -- number of points in the table. Must be a power of 2 or power-of-2 plus 1 (see *fstatement*).

x1, *x2*, *x3*, etc. -- locations in table at which to attain the following *y* value. Must be in increasing order. If the last value is less than *size*, then the rest will be set to zero. Should not be negative but can be zero.

y1, *y2*, *y3*, etc. -- Breakpoint values attained at the location specified by the preceding *x* value. These must be non-zero and must be alike in sign.

Note: If *p4* is positive, functions are post-normalized (rescaled to a maximum absolute value of 1 after generation). A negative *p4* will cause rescaling to be skipped.

Examples

```
f 1 0 257 27 0 0 100 1 200 -1 256 0
```

This describes a function which begins at 0, rises to 1 at the 100th table location, falls to -1, by the 200th location, and returns to 0 by the end of the table. The interpolation is linear.

See Also

fstatement, *GEN27*

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

New in Csound version 3.49

GEN27

GEN27 — Construct functions from segments of straight lines in breakpoint fashion.

Description

Construct functions from segments of straight lines in breakpoint fashion.

Syntax

```
f # time size 27 x1 y1 x2 y2 x3 ...
```

Initialization

size -- number of points in the table. Must be a power of 2 or power-of-2 plus 1 (see *f statement*).

x1, *x2*, *x3*, etc. -- locations in table at which to attain the following *y* value. Must be in increasing order. If the last value is less than *size*, then the rest will be set to zero. Should not be negative but can be zero.

y1, *y2*, *y3*, etc. -- Breakpoint values attained at the location specified by the preceding *x* value.

Note: If *p4* is positive, functions are post-normalized (rescaled to a maximum absolute value of 1 after generation). A negative *p4* will cause rescaling to be skipped.

Examples

```
f 1 0 257 27 0 0 100 1 200 -1 256 0
```

This describes a function which begins at 0, rises to 1 at the 100th table location, falls to -1, by the 200th location, and returns to 0 by the end of the table. The interpolation is linear.

See Also

f statement, *GEN25*

Credits

Author: John ffitch

University of Bath/Codemist Ltd.

Bath, UK

New in Csound version 3.49

GEN28

GEN28 — Reads a text file which contains a time-tagged trajectory.

Description

This function generator reads a text file which contains sets of three values representing the *xy* coordinates and a time-tag for when the signal should be placed at that location, allowing the user to define a time-tagged trajectory. The file format is in the form:

```
time1 X1 Y1
time2 X2 Y2
time3 X3 Y3
```

The configuration of the *xy* coordinates in space places the signal in the following way:

- a1 is -1, 1
- a2 is 1, 1
- a3 is -1, -1
- a4 is 1, -1

This assumes a loudspeaker set up as a1 is left front, a2 is right front, a3 is left back, a4 is right back. Values greater than 1 will result in sounds being attenuated as if in the distance. *GEN28* creates values to 10 milliseconds of resolution.

Syntax

f # time size 28 ifilcod

Initialization

size -- number of points in the table. Must be 0. *GEN28* takes 0 as the size and automatically allocates memory.

ifilcod -- character-string denoting the source soundfile name. A character-string (in double quotes, spaces permitted) gives the filename itself, optionally a full pathname. If not a full path, the named file is sought in the current directory.

Examples

```
f1 0 0 28 "move"
```

The file "move" should look like:

```
0   -1   1
1    1   1
2    4   4
2.1 -4  -4
3   10 -10
5  -40   0
```

Since *GEN28* creates values to 10 milliseconds of resolution, there will be 500 values created by interpolating X1 to X2 to X3 and so on, and Y1 to Y2 to Y3 and so on, over the appropriate number of values that are stored in the function table. The sound will begin in the left front, over 1 second it will move to the right front, over another second it move further into the distance but still in the left front, then in just 1/10th of a second it moves to the left rear, a bit distant. Finally over the last .9 seconds the sound will move to the right rear, moderately distant, and it comes to rest between the two left channels (due west!), quite distant.

Credits

Author: Richard Karpen

Seattle, Wash

1998 (New in Csound version 3.48)

GEN30

GEN30 — Generates harmonic partials by analyzing an existing table.

Description

Extracts a range of harmonic partials from an existing waveform.

Syntax

f # time size 30 src minh maxh [ref_sr] [interp]

Performance

src -- source ftable

minh -- lowest harmonic number

maxh -- highest harmonic number

ref_sr (optional) -- maxh is scaled by (sr / ref_sr). The default value of ref_sr is sr. If *ref_sr* is zero or negative, it is now ignored.

interp (optional) -- if non-zero, allows changing the amplitude of the lowest and highest harmonic partial depending on the fractional part of *minh* and *maxh*. For example, if *maxh* is 11.3 then the 12th harmonic partial is added with 0.3 amplitude. This parameter is zero by default.

GEN30 does not support tables with an extended guard point (ie. table size = power of two + 1). Although such tables will work both for input and output, when reading source table(s), the guard point is ignored, and when writing the output table, guard point is simply copied from the first sample (table index = 0).

The reason of this limitation is that GEN30 uses FFT, which requires power of two table size. GEN32 allows using linear interpolation for resampling and phase shifting, which makes it possible to use any table size (however, for partials calculated with FFT, the power of two limitation still exists).

Credits

Author: Istvan Varga

New in version 4.16

GEN31

GEN31 — Mixes any waveform specified in an existing table.

Description

This routine is similar to GEN09, but allows mixing any waveform specified in an existing table.

Syntax

f # time size 31 src pna stra phsa pnb strb phsb ...

Performance

src -- source table number

pna, *pnb*, ... -- partial number, must be a positive integer

stra, *strb*, ... -- amplitude scale

phsa, *phsb*, ... -- start phase (0 to 1)

GEN31 does not support tables with an extended guard point (ie. table size = power of two + 1). Although such tables will work both for input and output, when reading source table(s), the guard point is ignored, and when writing the output table, guard point is simply copied from the first sample (table index = 0).

The reason of this limitation is that *GEN31* uses FFT, which requires power of two table size. *GEN32* allows using linear interpolation for resampling and phase shifting, which makes it possible to use any table size (however, for partials calculated with FFT, the power of two limitation still exists).

Credits

Author: Istvan Varga

New in version 4.15

GEN32

GEN32 — Mixes any waveform, resampled with either FFT or linear interpolation.

Description

This routine is similar to *GEN31*, but allows specifying source ftable for each partial. Tables can be resampled either with FFT, or linear interpolation.

Syntax

f # time size 32 srca pna stra phsa srcb pnb strb phsb ...

Performance

srca, *srcb* -- source table number. A negative value can be used to read the table with linear interpolation (by default, the source waveform is transposed and phase shifted using FFT); this is less accurate, but faster, and allows non-integer and negative partial numbers.

pna, *pnb*, ... -- partial number, must be a positive integer if source table number is positive (i.e. resample with FFT).

stra, *strb*, ... -- amplitude scale

phsa, *phsb*, ... -- start phase (0 to 1)

Examples

```

itmp    ftgen 1, 0, 16384, 7, 1, 16384, -1      ; sawtooth
itmp    ftgen 2, 0, 8192, 10, 1                ; sine
; mix tables
itmp    ftgen 5, 0, 4096, -32, -2, 1.5, 1.0, 0.25, 1, 2, 0.5, 0, \
                                     1, 3, -0.25, 0.5

; window
itmp    ftgen 6, 0, 16384, 20, 3, 1
; generate band-limited waveforms
inote   = 0
loop0:
icps    = 440 * exp(log(2) * (inote - 69) / 12)      ; one table for
inumh   = sr / (2 * icps)                            ; each MIDI note number
ift     = int(inote + 256.5)
itmp    ftgen ift, 0, 4096, -30, 5, 1, inumh
inote   = inote + 1
if (inote < 127.5) igoto loop0

instr 1

kcps    expon 20, p3, 16000
kft     = int(256.5 + 69 + 12 * log(kcps / 440) / log(2))
kft     = (kft > 383 ? 383 : kft)

a1      phasor kcps
a1      tableikt a1, kft, 1, 0, 1

out a1 * 10000

endin
instr 2

kcps    expon 20, p3, 16000
kft     = int(256.5 + 69 + 12 * log(kcps / 440) / log(2))
kft     = (kft > 383 ? 383 : kft)

kgdur   limit 10 / kcps, 0.1, 1
a1      grain2 kcps, 0.02, kgdur, 30, kft, 6, -0.5

out a1 * 2000

endin

-----
score:
-----

t 0 60
i 1 0 10
i 2 12 10
e

```

Credits

Programmer: Istvan Varga

New in version 4.17

Author: Rasmus Ekman

GEN33

GEN33 — Generate composite waveforms by mixing simple sinusoids.

Description

These routines generate composite waveforms by mixing simple sinusoids, similarly to *GEN09*, but the parameters of the partials are specified in an already existing table, which makes it possible to calculate any number of partials in the orchestra.

The difference between *GEN33* and *GEN34* is that *GEN33* uses inverse FFT to generate output, while *GEN34* is based on the algorithm used in *oscils* opcode. *GEN33* allows integer partials only, and does not support power of two plus 1 table size, but may be significantly faster with a large number of partials. On the other hand, with *GEN34*, it is possible to use non-integer partial numbers and extended guard point, and this routine may be faster if there is only a small number of partials (note that *GEN34* is also several times faster than *GEN09*, although the latter may be more accurate).

Syntax

f # time size 33 src nh scl [fmode]

Initialization

size -- number of points in the table. Must be power of two and at least 4.

src -- source table number. This table contains the parameters of each partial in the following format:

stra, pna, phsa, strb, pnb, phsb, ...

the parameters are:

- *stra*, *strb*, etc.: relative strength of partials. The actual amplitude depends on the value of *scl*, or normalization (if enabled).
- *pn*, *pnb*, etc.: partial number, or frequency, depending on *fmode* (see below); zero and negative values are allowed, however, if the absolute value of the partial number exceeds ($\text{size} / 2$), the partial will not be rendered. With *GEN33*, partial number is rounded to the nearest integer.
- *phsa*, *phsb*, etc.: initial phase, in the range 0 to 1.

Table length (not including the guard point) should be at least $3 * \text{nh}$. If the table is too short, the number of partials (*nh*) is reduced to $(\text{table length}) / 3$, rounded towards zero.

nh -- number of partials. Zero or negative values are allowed, and result in an empty table (silence). The actual number may be reduced if the source table (*src*) is too short, or some partials have too high frequency.

scl -- amplitude scale.

fmode (optional, default = 0) -- a non-zero value can be used to set frequency in Hz instead of partial numbers in the source table. The sample rate is assumed to be *fmode* if it is positive, or $-(sr * fmode)$ if any negative value is specified.

Examples

```
; partials 1, 4, 7, 10, 13, 16, etc. with base frequency of 400 Hz

ibsfrq = 400
; estimate number of partials
inumh = int(1.5 + sr * 0.5 / (3 * ibsfrq))
; source table length
isrcln = int(0.5 + exp(log(2) * int(1.01 + log(inumh * 3) / log(2))))
; create empty source table
itmp   ftgen 1, 0, isrcln, -2, 0
ifpos  = 0
ifrq   = ibsfrq
inumh  = 0
l1:
    tableiw ibsfrq / ifrq, ifpos, 1          ; amplitude
    tableiw ifrq, ifpos + 1, 1              ; frequency
    tableiw 0, ifpos + 2, 1                 ; phase
ifpos  = ifpos + 3
ifrq   = ifrq + ibsfrq * 3
inumh  = inumh + 1
    if (ifrq < (sr * 0.5)) igoto l1

; store output in ftable 2 (size = 262144)

itmp   ftgen 2, 0, 262144, -34, 1, inumh, 1, -1
```

See Also

GEN09, *GEN34*

Credits

Programmer: Istvan Varga

New in version 4.19

March 2002

GEN34

GEN34 — Generate composite waveforms by mixing simple sinusoids.

Description

These routines generate composite waveforms by mixing simple sinusoids, similarly to *GEN09*, but the parameters of the partials are specified in an already existing table, which makes it possible to calculate any number of partials in the orchestra.

The difference between *GEN33* and *GEN34* is that *GEN33* uses inverse FFT to generate output, while *GEN34* is based on the algorithm used in *oscils* opcode. *GEN33* allows integer partials only, and does not support power of two plus 1 table size, but may be significantly faster with a large number of partials. On the other hand, with *GEN34*, it is possible to use non-integer partial numbers and extended guard point, and this routine may be faster if there is only a small number of partials (note that *GEN34* is also several times faster than *GEN09*, although the latter may be more accurate).

Syntax

f # time size 34 src nh scl [fmode]

Initialization

size -- number of points in the table. Must be power of two or a power of two plus 1.

src -- source table number. This table contains the parameters of each partial in the following format:

stra, pna, phsa, strb, pnb, phsb, ...

the parameters are:

- *stra*, *strb*, etc.: relative strength of partials. The actual amplitude depends on the value of *scl*, or normalization (if enabled).
- *pn*, *pnb*, etc.: partial number, or frequency, depending on *fmode* (see below); zero and negative values are allowed, however, if the absolute value of the partial number exceeds ($\text{size} / 2$), the partial will not be rendered.
- *phsa*, *phsb*, etc.: initial phase, in the range 0 to 1.

Table length (not including the guard point) should be at least $3 * \text{nh}$. If the table is too short, the number of partials (*nh*) is reduced to $(\text{table length}) / 3$, rounded towards zero.

nh -- number of partials. Zero or negative values are allowed, and result in an empty table (silence). The actual number may be reduced if the source table (*src*) is too short, or some partials have too high frequency.

scl -- amplitude scale.

fmode (optional, default = 0) -- a non-zero value can be used to set frequency in Hz instead of partial numbers in the source table. The sample rate is assumed to be *fmode* if it is positive, or $-(\text{sr} * \text{fmode})$ if any negative value is specified.

Examples

```
; partials 1, 4, 7, 10, 13, 16, etc. with base frequency of 400 Hz

ibsfreq = 400
; estimate number of partials
inumh = int(1.5 + sr * 0.5 / (3 * ibsfreq))
; source table length
isrcln = int(0.5 + exp(log(2) * int(1.01 + log(inumh * 3) / log(2))))
```

```

; create empty source table
itmp    ftgen 1, 0, isrcln, -2, 0
ifpos   = 0
ifrq    = ibsfrq
inumh   = 0
l1:
        tableiw ibsfrq / ifrq, ifpos, 1          ; amplitude
        tableiw ifrq, ifpos + 1, 1              ; frequency
        tableiw 0, ifpos + 2, 1                  ; phase
ifpos   = ifpos + 3
ifrq    = ifrq + ibsfrq * 3
inumh   = inumh + 1
        if (ifrq < (sr * 0.5)) igoto l1

; store output in ftable 2 (size = 262144)

itmp    ftgen 2, 0, 262144, -34, 1, inumh, 1, -1

```

See Also

GEN09, GEN33

Credits

Programmer: Istvan Varga

New in version 4.19

March 2002

GEN40

GEN40 — Generates a random distribution using a distribution histogram.

Description

Generates a continuous random distribution function starting from the shape of a user-defined distribution histogram.

Syntax

f # time size -40 shapetab

Performance

The shape of histogram must be stored in a previously defined table, in fact shapetab argument must be filled with the number of such table.

Histogram shape can be generated with any other GEN routines. Since no interpolation is used when GEN40 processes the translation, it is suggested that the size of the table containing the histogram shape to be

reasonably big, in order to obtain more precision (however after the processing the shaping-table can be destroyed in order to re-gain memory).

This subroutine is designed to be used together with `cusernd` opcode (see `cusernd` for more information).

Credits

Author: Gabriel Maldonado

GEN41

GEN41 — Generates a random list of numerical pairs.

Description

Generates a discrete random distribution function by giving a list of numerical pairs.

Syntax

`f # time size -41 value1 prob1 value2 prob2 value3 prob3 ... valueN probN`

Performance

The first number of each pair is a value, and the second is the probability of that value to be chosen by a random algorithm. Even if any number can be assigned to the probability element of each pair, it is suggested to give it a percent value, in order to make it clearer for the user.

This subroutine is designed to be used together with `dusernd` and *urd* opcodes (see `dusernd` for more information).

Credits

Author: Gabriel Maldonado

GEN42

GEN42 — Generates a random distribution of discrete ranges of values.

Description

Generates a random distribution function of discrete ranges of values by giving a list of groups of three numbers.

Syntax

f # time size -42 min1 max1 prob1 min2 max2 prob2 min3 max3 prob3 ... minN maxN probN

Performance

The first number of each group is a the minimum value of the first range, the second is the maximum value and the third is the probability of that an element belonging to that range of values can be chosen by a random algorithm. Even if any number can be assigned to the probability element of each group, it is suggested to give it a percent value, in order to make it clearer to the user.

This subroutine is designed to be used together with `dusernd` and `urd` opcodes (see `dusernd` for more information). Since both `dusernd` and `urd` do not use any interpolation, it is suggested to give a size reasonably big.

Credits

Author: Gabriel Maldonado

Chapter 17. The Utility Programs

Dan Ellis

The Csound Utilities are *soundfile preprocessing* programs that return information on a soundfile or create some analyzed version of it for use by certain Csound generators. Though different in goals, they share a common soundfile access mechanism and are describable as a set. The Soundfile Utility programs can be invoked in two equivalent forms:

```
csound [-U utilname] [flags] [filenames]
```

```
utilname [flags] [filenames]
```

In the first, the utility is invoked as part of the Csound executable, while in the second it is called as a standalone program. The second is smaller by about 200K, but the two forms are identical in function. The first is convenient in not requiring the maintenance and use of several independent programs - one program does all. When using this form, a *-U flag* detected in the command line will cause all subsequent flags and names to be interpreted as per the named utility; i.e. Csound generation will not occur, and the program will terminate at the end of utility processing.

Directories.

Filenames are of two kinds, source soundfiles and resultant analysis files. Each has a hierarchical naming convention, influenced by the directory from which the Utility is invoked. Source soundfiles with a full pathname (begins with dot (.), slash (/), or for ThinkC includes a colon (:)), will be sought only in the directory named. Soundfiles without a path will be sought first in the current directory, then in the directory named by the SSDIR environment variable (if defined), then in the directory named by SFDIR. An unsuccessful search will return a "cannot open" error.

Resultant analysis files are written into the current directory, or to the named directory if a path is included. It is tidy to keep analysis files separate from sound files, usually in a separate directory known to the SADIR variable. Analysis is conveniently run from within the SADIR directory. When an analysis file is later invoked by a Csound generator it is sought first in the current directory, then in the directory defined by SADIR.

Soundfile Formats.

Csound can read and write audio files in a variety of formats. Write formats are described by Csound command flags. On reading, the format is determined from the soundfile header, and the data automatically converted to floating-point during internal processing. When Csound is installed on a host with local soundfile conventions (SUN, NeXT, Macintosh) it may conditionally include local packaging code which creates soundfiles not portable to other hosts. However, Csound on any host can always generate and read AIFF files, which is thus a portable format. Sampled sound libraries are typically AIFF, and the variable SSDIR usually points to a directory of such sounds. If defined, the SSDIR directory is in the search path during soundfile access. Note that some AIFF sampled sounds have an audio looping feature for sustained performance; the analysis programs will traverse any loop segment once only.

