csound-ac

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Chapter 1

csound-ac

Michael Gogins

```
https://github.com/gogins
http://michaelgogins.tumblr.com
```

1.1 Introduction

This repository contains:

- 1. CsoundAC, an algorithmic composition library, designed to be used with Csound. CsoundAC is written in C++, and has both C++ and Python interfaces. CsoundAC implements *music models*, which are kind of like scene graphs for pieces. CsoundAC has sophisticated facilities for working with tonal and non-tonal chords, progressions, and scales, and for implementing classical-style voice-leading in generated scores.
- 2. My computer music playpen, designed to facilitate algorithmic composition with Csound and CsoundAC by extending standard text editors. The playpen makes it possible to run various kinds of Csound pieces, and even to build C++ pieces and plugin opcodes, from the editor. For more information, see playpen/README.md.
- 3. My Visual Studio Code extension that implements the computer music playpen. Consider working in this environment. For more information, see vscode-playpen/README.md
- 4. silencio, a JavaScript library for algorithmic composition similar to CsoundAC. However, using the WebAssembly build of CsoundAC in csound-wasm is now recommended in place of silencio.
- 5. patches, a library of Csound instrument definitions, developed over many years and used in many of my pieces.

Currently, CsoundAC is supported on macOS and Linux.

Please log any bug reports or requests for enhancements at https://github.com/gogins/csound-ac/issues.

1.2 Changes

See https://github.com/gogins/csound-ac/commits/develop for the commit log.

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1.3 Using

CsoundAC can be used both as a C++ library, as a Python extension module, and as a WebAssembly kodue. Python is easier to use, but C++ offers considerably more power and speed. The WebAssembly build of CsoundAC in csound-wasm has the same power as the C++ library and somewhat less speed.

Examples (some of which can also serve as tests) for the various aspects of csound-ac are maintained in my separate csound-examples repository. Some of the examples there will run in WebBrowsers using WebAssembly, and these can be viewed at https://gogins.github.io/csound-examples.

1.4 Installation

- 1. You must first install the following pre-requisites on your system:
 - 1.1 Libsndfile for reading and writing most any format of soundfile.
 - 1.2 Csound for sound synthesis.
 - 1.3 The Eigen header-file-only library for linear algebra.
 - 1.4 The Boost C++ Libraries. Only the header files are used.
 - 1.5 The OpenCV library for image processing.
 - 1.6 The Python programming language, version 3.9 or higher.
- 2. There are prebuilt binary releases for this package available at https://github.com/gogins/csound-ac/releases. These can be downloaded, unzipped to /usr/local (or even ~/usr/local), and used from there. The binary files are archives, not installers. They should be installed in the same way on all platforms:
 - (a) Download the archive from the releases page.
 - (b) Use the 7z program to unzip the archive to the output directory, e.g. $7z \times -o/usr/local csound-ac-0.5.0-Darwin.zip.$ 7z will ask you what to do about any files that it might overwrite.
 - (c) Run sudo ldconfig or take equivalent steps to ensure that the libraries can be found by the operating system. You may need to add appropriate directories to your compiler's header files path, and to the operating system PATH environment variable.
 - (d) To uninstall, you can list the contents of the archive to a file, e.g. unzip unzip csound-ac-0. ← 5.0-Darwin.zip -1 > listing.txt. You can use this to identify files to remove, and you could even write a script to parse listing.txt and remove all files listed therein.

Please note, on macOS the CsoundAC libraries are installed by default to /usr/local/lib. They can be installed elsewhere, but if so, you will probably need to set up install names and rpaths using otool.

1.5 Helpers

There are files and directories in the Git repository and in the packages that can be used as helpers for csound-ac. You can create symbolic links from these files to your home directory or other places.

• build-env.sh: Source this to set useful environment variables for the build and runtime environment on Linux. You may need to copy and modify this script.

- Creata a symbolic link from csound-ac/playpen/playpen.py to your home directory, to enable use of the computer music plapen.
- Copy csound-ac/playpen/playpen.ini to your home directory and customize it for your environment, to configure the computer music playen.
- If you use Visual Studio Code, install in it the playpen.vsix extension, which makes the computer music playpen part of Visual Studio Code.
- If you use the SciTE text editor, Create a symbolic link from csound-ac/playpen/.SciTEUser. ← properties to your home directory, which makes the computer music playpen part of SciTE.
- silencio: Create a symbolic link to this directory in every directory in which you are writing or running a piece that uses the Silencio library.
- patches: Include the full path of this directory in your Csound environment variable INCDIR.

1.6 Building On Your Local Computer

The following instructions are for macOS. Linux is similar. For more information, look at ./github/cmake.yaml. However, on Linux it may be better to build Csound for source code.

- 1. Clone this Git repository.
- 2. Install prerequisites as follows from the repository root directory:

```
brew update
brew upgrade
brew install graphviz
brew install doxygen
brew install opencv
brew install csound
brew install bwfmetaedit
brew install sox
brew install lame
brew install smfile
brew install imagemagick
git clone "https://gitlab.com/libeigen/eigen.git"
```

- 3. Execute bash update-dependencies.sh.
- 4. Build like this:

```
mkdir -p build-macos
cd build-macos
rm -f CMakeCache.txt
cmake -Wno-dev .. -DCMAKE_PREFIX_PATH=/usr/local:/usr
make -j6 VERBOSE=1
sudo make install
```

1.7 Release Notes

$1.7.1 \quad \nabla 7.0$

- There is a new version of the Computer Music Playpen, in the form of a Visual Studio Code extension. This is now the recommnded environment for using CsoundAC.
- CsoundAC no longer implements the Soundfile class.

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- CsoundAC no longer maintains the Lua binding.
- CsoundAC has internalized support for the CppSound class, because the brew package for Csound on macOS includes the the libcsnd6 dylib without the corresponding header files. This may create a breaking change in the API for some users, but makes it possible to keep maintaining the continuous integration builds and releases of CsoundAC on GitHub.

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Counterpoint
csound::CounterpointNode
Csound
CppSound
${\sf csound::} are_cl_objects < >$
${\sf csound::} are_cl_objects < Head, Tail > \dots $
csound::AscendingDistanceComparator
${\sf csound::Chunk} \ldots \ldots \ldots \ldots \ldots \ldots \ldots 298$
csound::MidiHeader
csound::MidiTrack
csound::compare_by_normal_form
csound::compare_by_normal_order
csound::compare_by_op
csound::Composition $\dots \dots \dots$
csound::ScoreModel
csound::MusicModel
csound::Conversions
csound::Exception
csound::HarmonyEvent
csound::HarmonyInterpolationPoint
csound::HarmonyInterpolationPoint2
csound::HyperplaneEquation
$csound::is_cl_object < T > \ \dots \$
${\sf csound::} \\ {\sf is_cl_object} \\ < \\ {\sf cl_object} \\ > \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
csound::Logger
csound::MatrixCell
csound::MidiEventComparator
${\sf csound::} {\sf MidiFile} \ \dots $
csound::Node
csound::CellAdd

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csound::CellChord	. 156
csound::CellMultiply	
csound::CellReflect	
csound::CellRemove	
csound::CellRepeat	
csound::CellSelect	
csound::CounterpointNode	
csound::Generator	
csound::LispNode	
csound::LispGenerator	
csound::LispTransformer	
csound::Random	
csound::CellRandom	
csound::CellShuffle	
csound::RemoveDuplicates	
csound::ScoreModel	
csound::ScoreNode	
csound::CMaskNode	
csound::Cell	
csound::ExternalNode	
csound::HarmonyIFS	. 431
csound::HarmonyIFS2	
csound::ImageToScore2	. 476
csound::Intercut	. 490
csound::Koch	. 508
csound::Lindenmayer	. 515
csound::MCRM	. 549
csound::KMeansMCRM	. 498
csound::Rescale	. 640
csound::Stack	
csound::StrangeAttractor	
csound::Sequence	
csound::Transformer	
csound::VoiceleadingNode	
csound::ChordLindenmayer	
·	
csound::PITV	
csound::SCOPED_DEBUGGING	
csound::Shell	
csound::Soundfile	
csound::System	
csound::ThreadLock	
csound::TimeAfterComparator	
csound::TimeAtComparator	
csound::Turtle	
csound::Voicelead	
csound::VoiceleadingOperation	
CsoundFile	
CppSound	. 120
CsoundFile	. 885
CsoundThreaded	
csound::CsoundProducer	. 392
Eigen::VectorXd	
csound::Event	. 398