For soundfiles without headers, an SR value may be supplied by the *-R flag* (or its default). If both the *SR header* and the command-line flag are present, the flag value will override the header.

When sound is accessed by the audio Analysis programs, only a single channel is read. For stereo or quad files, the default is channel one; alternate channels may be obtained on request.

Credits

Dan Ellis
MIT Media Lab
Cambridge, Massachusetts

Analysis File Generation

hetro

`hetro` — Decomposes an input soundfile into component sinusoids.

Description

Hetrodyne filter analysis for the Csound *adsyn* generator.

Syntax

csound -U hetro [flags] infilename outfilename

hetro [flags] infilename outfilename

Initialization

hetro takes an input soundfile, decomposes it into component sinusoids, and outputs a description of the components in the form of breakpoint amplitude and frequency tracks. Analysis is conditioned by the control flags below. A space is optional between flag and value.

-s srate -- sampling rate of the audio input file. This will over-ride the srate of the soundfile header, which otherwise applies. If neither is present, the default is 10000. Note that for *adsyn* synthesis the srate of the source file and the generating orchestra need not be the same.

-c channel -- channel number sought. The default is 1.

-b begin -- beginning time (in seconds) of the audio segment to be analyzed. The default is 0.0

-d duration -- duration (in seconds) of the audio segment to be analyzed. The default of 0.0 means to the end of the file. Maximum length is 32.766 seconds.

-f begfreq -- estimated starting frequency of the fundamental, necessary to initialize the filter analysis. The default is 100 (cps).

-h partials -- number of harmonic partials sought in the audio file. Default is 10, maximum is a function of memory available.

-M maxamp -- maximum amplitude summed across all concurrent tracks. The default is 32767.

-m minamp -- amplitude threshold below which a single pair of amplitude/frequency tracks is considered dormant and will not contribute to output summation. Typical values: 128 (48 db down from full scale), 64 (54 db down), 32 (60 db down), 0 (no thresholding). The default threshold is 64 (54 db down).

-n brkpts -- initial number of analysis breakpoints in each amplitude and frequency track, prior to thresholding (*-m*) and linear breakpoint consolidation. The initial points are spread evenly over the duration. The default is 256.

-l cutfreq -- substitute a 3rd order Butterworth low-pass filter with cutoff frequency *cutfreq* (in Hz), in place of the default averaging comb filter. The default is 0 (don't use).

Performance

As of Csound 4.08, *hetro* can write SDIF output files if the output file name ends with ".sdif". See the *sdif2ad utility* for more information about the Csound's SDIF support.

Examples

```
hetro -s44100 -b.5 -d2.5 -h16 -M24000 audiofile.test adsynfile7
```

This will analyze 2.5 seconds of channel 1 of a file "audiofile.test", recorded at 44.1 kHz, beginning .5 seconds from the start, and place the result in a file "adsynfile7". We request just the first 16 harmonics of the sound, with 256 initial breakpoint values per amplitude or frequency track, and a peak summation amplitude of 24000. The fundamental is estimated to begin at 100 Hz. Amplitude thresholding is at 54 db down.

The Butterworth LPF is not enabled.

File Format

The output file contains time-sequenced amplitude and frequency values for each partial of an additive complex audio source. The information is in the form of breakpoints (time, value, time, value,) using 16-bit integers in the range 0 - 32767. Time is given in milliseconds, and frequency in Hertz (cps). The breakpoint data is exclusively non-negative, and the values -1 and -2 uniquely signify the start of new amplitude and frequency tracks. A track is terminated by the value 32767. Before being written out, each track is data-reduced by amplitude thresholding and linear breakpoint consolidation.

A component partial is defined by two breakpoint sets: an amplitude set, and a frequency set. Within a composite file these sets may appear in any order (amplitude, frequency, amplitude; or amplitude, amplitude..., then frequency, frequency,...). During *adsyn* resynthesis the sets are automatically paired (amplitude, frequency) from the order in which they were found. There should be an equal number of each.

A legal *adsyn* control file could have following format:

```
-1 time1 value1 ... timeK valueK 32767 ; amplitude breakpoints for partial 1
-2 time1 value1 ... timeL valueL 32767 ; frequency breakpoints for partial 1
-1 time1 value1 ... timeM valueM 32767 ; amplitude breakpoints for partial 2
-2 time1 value1 ... timeN valueN 32767 ; frequency breakpoints for partial 2
-2 time1 value1 .....
-2 time1 value1 ..... ; pairable tracks for partials 3 and 4
-1 time1 value1 .....
-1 time2 value1 .....
```

Credits

October 2002. Thanks to Rasmus Ekman, added a note about the SDIF format.

lpanal

lpanal — Performs both linear predictive analysis on a soundfile.

Description

Linear predictive analysis for the Csound *lp* generators

Syntax

csound -U lpanal [flags] infilename outfile

lpanal [flags] infilename outfile

Initialization

lpanal performs both lpc and pitch-tracking analysis on a soundfile to produce a time-ordered sequence of frames of control information suitable for Csound resynthesis. Analysis is conditioned by the control flags below. A space is optional between the flag and its value.

-a -- [alternate storage] asks lpanal to write a file with filter poles values rather than the usual filter coefficient files. When *lpread* / *lpreson* are used with pole files, automatic stabilization is performed and the filter should not get wild. (This is the default in the Windows GUI) - Changed by Marc Resibois.

-s *srate* -- sampling rate of the audio input file. This will over-ride the srate of the soundfile header, which otherwise applies. If neither is present, the default is 10000.

-c *channel* -- channel number sought. The default is 1.

-b *begin* -- beginning time (in seconds) of the audio segment to be analyzed. The default is 0.0

-d *duration* -- duration (in seconds) of the audio segment to be analyzed. The default of 0.0 means to the end of the file.

-p *npoles* -- number of poles for analysis. The default is 34, the maximum 50.

-h *hopsiz*e -- hop size (in samples) between frames of analysis. This determines the number of frames per second (*srate* / *hopsiz*e) in the output control file. The analysis framesize is *hopsiz*e * 2 samples. The default is 200, the maximum 500.

-C *string* -- text for the comments field of the lpfile header. The default is the null string.

-P *mincps* -- lowest frequency (in Hz) of pitch tracking. -P0 means no pitch tracking.

-Q *maxcps* -- highest frequency (in Hz) of pitch tracking. The narrower the pitch range, the more accurate the pitch estimate. The defaults are -P70, -Q200.

-v *verbosity* -- level of terminal information during analysis.

- 0 = none
- 1 = verbose
- 2 = debug

The default is 0.

Examples

```
lpanal -a -p26 -d2.5 -P100 -Q400 audiofile.test lpfil22
```

will analyze the first 2.5 seconds of file "audiofile.test", producing *srate*/200 frames per second, each containing 26-pole filter coefficients and a pitch estimate between 100 and 400 Hertz. Stabilized (-a) output will be placed in "lpfil22" in the current directory.

File Format

Output is a file comprised of an identifiable header plus a set of frames of floating point analysis data. Each frame contains four values of pitch and gain information, followed by *npoles* filter coefficients. The file is readable by Csound's *lpread*.

lpanal is an extensive modification of Paul Lanksy's lpc analysis programs.

pvanal

`pvanal` — Converts a soundfile into a series of short-time Fourier transform frames.

Description

Fourier analysis for the Csound *pvoc* generator

Syntax

csound -U pvanal [flags] infilename outfilename

pvanal [flags] infilename outfilename

Pvanal extension to create a PVOC-EX file.

The standard Csound utility program *pvanal* has been extended to enable a PVOC-EX format file to be created, using the existing interface. To create a PVOC-EX file, the file name must be given the required extension, “.pvx”, e.g “test.pvx”. The requirement for the FFT size to be a power of two is here relaxed, and any positive value is accepted; odd numbers are rounded up internally. However, power-of-two sizes are still to be preferred for all normal applications.

The channel select flags are ignored, and all source channels will be analysed and written to the output file, up to a compiler-set limit of eight channels. The analysis window size (*iwinsize*) is set internally to double the FFT size.

Initialization

pvanal converts a soundfile into a series of short-time Fourier transform (STFT) frames at regular timepoints (a frequency-domain representation). The output file can be used by *pvoc* to generate audio fragments based on the original sample, with timescales and pitches arbitrarily and dynamically modified. Analysis is conditioned by the flags below. A space is optional between the flag and its argument.

-s srate -- sampling rate of the audio input file. This will over-ride the *srate* of the soundfile header, which otherwise applies. If neither is present, the default is 10000.

-c channel -- channel number sought. The default is 1.

-b begin -- beginning time (in seconds) of the audio segment to be analyzed. The default is 0.0

-d duration -- duration (in seconds) of the audio segment to be analyzed. The default of 0.0 means to the end of the file.

-n frmsiz -- STFT frame size, the number of samples in each Fourier analysis frame. Must be a power of two, in the range 16 to 16384. For clean results, a frame must be larger than the longest pitch period of the sample. However, very long frames result in temporal "smearing" or reverberation. The bandwidth of each STFT bin is

determined by sampling rate / frame size. The default framesize is the smallest power of two that corresponds to more than 20 milliseconds of the source (e.g. 256 points at 10 kHz sampling, giving a 25.6 ms frame).

-w windfact -- Window overlap factor. This controls the number of Fourier transform frames per second. Csound's *pvoc* will interpolate between frames, but too few frames will generate audible distortion; too many frames will result in a huge analysis file. A good compromise for windfact is 4, meaning that each input point occurs in 4 output windows, or conversely that the offset between successive STFT frames is framesize/4. The default value is 4. Do not use this flag with *-h*.

-h hopsiz -- STFT frame offset. Converse of above, specifying the increment in samples between successive frames of analysis (see also *lpanal*). Do not use with *-w*.

Examples

```
pvanal asound pvfile
```

will analyze the soundfile "asound" using the default frmsiz and windfact to produce the file "pvfile" suitable for use with *pvoc*.

Files

The output file has a special *pvoc* header containing details of the source audio file, the analysis frame rate and overlap. Frames of analysis data are stored as float, with the magnitude and "frequency" (in Hz) for the first $N/2 + 1$ Fourier bins of each frame in turn. "Frequency" encodes the phase increment in such a way that for strong harmonics it gives a good indication of the true frequency. For low amplitude or rapidly moving harmonics it is less meaningful.

Diagnostics

Prints total number of frames, and frames completed on every 20th.

Credits

Author: Dan Ellis

MIT Media Lab

Cambridge, Massachusetts

1990

cvanal

cvanal — Converts a soundfile into a single Fourier transform frame.

Description

Impulse Response Fourier Analysis for *convolve* operator

Syntax

CSound -U cvanal [flags] infilename outfilename

Initialization

cvanal -- converts a soundfile into a single Fourier transform frame. The output file can be used by the *convolve* operator to perform Fast Convolution between an input signal and the original impulse response. Analysis is conditioned by the flags below. A space is optional between the flag and its argument.

-s rate -- sampling rate of the audio input file. This will over-ride the srate of the soundfile header, which otherwise applies. If neither is present, the default is 10000.

-c channel -- channel number sought. If omitted, the default is to process all channels. If a value is given, only the selected channel will be processed.

-b begin -- beginning time (in seconds) of the audio segment to be analyzed. The default is 0.0

-d duration -- duration (in seconds) of the audio segment to be analyzed. The default of 0.0 means to the end of the file.

Examples

```
cvanal asound cvfile
```

will analyze the soundfile "asound" to produce the file "cvfile" for the use with *convolve*.

To use data that is not already contained in a soundfile, a soundfile converter that accepts text files may be used to create a standard audio file, e.g., the .DAT format for SOX. This is useful for implementing FIR filters.

Files

The output file has a special *convolve* header, containing details of the source audio file. The analysis data is stored as "float", in rectangular (real/imaginary) form.

Note: The analysis file is *not* system independent! Ensure that the original impulse recording/data is retained. If/when required, the analysis file can be recreated.

Credits

Author: Greg Sullivan

Based on algorithm given in *Elements Of Computer Music*, by F. Richard Moore.

File Queries

sndinfo

`sndinfo` — Displays information about a soundfile.

Description

Get basic information about one or more soundfiles.

Syntax

`csound -U sndinfo` soundfilenames ...

`sndinfo` soundfilenames ...

Initialization

sndinfo will attempt to find each named file, open it for reading, read in the soundfile header, then print a report on the basic information it finds. The order of search across soundfile directories is as described above. If the file is of type AIFF, some further details are listed first.

Examples

```
csound -U sndinfo test Bosendorfer/"BOSEN mf A0 st" foo foo2
```

where the environment variables `SFDIR = /u/bv/sound`, and `SSDIR = /so/bv/Samples`, might produce the following:

```
util  SNDINFO:
      /u/bv/sound/test:
          srate 22050, monaural, 16 bit shorts, 1.10 seconds
          headersiz 1024, datasiz 48500  (24250 sample frames)

      /so/bv/Samples/Bosendorfer/BOSEN mf A0 st:  AIFF, 197586 stereo samples, base Frq 261.6 (MIDI 60),
lesLp: mode 0
      AIFF soundfile, looping with modes 1, 0
      srate 44100, stereo, 16 bit shorts, 4.48 seconds

      headersiz  402, datasiz 790344  (197586 sample frames)

      /u/bv/sound/foo:
          no recognizable soundfile header

      /u/bv/sound/foo2:
          couldn't find
```

File Conversion

dnnoise

`dnnoise` — Reduces noise in a file.

Description

This is a noise reduction scheme using frequency-domain noise-gating.

Syntax

dnnoise [flags] -i noise_ref_file -o output_soundfile input_soundfile

Initialization

Dnoise specific flags:

- *(no flag)* input soundfile to be denoised
- *-i fname* input reference noise soundfile
- *-o fname* output soundfile
- *-N fnum* # of bandpass filters (default: 1024)
- *-w fovlp* filter overlap factor: {0,1,(2),3} DON'T USE *-w* AND *-M*
- *-M awlen* analysis window length (default: N-1 unless *-w* is specified)
- *-L swlen* synthesis window length (default: M)
- *-D dfac* decimation factor (default: M/8)
- *-b btim* begin time in noise reference soundfile (default: 0)
- *-B smpst* starting sample in noise reference soundfile (default: 0)
- *-e etim* end time in noise reference soundfile (default: end of file)
- *-E smpend* final sample in noise reference soundfile (default: end of file)
- *-t thr* threshold above noise reference in dB (default: 30)
- *-S gfact* sharpness of noise-gate turnoff, range: 1 to 5 (default: 1)
- *-n numfrm* number of FFT frames to average over (default: 5)
- *-m mingain* minimum gain of noise-gate when off in dB (default: -40)

Soundfile format options:

- *-A* AIFF format output
- *-W* WAV format output
- *-J* IRCAM format output
- *-h* skip soundfile header (not valid for AIFF/WAV output)
- *-8* 8-bit unsigned char sound samples
- *-c* 8-bit signed_char sound samples

- *-a* alaw sound samples
- *-u* ulaw sound samples
- *-s* short_int sound samples
- *-l* long_int sound samples
- *-f* float sound samples. Floats also supported for WAV files. (New in Csound 3.47.)

Additional options:

- *-R* verbose - print status info
- *-H [N]* print a heartbeat character at each soundfile write.
- *-- fname* output to log file fname
- *-V* verbose - print status info

Note: DNOISE also looks at the environment variable SFOUTYP to determine soundfile output format.

The *-i* flag is used for a reference noise file (normally created from a short section of the denoised file, where only noise is audible). The input soundfile to be denoised can be given anywhere on the command line, without a flag.

Performance

This is a noise reduction scheme using frequency-domain noise-gating. This should work best in the case of high signal-to-noise with hiss-type noise.

The algorithm is that suggested by Moorer & Berger in “Linear-Phase Bandsplitting: Theory and Applications” presented at the 76th Convention 1984 October 8-11 New York of the Audio Engineering Society (preprint #2132) except that it uses the Weighted Overlap-Add formulation for short-time Fourier analysis-synthesis in place of the recursive formulation suggested by Moorer & Berger. The gain in each frequency bin is computed independently according to

$$\text{gain} = g0 + (1 - g0) * [\text{avg} / (\text{avg} + \text{th} * \text{th} * \text{nref})] ^ \text{sh}$$

where *avg* and *nref* are the mean squared signal and noise respectively for the bin in question. (This is slightly different than in Moorer & Berger.)

The critical parameters *th* and *g0* are specified in dB and internally converted to decimal values. The *nref* values are computed at the start of the program on the basis of a noise_soundfile (specified in the command line) which contains noise without signal.

The *avg* values are computed over a rectangular window of *m* FFT frames looking both ahead and behind the current time. This corresponds to a temporal extent of *m***D*/*R* (which is typically (*m***N*/8)/*R*). The default settings of *N*, *M*, and *D* should be appropriate for most uses. A higher sample rate than 16 Khz might indicate a higher *N*.

Credits

Author: Mark Dolson

August 26, 1989

Author: John ffitch

December 30, 2000

Updated by Rasmus Ekman on March 11, 2002.

pvlook

pvlook — View formatted text output of STFT analysis files.

Description

View formatted text output of STFT analysis files created with *pvanal*.

Syntax

csound -U **pvlook** [flags] infilename

pvlook [flags] infilename

Initialization

pvlook reads a file, and frequency and amplitude trajectories for each of the analysis bins, in readable text form. The file is assumed to be an STFT analysis file created by *pvanal*. By default, the entire file is processed.

-bb n -- begin at analysis bin number *n*, numbered from 1. Default is 1.

-eb n -- end at analysis bin number *n*. Defaults to the highest.

-bf n -- begin at analysis frame number *n*, numbered from 1. Defaults to 1.

-ef n -- end at analysis frame number *n*. Defaults to the highest.

-i -- prints values as integers. Defaults to floating point.

Examples

```
enakis 259% ../csound -U pvlook test.pv
Using csound.txt
Csound Version 3.57 (Aug  3 1999)
util PVLOOK:
; Bins in Analysis: 513
; First Bin Shown: 1
; Number of Bins Shown: 513
; Frames in Analysis: 1184
; First Frame Shown: 1
; Number of Data Frames Shown: 1184
```

```
Bin 1 Freqs.0.000 87.891 0.000 0.000 0.000 0.000 0.000 0.000
0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
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0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
```

[illegible]

[illegible]

Bin	1	Amps.	0.180	0.066	0.252	0.248	0.245	0.246	0.246	0.249
0.252	0.251	0.250	0.248	0.244	0.245	0.248	0.250	0.254	0.251	
0.248	0.247	0.244	0.246	0.249	0.250	0.253	0.251	0.247	0.246	
0.245	0.246	0.250	0.251	0.252	0.250	0.247	0.245	0.246	0.247	
0.251	0.252	0.250	0.249	0.246	0.245	0.248	0.249	0.252	0.253	
0.249	0.248	0.245	0.245	0.249	0.251	0.252	0.252	0.249	0.246	
0.246	0.245	0.249	0.252	0.252	0.251	0.249	0.245	0.246	0.248	
0.250	0.253	0.251	0.249	0.247	0.244	0.247	0.249	0.250	0.253	
0.251	0.248	0.247	0.245	0.247	0.250	0.252	0.252	0.251	0.247	
0.246	0.246	0.247	0.251	0.252	0.251	0.249	0.246	0.245	0.248	
0.249	0.252	0.252	0.249	0.248	0.246	0.245	0.249	0.250	0.252	
0.252	0.249	0.247	0.246	0.246	0.249	0.252	0.252	0.251	0.248	
0.245	0.246	0.247	0.249	0.253	0.251	0.249	0.247	0.245	0.246	
0.248	0.250	0.253	0.251	0.248	0.247	0.244	0.246	0.250	0.251	
0.252	0.250	0.247	0.246	0.246	0.248	0.251	0.252	0.251	0.250	
0.246	0.245	0.247	0.248	0.251	0.252	0.250	0.248	0.246	0.245	
0.248	0.249	0.252	0.252	0.248	0.247	0.245	0.245	0.249	0.251	
0.251	0.251	0.248	0.246	0.246	0.247	0.250	0.252	0.251	0.250	

```

0.248 0.244 0.246 0.248 0.250 0.253 0.251 0.248 0.247 0.245
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```



```

3.293 3.288 3.292 3.293 3.292 3.296 3.293 3.291 3.294 3.289
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3.290 3.290 3.287 3.291 3.291 3.290 3.293 3.290 3.288 3.290
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```

etc...