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csound::HarmonyPoint	. 466
csound::HarmonyPoint2	. 471
atrix	
csound::Chord	. 207
csound::Scale	
rchestraNode	885
d::map < K, T >	
csound::TempoMap	. 820
d::vector< T >	
d::vector< T > csound::MidiEvent	
csound::MidiTrack	. 575
csound::Score	. 692
csound::ChordScore	. 272

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Chapter 3

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

Counterpoint
CppSound
csound::are_cl_objects< >
csound::are_cl_objects< Head, Tail >
csound::AscendingDistanceComparator
csound::Cell
Score node that simplifies building up structures of motivic cells, and incrementally transforming them, as in Minimalism
csound::CellAdd
The indicated factor is added to the indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride
csound::CellChord
Notes produced by the child nodes of this are conformed to the chord, starting at the indicated start index, up to but not including the end index, at the indicated stride
csound::CellMultiply
The indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride, is multiplied by the indicated factor
csound::CellRandom
Notes produced by the child nodes of this, starting at the indicated start index, up to but not including the indicated end index, at the indicated stride, have added to them a random variable from the indicated distribution, rescaled to the indicated minimum and range
csound::CellReflect
The indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride, is reflected (i.e 176).
csound::CellRemove
Notes are removed from the notes produced by the child nodes of this, beginning at the indicated start index, up to but not including the end index, at the indicated stride
csound::CellRepeat
All notes produced by child nodes are repeated for the specified number of iterations, beginning at the start index and proceeding up to but not including the end index, at the specified stride 180

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csound::CellSelect	
The notes produced by the child nodes of this are returned as sampled from the indicated start index,	
up to but not including the indicated end index, at the indicated stride	192
csound::CellShuffle	
Notes produced by the child nodes of this, starting at the indicated start index, up to but not including	
the indicated end index, at the indicated stride, are randomly shuffled as to time	197
csound::Chord	
Chords consist of simultaneously sounding pitches	207
csound::ChordLindenmayer	
A Lindenmayer system consists of a turtle representing a position in musical space, that is, a note;	
commands for moving the turtle or writing its state into a musical score; an axiom or initial set of	
commands; and zero or more rules for replacing commands with arbitrary sequences of commands.	245
csound::ChordScore	
Score equipped with chords	272
csound::Chunk	
csound::CMaskNode	230
Uses the CMask library for tendency masks to generate events as a Csound score in the format	
determined by the CMask parameters text	202
csound::compare_by_normal_form	
csound::compare_by_normal_order	
csound::compare_by_op	310
csound::Composition	
Base class for user-defined musical compositions	310
csound::Conversions	
Conversions to and from various music and signal processing units	334
csound::CounterpointNode	
Uses Bill Schottstaedt's species counterpoint generator code to either (a) generate a counterpoint in	
species 1, 2, or 3 for a cantus firmus selected from notes generated by child nodes, or (b) attempt to	
correct the voice leading for species 1, 2, or 3 counterpoint in notes generated by child nodes	347
csound::CsoundProducer	
Optionally adds metadata, performs post-processing, translates to various soundfile formats as au-	
tomatic steps in the Csound rendering of a composition to a soundfile	392
csound::Event	398
csound::Exception	
Base class for C++ exceptions in the Silence system	416
csound::ExternalNode	
ExternalNode runs a stored script with a specified command line, and imports Csound "i" statements	
printed by the script to stdout as CsoundAC Event objects in a CsoundAC Score	417
csound::Generator	
Node that uses any callable to implement Node::generate	424
csound::HarmonyEvent	
Associates a Chord with an Event representing a musical note	429
csound::HarmonyIFS	
HarmonyIFS is a class for doing algorithmic music composition by means of fractal interpolation	
functions	431
csound::HarmonyIFS2	
HarmonyIFS is a class for doing algorithmic music composition by means of fractal interpolation	
functions	444
csound::HarmonyInterpolationPoint	
Represents an interpolation point with scaling factors for a fractal interpolation function in the time-	
harmony subspace of the score space	457
csound::HarmonyInterpolationPoint2	.51
Represents an interpolation point with scaling factors for a fractal interpolation function in the time-	
harmony subspace of the score space	460

3.1 Data Structures

csound::HarmonyPoint
Represents a point on a time line in a score space that has a time- harmony subspace
csound::HarmonyPoint2
Represents a point on a time line in a score space that has a time- harmony subspace
csound::HyperplaneEquation
csound::ImageToScore2
Translates images files to scores
csound::Intercut
The notes produced by each child node are intercut to produce the notes produced by this; e.g 49
csound::is cl object< T >
csound::is_cl_object < cl_object >
csound::KMeansMCRM
Uses k-means clustering to translate the accumulated samples that approximate the measure on
the iterated function system implemented by the multiple copy reducing machine algorithm into a
specified number of notes
csound::Koch
All notes produced by child[N - 1] are rescaled and stacked on top of each note produced by child[N
- 2], and so on
csound::Lindenmayer
This class implements a Lindenmayer system in music space for a turtle that writes either notes into
a score, or Jones-Parks grains into a memory soundfile
csound::LispGenerator
Node that uses Lisp code to generate Events
csound::LispNode
Base class for Nodes that can use embedded Lisp code to generate or transform Events 53
csound::LispTransformer
Node that uses Lisp code to transform Events produced by child Nodes
csound::Logger
csound::MatrixCell
csound::MCRM
csound::MidiEvent
This class is used to store ALL Midi messages
csound::MidiEventComparator
csound::MidiFile
Reads and writes format 0 and format 1 standard MIDI files
csound::MidiHeader
csound::MidiTrack
csound::MusicModel
A ScoreModel that uses Csound to render generated scores, via the CppSound class 57
csound::Node
Base class for all music graph nodes in the Silence system
csound::PITV
This class implements a cyclic additive group for all chords under cardinality, permutational, and
range equivalence
csound::Random
A random value will be sampled from the specified distribution, translated and scaled as specified,
and set in the specified row and column of the local coordinates
csound::RemoveDuplicates
Removes all duplicate events produced by the child nodes of this
csound::Rescale
Rescales all child events to fit a bounding hypercube in music space
csound::Scale
Scale as a class; must be created with the name of the scale
csound::SCOPED DEBUGGING

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csound::Score
Base class for collections of events in music space
csound::ScoreModel
Base class for compositions that use the principle of a music graph to generate a score
csound::ScoreNode
Node class that produces events from the contained score, which can be built up programmatically
or imported from a standard MIDI file
csound::Sequence
Node that creates a temporal sequence of child nodes
csound::Shell
Provide a shell in which Python scripts can be loaded, saved, and executed
csound::Soundfile
Simple, basic read/write access, in sample frames, to PCM soundfiles
csound::Stack
The notes produced by each (not all) child node, are rescaled to all start at the same time, and last
for the same duration; that of the 0th child, or a specified duration
csound::StrangeAttractor
Generates notes by searching for a chaotic dynamical system defined by a polynomial equation or
partial differential equation using Julien C
csound::System
Abstraction layer for a minimal set of system services
csound::TempoMap
csound::ThreadLock
Encapsulates a thread monitor, such as a Windows event handle
csound::TimeAfterComparator
csound::TimeAtComparator
csound::Transformer
Node that uses any callable to implement Node::transform
csound::Turtle
csound::Voicelead
This class contains facilities for voiceleading, harmonic progression, and identifying chord types 832
csound::VoiceleadingNode
This node class imposes a sequence of one or more "voice-leading" operations upon the pitches of
notes produced by children of this node, within a segment of the notes
csound::VoiceleadingOperation
Utility class for storing voice-leading operations within a VoiceleadNode for future application 863
CsoundFile Manager Convent Chrystward Pate (CCP) file with facilities for greating an arrangement of calcuted
Manages a Csound Structured Data (CSD) file with facilities for creating an arrangement of selected
instruments in the orchestra, and for programmatically building score files
CsoundFile

Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

/Users/michaelgogins/csound-ac/CsoundAC/Cell.cpp
/Users/michaelgogins/csound-ac/CsoundAC/Cell.hpp
/Users/michaelgogins/csound-ac/CsoundAC/ChordLindenmayer.cpp
/Users/michaelgogins/csound-ac/CsoundAC/ChordLindenmayer.hpp
/Users/michaelgogins/csound-ac/CsoundAC/ChordSpace.cpp
/Users/michaelgogins/csound-ac/CsoundAC/ChordSpace.hpp
This library implements a geometric approach to some common operations on chords in neo-←
Riemannian music theory for use in score generating procedures:
/Users/michaelgogins/csound-ac/CsoundAC/ChordSpaceBase.hpp
This library implements a geometric approach to some common operations on chords in neo-←
Riemannian music theory for use in score generating procedures:
/Users/michaelgogins/csound-ac/CsoundAC/ChordSpaceTest.cpp
/Users/michaelgogins/csound-ac/CsoundAC/CMaskNode.hpp914
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/Users/michaelgogins/csound-ac/CsoundAC/Composition.hpp916
/Users/michaelgogins/csound-ac/CsoundAC/Conversions.cpp
/Users/michaelgogins/csound-ac/CsoundAC/Conversions.hpp
/Users/michaelgogins/csound-ac/CsoundAC/Counterpoint.cpp
/Users/michaelgogins/csound-ac/CsoundAC/Counterpoint.hpp
/Users/michaelgogins/csound-ac/CsoundAC/CounterpointMain.cpp
/Users/michaelgogins/csound-ac/CsoundAC/CounterpointNode.cpp
/Users/michaelgogins/csound-ac/CsoundAC/CounterpointNode.hpp
/Users/michaelgogins/csound-ac/CsoundAC/CppSound.cpp
/Users/michaelgogins/csound-ac/CsoundAC/CppSound.hpp
/Users/michaelgogins/csound-ac/CsoundAC/CsoundFile.cpp
/Users/michaelgogins/csound-ac/CsoundAC/CsoundFile.hpp
/Users/michaelgogins/csound-ac/CsoundAC/CsoundProducer.hpp
/Users/michaelgogins/csound-ac/CsoundAC/CsoundProducerTest.cpp
/Users/michaelgogins/csound-ac/CsoundAC/dkm.hpp
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/Users/michaelgogins/csound-ac/CsoundAC/ExternalNode.hpp	
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/Users/michaelgogins/csound-ac/CsoundAC/filebuilding.cpp	
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Csound API functions to create, build up, and save CSD files	938
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/Users/michaelgogins/csound-ac/CsoundAC/HarmonyIFS.hpp	
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/Users/michaelgogins/csound-ac/CsoundAC/HarmonyIfs2Test.cpp	
/Users/michaelgogins/csound-ac/CsoundAC/HarmonyIfsTest.cpp	
/Users/michaelgogins/csound-ac/CsoundAC/ImageToScore.cpp	
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/Users/michaelgogins/csound-ac/CsoundAC/Lindenmayer.cpp	
/Users/michaelgogins/csound-ac/CsoundAC/Lindenmayer.hpp	
/Users/michaelgogins/csound-ac/CsoundAC/Lisp.cpp	
/Users/michaelgogins/csound-ac/CsoundAC/Lisp.hpp	
/Users/michaelgogins/csound-ac/CsoundAC/LispNodeTest.cpp	
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/Users/michaelgogins/csound-ac/CsoundAC/Node.cpp	
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/Users/michaelgogins/csound-ac/CsoundAC/Platform.hpp	
/Users/michaelgogins/csound-ac/CsoundAC/Random.cpp	
/Users/michaelgogins/csound-ac/CsoundAC/Random.hpp	
/Users/michaelgogins/csound-ac/CsoundAC/Rescale.cpp	
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/Users/michaelgogins/csound-ac/CsoundAC/ScoreModel.hpp	
/Users/michaelgogins/csound-ac/CsoundAC/ScoreNode.cpp	
/Users/michaelgogins/csound-ac/CsoundAC/ScoreNode.hpp	
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/Users/michaelgogins/csound-ac/CsoundAC/Silence.hpp	
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Chapter 5

Namespace Documentation

5.1 cmask Namespace Reference

5.2 csound Namespace Reference

CSOUND.

Data Structures

- · struct are cl objects
- struct are cl objects< Head, Tail... >
- struct AscendingDistanceComparator
- class Cell

Score node that simplifies building up structures of motivic cells, and incrementally transforming them, as in Minimalism.

class CellAdd

The indicated factor is added to the indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride.

class CellChord

Notes produced by the child nodes of this are conformed to the chord, starting at the indicated start index, up to but not including the end index, at the indicated stride.

· class CellMultiply

The indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride, is multiplied by the indicated factor.

class CellRandom

Notes produced by the child nodes of this, starting at the indicated start index, up to but not including the indicated end index, at the indicated stride, have added to them a random variable from the indicated distribution, rescaled to the indicated minimum and range.

class CellReflect

The indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride, is reflected (i.e.

class CellRemove

Notes are removed from the notes produced by the child nodes of this, beginning at the indicated start index, up to but not including the end index, at the indicated stride.

class CellRepeat

All notes produced by child nodes are repeated for the specified number of iterations, beginning at the start index and proceeding up to but not including the end index, at the specified stride.

class CellSelect

The notes produced by the child nodes of this are returned as sampled from the indicated start index, up to but not including the indicated end index, at the indicated stride.

· class CellShuffle

Notes produced by the child nodes of this, starting at the indicated start index, up to but not including the indicated end index, at the indicated stride, are randomly shuffled as to time.

· class Chord

Chords consist of simultaneously sounding pitches.

class ChordLindenmayer

A Lindenmayer system consists of a turtle representing a position in musical space, that is, a note; commands for moving the turtle or writing its state into a musical score; an axiom or initial set of commands; and zero or more rules for replacing commands with arbitrary sequences of commands.

· class ChordScore

Score equipped with chords.

- class Chunk
- class CMaskNode

Uses the CMask library for tendency masks to generate events as a Csound score in the format determined by the CMask parameters text.

- struct compare_by_normal_form
- · struct compare by normal order
- struct compare_by_op
- · class Composition

Base class for user-defined musical compositions.

· class Conversions

Conversions to and from various music and signal processing units.

class CounterpointNode

Uses Bill Schottstaedt's species counterpoint generator code to either (a) generate a counterpoint in species 1, 2, or 3 for a cantus firmus selected from notes generated by child nodes, or (b) attempt to correct the voice leading for species 1, 2, or 3 counterpoint in notes generated by child nodes.

· class CsoundProducer

Optionally adds metadata, performs post-processing, translates to various soundfile formats as automatic steps in the Csound rendering of a composition to a soundfile.

- class Event
- class Exception

Base class for C++ exceptions in the Silence system.

class ExternalNode

ExternalNode runs a stored script with a specified command line, and imports Csound "i" statements printed by the script to stdout as CsoundAC Event objects in a CsoundAC Score.

· class Generator

Node that uses any callable to implement Node::generate.

struct HarmonyEvent

Associates a Chord with an Event representing a musical note.

class HarmonyIFS

HarmonyIFS is a class for doing algorithmic music composition by means of fractal interpolation functions.

class HarmonyIFS2

HarmonyIFS is a class for doing algorithmic music composition by means of fractal interpolation functions.

· class HarmonyInterpolationPoint

Represents an interpolation point with scaling factors for a fractal interpolation function in the **time-harmony subspace** of the score space.

class HarmonyInterpolationPoint2

Represents an interpolation point with scaling factors for a fractal interpolation function in the **time-harmony subspace** of the score space.

class HarmonyPoint

Represents a point on a time line in a score space that has a time- harmony subspace.

class HarmonyPoint2

Represents a point on a time line in a score space that has a time- harmony subspace.

- struct HyperplaneEquation
- class ImageToScore2

Translates images files to scores.

· class Intercut

The notes produced by each child node are intercut to produce the notes produced by this; e.g.