Credits

Author: Richard Karpen

Seattle, Wash

1993 (New in Csound version 3.57)

sdif2ad

`sdif2ad` — Converts SDIF files to files usable by `adsynt`.

Description

Convert files Sound Description Interchange Format (SDIF) to the format usable by Csound's *adsyn* opcode. As of Csound version 4.10, *sdif2ad* was available only as a standalone program for Windows console and DOS.

Syntax

Csound -U sdif2ad [flags] infilename outfilename

Initialization

Flags:

- **-sN** -- apply amplitude scale factor N
- **-pN** -- keep only the first N partials. Limited to 1024 partials. The source partial track indices are used directly to select internal storage. As these can be arbitrary values, the maximum of 1024 partials may not be realized in all cases.
- **-r** -- byte-reverse output file data. The byte-reverse option is there to facilitate transfer across platforms, as Csound's *adsyn* file format is not portable.

If the filename passed to *hetro* has the extension “.sdif”, data will be written in SDIF format as 1TRC frames of additive synthesis data. The utility program *sdif2ad* can be used to convert any SDIF file containing a stream of 1TRC data to the Csound *adsyn* format. *sdif2ad* allows the user to limit the number of partials retained, and to apply an amplitude scaling factor. This is often necessary, as the SDIF specification does not, as of the release of *sdif2ad*, require amplitudes to be within a particular range. *sdif2ad* reports information about the file to the console, including the frequency range.

The main advantages of SDIF over the *adsyn* format, for Csound users, is that SDIF files are fully portable across platforms (data is “big-endian”), and do not have the duration limit of 32.76 seconds imposed by the 16 bit *adsyn* format. This limit is necessarily imposed by *sdif2ad*. Eventually, SDIF reading will be incorporated directly into *adsyn*, thus enabling files of any length (subject to system memory limits) to be analysed and processed.

Users should remember that the SDIF formats are still under development. While the 1TRC format is now fairly well established, it can still change.

For detailed information on the Sound Description Interchange Format, refer to the CNMAT website:
<http://cnmat.CNMAT.Berkeley.EDU/SDIF>

Some other SDIF resources (including a viewer) are available via the NC_DREAM website:
<http://www.bath.ac.uk/~masjpf/NCD/dreamhome.html>

Credits

Author: Richard Dobson

Somerset, England

August, 2000

New in Csound version 4.08

srconv

srconv — Converts the sample rate of an audio file.

Description

Converts the sample rate of an audio file at sample rate R_{in} to a sample rate of R_{out} . Optionally the ratio (R_{in} / R_{out}) may be linearly time-varying according to a set of (time, ratio) pairs in an auxiliary file.

Syntax

srconv [flags] infile

Initialization

Flags:

- *-P num* = pitch transposition ratio (srate / r) [don't specify both P and r]
- *-P num* = pitch transposition ratio (srate / r) [don't specify both P and r]
- *-Q num* = quality factor (1, 2, 3, or 4: default = 2)
- *-i filnam* = break file
- *-r num* = output sample rate (must be specified)
- *-o fnam* = sound output filename
- *-A* = create an AIFF format output soundfile
- *-J* = create an IRCAM format output soundfile
- *-W* = create a WAV format output soundfile
- *-h* = no header on output soundfile
- *-c* = 8-bit signed_char sound samples
- *-a* = alaw sound samples
- *-8* = 8-bit unsigned_char sound samples
- *-u* = ulaw sound samples
- *-s* = short_int sound samples
- *-l* = long_int sound samples
- *-f* = float sound samples
- *-r N* = orchestra srate override
- *-K* = Do not generate PEAK chunks
- *-R* = continually rewrite header while writing soundfile (WAV/AIFF)
- *-H#* = print a heartbeat style 1, 2 or 3 at each soundfile write
- *-N* = notify (ring the bell) when score or miditrack is done
- *-- fnam* = log output to file

This program performs arbitrary sample-rate conversion with high fidelity. The method is to step through the input at the desired sampling increment, and to compute the output points as appropriately weighted averages of the surrounding input points. There are two cases to consider:

1. sample rates are in a small-integer ratio - weights are obtained from table.
2. sample rates are in a large-integer ratio - weights are linearly interpolated from table.

Calculate increment: if decimating, then window is impulse response of low-pass filter with cutoff frequency at half of output sample rate; if interpolating, then window is impulse response of lowpass filter with cutoff frequency at half of input sample rate.

Credits

Author: Mark Dolson

August 26, 1989

Author: John ffitch

December 30, 2000

Chapter 18. Cscore

Cscore is a program for generating and manipulating numeric score files. It comprises a number of function subprograms, called into operation by a user-written control program, and can be invoked either as a standalone score preprocessor, or as part of the Csound run-time system:

Cscore [*scorefilein*] [*scorefileout*]

or

CSound [-C] [*otherflags*] [*orchname*] [*scorename*]

The available function programs augment the C language library functions; they can read either standard or pre-sorted score files, can massage and expand the data in various ways, then make it available for performance by a Csound orchestra.

The user-written control program is also in C, and is compiled and linked to the function programs (or the entire Csound) by the user. It is not essential to know the C language well to write this program, since the function calls have a simple syntax, and are powerful enough to do most of the complicated work. Additional power can come from C later as the need arises.

Events, Lists, and Operations

An event in *Cscore* is equivalent to one statement of a *standard numeric score* or time-warped score (see any *score.srt*), stored internally in time-warped format. It is either created in-line, or read in from an existing score file (either format). Its main components are an opcode and an array of pfield values. It is stored somewhere in memory, organized by a structure that starts as follows:

```
typedef struct {
    CSHDR  h;      /* space-managing header */
    long op;       /* opcode-t, w, f, i, a, s or e */
    long pcnt;     /* number of pfields p1, p2, p3 ... */
    long strlen;   /* length of optional string argument */
    char *strarg;  /* address of optional string argument */
    float p2orig;  /* unwarped p2, p3 */
    float p3orig;
    float offtim;  /* storage used during performance */
    float p[1];    /* array of pfields p0, p1, p2 ... */
} EVENT;
```

Any function subprogram that creates, reads, or copies an event will return a pointer to the storage structure holding the event data. The event pointer can be used to access any component of the structure, in the form of *e-op* or *e-p[n]*. Each newly stored event will give rise to a new pointer, and a sequence of new events will generate a sequence of distinct pointers that must themselves be stored. Groups of event pointers are stored in an event list, which has its own structure:

```
typedef struct {
    CSHDR  h;
    int nslots;    /* max events in this event list */
    int nevents;   /* number of events present */
    EVENT *e[1];  /* array of event pointers e0, e1, e2.. */
} EVLIST;
```

Any function that creates or modifies a list will return a pointer to the new list. The list pointer can be used to access any of its component event pointers, in the form of *a-e[n]*. Event pointers and list pointers are thus primary tools for manipulating the data of a score file. Pointers and lists of pointers can be copied and reordered without modifying the data values they refer to. This means that notes and phrases can be copied and manipulated from a high level of control. Alternatively, the data within an event or group of events can be modified without changing the event or list pointers. The *Cscore* function subprograms enable scores to be created and manipulated in this way.

In the following summary of *Cscore* function calls, some simple naming conventions are used:

the symbols e, f are pointers to events (notes);	
the symbols a, b are pointers to lists (arrays) of such events;	
the letters ev at the end of a function name signify operation on an event;	
the letter l at the start of a function name signifies operation on a list.	
the symbol fp is a score input stream file pointer (FILE *);	
calling syntax	description
e = createv(n);	create a blank event with n pfields
int n;	
e = defev("...");	defines an event as per the character string ...
e = copyev(f);	make a new copy of event f
e = getev();	read the next event in the score input file
putev(e);	write event e to the score output file
putstr("...");	write the string-defined event to score output
a = lcreat(n);	create an empty event list with n slots
int n;	
a = lappev(a,e);	append event e to list a
a = lappstrev(a,"...");	append a string-defined event to list a;
a = lcopy(b);	copy the list b (but not the events)
a = lcopyev(b);	copy the events of b, making a new list
a = lget();	read all events from score input, up to next s or e
a = lgetnext(nbeats);	read next nbeats beats from score input
float nbeats;	
a = lgetuntil(beatno);	read all events from score input up to beat beatno
float beatno;	
a = lsepf(b);	separate the f statements from list b into list a
a = lseptwf(b);	separate the t,w & f statements from list b into list a
a = lcat(a,b);	concatenate (append) the list b onto the list a
lsort(a);	sort the list a into chronological order by p[2]
a = lxins(b,"...");	extract notes of instruments ... (no new events)
a = lxtimev(b,from,to);	extract notes of time-span, creating new events
float from, to;	
lput(a);	write the events of list a to the score output file
lplay(a);	send events of list a to the Csound orchestra for immediate performance (or print events if no orchestra)
relev(e);	release the space of event e
lrel(a);	release the space of list a (but not the events)
lrelev(a);	release the events of list a, and the list space
fp = getcurfp();	get the currently active input scorefile pointer (initially finds the command-line input scorefile pointer)
fp = filopen("filename");	open another input scorefile (maximum of 5)
setcurfp(fp);	make fp the currently active scorefile pointer
filclose(fp);	close the scorefile relating to FILE *fp

Writing a Main Program

The general format for a control program is:

```
#include "cscore.h"
cscore()
{
    /* VARIABLE DECLARATIONS */
    /* PROGRAM BODY */
}
```

The include statement will define the event and list structures for the program. The following C program will read from a *standard numeric score*, up to (but not including) the first *s* or *e* statement, then write that data (unaltered) as output.

```
#include "cscore.h"
cscore()
{
    EVLIST *a;          /* a is allowed to point to an event list */
    a = lget();          /* read events in, return the list pointer */
    lput(a);             /* write these events out (unchanged) */
    putstr("e");         /* write the string e to output */
}
```

After execution of *lget()*, the variable *a* points to a list of event addresses, each of which points to a stored event. We have used that same pointer to enable another list function (*lput*) to access and write out all of the events that were read. If we now define another symbol *e* to be an event pointer, then the statement

```
e = a-e[4];
```

will set it to the contents of the 4th slot in the *evlist* structure. The contents is a pointer to an event, which is itself comprised of an *array* of parameter field values. Thus the term *e-p[5]* will mean the value of parameter field 5 of the 4th event in the *evlist* denoted by *a*. The program below will multiply the value of that *pfield* by 2 before writing it out.

```
#include "cscore.h"
cscore()
{
    EVENT *e;           /* a pointer to an event */
    EVLIST *a;
    a = lget();          /* read a score as a list of events */
    e = a-e[4];          /* point to event 4 in event list a */
    e-p[5] *= 2;         /* find pfield 5, multiply its value by 2 */
    lput(a);             /* write out the list of events */
    putstr("e");         /* add a "score end" statement */
}
```

Now consider the following score, in which *p[5]* contains frequency in Hz.

```
f 1 0 257 10 1
f 2 0 257 7 0 300 1 212 .8
```

```
i 1 1 3 0 440 10000
i 1 4 3 0 256 10000
i 1 7 3 0 880 10000
e
```

If this score were given to the preceding main program, the resulting output would look like this:

```
f 1 0 257 10 1
f 2 0 257 7 0 300 1 212 .8
i 1 1 3 0 440 10000
i 1 4 3 0 512 10000      ; p[5] has become 512 instead of 256.
i 1 7 3 0 880 10000
e
```

Note that the 4th event is in fact the second note of the score. So far we have not distinguished between notes and function table setup in a numeric score. Both can be classed as events. Also note that our 4th event has been stored in *e[4]* of the structure. For compatibility with Csound *pfield* notation, we will ignore *p[0]* and *e[0]* of the event and list structures, storing *p1* in *p[1]*, event 1 in *e[1]*, etc. The *Cscore* functions all adopt this convention.

As an extension to the above, we could decide to use *a* and *e* to examine each of the events in the list. Note that *e* has not preserved the numeral 4, but the contents of that slot. To inspect *p5* of the previous listed event we need only redefine *e* with the assignment

```
e = a-e[3];
```

More generally, if we declare a new variable *f* to be a pointer to a pointer to an event, the statement

```
f = &a-e[4];
```

will set *f* to the address of the fourth event in the event list *a*, and **f* will signify the contents of the slot, namely the event pointer itself. The expression

```
(*f)-p[5],
```

like *e-p[5]*, signifies the fifth *pfield* of the selected event. However, we can advance to the next slot in the *evlist* by advancing the pointer *f*. In C this is denoted by *f++*.

In the following program we will use the same input score. This time we will separate the *f*table statements from the *note* statements. We will next write the three note-events stored in the list *a*, then create a second score section consisting of the original pitch set and a transposed version of itself. This will bring about an octave doubling.

By pointing the variable *f* to the first note-event and incrementing *f* inside a while block which iterates *n* times (the number of events in the list), one statement can be made to act upon the same *pfield* of each successive event.

```
#include "cscore.h"
cscore()
{
```



```

EVENT *e,**f;          /* declarations. see pp.8-9 in the */
EVLIST *a,*b;          /* C language programming manual */
int n;
a = lget();             /* read score into event list "a" */
b = lsepf(a);           /* separate f statements */
lput(b);                /* write f statements out to score */
lrelev(b);              /* and release the spaces used */
e = defev("t 0 120");  /* define event for tempo statement */
putev(e);               /* write tempo statement to score */
lput(a);                /* write the notes */
putstr("s");            /* section end */
putev(e);               /* write tempo statement again */
b = lcopyev(a);         /* make a copy of the notes in "a" */
n = b-nevents;          /* and get the number present */
f = &a-e[1];
while (n--)             /* iterate the following line n times: */
    (*f++)-p[5] *= .5;  /* transpose pitch down one octave */
a = lcat(b,a);           /* now add these notes to original pitches */
lput(a);
putstr("e");
}

```

The output of this program is:

```

f 1 0 257 10 1
f 2 0 257 7 0 300 1 212 .8
t 0 120
i 1 1 3 0 440 10000
i 1 4 3 0 256 10000
i 1 7 3 0 880 10000
s
t 0 120
i 1 1 3 0 440 10000
i 1 4 3 0 256 10000
i 1 7 3 0 880 10000
i 1 1 3 0 220 10000
i 1 4 3 0 128 10000
i 1 7 3 0 440 10000
e

```

Next we extend the above program by using the while statement to look at *p[5]* and *p[6]*. In the original score *p[6]* denotes amplitude. To create a diminuendo in the added lower octave, which is independent from the original set of notes, a variable called *dim* will be used.

```

#include "cscore.h"
cscore()
{
    EVENT *e,**f;
    EVLIST *a,*b;
    int n, dim;          /* declare two integer variables */
    a = lget();
    b = lsepf(a);
    lput(b);
    lrelev(b);
    e = defev("t 0 120");
    putev(e);
    lput(a);
    putstr("s");
}

```

```

putev(e);                      /* write out another tempo statement */
b = lcopyev(a);
n = b-nevents;
dim = 0;                        /* initialize dim to 0 */
f = &a-e[1];
while (n--){
    (*f)-p[6] -= dim;          /* subtract current value of dim */
    (*f++)-p[5] *= .5;         /* transpose, move f to next event */
    dim += 2000;               /* increase dim for each note */
}
a = lcat(b,a);
lput(a);
putstr("e");
}

```

The increment of *f* in the above programs has depended on certain precedence rules of C. Although this keeps the code tight, the practice can be dangerous for beginners. Incrementing may alternately be written as a separate statement to make it more clear.

```

while (n--){
    (*f)-p[6] -= dim;
    (*f)-p[5] *= .5;
    dim += 2000;
    f++;
}

```

Using the same input score again, the output from this program is:

```

f 1 0 257 10 1
f 2 0 257 7 0 300 1 212 .8
t 0 120
i 1 1 3 0 440 10000
i 1 4 3 0 256 10000
i 1 7 3 0 880 10000
s
t 0 120
i 1 1 3 0 440 10000      ; Three original notes at
i 1 4 3 0 256 10000      ; beats 1,4 and 7 with no dim.
i 1 7 3 0 880 10000
i 1 1 3 0 220 10000      ; three notes transposed down one octave
i 1 4 3 0 128 8000       ; also at beats 1,4 and 7 with dim.
i 1 7 3 0 440 6000
e

```

In the following program the same three-note sequence will be repeated at various time intervals. The starting time of each group is determined by the values of the *array* *cue*. This time the *dim* will occur for each group of notes rather than each note. Note the position of the statement which increments the variable *dim* outside the inner while block.

```

#include "cscore.h"
int cue[3]={0,10,17};          /* declare an array of 3 integers */
cscore()
{
    EVENT *e, **f;

```

```

EVLIST *a, *b;
int n, dim, cuecount, holdn; /* declare new variables */
a = lget();
b = lsepf(a);
lput(b);
lrelev(b);
e = defev("t 0 120");
putev(e);
n = a-nevents;
holdn = n; /* hold the value of "n" to reset below */
cuecount = 0; /* initialize cuecount to "0" */
dim = 0;
while (cuecount <= 2) { /* count 3 iterations of inner "while" */
    f = &a-e[1]; /* reset pointer to first event of list "a" */
    n = holdn; /* reset value of "n" to original note count */
    while (n-- > 0) {
        (*f)-p[6] -= dim;
        (*f)-p[2] += cue[cuecount]; /* add values of cue */
        f++;
    }
    printf("; diagnostic: cue = %d\n", cue[cuecount]);
    cuecount++;
    dim += 2000;
    lput(a);
}
putstr("e");
}

```

Here the inner while block looks at the events of list a (the notes) and the outer while block looks at each repetition of the *events* of list a (the pitch group repetitions). This program also demonstrates a useful trouble-shooting device with the *printf* function. The *semi-colon* is first in the character string to produce a comment statement in the resulting score file. In this case the value of cue is being printed in the output to insure that the program is taking the proper *array* member at the proper time. When output data is wrong or error messages are encountered, the *printf* function can help to pinpoint the problem.