- struct is cl object
- struct is cl object < cl object >
- class KMeansMCRM

Uses k-means clustering to translate the accumulated samples that approximate the measure on the iterated function system implemented by the multiple copy reducing machine algorithm into a specified number of notes.

· class Koch

All notes produced by child[N - 1] are rescaled and stacked on top of each note produced by child[N - 2], and so on.

class Lindenmayer

This class implements a Lindenmayer system in music space for a turtle that writes either notes into a score, or Jones-← Parks grains into a memory soundfile.

class LispGenerator

Node that uses Lisp code to generate Events.

class LispNode

Base class for Nodes that can use embedded Lisp code to generate or transform Events.

class LispTransformer

Node that uses Lisp code to transform Events produced by child Nodes.

- class Logger
- struct MatrixCell
- class MCRM
- class MidiEvent

This class is used to store ALL Midi messages.

- struct MidiEventComparator
- · class MidiFile

Reads and writes format 0 and format 1 standard MIDI files.

- · class MidiHeader
- class MidiTrack
- class MusicModel

A ScoreModel that uses Csound to render generated scores, via the CppSound class.

class Node

Base class for all music graph nodes in the Silence system.

class PITV

This class implements a cyclic additive group for all chords under cardinality, permutational, and range equivalence.

class Random

A random value will be sampled from the specified distribution, translated and scaled as specified, and set in the specified row and column of the local coordinates.

· class RemoveDuplicates

Removes all duplicate events produced by the child nodes of this.

class Rescale

Rescales all child events to fit a bounding hypercube in music space.

· class Scale

Scale as a class; must be created with the name of the scale.

- struct SCOPED DEBUGGING
- · class Score

Base class for collections of events in music space.

class ScoreModel

Base class for compositions that use the principle of a music graph to generate a score.

class ScoreNode

Node class that produces events from the contained score, which can be built up programmatically or imported from a standard MIDI file.

class Sequence

Node that creates a temporal sequence of child nodes.

class Shell

Provide a shell in which Python scripts can be loaded, saved, and executed.

· class Soundfile

Simple, basic read/write access, in sample frames, to PCM soundfiles.

· class Stack

The notes produced by each (not all) child node, are rescaled to all start at the same time, and last for the same duration; that of the 0th child, or a specified duration.

· class StrangeAttractor

Generates notes by searching for a chaotic dynamical system defined by a polynomial equation or partial differential equation using Julien C.

· class System

Abstraction layer for a minimal set of system services.

- class TempoMap
- class ThreadLock

Encapsulates a thread monitor, such as a Windows event handle.

- struct TimeAfterComparator
- struct TimeAtComparator
- · class Transformer

Node that uses any callable to implement Node::transform.

- struct Turtle
- · class Voicelead

This class contains facilities for voiceleading, harmonic progression, and identifying chord types.

class VoiceleadingNode

This node class imposes a sequence of one or more "voice-leading" operations upon the pitches of notes produced by children of this node, within a segment of the notes.

· class VoiceleadingOperation

Utility class for storing voice-leading operations within a VoiceleadNode for future application.

Typedefs

- typedef unsigned char csound u char
- typedef ImageToScore2 ImageToScore

Only for backwards compatibility.

- typedef Eigen::Matrix< double, Eigen::Dynamic, Eigen::Dynamic > Matrix
- typedef void(* MessageCallbackType) (CSOUND *csound, int attribute, const char *format, va_list marker)
- typedef Node * NodePtr
- typedef void PyObject_
- typedef Eigen::Matrix< double, Eigen::Dynamic, 1 > Vector

Enumerations

```
    enum EQUIVALENCE_RELATIONS {
        EQUIVALENCE_RELATION_r = 0 , EQUIVALENCE_RELATION_R , EQUIVALENCE_RELATION_P ,
        EQUIVALENCE_RELATION_T ,
        EQUIVALENCE_RELATION_Tg , EQUIVALENCE_RELATION_I , EQUIVALENCE_RELATION_RP , EQUIVALENCE_RELATION_RP ,
        EQUIVALENCE_RELATION_RPT , EQUIVALENCE_RELATION_RPTg , EQUIVALENCE_RELATION_RPI ,
        EQUIVALENCE_RELATION_RTI ,
        EQUIVALENCE_RELATION_RTI , EQUIVALENCE_RELATION_RPTI , EQUIVALENCE_RELATION_RPTgI }
```

Enums for all defined equivalence relations, used to specialize template functions.

Functions

- SILENCE_PUBLIC void add_chord (std::string, const Chord &chord)
- SILENCE_PUBLIC void add_scale (std::string, const Scale &scale)
- static void addVoice (Chord &chord)
- SILENCE_PUBLIC std::vector< Chord > allOfEquivalenceClass (int voice_count, std::string equivalence_class, double range, double g, int sector, bool printme)
- SILENCE_PUBLIC void apply (Score &score, const Chord &chord, double startTime, double endTime, bool octaveEquivalence)
- SILENCE_PUBLIC double C4 ()
- SILENCE_PUBLIC Chord chord (const Chord &scale, int scale_degree, int chord_voices, int interval=3)

Returns the chord, in scale order, for the specified degree of the scale.

static SILENCE_PUBLIC bool & CHORD_SPACE_DEBUGGING ()

Returns the current state of the chord space debugging flag as a reference, which can be an Ivalue or an rvalue.

- static SILENCE_PUBLIC std::string chord_space_version ()
- SILENCE PUBLIC const Chord & chordForName (std::string name)
- SILENCE_PUBLIC std::map< std::string, Chord > & chordsForNames ()
- SILENCE_PUBLIC double closestPitch (double pitch, const Chord &chord)

Returns the pitch in the chord that is closest to the indicated pitch.

- SILENCE_PUBLIC void conformToChord (Event &event, const Chord &chord)
- SILENCE PUBLIC void conformToChord_equivalence (Event &event, const Chord &chord, bool octaveEquivalence)

If the Event is a note, moves its pitch to the closest pitch of the chord.

• SILENCE PUBLIC double conformToPitchClassSet (double pitch, const Chord &pitch class set)

Conforms the pitch to the pitch-class set, but in its original register.

• std::vector< std::vector< MatrixCell > > createMatrix (const std::vector< double > &sourceMultiset_, const std::vector< double > &sourceChord)

template<typename... Params>

void defun (const std::string &name, cl_object fun(Params... params))

Creates a DEFUN abstraction in C++.

SILENCE_PUBLIC double distance_to_points (const Chord &chord, const std::vector < Chord > §or_vertices)

Returns the sum of the distances of the chord to each of the vertices of the indicated sector of a cyclical region.

SILENCE_PUBLIC double epc (double pitch)

Returns the equivalent of the pitch under pitch-class equivalence, i.e.

SILENCE_PUBLIC bool eq_tolerance (double a, double b, int epsilons=20, int ulps=200)

This is the basis of all other numeric comparisons that take floating-point limits into account.

template<int EQUIVALENCE RELATION>

SILENCE_PUBLIC Chord equate (const Chord &chord)

• template<int EQUIVALENCE_RELATION>

SILENCE_PUBLIC Chord equate (const Chord &chord, double range)

• template<int EQUIVALENCE_RELATION>

SILENCE PUBLIC Chord equate (const Chord &chord, double range, double g, int opt sector)

Template function that returns the chord sent to a fundamental domain of specialized equivalence relation, which in some cases may be defined by the indicated range, generator of transposition g, and sector of the cyclical region of OPT fundamental domains.

- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_I > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_P > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_r > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_R > (const Chord &chord, double range_, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_RP > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_RPI > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_RPT > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_RPTg > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_RPTgI > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_RPTI > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_T > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord equate< EQUIVALENCE_RELATION_Tg > (const Chord &chord, double range, double g, int opt_sector)
- static int equivalentDegree (const Scale &scale, int degree)
- SILENCE_PUBLIC double euclidean (const csound::Chord &a, const csound::Chord &b)

Returns the Euclidean distance between the two chords.

cl_object evaluate_form (const std::string &form)

Evaluates a SINGLE Lisp form.