Using the identical input file, the C program above will generate:

```

f 1 0 257 10 1
f 2 0 257 7 0 300 1 212 .8
t 0 120
; diagnostic: cue = 0
i 1 1 3 0 440 10000
i 1 4 3 0 256 10000
i 1 7 3 0 880 10000
; diagnostic: cue = 10
i 1 11 3 0 440 8000
i 1 14 3 0 256 8000
i 1 17 3 0 880 8000
; diagnostic: cue = 17
i 1 28 3 0 440 4000
i 1 31 3 0 256 4000
i 1 34 3 0 880 4000
e;

```

More Advanced Examples

The following program demonstrates reading from two different input files. The idea is to switch between two 2-section scores, and write out the interleaved sections to a single output file.

```

./htmlinclude "cscore.h"                /*  CSCORE_SWITCH.C  */
cscore()                                /* callable from either CSound or standalone cscore */
{
    EVLIST *a, *b;
    FILE *fp1, *fp2;                    /* declare two scorefile stream pointers */
    fp1 = getcurfp();                    /* this is the command-line score */
    fp2 = filopen("score2.srt"); /* this is an additional score file */
    a = lget();                           /* read section from score 1 */
    lput(a);                               /* write it out as is */
    putstr("s");
    setcurfp(fp2);
    b = lget();                           /* read section from score 2 */
    lput(b);                               /* write it out as is */
    putstr("s");
    lrele(a);                             /* optional to reclaim space */
    lrele(b);
    setcurfp(fp1);
    a = lget();                           /* read next section from score 1 */
    lput(a);                               /* write it out */
    putstr("s");
    setcurfp(fp2);
    b = lget();                           /* read next sect from score 2 */
    lput(b);                               /* write it out */
    putstr("e");
}

```

Finally, we show how to take a literal, uninterpreted score file and imbue it with some expressive timing changes. The theory of composer-related metric pulses has been investigated at length by Manfred Clynes, and the following is in the spirit of his work. The strategy here is to first create an *array* of new *onset* times for every possible sixteenth-note onset, then to index into it so as to adjust the start and duration of each note of the input score to the interpreted time-points. This also shows how a Csound orchestra can be invoked repeatedly from a run-time score generator.

```

./htmlinclude "cscore.h"                /*  CSCORE_PULSE.C  */

/* program to apply interpretive durational pulse to      */
/* an existing score in 3/4 time, first beats on 0, 3, 6 ... */

static float four[4] = { 1.05, 0.97, 1.03, 0.95 };      /* pulse width for 4's*/
static float three[3] = { 1.03, 1.05, .92 };             /* pulse width for 3's*/

cscore()                                /* callable from either CSound or standalone cscore */
{
    EVLIST *a, *b;
    register EVENT *e, **ep;
    float pulsel6[4*4*4*4*3*4]; /* 16th-note array, 3/4 time, 256 measures */
    float acc16, acc1,inc1, acc3,inc3, acc12,inc12, acc48,inc48, acc192,inc192;
    register float *p = pulsel6;
    register int n16, n1, n3, n12, n48, n192;

    /* fill the array with interpreted ontimes */
    for (acc192=0.,n192=0; n192<4; acc192+=192.*inc192,n192++)

```

```

for (acc48=acc192,inc192=four[n192],n48=0; n48<4; acc48+=48.*inc48,n48++)
  for (acc12=acc48,inc48=inc192*four[n48],n12=0;n12<4;
      acc12+=12.*inc12,n12++)
    for (acc3=acc12,inc12=inc48*four[n12],n3=0; n3<4; acc3+=3.*inc3,n3++)
      for (acc1=acc3,inc3=inc12*four[n3],n1=0; n1<3; acc1+=inc1,n1++)
        for (acc16=acc1,inc1=inc3*three[n1],n16=0; n16<4;
            acc16+=.25*inc1*four[n16],n16++)
          *p++ = acc16;

/* for (p = pulsel6, n1 = 48; n1--; p += 4) /* show vals & diffs */
/*   printf("%g %g %g %g %g %g %g %g\n", *p, *(p+1), *(p+2), *(p+3),
/*   *(p+1)-*p, *(p+2)-*(p+1), *(p+3)-*(p+2), *(p+4)-*(p+3)); */

a = lget();          /* read sect from tempo-warped score */
b = lseptwf(a);      /* separate warp & fn statements */
lplay(b);            /* and send these to performance */
a = lappstrev(a, "s"); /* append a sect statement to note list */
lplay(a);            /* play the note-list without interpretation */
for (ep = &a-e[1], n1 = a-nevents; n1--; ) { /* now pulse-modifiy it */
  e = *ep++;
  if (e-op == 'i') {
    e-p[2] = pulsel6[(int)(4. * e-p2orig)];
    e-p[3] = pulsel6[(int)(4. * (e-p2orig + e-p3orig))]- e-p[2];
  }
}

lplay(a); /* now play modified list */
}

```

As stated above, the input files to *Cscore* may be in original or time-warped and pre-sorted form; this modality will be preserved (section by section) in reading, processing and writing scores. Standalone processing will most often use unwarped sources and create unwarped new files. When running from within Csound the input score will arrive already warped and sorted, and can thus be sent directly (normally section by section) to the orchestra.

A list of events can be conveyed to a Csound orchestra using *lplay*. There may be any number of *lplay* calls in a *Cscore* program. Each list so conveyed can be either time-warped or not, but each list must be in strict *p2*-chronological order (either from presorting or using *lsort*). If there is no *lplay* in a *Cscore* module run from within Csound, all events written out (via *putev*, *putstr* or *lput*) constitute a new score, which will be sent initially to *scsort* then to the Csound orchestra for performance. These can be examined in the files “*cscore.out*” and “*cscore.srt*”.

A standalone *cscore* program will normally use the *put* commands to write into its output file. If a standalone *Cscore* program contains *lplay*, the events thus intended for performance will instead be printed on the console.

A note list sent by *lplay* for performance should be temporally distinct from subsequent note lists. No note-end should extend past the next list’s start time, since *lplay* will complete each list before starting the next (i.e. like a Section marker that doesn’t reset local time to zero). This is important when using *lgetnext()* or *lgetuntil()* to fetch and process score segments prior to performance.

Compiling a Cscore Program

A *Cscore* program can be invoked either as a Standalone program or as part of Csound:

```
cscore -U pvanal scorename outfilename
```

or

```
csound -C [otherflags] orchname scorename
```

To create a standalone program, write a *cscore.c* program as shown above and test compile it with '*cc cscore.c*'. If the compiler cannot find "*cscore.h*", try using *-I/usr/local/include*, or just copy the *cscore.h* module from the Csound source directory into your own. There will still be unresolved references, so you must now link your program with certain Csound I/O modules. If your Csound installation has created a *libcscore.a*, you can type

```
cc -o cscore.c -lcscore
```

Else set an environment variable to a Csound directory containing the already compiled modules, and invoke them explicitly:

```
setenv CSOUND /ti/u/bv/Csound
cc -o cscore cscore.c $CSOUND/cscoremain.o $CSOUND/cscorefns.o \
  $CSOUND/rdscore.o $CSOUND/memalloc.o
```

The resulting executable can be applied to an input scorefilein by typing:

```
cscore scorefilein scorefileout
```

To operate from CSound, first proceed as above then link your program to a complete set of Csound modules. If your Csound installation has created a *libcsound.a*, you can do this by typing

```
cc -o mycsound cscore.o -lcsound -lX11 -lm (X11 if your installation included it)
```

Else copy **.c*, **.h* and *Makefile* from the Csound source directory, replace *cscore.c* by your own, then run "**make Csound**". The resulting executable is your own special Csound, usable as above. The *-C flag* will invoke your *Cscore* program after the input score is sorted into "*score.srt*". With no *lplay*, the subsequent stages of processing can be seen in the files "*cscore.out*" and "*cscore.srt*".

Chapter 19. Adding your own Cmodules to Csound

If the existing Csound generators do not suit your needs, you can write your own modules in C and add them to the run-time system. When you invoke Csound on an orchestra and score file, the orchestra is first read by a table-driven translator 'otran' and the instrument blocks converted to coded templates ready for loading into memory by 'oload' on request by the score reader. To use your own C-modules within a standard orchestra you need only add an entry in ottran's table and relink Csound with your own code.

The translator, loader, and run-time monitor will treat your module just like any other provided you follow some conventions. You need a structure defining the inputs, outputs and workspace, plus some initialization code and some perf-time code. Let's put an example of these in two new files, newgen.h and newgen.c:

```
/* newgen.h - define a structure */
typedef struct
{
    OPDS h; /* required header */
    float *result, *istrt, *incr, *itime, *icontin; /* addr outarg, inargs */
    float curval, vincr; /* private dataspace */
    long countdown; /* ditto */
} RMP;

/* newgen.c - init and perf code */
#include "cs.h"
#include "newgen.h"

void rampset (RMP * p) /* at note initialization: */
{
    if (*p - icontin == 0.)
        p - curval = *p - istrt; /* optionally get new start value */
    p - vincr = *p - incr / esr; /* set s-rate increment per sec. */
    p - countdown = *p - itime * esr; /* counter for itime seconds */
}

void ramp (RMP * p) /* during note performance: */
{
    float *rsltp = p - result; /* init an output array pointer */
    int nn = ksmps; /* array size from orchestra */
    do
    {
        *rsltp++ = p - curval; /* copy current value to output */
        if (--p - countdown = 0) /* for the first itime seconds, */
            p - curval += p - vincr; /* ramp the value */
    }
    while (--nn);
}
```

Now we add this module to the translator table entry.c, under the opcode name rampt:

```
#include "newgen.h"

void rampset(), ramp();

/* opcode    dspace thread    outarg    inargs        isub        ksub        asub        */
{ "rampt",   S(RMP),   5,          "a",          "iio",        rampset,    NULL,      ramp  },
```

Finally we relink Csound to include the new module. If your Csound installation has created a libcsound.a, you can do this by typing

```
cc -o mycsound newgen.c entry.c -lcsound -lX11 -lm
(X11 if included at installation)
```

Else copy *.c, *.h and Makefile from the Csound sources, add newgen.o to the Makefile list OBJS, add newgen.h as a dependency for entry.o, and a new dependency 'newgen.o: newgen.h', then run 'make CSound'. If your host is a Macintosh, simply add newgen.h and newgen.c to one of the segments in the Csound Project, and invoke the C compiler.

The above actions have added a new generator to the Csound language. It is an audio-rate linear ramp function which modifies an input value at a user-defined slope for some period. A ramp can optionally continue from the previous note's last value. The Csound manual entry would look like:

```
ar rampt istart, islope, itime [, icontin]
```

istart -- beginning value of an audio-rate linear ramp. Optionally overridden by a continue flag.

islope -- slope of ramp, expressed as the y-interval change per second.

itime -- ramp time in seconds, after which the value is held for the remainder of the note.

icontin (optional) -- continue flag. If zero, ramping will proceed from input *istart*. If non-zero, ramping will proceed from the last value of the previous note. The default value is zero.

The file *newgen.h* includes a one-line list of output and input parameters. These are the ports through which the new generator will communicate with the other generators in an instrument. Communication is by *address*, not *value*, and this is a list of pointers to floats. There are no restrictions on names, but the input-output argument types are further defined by character strings in *entry.c* (inargs, outargs). Inarg types are commonly *x*, *a*, *k*, and *i*, in the normal Csound manual conventions; also available are *o* (optional, defaulting to 0), *p* (optional, defaulting to 1). Outarg types include *a*, *k*, *i* and *s* (asig or ksig). It is important that all listed argument names be assigned a corresponding argument type in *entry.c*. Also, *i*-type args are valid only at initialization time, and other-type args are available only at perf time. Subsequent lines in the RMP structure declare the work space needed to keep the code re-entrant. These enable the module to be used multiple times in multiple instrument copies while preserving all data.

The file *newgen.c* contains two subroutines, each called with a pointer to the uniquely allocated RMP structure and its data. The subroutines can be of three types: note initialization, k-rate signal generation, a-rate signal generation. A module normally requires two of these initialization, and either k-rate or a-rate subroutines which become inserted in various threaded lists of runnable tasks when an instrument is activated. The thread-types appear in *entry.c* in two forms: *isub*, *ksub* and *asub* names; and a threading index which is the sum of *isub*=1, *ksub*=2, *asub*=4. The code itself may reference global variables defined in *cs.h* and *oload.c*, the most useful of which are:

```
extern OPARMS O ;          float esr
    user-defined sampling rate float ekr
    user-defined control rate float ensmps
    user-defined ksmpls      int ksmpls
    user-defined ksmpls      int nchnls
    user-defined nchnls      int O.odebug
    command-line -v flag     int O.msglevel
    command-line -m level    float pi, twopi obvious
    constants                float tpidsr twopi / esr float
    sstrcod                  special code for string arguments
```


Function tables

To access stored function tables, special help is available. The newly defined structure should include a pointer

```
FUNC          *ftp;
```

initialized by the statement

```
ftp = ftpfind(p-ifuncno);
```

where float *ifuncno is an i-type input argument containing the ftable number. The stored table is then at ftp-htable, and other data such as length, phase masks, cps-to-incr converters, are also accessed from this pointer. See the FUNC structure in cs.h, the ftpfind() code in fgens.c, and the code for oscset() and koscil() in opcodes2.c.

Additional Space

Sometimes the space requirement of a module is too large to be part of a structure (upper limit 65535 bytes), or it is dependent on an i-arg value which is not known until initialization. Additional space can be dynamically allocated and properly managed by including the line

```
AUXCH          auxch;
```

in the defined structure (*p), then using the following style of code in the init module:

```
if (p-auxch.auxp == NULL)
    auxalloc(npoints * sizeof(float), &p-auxch);
```

The address of this auxiliary space is kept in a chain of such spaces belonging to this instrument, and is automatically managed while the instrument is being duplicated or garbage-collected during performance. The assignment

```
char *auxp = p-auxch.auxp;
```

will find the allocated space for init-time and perf-time use. See the LINSEG structure in opcodes1.h and the code for lsgset() and klnseg() in opcodes1.c.

File Sharing

When accessing an external file often, or doing it from multiple places, it is often efficient to read the entire file into memory. This is accomplished by including the line

```
MEMFIL      *mfp;
```

in the defined structure (*p), then using the following style of code in the init module:

```
if (p-mfp == NULL)
    p-mfp = ldmemfile(filename);
```

where char *filename is a string name of the file requested. The data read will be found between

```
(char *) p-mfp-beginp; and (char *) p-mfp-endp;
```

Loaded files do not belong to a particular instrument, but are automatically shared for multiple access. See the ADSYN structure in opcodes3.h and the code for adset() and adsyn() in opcodes3.c.

String arguments

To permit a quoted string input argument (float *ifilnam, say) in our defined structure (*p), assign it the argtype S in entry.c, include another member char *strarg in the structure, insert a line

```
TSTRARG( "ramp", RMP) \
```

in the file *oload.h*, and include the following code in the init module:

```
if (*p-ifilnam == sstrcod)
    strcpy(filename, unquote(p-strarg));
```

See the code for adset() in opcodes3.c, lprdset() in opcodes5.c, and pvset() in opcodes8.c.

When accessing an external file often, or doing it from multiple places, it is often efficient to read the entire file into memory. This is accomplished by including the line

```
MEMFIL      *mfp;
```

in the defined structure (*p), then using the following style of code in the init module:

```
if (p-mfp == NULL)
    p-mfp = ldmemfile(filename);
```

where `char *filename` is a string name of the file requested. The data read will be found between

```
(char *) p-mfp-beginp; and (char *) p-mfp-endp;
```

Loaded files do not belong to a particular instrument, but are automatically shared for multiple access. See the `ADSYN` structure in `opcodes3.h` and the code for `adset()` and `adsyn()` in `opcodes3.c`.

Appendix A. Pitch Conversion

Table A-1. Pitch Conversion

Note	Hz	cpspch	MIDI
C-1	8.176	3.00	0
C#-1	8.662	3.01	1
D-1	9.177	3.02	2
D#-1	9.723	3.03	3
E-1	10.301	3.04	4
F-1	10.913	3.05	5
F#-1	11.562	3.06	6
G-1	12.250	3.07	7
G#-1	12.978	3.08	8
A-1	13.750	3.09	9
A#-1	14.568	3.10	10
B-1	15.434	3.11	11
C0	16.352	4.00	12
C#0	17.324	4.01	13
D0	18.354	4.02	14
D#0	19.445	4.03	15
E0	20.602	4.04	16
F0	21.827	4.05	17
F#0	23.125	4.06	18
G0	24.500	4.07	19
G#0	25.957	4.08	20
A0	27.500	4.09	21
A#0	29.135	4.10	22
B0	30.868	4.11	23
C1	32.703	5.00	24
C#1	34.648	5.01	25
D1	36.708	5.02	26
D#1	38.891	5.03	27
E1	41.203	5.04	28
F1	43.654	5.05	29
F#1	46.249	5.06	30
G1	48.999	5.07	31
G#1	51.913	5.08	32
A1	55.000	5.09	33
A#1	58.270	5.10	34

Note	Hz	cpspch	MIDI
B1	61.735	5.11	35
C2	65.406	6.00	36
C#2	69.296	6.01	37
D2	73.416	6.02	38
D#2	77.782	6.03	39
E2	82.407	6.04	40
F2	87.307	6.05	41
F#2	92.499	6.06	42
G2	97.999	6.07	43
G#2	103.826	6.08	44
A2	110.000	6.09	45
A#2	116.541	6.10	46
B2	123.471	6.11	47
C3	130.813	7.00	48
C#3	138.591	7.01	49
D3	146.832	7.02	50
D#3	155.563	7.03	51
E3	164.814	7.04	52
F3	174.614	7.05	53
F#3	184.997	7.06	54
G3	195.998	7.07	55
G#3	207.652	7.08	56
A3	220.000	7.09	57
A#3	233.082	7.10	58
B3	246.942	7.11	59
C4	261.626	8.00	60
C#4	277.183	8.01	61
D4	293.665	8.02	62
D#4	311.127	8.03	63
E4	329.628	8.04	64
F4	349.228	8.05	65
F#4	369.994	8.06	66
G4	391.995	8.07	67
G#4	415.305	8.08	68
A4	440.000	8.09	69
A#4	466.164	8.10	70
B4	493.883	8.11	71
C5	523.251	9.00	72

Note	Hz	cpspch	MIDI
C#5	554.365	9.01	73
D5	587.330	9.02	74
D#5	622.254	9.03	75
E5	659.255	9.04	76
F5	698.456	9.05	77
F#5	739.989	9.06	78
G5	783.991	9.07	79
G#5	830.609	9.08	80
A5	880.000	9.09	81
A#5	932.328	9.10	82
B5	987.767	9.11	83
C6	1046.502	10.00	84
C#6	1108.731	10.01	85
D6	1174.659	10.02	86
D#6	1244.508	10.03	87
E6	1318.510	10.04	88
F6	1396.913	10.05	89
F#6	1479.978	10.06	90
G6	1567.982	10.07	91
G#6	1661.219	10.08	92
A6	1760.000	10.09	93
A#6	1864.655	10.10	94
B6	1975.533	10.11	95
C7	2093.005	11.00	96
C#7	2217.461	11.01	97
D7	2349.318	11.02	98
D#7	2489.016	11.03	99
E7	2637.020	11.04	100
F7	2793.826	11.05	101
F#7	2959.955	11.06	102
G7	3135.963	11.07	103
G#7	3322.438	11.08	104
A7	3520.000	11.09	105
A#7	3729.310	11.10	106
B7	3951.066	11.11	107
C8	4186.009	12.00	108
C#8	4434.922	12.01	109
D8	4698.636	12.02	110