- SILENCE_PUBLIC double factorial (double n)
- void fill (std::string rootName, double rootPitch, std::string typeName, std::string typePitches, bool is_scale=false)
- template<int EQUIVALENCE_RELATION>

SILENCE_PUBLIC std::vector< csound::Chord > fundamentalDomainByPredicate (int voiceN, double range, double g, int sector, bool printme)

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

template<int EQUIVALENCE RELATION>

SILENCE_PUBLIC std::vector< Chord > fundamentalDomainByPredicate (int voiceN, double range, double g=1., int sector=0, bool printme=false)

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

• template<int EQUIVALENCE RELATION>

SILENCE_PUBLIC std::vector< csound::Chord > fundamentalDomainByTransformation (int voiceN, double range, double g, int sector)

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

• template<int EQUIVALENCE_RELATION>

SILENCE_PUBLIC std::vector < Chord > fundamentalDomainByTransformation (int voiceN, double range, double g=1., int sector=0)

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

SILENCE_PUBLIC Chord gather (Score &score, double startTime, double endTime)

Returns a chord containing all the pitches of the score beginning at or later than the start time, and up to but not including the end time

- SILENCE_PUBLIC bool ge_tolerance (double a, double b, int epsilons=20, int ulps=200)
- bool getCorrectNegativeDurations ()
- static int getIndex (const std::string &dimension)

Returns a zero-based numerical index for a string dimension name (for Events) or voice number (for Chords).

- static bool getIndex (int &index, const std::string &dimension)
- SILENCE PUBLIC bool gt tolerance (double a, double b, int epsilons=20, int ulps=200)
- SILENCE_PUBLIC HyperplaneEquation hyperplane_equation_from_random_inversion_flat (int dimensions, bool transpositional equivalence, int opt sector)
- SILENCE PUBLIC double I (double pitch, double center=0.0)

Returns the pitch reflected in the center, which may be any pitch.

SILENCE_PUBLIC int indexForOctavewiseRevoicing (const Chord &chord, double range)

Returns the index of the octavewise revoicing that this chord is, relative to its OP equivalent, within the indicated range.

SILENCE PUBLIC int indexForOctavewiseRevoicing (const Chord & origin, const Chord & chord, double range)

Returns the index of the octavewise revoicing that this chord is, counting up from the origin, within the indicated range.

void initialize_ecl (int argc, char **argv)

This function must be called with the arc and argv from main() before any Lisp code is executed.

- void initializeNames ()
- SILENCE PUBLIC void insert (Score &score, const Chord &chord, double time_)
- SILENCE_PUBLIC void insert (Score &score, const Chord &chord, double time_, bool voice_is_instrument)

Inserts the notes of the chord into the score at the specified time.

- SILENCE_PUBLIC bool interpolation_point_less (const HarmonyInterpolationPoint &a, const HarmonyInterpolationPoint &b)
- SILENCE_PUBLIC bool interpolation_point_less2 (const HarmonyInterpolationPoint2 &a, const HarmonyInterpolationPoint2 &b)
- SILENCE PUBLIC std::map< Chord, Chord > & inverse prime forms for chords ()

Cache inverse prime forms for chords for speed.

- void inversions (const std::vector< double > &original, const std::vector< double > &iterator, size_t voice, double maximum, std::set< std::vector< double >> &chords, size_t divisionsPerOctave)
- SILENCE_PUBLIC Chord iterator (int voiceN, double first)

Returns a chord with the specified number of voices all set to a first pitch, useful as an iterator.

- SILENCE PUBLIC bool le tolerance (double a, double b, int epsilons=20, int ulps=200)
- SILENCE PUBLIC FILE *& log_file ()

- SILENCE_PUBLIC bool It_tolerance (double a, double b, int epsilons=20, int ulps=200)
- static std::vector< double > matchContextSize (const std::vector< double > context, const std::vector< double > pcs)
- static double max (double a, double b)
- static Event mean to note (const std::array< double, KMeansMCRM::MEASURE DIMENSIONS > &mean)
- MessageCallbackType & message callback ()
- SILENCE_PUBLIC int message_level (int verbosity)
- SILENCE PUBLIC double MIDDLE C ()
- SILENCE PUBLIC Chord midpoint (const Chord &a, const Chord &b)

Returns the chord that is the midpoint between two chords, which must have the same number of voices.

- static double min (double a, double b)
- const MatrixCell & minimumCell (const MatrixCell &a, const MatrixCell &b, const MatrixCell &c)
- SILENCE_PUBLIC double modulo (double dividend, double divisor)

Returns the remainder of the dividend divided by the divisor, according to the Euclidean definition.

SILENCE_PUBLIC std::string nameForChord (const Chord &chord)

Returns the first valid name for the Chord.

SILENCE PUBLIC std::string nameForPitchClass (double pitch)

Returns the name of the pitch-class of the pitch.

SILENCE PUBLIC std::string nameForScale (const Scale &scale)

Returns the first valid name for the Scale.

SILENCE PUBLIC std::vector < std::string > namesForChord (const Chord &chord)

Returns all enharmonic names for the Chord, if any exists.

- SILENCE PUBLIC std::multimap < Chord, std::string > & namesForChords ()
- SILENCE_PUBLIC std::vector< std::string > namesForScale (const Scale &scale)

Returns all enharmonic names for the Scale, if any exists.

- SILENCE PUBLIC std::multimap< Scale, std::string > & namesForScales ()
- SILENCE PUBLIC bool next (Chord &iterator, const Chord &minimum, double range, double g=1.)

Increment a chord voicewise through chord space, from a low point on the unison diagonal through a high point on the unison diagonal.

SILENCE PUBLIC std::map< Chord, Chord > & normal forms for chords ()

Cache prime forms for chords for speed.

Event note (const Chord &chord, int voice, double time_, double duration_=DBL_MAX, double channel_=DBL_MAX, double velocity_=DBL_MAX, double pan_=DBL_MAX)

Creates a complete "note on" Event for the indicated voice of the chord.

• Score notes (const Chord &chord, double time_, double duration_=DBL_MAX, double channel_=DBL_MAX, double velocity_=DBL_MAX, double pan_=DBL_MAX)

Returns an individual note for each voice of the chord.

- SILENCE_PUBLIC void numerics_information (double a, double b, int epsilons, int ulps)
- SILENCE_PUBLIC double OCTAVE ()

The size of the octave, defined to be consistent with 12 tone equal temperament and MIDI.

SILENCE_PUBLIC Chord octavewiseRevoicing (const Chord &chord, int revoicingNumber_, double range)

Returns the nth octavewise revoicing of the chord that is generated by iterating revoicings within the indicated range.

SILENCE_PUBLIC int octavewiseRevoicings (const Chord &chord, double range=OCTAVE())

Returns the full set of octavewise revoicings of the chord within the indicated range.

- SILENCE_PUBLIC bool operator< (const Chord &a, const Chord &b)
- bool operator< (const Event &a, const Event &b)
- bool operator< (const MidiEvent &a, const MidiEvent &b)
- std::ostream & operator<< (std::ostream & stream, const VoiceleadingOperation & operation)
- SILENCE PUBLIC bool operator<= (const Chord &a, const Chord &b)

- SILENCE_PUBLIC bool operator== (const Chord &a, const Chord &b)
- SILENCE_PUBLIC bool operator> (const Chord &a, const Chord &b)
- SILENCE_PUBLIC bool operator>= (const Chord &a, const Chord &b)
- SILENCE_PUBLIC bool parallelFifth (const Chord &a, const Chord &b)

Returns whether the voiceleading between chords a and b contains a parallel fifth.

- static void parse_line (std::string line, Score &score)
- static bool parseIndex (int &index, const std::string &target)
- bool parseVector (std::vector< double > &elements, std::string text)
- SILENCE PUBLIC const std::map< std::string, double > & pitchClassesForNames ()
- SILENCE PUBLIC double pitchClassForName (std::string name)
- std::vector< std::vector< double > > pitchRotations (const std::vector< double > &chord)
- static void PostProcess (std::map< std::string, std::string > &tags, std::string filename, CsoundThreaded *csound)

Uses ffmpeg to translate a soundfile to a normalized output file, an MP3 file, a CD audio file, a FLAC soundfile, and an MP4 video file suitable for posting to YouTube.