Note	Hz	cpspch	MIDI
D#8	4978.032	12.03	111
E8	5274.041	12.04	112
F8	5587.652	12.05	113
F#8	5919.911	12.06	114
G8	6271.927	12.07	115
G#8	6644.875	12.08	116
A8	7040.000	12.09	117
A#8	7458.620	12.10	118
B8	7902.133	12.11	119
C9	8372.018	13.00	120
C#9	8869.844	13.01	121
D9	9397.273	13.02	122
D#9	9956.063	13.03	123
E9	10548.08	13.04	124
F9	11175.30	13.05	125
F#9	11839.82	13.06	126
G9	12543.85	13.07	127

Appendix B. Sound Intensity Values

Table B-1. Sound Intensity Values (for a 1000 Hz tone)

Dynamics	Intensity (W/m ²)	Level (dB)
pain	1	120
fff	10 ⁻²	100
f	10 ⁻⁴	80
p	10 ⁻⁶	60
ppp	10 ⁻⁸	40
threshold	10 ⁻¹²	0

Appendix C. Formant Values

Table C-1. alto “a”

Values	f1	f2	f3	f4	f5
freq (Hz)	800	1150	2800	3500	4950
amp (dB)	0	-4	-20	-36	-60
bw (Hz)	80	90	120	130	140

Table C-2. alto “e”

Values	f1	f2	f3	f4	f5
freq (Hz)	400	1600	2700	3300	4950
amp (dB)	0	-24	-30	-35	-60
bw (Hz)	60	80	120	150	200

Table C-3. alto “i”

Values	f1	f2	f3	f4	f5
freq (Hz)	350	1700	2700	3700	4950
amp (dB)	0	-20	-30	-36	-60
bw (Hz)	50	100	120	150	200

Table C-4. alto “o”

Values	f1	f2	f3	f4	f5
freq (Hz)	450	800	2830	3500	4950
amp (dB)	0	-9	-16	-28	-55
bw (Hz)	70	80	100	130	135

Table C-5. alto “u”

Values	f1	f2	f3	f4	f5
freq (Hz)	325	700	2530	3500	4950
amp (dB)	0	-12	-30	-40	-64
bw (Hz)	50	60	170	180	200

Table C-6. bass “a”

Values	f1	f2	f3	f4	f5
freq (Hz)	600	1040	2250	2450	2750
amp (dB)	0	-7	-9	-9	-20
bw (Hz)	60	70	110	120	130

Table C-7. bass “e”

Values	f1	f2	f3	f4	f5
freq (Hz)	400	1620	2400	2800	3100
amp (dB)	0	-12	-9	-12	-18
bw (Hz)	40	80	100	120	120

Table C-8. bass “i”

Values	f1	f2	f3	f4	f5
freq (Hz)	250	1750	2600	3050	3340
amp (dB)	0	-30	-16	-22	-28
bw (Hz)	60	90	100	120	120

Table C-9. bass “o”

Values	f1	f2	f3	f4	f5
freq (Hz)	400	750	2400	2600	2900
amp (dB)	0	-11	-21	-20	-40
bw (Hz)	40	80	100	120	120

Table C-10. bass “u”

Values	f1	f2	f3	f4	f5
freq (Hz)	350	600	2400	2675	2950
amp (dB)	0	-20	-32	-28	-36
bw (Hz)	40	80	100	120	120

Table C-11. countertenor “a”

Values	f1	f2	f3	f4	f5
freq (Hz)	660	1120	2750	3000	3350
amp (dB)	0	-6	-23	-24	-38
bw (Hz)	80	90	120	130	140

Table C-12. countertenor “e”

Values	f1	f2	f3	f4	f5
freq (Hz)	440	1800	2700	3000	3300
amp (dB)	0	-14	-18	-20	-20
bw (Hz)	70	80	100	120	120

Table C-13. countertenor “i”

Values	f1	f2	f3	f4	f5
freq (Hz)	270	1850	2900	3350	3590
amp (dB)	0	-24	-24	-36	-36
bw (Hz)	40	90	100	120	120

Table C-14. countertenor “o”

Values	f1	f2	f3	f4	f5
freq (Hz)	430	820	2700	3000	3300
amp (dB)	0	-10	-26	-22	-34
bw (Hz)	40	80	100	120	120

Table C-15. countertenor “u”

Values	f1	f2	f3	f4	f5
freq (Hz)	370	630	2750	3000	3400
amp (dB)	0	-20	-23	-30	-34
bw (Hz)	40	60	100	120	120

Table C-16. soprano “a”

Values	f1	f2	f3	f4	f5
freq (Hz)	800	1150	2900	3900	4950
amp (dB)	0	-6	-32	-20	-50
bw (Hz)	80	90	120	130	140

Table C-17. soprano “e”

Values	f1	f2	f3	f4	f5
freq (Hz)	350	2000	2800	3600	4950
amp (dB)	0	-20	-15	-40	-56
bw (Hz)	60	100	120	150	200

Table C-18. soprano “i”

Values	f1	f2	f3	f4	f5
freq (Hz)	270	2140	2950	3900	4950
amp (dB)	0	-12	-26	-26	-44
bw (Hz)	60	90	100	120	120

Table C-19. soprano “o”

Values	f1	f2	f3	f4	f5
freq (Hz)	450	800	2830	3800	4950
amp (dB)	0	-11	-22	-22	-50
bw (Hz)	40	80	100	120	120

Table C-20. soprano “u”

Values	f1	f2	f3	f4	f5
freq (Hz)	325	700	2700	3800	4950
amp (dB)	0	-16	-35	-40	-60
bw (Hz)	50	60	170	180	200

Table C-21. tenor “a”

Values	f1	f2	f3	f4	f5
freq (Hz)	650	1080	2650	2900	3250
amp (dB)	0	-6	-7	-8	-22
bw (Hz)	80	90	120	130	140

Table C-22. tenor “e”

Values	f1	f2	f3	f4	f5
freq (Hz)	400	1700	2600	3200	3580
amp (dB)	0	-14	-12	-14	-20
bw (Hz)	70	80	100	120	120

Table C-23. tenor “i”

Values	f1	f2	f3	f4	f5
freq (Hz)	290	1870	2800	3250	3540
amp (dB)	0	-15	-18	-20	-30
bw (Hz)	40	90	100	120	120

Table C-24. tenor “o”

Values	f1	f2	f3	f4	f5
freq (Hz)	400	800	2600	2800	3000
amp (dB)	0	-10	-12	-12	-26
bw (Hz)	70	80	100	130	135

Table C-25. tenor “u”

Values	f1	f2	f3	f4	f5
freq (Hz)	350	600	2700	2900	3300
amp (dB)	0	-20	-17	-14	-26
bw (Hz)	40	60	100	120	120

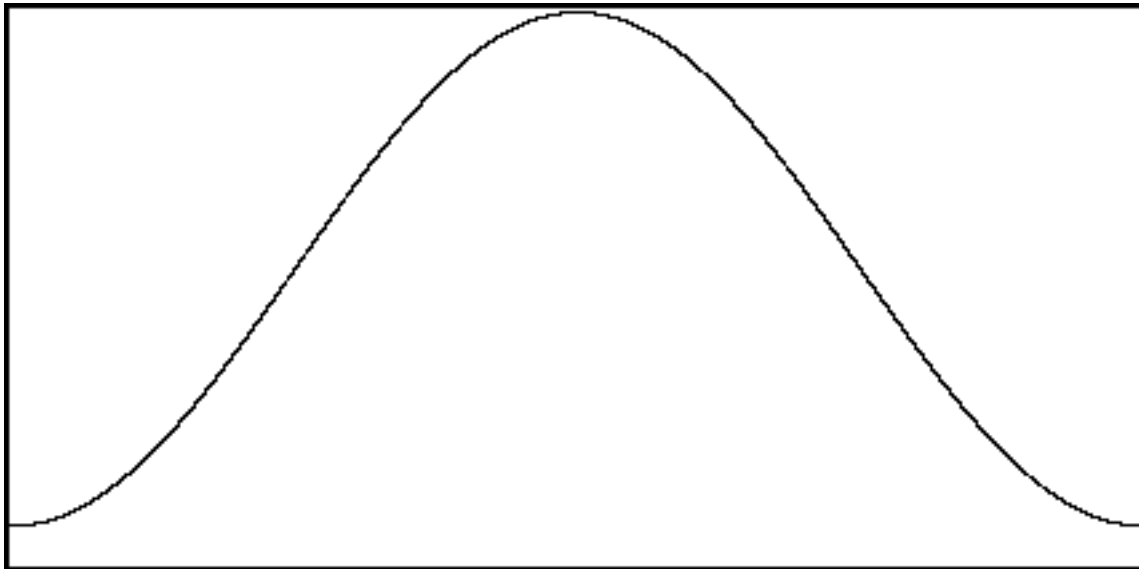
Appendix D. Window Functions

Windowing functions are used for analysis, and as waveform envelopes, particularly in granular synthesis. Window functions are built in to some opcodes, but others require a function table to generate the window. *GEN20* is used for this purpose. The diagram of each window below, is accompanied by the f statement used to generate the it.

Hamming.

Example D-1. Hamming window function statement

```
f81 0 8192 20 1 1
```

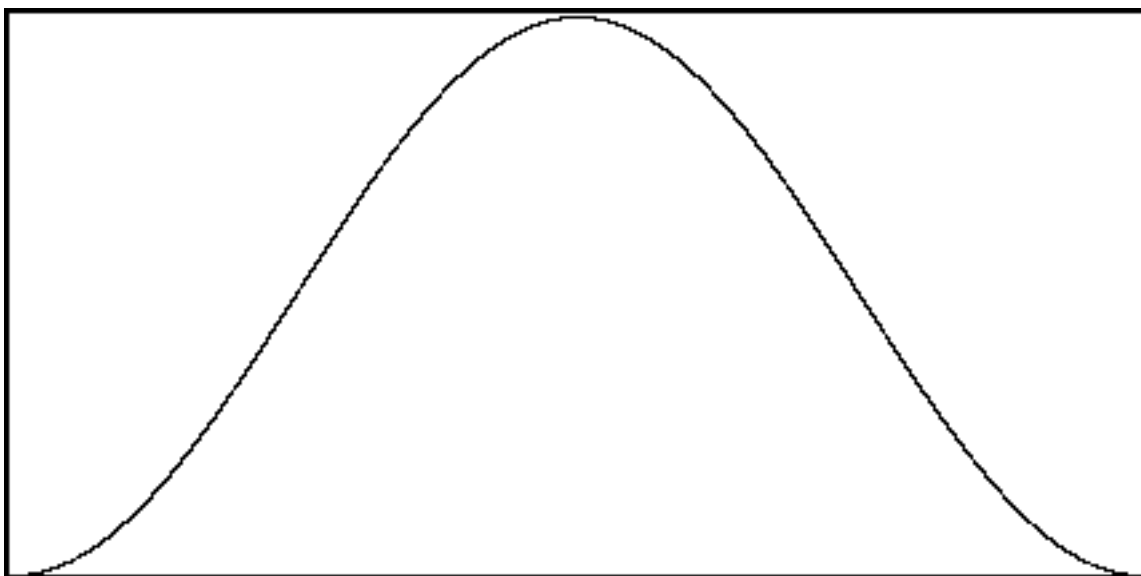


Hamming Window Function.

Hanning.

Example D-2. Hanning window function statement

```
f82 0 8192 20 2 1
```

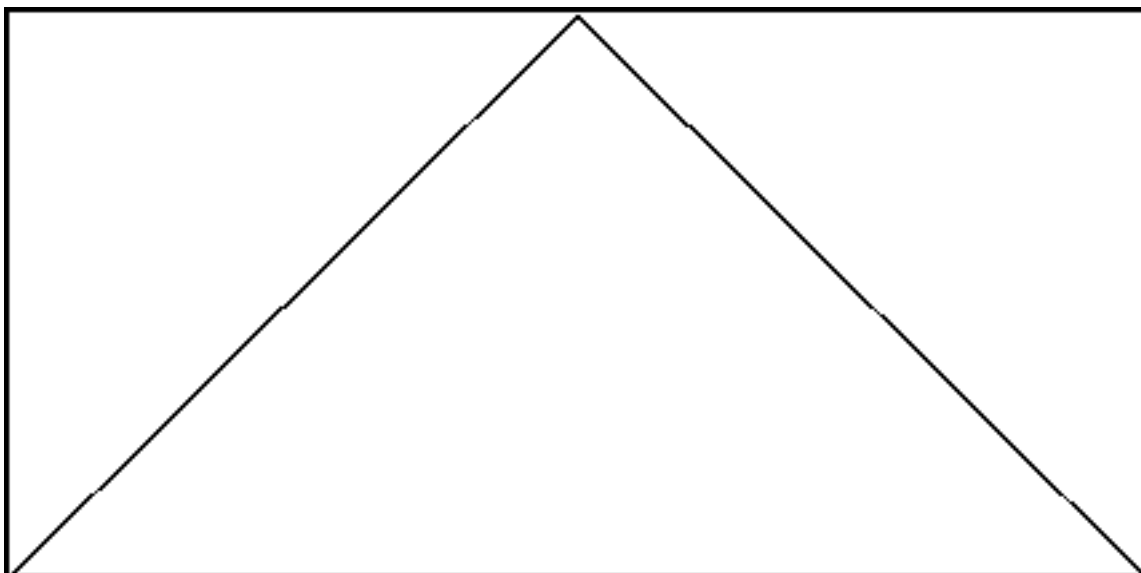


Hanning Window Function

Bartlett.

Example D-3. Bartlett window function statement

```
f83  0  8192  20  3  1
```

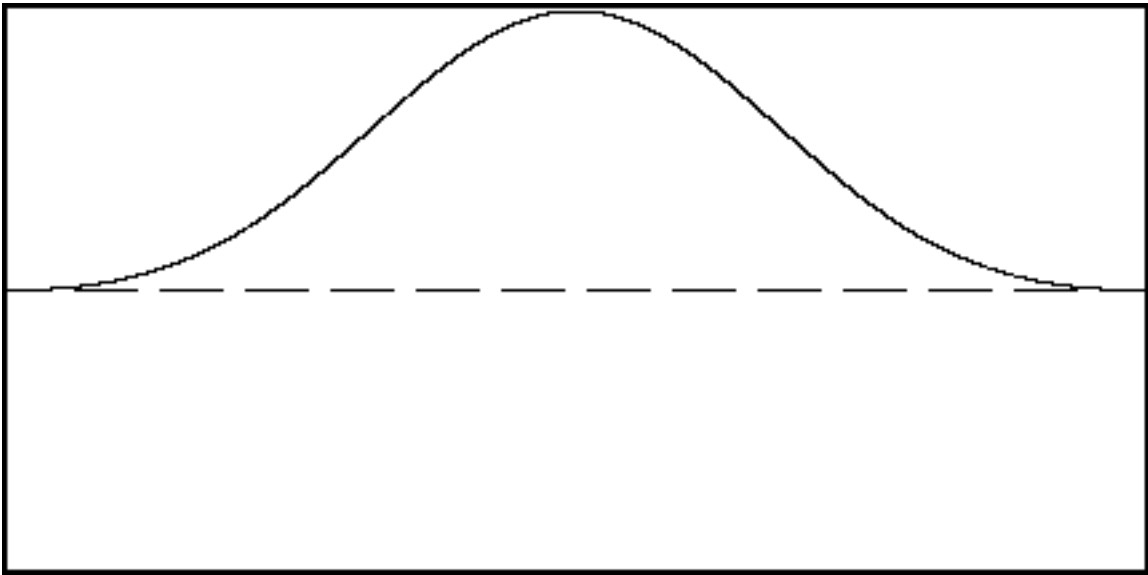


Bartlett Window Function

Blackman.

Example D-4. Blackman window function statement

```
f84  0  8192  20  4  1
```

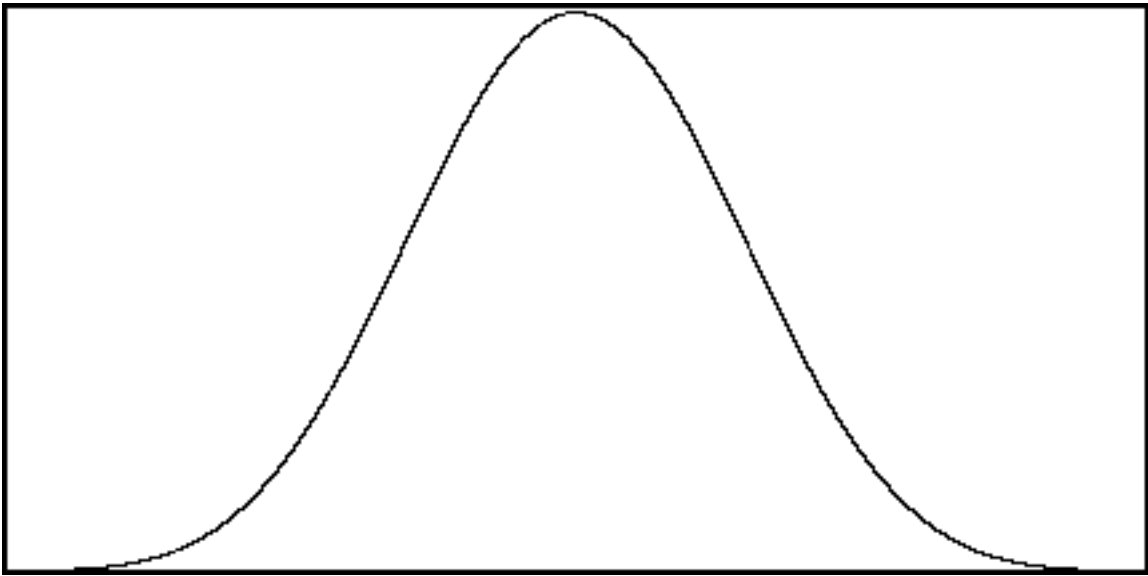


Blackman Window Function

Blackman-Harris.