• template<int EQUIVALENCE_RELATION>

SILENCE PUBLIC bool predicate (const Chord &chord)

• template<int EQUIVALENCE RELATION>

SILENCE_PUBLIC bool predicate (const Chord &chord, double range)

• template<int EQUIVALENCE RELATION>

SILENCE_PUBLIC bool predicate (const Chord &chord, double range, double g, int opt_sector)

Template function returning whether or not the chord is within the specialized fundamental domain, which may in some cases be defined by the indicated range, generator of transposition g, and sector of the cyclical region of OPT fundamental domains.

template<int EQUIVALENCE_RELATION>

SILENCE_PUBLIC bool predicate (const Chord &chord, double range, int sector)

- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_I > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_P > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_R > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_r > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_RP > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_RPI > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_RPT > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_RPTg > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_RPTgI > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_RPTI > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_T > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool predicate< EQUIVALENCE_RELATION_Tg > (const Chord &chord, double range, double g, int opt_sector)
- SILENCE_PUBLIC std::map< Chord, Chord > & prime_forms_for_chords ()

Cache normal forms for chords for speed.

SILENCE_PUBLIC const char * print_chord (const Chord &chord)

Returns a string representation of the pitches in the chord, along with the sectors of the cyclical regions of the OPT and OPTI fundamental domains to which the chord belongs.

- static std::string print_opti_sectors (const Chord &chord)
- void SILENCE PUBLIC printChord (std::ostream &stream, std::string label, const std::vector < double > &chord)
- void SILENCE PUBLIC printChord (std::string label, const std::vector < double > &chord)
- static bool pythonFuncWarning (void **pythonLibrary, const char *funcName)
- static double real (const std::string &number)
- void recursiveVoicelead_ (const std::vector< double > &source, const std::vector< double > &original, const std::vector< double > &iterator, std::vector< double > &target, size_t voice, double maximum, bool avoid← Parallels, size t divisionsPerOctave)
- SILENCE PUBLIC Chord reflect by householder (const Chord &chord)

Computes the Householder reflector matrix and applies it to the chord.

- SILENCE PUBLIC Chord reflect in central diagonal (const Chord &chord)
- SILENCE PUBLIC Chord reflect in central point (const Chord &chord)
- SILENCE PUBLIC Chord reflect in inversion flat (const Chord &chord, int opt sector)
- SILENCE PUBLIC Chord reflect in unison diagonal (const Chord &chord)
- SILENCE_PUBLIC Vector reflect_vector (const Vector &point, const Vector &unit_normal_vector, double constant term)

Returns the point reflected in the hyperplane defined by the unit normal vector and constant term.

- SILENCE PUBLIC Vector reflect vectorx (const Vector &v, const Vector &u, double c)
- static void removeVoice (Chord &chord)
- double round (double x)
- SILENCE_PUBLIC Chord scale (std::string name)

Returns the named chord as a scale, that is, starting with the chord in OP, and sorting it from the tonic pitch-class on up.

- SILENCE_PUBLIC const Scale & scaleForName (std::string name)
- SILENCE_PUBLIC std::map< std::string, Scale > & scalesForNames ()
- static SILENCE_PUBLIC bool & SCOPED_DEBUGGING_FLAG ()

Returns the current state of the chord space scoped debugging flag as a reference, which can be an Ivalue or an rvalue.

cl object scoreToSeq (Score &score, std::string seq_name)

Translates a Silence Score to Common Music seq.

void segToScore (cl_object &seg_, Score &score)

Translates a Common Music seq to a Silence Score.

- static SILENCE PUBLIC bool SET CHORD SPACE DEBUGGING (bool enabled)
- static SILENCE PUBLIC bool SET SCOPED DEBUGGING (bool enabled)
- void setCorrectNegativeDurations (bool do correct)
- SILENCE PUBLIC std::vector< Event * > slice (Score &score, double startTime, double endTime)

Returns a slice of the Score starting at the start time and extending up to but not including the end time.

- std::vector< double > sort (const std::vector< double > &chord)
- SILENCE PUBLIC std::vector< std::string > split (std::string)
- SILENCE_PUBLIC double T (double pitch, double semitones)

Returns the pitch transposed by semitones, which may be any scalar.

std::string to_std_string (cl_object lisp_string)

Translate a Lisp string to a C++ string.

- SILENCE_PUBLIC void toScore (const Chord &chord, Score &score, double time_, bool voiceIsInstrument)
- SILENCE_PUBLIC std::string toString (const Matrix &mat)
- SILENCE_PUBLIC Chord transpose_degrees (const Chord &scale, const Chord &original_chord, int transposition_degrees, int interval=3)

Returns the chord, in scale order, transposed within the scale by the indicated number of scale degrees, which can be positive or negative.

- SILENCE_PUBLIC std::set< Chord > & unique_chords ()
- SILENCE PUBLIC std::set < Scale > & unique scales ()
- SILENCE PUBLIC void *& user data ()
- SILENCE_PUBLIC Chord voiceleading (const Chord &a, const Chord &b)

Returns the voice-leading between chords a and b, i.e.

 SILENCE_PUBLIC Chord voiceleadingCloser (const Chord &source, const Chord &d1, const Chord &d2, bool avoidParallels=false)

Returns which of the voiceleadings (source to d1, source to d2) is the closer (first smoother, then simpler), optionally avoiding parallel fifths.

 SILENCE_PUBLIC Chord voiceleadingClosestRange (const Chord &source, const Chord &destination, double range, bool avoidParallels)

Returns the voicing of the destination which has the closest voice-leading from the source within the range, optionally avoiding parallel fifths.

 SILENCE_PUBLIC Chord voiceleadingSimpler (const Chord &source, const Chord &d1, const Chord &d2, bool avoidParallels=false)

Returns which of the voiceleadings (source to d1, source to d2) is the simpler (fewest moves), optionally avoiding parallel fifths

 SILENCE_PUBLIC Chord voiceleadingSmoother (const Chord &source, const Chord &d1, const Chord &d2, bool avoidParallels=false, double range=OCTAVE())

Returns which of the voiceleadings (source to d1, source to d2) is the smoother (shortest moves), optionally avoiding parallel fifths.

SILENCE_PUBLIC double voiceleadingSmoothness (const Chord &a, const Chord &b)

Returns the smoothness of the voiceleading between chords a and b by L1 norm.

Variables

- std::map< size_t, std::map< double, double >> cForPForDivisionsPerOctave
- class SILENCE PUBLIC Chord
- class SILENCE PUBLIC ChordScore
- static int debug = 1
- static bool initialized = Conversions::initialize()
- static std::mt19937 mersenne twister
- class SILENCE_PUBLIC MidiFile
- static const char * namesForEquivalenceRelations []
- std::map< size t, std::map< double, double >> pForCForDivisionsPerOctave
- std::map< size t, std::map< std::vector< double >, double >> pForPrimeChordsForDivisionsPerOctave
- class SILENCE PUBLIC PITV
- std::map< size t, std::vector< std::vector< double >>> primeChordsForDivisionsPerOctave
- void(* Py_Finalize_)(void)=0
- void(* Py_Initialize_)(void)=0
- void(* PyErr_Print_)(void)=0
- PyObject_ *(* PyImport_ImportModule_)(char *)=0
- long(* PyLong AsLong)(PyObject *)=0
- PyObject *(* PyObject CallMethod)(PyObject *, char *, char *,...)=0
- PyObject_*(* PyObject_GetAttrString_)(PyObject_*, char *)=0
- int(* PyRun_SimpleFileEx_)(FILE *, const char *, int)=0
- int(* PyRun_SimpleString_)(const char *)=0
- void(* PySys_SetArgv_)(int, char **)=0
- class SILENCE PUBLIC Scale
- static std::mt19937_64 twister

5.2.1 Detailed Description

CSOUND.

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5.2.2 Typedef Documentation

5.2.2.1 csound u char

typedef unsigned char csound::csound_u_char

5.2.2.2 ImageToScore

typedef ImageToScore2 csound::ImageToScore

Only for backwards compatibility.