Example D-5. Blackman-Harris window function statement

```
f85  0  8192  20  5  1
```

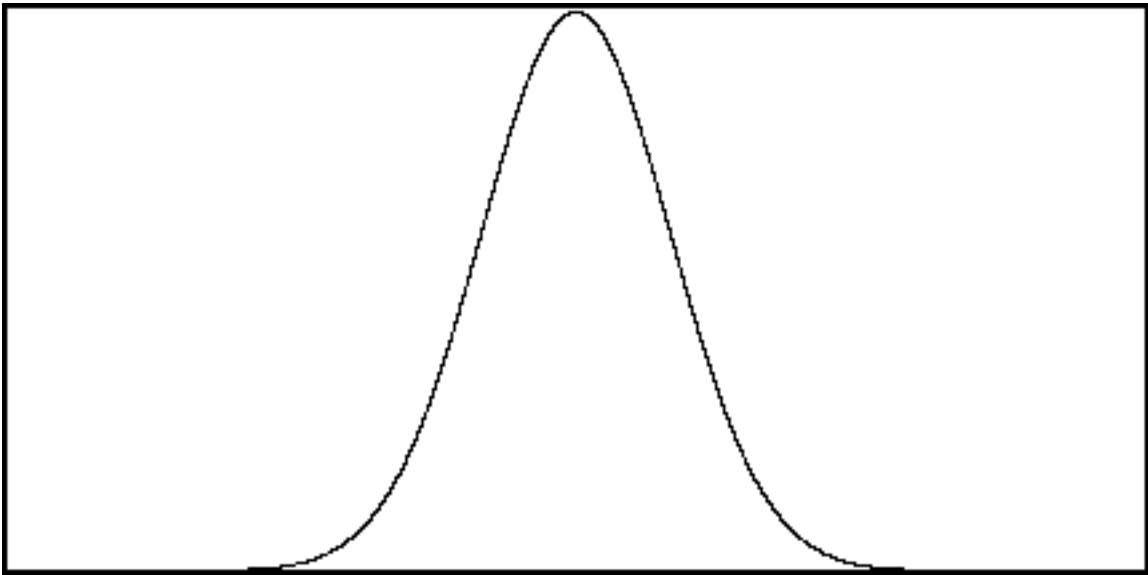


Blackman-Harris Window Function

Gaussian.

Example D-6. Gaussian window function statement

```
f86  0  8192  20  6  1
```



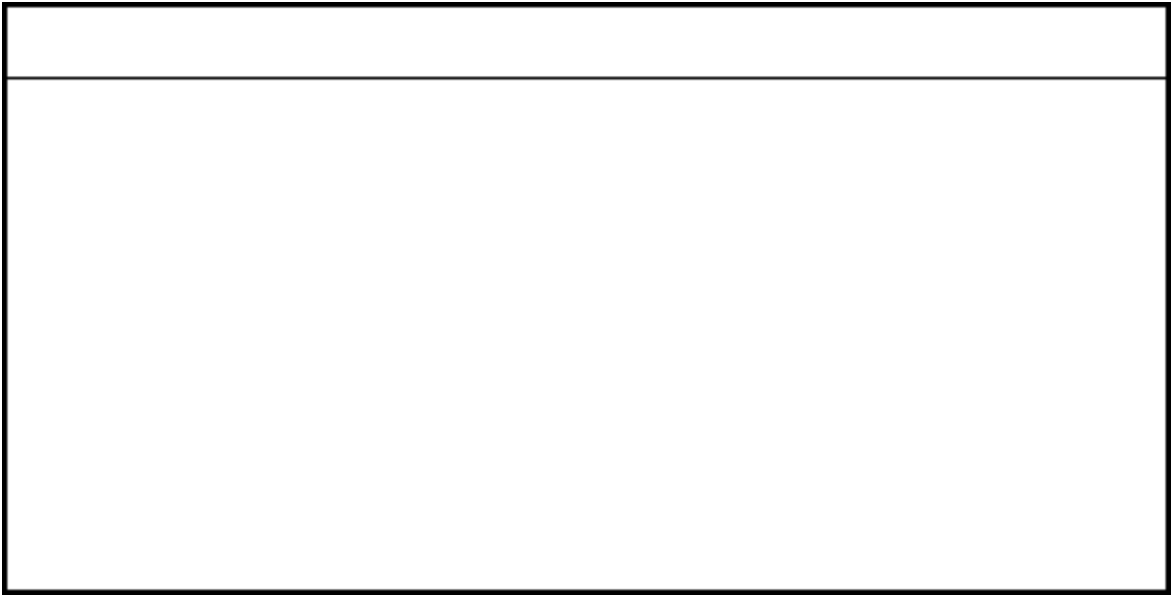
Gaussian Window Function

Rectangle.

Example D-7. Rectangle window function statement

```
f88      0      8192      -20      8      .1
```

Note: Vertical scale is exaggerated in this diagram.

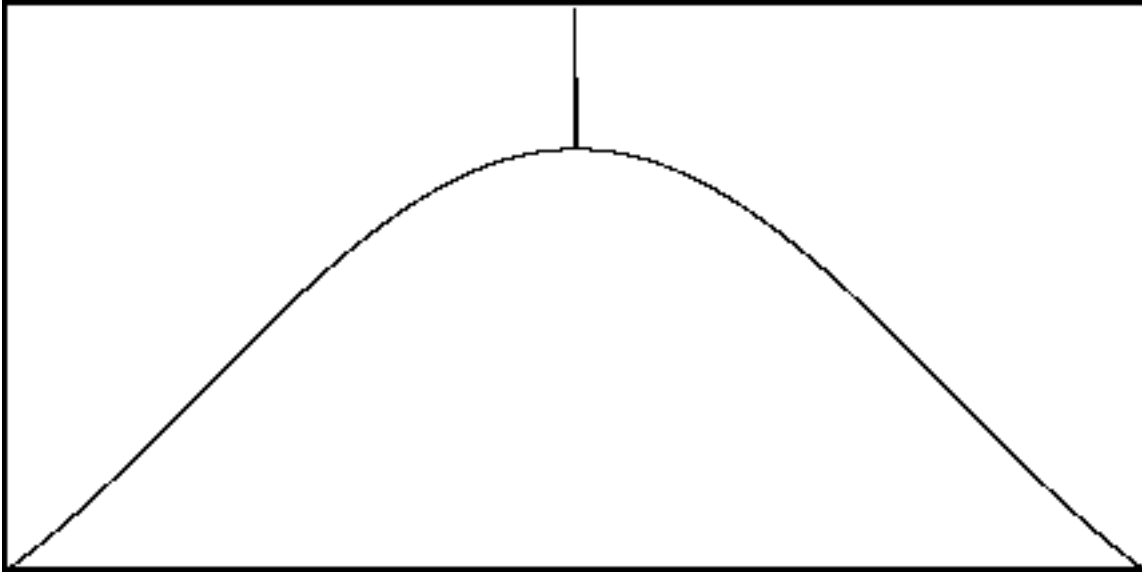


Rectangle Window Function

Sync.

Example D-8. Sync window function statement

```
f89    0    4096    -20    9    .75
```



Sync Window Function

Appendix E. SoundFont2 File Format

Beginning with Csound Version 4.07, *Csound supports the SoundFont2 sample file format*. SoundFont2 (or SF2) is a widespread standard which allows encoding banks of wavetable-based sounds into a binary file. In order to understand the usage of these opcodes, the user must have some knowledge of the SF2 format, so a brief description of this format follows.

The SF2 format is made by generator and modulator objects. All current Csound opcodes regarding SF2 support the generator function only.

There are several levels of generators having a hierarchical structure. The most basic kind of generator object is a sample. Samples may or may not be be looped, and are associated with a MIDI note number, called the base-key. When a sample is associated with a range of MIDI note numbers, a range of velocities, a transposition (coarse and fine tuning), a scale tuning, and a level scaling factor, the sample and its associations make up a “split.” A set of splits, together with a name, make up an “instrument.” When an instrument is associated with a key range, a velocity range, a level scaling factor, and a transposition, the instrument and its associations make up a “layer.” A set of layers, together with a name, makes up a “preset.” Presets are normally the final sound-generating structures ready for the user. They generate sound according to the settings of their lower-level components.

Both sample data and structure data is embedded in the same SF2 binary file. A single SF2 file can contain up to a maximum of 128 banks of 128 preset programs, for a total of 16384 presets in one SF2 file. The maximum number of layers, instruments, splits, and samples is not defined, and probably is only limited by the computer’s memory.

Appendix F. Quick Reference

(a != b ? v1 : v2)
#define NAME # replacement text #
#define NAME(a' b' c') # replacement text #
#include "filename"
#undef NAME
\$NAME
a % b (no rate restriction)
a && b (logical AND; not audio-rate)
(a > b ? v1 : v2)
(a >= b ? v1 : v2)
(a < b ? v1 : v2)
(a <= b ? v1 : v2)
a * b (no rate restriction)
+ a (no rate restriction)
- a (no rate restriction)
a / b (no rate restriction)
ar = xarg
ir = iarg
kr = karg
(a == b ? v1 : v2)
a ^ b (b not audio-rate)
a || b (logical OR; not audio-rate)
0dbfs = iarg
a(x) (control-rate args only)
abs(x) (no rate restriction)
ir **active** insnum
kr **active** kinsnum
ar **adsr** iatt, idec, islev, irel [, idel]
kr **adsr** iatt, idec, islev, irel [, idel]
ar **adsyn** kamod, kfmmod, ksmmod, ifilcod
ar **adsynt** kamp, kcps, iwfn, ifreqfn, iampfn, icnt [, iphs]
kaft **aftouch** [imin] [, imax]
ar **alpass** asig, krvt, ilpt [, iskip] [, insmps]
ampdbfs(x) (no rate restriction)
ampdb(x) (no rate restriction)
iamp **ampmidi** iscal [, ifn]
kr **aresonk** ksig, kcf, kbw [, iscl] [, iskip]
ar **areson** asig, kcf, kbw [, iscl] [, iskip]

kr **atonek** ksig, khp [, iskip]
 ar **atone** asig, khp [, iskip]
 ar **atonex** asig, khp [, inumlayer] [, iskip]
 a1, a2 **babo** asig, ksrcx, ksrcy, ksrcz, irx, iry, irz [, idiff] [, ifno]
 ar **balance** asig, acomp [, ihp] [, iskip]
 ar **bamboo** kamp, idettack [, inum] [, idamp] [, imaxshake] [, ifreq] [, ifreq1] [, ifreq2]
 a1 **bbcutm** asource, ibps, isubdiv, ibarlength, iphrasebars, inumrepeats [, istutterspeed] [, istutterchance] [, ienvchoice]
 a1,a2 **bbcuts** asource1, asource2, ibps, isubdiv, ibarlength, iphrasebars, inumrepeats [, istutterspeed] [, istutterchance] [, ienvchoice]
 ar **betarand** krange, kalpha, kbeta
 ir **betarand** krange, kalpha, kbeta
 kr **betarand** krange, kalpha, kbeta
 ar **bexprnd** krange
 ir **bexprnd** krange
 kr **bexprnd** krange
 ar **biquada** asig, ab0, ab1, ab2, aa0, aa1, aa2 [, iskip]
 ar **biquad** asig, kb0, kb1, kb2, ka0, ka1, ka2 [, iskip]
birnd(x) (init- or control-rate only)
 ar **butbp** asig, kfreq, kband [, iskip]
 ar **butbr** asig, kfreq, kband [, iskip]
 ar **buthp** asig, kfreq [, iskip]
 ar **butlp** asig, kfreq [, iskip]
 ar **butterbp** asig, kfreq, kband [, iskip]
 ar **butterbr** asig, kfreq, kband [, iskip]
 ar **butterhp** asig, kfreq [, iskip]
 ar **butterlp** asig, kfreq [, iskip]
 kr **button** knum
 ar **buzz** xamp, xcps, knh, ifn [, iphs]
 ar **cabasa** iamp, idettack [, inum] [, idamp] [, imaxshake]
 ar **cauchy** kalpha
 ir **cauchy** kalpha
 kr **cauchy** kalpha
cent(x)
cggoto condition, label
 ival **chanctrl** ichnl, ictlno [, ilow] [, ihigh]
 kval **chanctrl** ichnl, ictlno [, ilow] [, ihigh]
 kr **checkbox** knum
cigoto condition, label
ckgoto condition, label

clear avar1 [, avar2] [, avar3] [...]
 ar **clfilt** asig, kfreq, itype, inpol [, ikind] [, ipbr] [, isba] [, iskip]
 ar **clip** asig, imeth, ilimit [, iarg]
clockoff inum
clockon inum
cngoto condition, label
 ar **comb** asig, krvt, ilpt [, iskip] [, insmps]
 kr **control** knum
 ar1 [, ar2] [, ar3] [, ar4] **convle** ain, ifilcod [, ichannel]
 ar1 [, ar2] [, ar3] [, ar4] **convolve** ain, ifilcod [, ichannel]
cosh(x) (no rate restriction)
cosinv(x) (no rate restriction)
cos(x) (no rate restriction)
 icps **cps2pch** ipch, iequal
 icps **cpsmidib** [irange]
 kcps **cpsmidib** [irange]
 icps **cpsmidi**
cpsoct (oct) (no rate restriction)
cpspch (pch) (init- or control-rate args only)
 icps **cpstmid** ifn
 icps **cpstuni** index, ifn
 kcps **cpstun** ktrig, kindex, kfn
 icps **cpsxpch** ipch, iequal, irepeat, ibase
cpuprc insnum, ipercent
 ar **cross2** ain1, ain2, isize, ioverlap, iwin, kbias
 ar **crunch** iamp, idettack [, inum] [, idamp] [, imaxshake]
 idest **ctrl14** ichan, ictlno1, ictlno2, imin, imax [, ifn]
 kdest **ctrl14** ichan, ictlno1, ictlno2, kmin, kmax [, ifn]
 idest **ctrl21** ichan, ictlno1, ictlno2, ictlno3, imin, imax [, ifn]
 kdest **ctrl21** ichan, ictlno1, ictlno2, ictlno3, kmin, kmax [, ifn]
 idest **ctrl7** ichan, ictlno, imin, imax [, ifn]
 kdest **ctrl7** ichan, ictlno, kmin, kmax [, ifn]
ctrlinit ichnl, ictlno1, ival1 [, ictlno2] [, ival2] [, ictlno3] [, ival3] [,...ival32]
 aout **cuserrnd** kmin, kmax, ktableNum
 iout **cuserrnd** imin, imax, itableNum
 kout **cuserrnd** kmin, kmax, ktableNum
 ar **dam** asig, kthreshold, icomp1, icomp2, irtime, iftime
dbamp(x) (init-rate or control-rate args only)
dbfsamp(x) (init-rate or control-rate args only)
db(x)

```

ar dcblock ain [, igain]
ar dconv asig, isize, ifn
ar delay1 asig [, iskip]
ar delayr idlt [, iskip]
ar delay asig, idlt [, iskip]
delayw asig
ar deltap3 xdlt
ar deltapi xdlt
ar deltapn xnumsamps
ar deltap kdlt
aout deltapx adel, iwsiz
deltapxw ain, adel, iwsiz
ar diff asig [, iskip]
kr diff ksig [, iskip]
ar1 [,ar2] [, ar3] [, ar4] diskin ifilcod, kpitch [, iskiptim] [, iwraparound] [, iformat]
dispfst xsig, iprd, iwsiz [, iwtyp] [, idbout] [, iwtflg]
display xsig, iprd [, inprds] [, iwtflg]
ar distort1 asig [, ipregain] [, ipostgain] [, ishape1] [, ishape2]
ar divz xa, xb, ksubst
ir divz ia, ib, isubst
kr divz ka, kb, ksubst
kr downsamp asig [, iwlen]
ar dripwater kamp, idettack [, inum] [, idamp] [, imaxshake] [, ifreq] [, ifreq1] [, ifreq2]
dumpk2 ksig1, ksig2, ifilename, iformat, iprd
dumpk3 ksig1, ksig2, ksig3, ifilename, iformat, iprd
dumpk4 ksig1, ksig2, ksig3, ksig4, ifilename, iformat, iprd
dumpk ksig, ifilename, iformat, iprd
aout dusernd ktableNum
iout dusernd itableNum
kout dusernd ktableNum
elseif xa R xb then
else
endif
endin
ar envlpxr xamp, irise, idur, idec, ifn, iatss, iatdec [, ixmod] [, irind]
kr envlpxr kamp, irise, idur, idec, ifn, iatss, iatdec [, ixmod] [, irind]
ar envlpx xamp, irise, idur, idec, ifn, iatss, iatdec [, ixmod]
kr envlpx kamp, irise, idur, idec, ifn, iatss, iatdec [, ixmod]
event iscorechar, kinsnum, kwhen, kdur, [, kp4] [, kp5] [, ...]
ar expon ia, idur1, ib

```

kr **expon** ia, idur1, ib
 ar **exprand** krange
 ir **exprand** krange
 kr **exprand** krange
 ar **expsega** ia, idur1, ib [, idur2] [, ic] [...]
 ar **expsegr** ia, idur1, ib [, idur2] [, ic] [...], irel, iz
 kr **expsegr** ia, idur1, ib [, idur2] [, ic] [...], irel, iz
 ar **expseg** ia, idur1, ib [, idur2] [, ic] [...]
 kr **expseg** ia, idur1, ib [, idur2] [, ic] [...]
exp(x) (no rate restriction)
 ir **filelen** ifilcod
 ir **filenchnls** ifilcod
 ir **filepeak** ifilcod [, ichnl]
 ir **filesr** ifilcod
 ar **filter2** asig, iM, iN, ib0, ib1, ..., ibM, ia1, ia2, ..., iaN
 kr **filter2** ksig, iM, iN, ib0, ib1, ..., ibM, ia1, ia2, ..., iaN
fini ifilename, iskipframes, iformat, in1 [, in2] [, in3] [, ...]
fink ifilename, iskipframes, iformat, kin1 [, kin2] [, kin3] [...]
fin ifilename, iskipframes, iformat, ain1 [, ain2] [, ain3] [...]
 ihandle **fiopen** ifilename, imode
 ar **flanger** asig, adel, kfeedback [, imaxd]
flashtxt iwhich, String
 ar **fmb3** kamp, kfreq, kc1, kc2, kvdepth, kbrate, ifn1, ifn2, ifn3, ifn4, ivfn
 ar **fmbell** kamp, kfreq, kc1, kc2, kvdepth, kbrate, ifn1, ifn2, ifn3, ifn4, ivfn
 ar **fmmetal** kamp, kfreq, kc1, kc2, kvdepth, kbrate, ifn1, ifn2, ifn3, ifn4, ivfn
 ar **fmpercfl** kamp, kfreq, kc1, kc2, kvdepth, kbrate, ifn1, ifn2, ifn3, ifn4, ivfn
 ar **fmrhode** kamp, kfreq, kc1, kc2, kvdepth, kbrate, ifn1, ifn2, ifn3, ifn4, ivfn
 ar **fmvoice** kamp, kfreq, kvowel, ktilt, kvibamt, kvibrate, ifn1, ifn2, ifn3, ifn4, ivibfn
 ar **fmwurlie** kamp, kfreq, kc1, kc2, kvdepth, kbrate, ifn1, ifn2, ifn3, ifn4, ivfn
 ar **fof2** xamp, xfund, xform, koct, kband, kris, kdur, kdec, iolaps, ifna, ifnb, itotdur, kphs, kgliss [, iskip]
 ar **fof** xamp, xfund, xform, koct, kband, kris, kdur, kdec, iolaps, ifna, ifnb, itotdur [, iphs] [, ifmode] [, iskip]
 ar **fog** xamp, xdens, xtrans, aspd, koct, kband, kris, kdur, kdec, iolaps, ifna, ifnb, itotdur [, iphs] [, itmode] [, iskip]
 ar **fold** asig, kincr
 ar **follow2** asig, katt, krel
 ar **follow** asig, idt
 ar **foscili** xamp, kcps, xcar, xmod, kndx, ifn [, iphs]
 ar **foscil** xamp, kcps, xcar, xmod, kndx, ifn [, iphs]
foutir ihandle, iformat, iflag, iout1 [, iout2, iout3, ..., ioutN]
fouti ihandle, iformat, iflag, iout1 [, iout2, iout3, ..., ioutN]