5.2.2.3 Matrix

typedef Eigen::Matrix<double, Eigen::Dynamic, Eigen::Dynamic> csound::Matrix

5.2.2.4 MessageCallbackType

typedef void(* csound::MessageCallbackType) (CSOUND *csound, int attribute, const char *format,
va_list marker)

5.2.2.5 NodePtr

typedef Node* csound::NodePtr

5.2.2.6 PyObject_

typedef void csound::PyObject_

5.2.2.7 Vector

typedef Eigen::Matrix<double, Eigen::Dynamic, 1> csound::Vector

5.2.3 Enumeration Type Documentation

5.2.3.1 EQUIVALENCE_RELATIONS

enum csound::EQUIVALENCE_RELATIONS

Enums for all defined equivalence relations, used to specialize template functions.

If relation R takes no range argument, it defaults to a range of one octave. T is transposition to layer 0, Tg is transposition to the next chord higher than layer 0 in the equal temperament generated by g.

NOTE: Not all of these are currently implemented.

Enumerator

EQUIVALENCE_RELATION_r	
EQUIVALENCE_RELATION_R	
EQUIVALENCE_RELATION_P	
EQUIVALENCE_RELATION_T	
EQUIVALENCE_RELATION_Tg	
EQUIVALENCE_RELATION_I	
EQUIVALENCE_RELATION_RP	
EQUIVALENCE_RELATION_RT	
EQUIVALENCE_RELATION_RPT	
EQUIVALENCE_RELATION_RPTg	
EQUIVALENCE_RELATION_RPI	
EQUIVALENCE_RELATION_RTI	
EQUIVALENCE_RELATION_RTgI	
EQUIVALENCE_RELATION_RPTI	
EQUIVALENCE_RELATION_RPTgI	

5.2.4 Function Documentation

5.2.4.1 add_chord()

SILENCE_PUBLIC void csound::add_chord (

```
std::string name,
const Chord & chord ) [inline]
```

References add_chord(), chord(), chordsForNames(), namesForChords(), and unique_chords().

Referenced by add_chord(), and fill().

5.2.4.2 add scale()

References add_scale(), namesForScales(), scale(), scalesForNames(), and unique_scales().

Referenced by add_scale(), fill(), csound::Scale::Scale(), and csound::Scale::Scale().

5.2.4.3 addVoice()

References chord(), csound::Chord::eOP(), csound::Chord::getPitch(), csound::Chord::resize(), csound::Chord::setPitch(), and csound::Chord::voices().

Referenced by csound::ChordLindenmayer::chordOperation(), and csound::ChordLindenmayer::modalityOperation().

5.2.4.4 allOfEquivalenceClass()

```
SILENCE_PUBLIC std::vector< Chord > csound::allOfEquivalenceClass (
    int voice_count,
    std::string equivalence_class,
    double range,
    double g,
    int sector,
    bool printme )
```

Referenced by main().

5.2.4.5 apply()

References apply(), chord(), conformToChord_equivalence(), and slice().

Referenced by apply().

5.2.4.6 C4()

```
SILENCE_PUBLIC double csound::C4 ( ) [inline]

References C4(), and MIDDLE_C().

Referenced by C4().
```

5.2.4.7 chord()

Returns the chord, in scale order, for the specified degree of the scale.

The chord can be composed of seconds, thirds, or larger intervals, and can have two or more voices. The scale can have any number of pitch-classes and any interval content; it simply has to consists of pitch-classes sorted from the tonic pitch-class on up.

PLEASE NOTE: Scale degree is 1-based. A "third" is denoted "3" but is two scale degrees, and so on.

References chord(), csound::Chord::getPitch(), OCTAVE(), csound::Chord::resize(), scale(), csound::Chord::setPitch(), and csound::Chord::voices().

 $Referenced \ by \ csound:: Turtle::_str_(), \ add_chord(), \ csound:: HarmonylFS:: add_interpolation_point_as \ chord(), \ add_chord(), \ a$ csound::HarmonyIFS2::add interpolation point as chord(), addVoice(), apply(), chord(), csound::Scale::chord(), chordForName(), closestPitch(), conformToChord(), conformToChord_equivalence(), csound::Scale::degree(), distance_to_points(), csound::Chord::epcs(), csound::Chord::eppcs(), equate(), equate(), equate < EQUIVALENCE_RELATION_I > (), equate < EQUIVALENCE_RELATION_P > (), equate < EQUIVALENCE_RELATION_r > (), equate < EQUIVALENCE_RELATION_R > (), equate < EQUIVALENCE_RELATION_RP >(), equate < EQUIVALENCE_RELATION_RPI >(), equate < EQUIVALENCE_RELATION_RI equate < EQUIVALENCE_RELATION_RPTg >(), equate < EQUIVALENCE_RELATION_RPTgI >(), equate < EQUIVALENCE_RELATIO equate < EQUIVALENCE RELATION T >(), equate < EQUIVALENCE RELATION Tg >(), fill(), csound::PITV::fromChord(), gather(), csound::HarmonyEvent::get_chord(), csound::Score::getPitches(), csound::Score::getPT(), csound::Score::getPTV(), hyperplane equation from random inversion flat(), indexForOctavewiseRevoicing(), indexForOctavewiseRevoicing(), csound::Turtle::initialize(), csound::Voicelead::initializePrimeChordsForDivisionsPerOctave(), insert(), csound::ChordScore::insertChord(), csound::Voicelead::inversions(), csound::Voicelead::invert(), csound::HarmonyIFS2::iterate(), csound::Chord::K(), csound::Chord::K range(), csound::PITV::list(), csound::Scale::modulations(), csound::Scale::modulations for scale csound::Scale::modulations for voices(), csound::Chord::move(), nameForChord(), namesForChord(), csound::Voicelead::normalChord() note(), notes(), octavewiseRevoicing(), octavewiseRevoicings(), csound::Turtle::operator<(), csound::Turtle::operator=(), csound::Voicelead::orderedPcs(), csound::Voicelead::pcs(), csound::Voicelead::pitchClassSetToM(), pitchRotations(), predicate(), predicate(), predicate(), predicate< EQUIVALENCE_RELATION_I > (), predicate< EQUIVALENCE_RELATION_P > (), predicate < EQUIVALENCE_RELATION_R >(), predicate < EQUIVALENCE_RELATION_r >(), predicate < EQUIVALENCE_RELATION_ predicate < EQUIVALENCE_RELATION_RPI >(), predicate < EQUIVALENCE_RELATION_RPT >(), predicate < EQUIVALENCE_RELATION_RPI >(), predicate < EQUIVALENCE_RPI >(), predicate predicate < EQUIVALENCE_RELATION_RPTgI >(), predicate < EQUIVALENCE_RELATION_RPTI >(), predicate < EQUIVALENCE_RELATION_RPTI predicate < EQUIVALENCE RELATION Tg >(), csound::PITV::preinitialize(), csound::Voicelead::primeChord(), print_chord(), print_opti_sectors(), printChord(), reflect_by_householder(), reflect_in_central_diagonal(), reflect_in_central_point(), reflect_in_inversion_flat(), reflect_in_unison_diagonal(), csound::Scale::relative_tonicizations_for_scale_types() removeVoice(), csound::Voicelead::rotate(), csound::Voicelead::rotations(), csound::HarmonyEvent::set_chord(),

csound::ChordScore::setDuration(), csound::ChordScore::setScale(), sort(), csound::Voicelead::sortByAscendingDistance(),

csound::Scale::tonicizations(), csound::Voicelead::toOrigin(), toScore(), csound::Voicelead::transpose(), csound::Scale::transpose_degree transpose degrees(), csound::Voicelead::uniquePcs(), csound::Chord::v(), csound::Chord::voicings(), and csound::Voicelead::wrap().

5.2.4.8 CHORD_SPACE_DEBUGGING()

```
static SILENCE_PUBLIC bool & csound::CHORD_SPACE_DEBUGGING ( ) [static]
```

Returns the current state of the chord space debugging flag as a reference, which can be an Ivalue or an rvalue.

References CHORD_SPACE_DEBUGGING().