foutk ifilename, iformat, kout1 [, kout2, kout3,...,koutN]
fout ifilename, iformat, aout1 [, aout2, aout3,...,aoutN]
frac(x) (init-rate or control-rate args only)
ftchnls(x) (init-rate args only)
 gir **ftgen** ifn, itime, isize, igen, iarga [, iargb] [...]
ftlen(x) (init-rate args only)
ftloadk "filename", ktrig, iflag, ifn1 [, ifn2] [...]
ftload "filename", iflag, ifn1 [, ifn2] [...]
ftlptim(x) (init-rate args only)
ftmorf kftndx, iftn, iresfn
ftsavk "filename", ktrig, iflag, ifn1 [, ifn2] [...]
ftsav "filename", iflag, ifn1 [, ifn2] [...]
fts(x) (init-rate args only)
 ar **gain** asig, krms [, ihp] [, iskip]
 ar **gauss** krange
 ir **gauss** krange
 kr **gauss** krange
 ar **gbuzz** xamp, xcps, knh, klh, kmul, ifn [, iphs]
 ar **gogobel** kamp, kfreq, ihrd, ipos, imp, kvibf, kvamp, ivfn
goto label
 ar **grain2** kcps, kfmd, kgdur, iovrlp, kfn, iwfn [, irpow] [, iseed] [, imode]
 ar **grain3** kcps, kphs, kfmd, kpmd, kgdur, kdens, imaxovr, kfn, iwfn, kfrpow, kprpow [, iseed] [, imode]
 ar **grain** xamp, xpitch, xdens, kampoff, kpitchoff, kgdur, igfn, iwfn, imgdur [, igrnd]
 ar **granule** xamp, ivoice, iratio, imode, ithd, ifn, ipshift, igskip, igskip_os, ilength, kgap, igap_os, kgsz, igsz_os, iatt, idec [, iseed] [, ipitch1] [, ipitch2] [, ipitch3] [, ipitch4] [, ifnenv]
 ar **guiro** kamp, idettack [, inum] [, idamp] [, imaxshake] [, ifreq] [, ifreq1]
 ar **harmon** asig, kestfrq, kmaxvar, kgenfreq1, kgenfreq2, imode, iminfrq, iprd
 ar1, ar2 **hilbert** asig
 aleft, aright **hrtfer** asig, kaz, kelev, "HRTFcompact"
 ar **hsboscil** kamp, ktone, kbrite, ibasfreq, iwfn, ioctfn [, ioctcnt] [, iphs]
i(x) (control-rate args only)
if ia R ib **igoto** label
if ka R kb **kgoto** label
if ia R ib **goto** label
if xa R xb **then**
igoto label
ihold
 ar1, ar2, ar3, ar4, ar5, ar6, ar7, ar8, ar9, ar10, ar11, ar12, ar13, ar14, ar15, ar16, ar17, ar18, ar19, ar20, ar21, ar22, ar23, ar24, ar25, ar26, ar27, ar28, ar29, ar30, ar31, ar32 **in32**
 ar1 **inch** ksig1

ar1, ar2, ar3, ar4, ar5, ar6 **inh**
initc14 ichan, ictlno1, ictlno2, ivalue
initc21 ichan, ictlno1, ictlno2, ictlno3, ivalue
initc7 ichan, ictlno, ivalue
 ar **init** iarg
 ir **init** iarg
 kr **init** iarg
 k1 [, k2] [...] **ink**
 ar1, ar2, ar3, ar4, ar5, ar6, ar7, ar8 **ino**
 ar1, ar2, ar3, a4 **inq**
 ar1 **in**
 ar1, ar2 **ins**
instr i, j, ...
 ar **integ** asig [, iskip]
 kr **integ** ksig [, iskip]
 ar **interp** ksig [, iskip]
int(x) (init-rate or control-rate args only)
 kvalue **invalue** "channel name"
 ar1, ar2, ar3, ar4, ar5, ar6, ar7, ar8, ar9, ar10, ar11, ar12, ar13, ar14, ar15, ar16 **inx**
inz ksig1
 kout **jitter2** ktotamp, kamp1, kcps1, kamp2, kcps2, kamp3, kcps3
 kout **jitter** kamp, kcpsMin, kcpsMax
 ar **jspline** xamp, kcpsMin, kcpsMax
 kr **jspline** kamp, kcpsMin, kcpsMax
kgoto label
kr = iarg
ksmps = iarg
ktableseg ifn1, idur1, ifn2 [, idur2] [, ifn3] [...]
 kr **lfo** kamp, kcps [, itype]
 ar **lfo** kamp, kcps [, itype]
 ar **limit** asig, klow, khigh
 ir **limit** isig, ilow, ihigh
 kr **limit** ksig, klow, khigh
 ar **linenr** xamp, irise, idec, iatdec
 kr **linenr** kamp, irise, idec, iatdec
 ar **linen** xamp, irise, idur, idec
 kr **linen** kamp, irise, idur, idec
 ar **line** ia, idur1, ib
 kr **line** ia, idur1, ib
 kr **lineto** ksig, ktime

ar **linrand** krange
 ir **linrand** krange
 kr **linrand** krange
 ar **linsegr** ia, idur1, ib [, idur2] [, ic] [...], irel, iz
 kr **linsegr** ia, idur1, ib [, idur2] [, ic] [...], irel, iz
 ar **linseg** ia, idur1, ib [, idur2] [, ic] [...]
 kr **linseg** ia, idur1, ib [, idur2] [, ic] [...]
 a1, a2 **locsend**
 a1, a2, a3, a4 **locsend**
 a1, a2 **locsigsig** asig, kdegree, kdistance, kreverbsend
 a1, a2, a3, a4 **locsigsig** asig, kdegree, kdistance, kreverbsend
log10(x) (no rate restriction)
logbtwo(x) (init-rate or control-rate args only)
log(x) (no rate restriction)
 ksig **loopseg** kfreq, ktrig, ktime0, kvalue0 [, ktime1] [, kvalue1] [, ktime2] [, kvalue2] [...]
 ax, ay, az **lorenz** ksv, krv, kbv, kh, ix, iy, iz, iskip
 ar [,ar2] **loscil3** xamp, kcps, ifn [, ibas] [, imod1] [, ibeg1] [, iend1] [, imod2] [, ibeg2] [, iend2]
 ar [,ar2] **loscil** xamp, kcps, ifn [, ibas] [, imod1] [, ibeg1] [, iend1] [, imod2] [, ibeg2] [, iend2]
 ar **lowpass2** asig, kcf, kq [, iskip]
 ar **lowres** asig, kcutoff, kresonance [, iskip]
 ar **lowresx** asig, kcutoff, kresonance [, inumlayer] [, iskip]
 ar **lpf18** asig, kfco, kres, kdist
 ar **lpfreson** asig, kfrqratio
 ar **lphasor** xtrns [, ilps] [, ilpe] [, imode] [, istrtr] [, istor]
lpinterp islot1, islot2, kmix
 ar **lposcil3** kamp, kfreqratio, kloop, kend, ifn [, iphs]
 ar **lposcil** kamp, kfreqratio, kloop, kend, ifn [, iphs]
 krmsr, krmso, kerr, kcps **lpread** ktimpnt, ifilcod [, inpoles] [, ifrmrate]
 ar **lpreson** asig
 ksig **lpshold** kfreq, ktrig, ktime0, kvalue0 [, ktime1] [, kvalue1] [, ktime2] [, kvalue2] [...]
lpslot islot
 ar **maca** asig1 [, asig2] [, asig3] [, asig4] [, asig5] [...]
 ar **mac** asig1, ksig1 [, asig2] [, ksig2] [, asig3] [, ksig3] [...]
 ar **madsr** iatt, idec, islev, irel [, idel]
 kr **madsr** iatt, idec, islev, irel [, idel]
 ar **mandol** kamp, kfreq, kpluck, kdetune, kgain, ksize, ifn [, iminfreq]
 ar **marimba** kamp, kfreq, ihrd, ipos, imp, kvibf, kvamp, ivibfn, idec [, idoubles] [, itriples]
massign ichnl, insnum
maxalloc insnum, icount
mclock ifreq

mdelay kstatus, kchan, kd1, kd2, kdelay
 idest **midic14** ictlno1, ictlno2, imin, imax [, ifn]
 kdest **midic14** ictlno1, ictlno2, kmin, kmax [, ifn]
 idest **midic21** ictlno1, ictlno2, ictlno3, imin, imax [, ifn]
 kdest **midic21** ictlno1, ictlno2, ictlno3, kmin, kmax [, ifn]
 idest **midic7** ictlno, imin, imax [, ifn]
 kdest **midic7** ictlno, kmin, kmax [, ifn]
midichannelaftertouch xchannelaftertouch [, ilow] [, ihigh]
 ichn **midichn**
midicontrolchange xcontroller, xcontrollervalue [, ilow] [, ihigh]
 ival **midictrl** inum [, imin] [, imax]
 kval **midictrl** inum [, imin] [, imax]
mididefault xdefault, xvalue
 kstatus, kchan, kdata1, kdata2 **midiin**
midinoteoff xkey, xvelocity
midinoteoncps xcps, xvelocity
midinoteonkey xkey, xvelocity
midinoteonoct xoct, xvelocity
midinoteonpch xpch, xvelocity
midion2 kchn, knum, kvel, ktrig
midion kchn, knum, kvel
midiout kstatus, kchan, kdata1, kdata2
midipitchbend xpitchbend [, ilow] [, ihigh]
midipolyaftertouch xpolyaftertouch, xcontrollervalue [, ilow] [, ihigh]
midiprogramchange xprogram
 ar **mirror** asig, klow, khigh
 ir **mirror** isig, ilow, ihigh
 kr **mirror** ksig, klow, khigh
 ar **moog** kamp, kfreq, kfiltq, kfiltrate, kvibf, kvamp, iafn, iwfn, ivfn
 ar **moogvcf** asig, xfco, xres [, iscale]
moscil kchn, knum, kvel, kdur, kpause
 ar **mpulse** kamp, kfreq [, ioffset]
mrtmsg imsgtype
 ar **multitap** asig [, itime1] [, igain1] [, itime2] [, igain2] [...]
 ar **mxadsr** iatt, idec, islev, irel [, idel]
 kr **mxadsr** iatt, idec, islev, irel [, idel]
nchnls = iarg
 ar **nestedap** asig, imode, imaxdel, idel1, igain1 [, idel2] [, igain2] [, idel3] [, igain3] [, istor]
 ar **nlfilt** ain, ka, kb, kd, kC, kL
 ar **noise** xamp, kbeta

noteoff ichn, inum, ivel
noteondur2 ichn, inum, ivel, idur
noteondur ichn, inum, ivel, idur
noteon ichn, inum, ivel
 ival **notnum**
 ar **nreverb** asig, ktime, khdif [, iskip] [, inumCombs] [, ifnCombs] [, inumAlpas] [, ifnAlpas]
nrpn kchan, kparmnum, kparmvalue
nsamp(x) (init-rate args only)
 ar **ntrpol** asig1, asig2, kpoint [, imin] [, imax]
 ir **ntrpol** isig1, isig2, ipoint [, imin] [, imax]
 kr **ntrpol** ksig1, ksig2, kpoint [, imin] [, imax]
octave(x)
octcps (cps) (init- or control-rate args only)
 ioct **octmidib** [irange]
 koct **octmidib** [irange]
 ioct **octmidi**
octpch (pch) (init- or control-rate args only)
 ar **oscbnk** kcps, kamd, kfmd, kpmd, iovrlap, iseed, kl1minf, kl1maxf, kl2minf, kl2maxf, ilfomode, keqminf, keqmaxf, keqminl, keqmaxl, keqminq, keqmaxq, ieqmode, kfn [, il1fn] [, il2fn] [, ieqffn] [, ieqlfn] [, ieqqfn] [, itabl] [, ioutfn]
 kr **oscil1i** idel, kamp, idur, ifn
 kr **oscil1** idel, kamp, idur, ifn
 ar **oscil3** xamp, xcps, ifn [, iphs]
 kr **oscil3** kamp, kcps, ifn [, iphs]
 ar **oscili** xamp, xcps, ifn [, iphs]
 kr **oscili** kamp, kcps, ifn [, iphs]
 ar **osciln** kamp, ifrq, ifn, itimes
 ar **oscil** xamp, xcps, ifn [, iphs]
 kr **oscil** kamp, kcps, ifn [, iphs]
 ar **oscils** iamp, icps, iphs [, iflg]
 ar **oscilx** kamp, ifrq, ifn, itimes
out32 asig1, asig2, asig3, asig4, asig5, asig6, asig7, asig8, asig10, asig11, asig12, asig13, asig14, asig15, asig16, asig17, asig18, asig19, asig20, asig21, asig22, asig23, asig24, asig25, asig26, asig27, asig28, asig29, asig30, asig31, asig32
outch ksig1, asig1 [, ksig2] [, asig2] [...]
outc asig1 [, asig2] [...]
outh asig1, asig2, asig3, asig4, asig5, asig6
outiat ichn, ivalue, imin, imax
outic14 ichn, imsb, ilsb, ivalue, imin, imax
outic ichn, inum, ivalue, imin, imax
outipat ichn, inotenum, ivalue, imin, imax

outipb ichn, ivalue, imin, imax
outipc ichn, iprog, imin, imax
outkat kchn, kvalue, kmin, kmax
outkc14 kchn, kmsb, klsb, kvalue, kmin, kmax
outkc kchn, knum, kvalue, kmin, kmax
outkpat kchn, knotenum, kvalue, kmin, kmax
outkpb kchn, kvalue, kmin, kmax
outkpc kchn, kprog, kmin, kmax
outk k1 [, k2] [...]
outo asig1, asig2, asig3, asig4, asig5, asig6, asig7, asig8
outq1 asig
outq2 asig
outq3 asig
outq4 asig
outq asig1, asig2, asig3, asig4
outs1 asig
outs2 asig
out asig
outs asig1, asig2
outvalue "channel name", kvalue
outx asig1, asig2, asig3, asig4, asig5, asig6, asig7, asig8, asig9, asig10, asig11, asig12, asig13, asig14, asig15, asig16
outz ksig1
a1, a2, a3, a4 **pan** asig, kx, ky, ifn [, imode] [, ioffset]
ar **pareq** asig, kc, kv, kq [, imode]
ar **pcauchy** kalpha
ir **pcauchy** kalpha
kr **pcauchy** kalpha
ibend **pchbend** [imin] [, imax]
kbend **pchbend** [imin] [, imax]
ipch **pchmidib** [irange]
kpch **pchmidib** [irange]
ipch **pchmidi**
pchoct (oct) (init- or control-rate args only)
kr **peak** asig
kr **peak** ksig
pgmassign ipgm, inst
ar **phaser1** asig, kfreq, kord, kfeedback [, iskip]
ar **phaser2** asig, kfreq, kq, kord, kmode, ksep, kfeedback
ar **phasorbnk** xcps, kndx, icnt [, iphs]

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kr phasorbnk kcps, kndx, icnt [, iphs]
ar phasor xcps [, iphs]
kr phasor kcps [, iphs]
ar pinkish xin [, imethod] [, inumbands] [, iseed] [, iskip]
kcps, krms pitchamdf asig, imincps, imaxcps [, icps] [, imedi] [, idowns] [, iexcps] [, irmsmedi]
koct, kamp pitch asig, iupdt, ilo, ihi, idbthresh [, ifrqs] [, iconf] [, istrtr] [, iocts] [, iq] [, inptls] [, irolloff] [, iskip]
ax, ay, az planet kmass1, kmass2, ksep, ix, iy, iz, ivx, ivy, ivz, idelta [, ifriction]
ar pluck kamp, kcps, icps, ifn, imeth [, iparm1] [, iparm2]
ar poisson klambda
ir poisson klambda
kr poisson klambda
ir polyaft inote [, ilow] [, ihigh]
kr polyaft inote [, ilow] [, ihigh]
kr portk ksig, khtim [, isig]
kr port ksig, ihtim [, isig]
ar poscil3 kamp, kcps, ifn [, iphs]
kr poscil3 kamp, kcps, ifn [, iphs]
ar poscil kamp, kcps, ifn [, iphs]
kr poscil kamp, kcps, ifn [, iphs]
powoftwo(x) (init-rate or control-rate args only)
ar pow aarg, kpow [, inorm]
ir pow iarg, ipow
kr pow karg, kpow [, inorm]
prealloc insnum, icount
printk2 kvar [, inumspaces]
printk itime, kval [, ispace]
printks istring, itime, kval1, kval2, kval3, kval4
print iarg [, iarg1] [, iarg2] [...]
ar product asig1, asig2 [, asig3] [...]
pset icon1 [, icon2] [...]
p(x)
ar pvadd ktimpnt, kfmod, ifilcod, ifn, ibins [, ibinoffset] [, ibinincr] [, iextractmode] [, ifreqlim] [, igatefn]
pvbufread ktimpnt, ifile
ar pvcross ktimpnt, kfmod, ifile, kampscale1, kampscale2 [, ispecwp]
ar pvinterp ktimpnt, kfmod, ifile, kfreqscale1, kfreqscale2, kampscale1, kampscale2, kfreqinterp, kampinterp
ar pvoc ktimpnt, kfmod, ifilcod [, ispecwp] [, iextractmode] [, ifreqlim] [, igatefn]
kfreq, kamp pvread ktimpnt, ifile, ibin
ar pvsadsyn fsrc, inoscs, kfmod [, ibinoffset] [, ibinincr] [, iinit]
fsig pvsanal ain, ifftsize, ioverlap, iwinsize, iwintype [, iformat] [, iinit]
fsig pvcross fsrc, fdest, kamp1, kamp2

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fsig **pvsfread** ktimpt, ifn [, ichan]
pvsftr fsrc, ifna [, ifnf]
 kflag **pvsftw** fsrc, ifna [, ifnf]
 ioverlap, inumbins, iwinsize, iformat **pvsinfo** fsrc
 fsig **pvsmaska** fsrc, ifn, kdepth
 ar **pvsynth** fsrc, [iinit]
 ar **randh** xamp, xcps [, iseed] [, isize] [, ioffset]
 kr **randh** kamp, kcps [, iseed] [, isize] [, ioffset]
 ar **randi** xamp, xcps [, iseed] [, isize] [, ioffset]
 kr **randi** kamp, kcps [, iseed] [, isize] [, ioffset]
 ar **randomh** kmin, kmax, acps
 kr **randomh** kmin, kmax, kcps
 ar **randomi** kmin, kmax, acps
 kr **randomi** kmin, kmax, kcps
 ar **random** kmin, kmax
 ir **random** imin, imax
 kr **random** kmin, kmax
 ar **rand** xamp [, iseed] [, isize] [, ioffset]
 kr **rand** xamp [, iseed] [, isize] [, ioffset]
 ir **readclock** inum
 kr1, kr2 **readk2** ifilename, iformat, ipol [, interp]
 kr1, kr2, kr3 **readk3** ifilename, iformat, ipol [, interp]
 kr1, kr2, kr3, kr4 **readk4** ifilename, iformat, ipol [, interp]
 kr **readk** ifilename, iformat, ipol [, interp]
reinit label
release
 ar **repluck** iplk, kamp, icps, kpick, kreft, axcite
 kr **resonk** ksig, kcf, kbw [, iscl] [, iskip]
 ar **resonr** asig, kcf, kbw [, iscl] [, iskip]
 ar **reson** asig, kcf, kbw [, iscl] [, iskip]
 ar **resonx** asig, kcf, kbw [, inumlayer] [, iscl] [, iskip]
 ar **resony** asig, kbf, kbw, inum, ksep [, isepmode] [, iscl] [, iskip]
 ar **resonz** asig, kcf, kbw [, iscl] [, iskip]
 ar **reverb2** asig, ktime, khdif [, iskip] [, inumCombs] [, ifnCombs] [, inumAlpas] [, ifnAlpas]
 ar **reverb** asig, krtv [, iskip]
 ar **rezzy** asig, xfco, xres [, imode]
rigoto label
rireturn
 kr **rms** asig [, ihp] [, iskip]
 ax **rnd31** kscl, krpow [, iseed]

ix **rnd31** iscl, irpow [, iseed]
 kx **rnd31** kscl, krpow [, iseed]
rnd(x) (init- or control-rate only)
 ar **rspline** xrangeMin, xrangeMax, kcpsMin, kcpsMax
 kr **rspline** krangeMin, krangeMax, kcpsMin, kcpsMax
 ir **rtclock**
 kr **rtclock**
 i1,...,i16 **s16b14** ichan, ictlno_msb1, ictlno_lsb1, imin1, imax1, initvalue1, ifn1,..., ictlno_msb16, ictlno_lsb16, imin16, imax16, initvalue16, ifn16
 k1,...,k16 **s16b14** ichan, ictlno_msb1, ictlno_lsb1, imin1, imax1, initvalue1, ifn1,..., ictlno_msb16, ictlno_lsb16, imin16, imax16, initvalue16, ifn16
 i1,...,i32 **s32b14** ichan, ictlno_msb1, ictlno_lsb1, imin1, imax1, initvalue1, ifn1,..., ictlno_msb32, ictlno_lsb32, imin32, imax32, initvalue32, ifn32
 k1,...,k32 **s32b14** ichan, ictlno_msb1, ictlno_lsb1, imin1, imax1, initvalue1, ifn1,..., ictlno_msb32, ictlno_lsb32, imin32, imax32, initvalue32, ifn32
 ar **samphold** asig, agate [, ival] [, ivstor]
 kr **samphold** ksig, kgate [, ival] [, ivstor]
 ar **sandpaper** iamp, idettack [, inum] [, idamp] [, imaxshake]
scanhammer isrc, idst, ipos, imult
 ar **scans** kamp, kfreq, ifn, id [, iorder]
 aout **scantable** kamp, kpch, ipos, imass, istiff, idamp, ivel
scanu init, irate, ifnvel, ifnmass, ifnstif, ifncentr, ifndamp, kmass, kstif, kcentr, kdamp, ileft, iright, kpos, kstrngth, ain, idisp, id
schedkwhen ktrigger, kmintim, kmaxnum, kinsnum, kwhen, kdur [, ip4] [, ip5] [...]
schedule insnum, iwhen, idur [, ip4] [, ip5] [...]
schedwhen ktrigger, kinsnum, kwhen, kdur [, ip4] [, ip5] [...]
seed ival
 ar **sekere** iamp, idettack [, inum] [, idamp] [, imaxshake]
semitone(x)
 kr **sensekey**
 kr **sense**
 ktrig_out **seqtime** ktime_unit, kstart, kloop, kinitndx, kfn_times
setctrl inum, ival, itype
sfilist ifilhandle
 ar **sfinstr3m** ivel, inotnum, xamp, xfreq, instrnum, ifilhandle [, iflag]
 ar1, ar2 **sfinstr3** ivel, inotnum, xamp, xfreq, instrnum, ifilhandle [, iflag]
 ar **sfinstrm** ivel, inotnum, xamp, xfreq, instrnum, ifilhandle [, iflag]
 ar1, ar2 **sfinstr** ivel, inotnum, xamp, xfreq, instrnum, ifilhandle [, iflag]
 ir **sfload** ifilename
sfpassign istartndx, ifilhandle
 ar **sfplay3m** ivel, inotnum, xamp, xfreq, iprendx [, iflag]

ar1, ar2 **sfplay3** ivel, inotnum, xamp, xfreq, iprendx [, iflag]
 ar **sfplaym** ivel, inotnum, xamp, xfreq, iprendx [, iflag]
 ar1, ar2 **sfplay** ivel, inotnum, xamp, xfreq, iprendx [, iflag]
sfplist ifilhandle
 ir **sfpreset** iprog, ibank, ifilhandle, iprendx
 ar **shaker** kamp, kfreq, kbeans, kdamp, ktimes [, idecay]
sinh(x) (no rate restriction)
sininv(x) (no rate restriction)
sin(x) (no rate restriction)
 ar **sleighbells** kamp, idettack [, inum] [, idamp] [, imaxshake] [, ifreq] [, ifreq1] [, ifreq2]
 k1,...,k16 **slider16f** ichan, ictnum1, imin1, imax1, init1, ifn1, icutoff1,..., ictnum16, imin16, imax16, init16, ifn16, icutoff16
 i1,...,i16 **slider16** ichan, ictnum1, imin1, imax1, init1, ifn1,..., ictnum16, imin16, imax16, init16, ifn16
 k1,...,k16 **slider16** ichan, ictnum1, imin1, imax1, init1, ifn1,..., ictnum16, imin16, imax16, init16, ifn16
 k1,...,k32 **slider32f** ichan, ictnum1, imin1, imax1, init1, ifn1, icutoff1,..., ictnum32, imin32, imax32, init32, ifn32, icutoff32
 i1,...,i32 **slider32** ichan, ictnum1, imin1, imax1, init1, ifn1,..., ictnum32, imin32, imax32, init32, ifn32
 k1,...,k32 **slider32** ichan, ictnum1, imin1, imax1, init1, ifn1,..., ictnum32, imin32, imax32, init32, ifn32
 k1,...,k64 **slider64f** ichan, ictnum1, imin1, imax1, init1, ifn1, icutoff1,..., ictnum64, imin64, imax64, init64, ifn64, icutoff64
 i1,...,i64 **slider64** ichan, ictnum1, imin1, imax1, init1, ifn1,..., ictnum64, imin64, imax64, init64, ifn64
 k1,...,k64 **slider64** ichan, ictnum1, imin1, imax1, init1, ifn1,..., ictnum64, imin64, imax64, init64, ifn64
 k1,...,k8 **slider8f** ichan, ictnum1, imin1, imax1, init1, ifn1, icutoff1,..., ictnum8, imin8, imax8, init8, ifn8, icutoff8
 i1,...,i8 **slider8** ichan, ictnum1, imin1, imax1, init1, ifn1,..., ictnum8, imin8, imax8, init8, ifn8
 k1,...,k8 **slider8** ichan, ictnum1, imin1, imax1, init1, ifn1,..., ictnum8, imin8, imax8, init8, ifn8
 ar [, ac] **sndwarp** xamp, xtimewarp, xresample, ifn1, ibeg, iwsiz, irandw, ioverlap, ifn2, itimemode
 ar1, ar2 [, ac1] [, ac2] **sndwarpst** xamp, xtimewarp, xresample, ifn1, ibeg, iwsiz, irandw, ioverlap, ifn2, itimemode
 ar1 **soundin** ifilcod [, iskptim] [, iformat]
 ar1, ar2 **soundin** ifilcod [, iskptim] [, iformat]
 ar1, ar2, ar3 **soundin** ifilcod [, iskptim] [, iformat]
 ar1, ar2, ar3, ar4 **soundin** ifilcod [, iskptim] [, iformat]
soundout asig1, ifilcod [, iformat]
 a1, a2, a3, a4 **space** asig, ifn, ktime, kreverbse, kx, ky
 aW, aX, aY, aZ **spat3di** ain, iX, iY, iZ, idist, ift, imode [, istor]
 aW, aX, aY, aZ **spat3d** ain, kX, kY, kZ, idist, ift, imode, imdel, iovr [, istor]
spat3dt ioutft, iX, iY, iZ, idist, ift, imode, irlen [, iftnocl]
 k1 **spdist** ifn, ktime, kx, ky
 wsig **specaddm** wsig1, wsig2 [, imul2]
 wsig **specdiff** wsign

specdisp wsig, iprd [, iwtflg]
 wsig **specfilt** wsign, ifhtim
 wsig **spechist** wsign
 koct, kamp **specptrk** wsig, kvar, ilo, ihi, istr, idbthresh, inptls, irolloff [, iodd] [, iconfs] [, interp] [, ifprd] [, iwtflg]
 wsig **specscal** wsign, ifscale, ifthresh
 ksum **specsum** wsig [, interp]
 wsig **spectrum** xsig, iprd, iocts, ifrqa [, iq] [, ihann] [, idbout] [, idsprd] [, idsinrs]
 a1, a2, a3, a4 **spsend**
sqr(x) (no rate restriction)
sr = iarg
 ar **stix** iamp, idettack [, inum] [, idamp] [, imaxshake]
 ar **streson** asig, kfr, ifdbgain
strset iarg, istring
 a1, [...] [, a8] **subinstr** instrnum [, p4] [, p5] [...]
 ar **sum** asig1 [, asig2] [, asig3] [...]
 allow, ahigh, aband **svfilter** asig, kcf, kq [, iscl]
 ar **table3** andx, ifn [, ixmode] [, ixoff] [, iwrap]
 ir **table3** indx, ifn [, ixmode] [, ixoff] [, iwrap]
 kr **table3** kndx, ifn [, ixmode] [, ixoff] [, iwrap]
tablecopy kdft, ksft
tablegpw kfn
tablecopy idft, isft
tableigpw ifn
 ar **tableikt** xndx, kfn [, ixmode] [, ixoff] [, iwrap]
 kr **tableikt** kndx, kfn [, ixmode] [, ixoff] [, iwrap]
tableimix idft, idoff, ilen, is1ft, is1off, is1g, is2ft, is2off, is2g
 ar **tablei** andx, ifn [, ixmode] [, ixoff] [, iwrap]
 ir **tablei** indx, ifn [, ixmode] [, ixoff] [, iwrap]
 kr **tablei** kndx, ifn [, ixmode] [, ixoff] [, iwrap]
tableiw isig, indx, ifn [, ixmode] [, ixoff] [, iwgmde]
 ar **tablekt** xndx, kfn [, ixmode] [, ixoff] [, iwrap]
 kr **tablekt** kndx, kfn [, ixmode] [, ixoff] [, iwrap]
tablemix kdft, kdoff, klen, ks1ft, ks1off, ks1g, ks2ft, ks2off, ks2g
 ir **tableng** ifn
 kr **tableng** kfn
 ar **tablera** kfn, kstart, koff
tableseg ifn1, idur1, ifn2 [, idur2] [, ifn3] [...]
 ar **table** andx, ifn [, ixmode] [, ixoff] [, iwrap]
 ir **table** indx, ifn [, ixmode] [, ixoff] [, iwrap]

kr **table** kndx, ifn [, ixmode] [, ixoff] [, iwrap]
 kstart **tablewa** kfn, asig, koff
tablewkt asig, andx, kfn [, ixmode] [, ixoff] [, iwgmde]
tablewkt ksig, kndx, kfn [, ixmode] [, ixoff] [, iwgmde]
tablew asig, andx, ifn [, ixmode] [, ixoff] [, iwgmde]
tablew isig, indx, ifn [, ixmode] [, ixoff] [, iwgmde]
tablew ksig, kndx, ifn [, ixmode] [, ixoff] [, iwgmde]
 ar **tablexkt** xndx, kfn, kwarp, iwsiz [, ixmode] [, ixoff] [, iwrap]
tablexseg ifn1, idur1, ifn2 [, idur2] [, ifn3] [...]
 ar **tambourine** kamp, idettack [, inum] [, idamp] [, imaxshake] [, ifreq] [, ifreq1] [, ifreq2]
tanh(x) (no rate restriction)
 ar **taninv2** ay, ax
 ir **taninv2** iy, ix
 kr **taninv2** ky, kx
taninv(x) (no rate restriction)
tan(x) (no rate restriction)
 ar **tbvcf** asig, xfco, xres, kdist, kasym
 ktemp **tempest** kin, iprd, imindur, imemdur, ihp, ithresh, ihtim, ixfdbak, istartempo, ifn [, idisprd] [, itweek]
tempo ktempo, istartempo
 kr **tempoval**
tigoto label
 kr **timeinstk**
 kr **timeinsts**
 kr **timeinsts**
 ir **timek**
 kr **timek**
 ir **times**
 kr **times**
timeout istr, idur, label
 ir **tival**
 kr **tlineto** ksig, ktime, ktrig
 kr **tonek** ksig, khp [, iskip]
 ar **tone** asig, khp [, iskip]
 ar **tonex** asig, khp [, inumlayer] [, iskip]
 ar **transeg** ia, idur, itype, ib [, idur2] [, itype] [, ic] ...
 kr **transeg** ia, idur, itype, ib [, idur2] [, itype] [, ic] ...
 kout **trigger** ksig, kthreshold, kmode
trigseq ktrig_in, kstart, kloop, kinitndx, kfn_values, kout1 [, kout2] [...]
 ar **trirand** krange
 ir **trirand** krange

kr **trirand** krange
turnoff
turnon insnum [, itime]
 ar **unirand** krange
 ir **unirand** krange
 kr **unirand** krange
 ar **upsamp** ksig
 aout = **urd**(ktableNum)
 iout = **urd**(itableNum)
 kout = **urd**(ktableNum)
 ar **valpass** asig, krvt, xlpt, imaxlpt [, iskip] [, insmps]
 ar1, ..., ar16 **vbap16move** asig, ispread, ifldnum, ifld1 [, ifld2] [...]
 ar1, ..., ar16 **vbap16** asig, iazim [, ielev] [, ispread]
 ar1, ar2, ar3, ar4 **vbap4move** asig, ispread, ifldnum, ifld1 [, ifld2] [...]
 ar1, ar2, ar3, ar4 **vbap4** asig, iazim [, ielev] [, ispread]
 ar1, ..., ar8 **vbap8move** asig, ispread, ifldnum, ifld1 [, ifld2] [...]
 ar1, ..., ar8 **vbap8** asig, iazim [, ielev] [, ispread]
vbaplsinit idim, ilsnum [, idir1] [, idir2] [...] [, idir32]
vbapzmove inumchnls, istartndx, asig, idur, ispread, ifldnum, ifld1, ifld2, [...]
vbapz inumchnls, istartndx, asig, iazim [, ielev] [, ispread]
 ar **vcomb** asig, krvt, xlpt, imaxlpt [, iskip] [, insmps]
 ar **vco** xamp, xcps, iwave, kpw [, ifn] [, imaxd] [, ileak] [, inyx] [, iphs]
 ar **vdelay3** asig, adel, imaxdel [, iskip]
 ar **vdelay** asig, adel, imaxdel [, iskip]
 aout1, aout2, aout3, aout4 **vdelayxq** ain1, ain2, ain3, ain4, adl, imd, iws [, ist]
 aout **vdelayx** ain, adl, imd, iws [, ist]
 aout1, aout2 **vdelayxs** ain1, ain2, adl, imd, iws [, ist]
 aout1, aout2, aout3, aout4 **vdelayxwq** ain1, ain2, ain3, ain4, adl, imd, iws [, ist]
 aout **vdelayxw** ain, adl, imd, iws [, ist]
 aout1, aout2 **vdelayxws** ain1, ain2, adl, imd, iws [, ist]
 ival **veloc** [ilow] [, ihigh]
 ar **vibes** kamp, kfreq, ihrd, ipos, imp, kvibf, kvamp, ivibfn, idec
 kout **vibrato** kAverageAmp, kAverageFreq, kRandAmountAmp, kRandAmountFreq, kAmpMinRate, kAmpMaxRate, kcpsMinRate, kcpsMaxRate, ifn [, iphs]
 kout **vibr** kAverageAmp, kAverageFreq, ifn
vincr asig, aincr
 ar **vlowres** asig, kfco, kres, iord, ksep
 ar **voice** kamp, kfreq, kphoneme, kform, kvibf, kvamp, ifn, ivfn
 ar **vpvoc** ktimpnt, kfmmod, ifile [, ispecwp] [, ifn]
 ar **waveset** ain, krep [, ilen]

```

ar weibull ksigma, ktau
ir weibull ksigma, ktau
kr weibull ksigma, ktau
ar wgbowedbar kamp, kfreq, kpos, kbowpres, kgain [, iconst] [, itvel] [, ibowpos] [, ilow]
ar wgbow kamp, kfreq, kpres, krat, kvibf, kvamp, ifn [, iminfreq]
ar wgbrass kamp, kfreq, ktens, iatt, kvibf, kvamp, ifn [, iminfreq]
ar wgclar kamp, kfreq, kstiff, iatt, idetk, kngain, kvibf, kvamp, ifn [, iminfreq]
ar wgflute kamp, kfreq, kjet, iatt, idetk, kngain, kvibf, kvamp, ifn [, iminfreq] [, ijetrf] [, iendrf]
ar wgpluck2 iplk, kamp, icps, kpick, krefl
ar wgpluck icps, iamp, kpick, iplk, idamp, ifilt, axcite
ar wguide1 asig, xfreq, kcuttoff, kfeedback
ar wguide2 asig, xfreq1, xfreq2, kcuttoff1, kcuttoff2, kfeedback1, kfeedback2
ar wrap asig, klow, khigh
ir wrap isig, ilow, ihigh
kr wrap ksig, klow, khigh
aout wterrain kamp, kpch, k_xcenter, k_ycenter, k_xradius, k_yradius, itabx, itaby
ar xadsr iatt, idec, islev, irel [, idel]
kr xadsr iatt, idec, islev, irel [, idel]
kpos, kvel xscanmap iscan, kamp, kvamp [, iwhich]
ar xscans kamp, kfreq, ifntraj, id [, iorder]
xscanu init, irate, ifnvel, ifnmass, ifnstif, ifncentr, ifndamp, kmass, kstif, kcentr, kdamp, ileft,  iright, kpos,
kstrngth, ain, idisp, id
xtratim iextradur
kx, ky xyin iprd, ixmin, ixmax, iymmin, iymax [, ixinit] [, iyinit]
zaci kfirst, klast
zakinit isizea, isizek
ar zamod asig, kzamod
ar zarg kndx, kgain
ar zar kndx
zawm asig, kndx [, imix]
zaw asig, kndx
ar zfilter2 asig, kdamp, kfreq, iM, iN, ib0, ib1, ..., ibM, ia1, ia2, ..., iaN
ir zir indx
ziwm isig, indx [, imix]
ziw isig, indx
zkcl kfirst, klast
kr zkmod ksig, kzkmod
kr zkr kndx
zkwm ksig, kndx [, imix]
zkw ksig, kndx

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