Referenced by CHORD_SPACE_DEBUGGING(), fundamentalDomainByPredicate(), fundamentalDomainByTransformation(), csound::SCOPED_DEBUGGING(), SET_CHORD_SPACE_DEBUGGING(), and csound::SCOPED_DEBUGGING()

5.2.4.9 chord_space_version()

```
static SILENCE_PUBLIC std::string csound::chord_space_version ( ) [static]
```

Referenced by main().

5.2.4.10 chordForName()

References chord(), chordForName(), chordsForNames(), initializeNames(), and csound::Chord::resize().

Referenced by chordForName(), csound::Turtle::initialize(), main(), main(), scale(), test_nrL(), test_nrP(), test_nrR(), and test_pitv().

5.2.4.11 chordsForNames()

```
SILENCE_PUBLIC std::map< std::string, Chord > & csound::chordsForNames ( ) [inline]
```

References chordsForNames().

Referenced by add chord(), chordForName(), and chordsForNames().

5.2.4.12 closestPitch()

Returns the pitch in the chord that is closest to the indicated pitch.

References chord(), closestPitch(), csound::Chord::getPitch(), and csound::Chord::voices().

Referenced by closestPitch(), conformToChord equivalence(), and conformToPitchClassSet().

5.2.4.13 conformToChord()

References chord(), conformToChord(), and conformToChord_equivalence().

Referenced by conformToChord(), csound::CellChord::transform(), and csound::HarmonyIFS::translate score attractor to score().

5.2.4.14 conformToChord_equivalence()

If the Event is a note, moves its pitch to the closest pitch of the chord.

If octaveEquivalence is true (the default), the pitch-class of the note is moved to the closest pitch-class of the chord, i.e. keeping the note more or less in its original register; otherwise, the pitch of the note is moved to the closest absolute pitch of the chord.

References chord(), closestPitch(), conformToChord_equivalence(), conformToPitchClassSet(), csound::Chord::epcs(), and csound::Event::isNoteOn().

Referenced by apply(), conformToChord(), conformToChord equivalence(), and csound::ChordScore::conformToChords().

5.2.4.15 conformToPitchClassSet()

Conforms the pitch to the pitch-class set, but in its original register.

References closestPitch(), conformToPitchClassSet(), epc(), and OCTAVE().

Referenced by conformToChord_equivalence(), conformToPitchClassSet(), and main().

5.2.4.16 createMatrix()

References fundamentalDomainByPredicate(), minimumCell(), csound::Voicelead::smoothness(), and csound::Voicelead::voiceleading().

Referenced by csound::Voicelead::nonBijectiveVoicelead().

5.2.4.17 defun()

Creates a DEFUN abstraction in C++.

References defun().

Referenced by defun().

5.2.4.18 distance_to_points()

Returns the sum of the distances of the chord to each of the vertices of the indicated sector of a cyclical region.

Returns the sum of the distances of the chord to each of one or more chords.

References chord(), distance_to_points(), and euclidean().

Referenced by distance_to_points(), and csound::Chord::opti_domain_sectors().

5.2.4.19 epc()

Returns the equivalent of the pitch under pitch-class equivalence, i.e.

the pitch is in the interval [0, OCTAVE). Implemented using the Euclidean definition.

References epc(), modulo(), and OCTAVE().

 $Referenced \ by \ conform ToPitch Class Set(), \ epc(), \ csound:: Chord:: epcs(), \ csound:: epcs(), \ epcs()$

5.2.4.20 eq_tolerance()

This is the basis of all other numeric comparisons that take floating-point limits into account.

It is a "close enough" comparison. If a or b equals 0, the indicated number of machine epsilons is used as the tolerance; if neither a nor b equals 0, the indicated number of units in the last place (ULPs) is used as the tolerance. These tolerances should be set to appropriate values based on the use case.

References CHORD_SPACE_DEBUG, and eq_tolerance().

Referenced by csound::Chord::contains(), csound::Chord::count(), eq_tolerance(), equals(), ge_tolerance(), gt_tolerance(), csound::Chord::isepcs(), le_tolerance(), lt_tolerance(), nameForPitchClass(), numerics_information(), operator==(), predicate< EQUIVALENCE_RELATION_T >(), predicate< EQUIVALENCE_RELATION_Tg >(), scale(), test_eq_tolerance(), and csound::Intercut::traverse().

5.2.4.21 equate() [1/3]

References chord(), equate(), and OCTAVE().

5.2.4.22 equate() [2/3]

References chord(), and equate().

5.2.4.23 equate() [3/3]

Template function that returns the chord sent to a fundamental domain of specialized equivalence relation, which in some cases may be defined by the indicated range, generator of transposition g, and sector of the cyclical region of OPT fundamental domains.

References equate(), OCTAVE(), octavewiseRevoicing(), octavewiseRevoicings(), parallelFifth(), and pitchClassForName().

Referenced by equate(), equate(), and equate().

5.2.4.24 equate < EQUIVALENCE_RELATION_I >()

References chord(), and reflect in inversion flat().

Referenced by csound::Chord::el().

5.2.4.25 equate < EQUIVALENCE RELATION P >()

References chord(), csound::Chord::getPitch(), gt_tolerance(), and csound::Chord::voices().

Referenced by csound::Chord::eP().

5.2.4.26 equate < EQUIVALENCE_RELATION_r >()

References chord(), csound::Chord::getPitch(), modulo(), csound::Chord::setPitch(), and csound::Chord::voices().

5.2.4.27 equate < EQUIVALENCE_RELATION_R >()

References chord(), CHORD_SPACE_DEBUG, csound::Chord::iseR(), csound::Chord::layer(), le_tolerance(), csound::Chord::max(), csound::Chord::setPitch(), and csound::Chord::toString().

Referenced by csound::Chord::eR().

5.2.4.28 equate < EQUIVALENCE_RELATION_RP >()

References chord().

Referenced by csound::Chord::eRP(), indexForOctavewiseRevoicing(), and octavewiseRevoicing().

5.2.4.29 equate < EQUIVALENCE_RELATION_RPI >()

References chord(), csound::Chord::el(), and csound::Chord::eRP().

Referenced by csound::Chord::eRPI().

5.2.4.30 equate < EQUIVALENCE_RELATION_RPT >()

CHORD_SPACE_DEBUGGING() = true; std::raise(SIGINT);

 $References\ chord(),\ csound::Chord::eRPTs(),\ and\ print_chord().$

Referenced by csound::Chord::eRPT().

5.2.4.31 equate < EQUIVALENCE_RELATION_RPTg >()

CHORD_SPACE_DEBUGGING() = true; std::raise(SIGINT);

References chord(), csound::Chord::eRPTTs(), and print_chord().

Referenced by csound::Chord::eRPTT().

5.2.4.32 equate < EQUIVALENCE_RELATION_RPTgl >()

References chord().

Referenced by csound::Chord::eRPTTI().

5.2.4.33 equate < EQUIVALENCE_RELATION_RPTI >()

References chord().

Referenced by csound::Chord::eRPTI().

5.2.4.34 equate < EQUIVALENCE_RELATION_T >()

References chord(), csound::Chord::layer(), csound::Chord::T(), and csound::Chord::voices().

Referenced by csound::Chord::eT().

5.2.4.35 equate < EQUIVALENCE_RELATION_Tg >()

References csound::Chord::ceiling(), chord(), csound::Chord::eT(), lt_tolerance(), and csound::Chord::T().

Referenced by csound::Chord::eTT().

5.2.4.36 equivalentDegree()

References scale(), and csound::Chord::voices().

Referenced by csound::ChordLindenmayer::scaleOperation(), and csound::ChordLindenmayer::scaleOperation().

5.2.4.37 euclidean()

Returns the Euclidean distance between the two chords.

References euclidean(), csound::Chord::getPitch(), and csound::Chord::voices().

Referenced by distance_to_points(), csound::Chord::distanceToOrigin(), csound::Chord::distanceToUnisonDiagonal(), and euclidean().

5.2.4.38 evaluate_form()

Evaluates a SINGLE Lisp form.

Please note, in Embeddable Common Lisp, (require : xxx) and some other forms work only if they are at the top level. That may necessitate repeated calls to this function from the embedding system.

References fundamentalDomainByPredicate().

Referenced by csound::LispGenerator::generate(), csound::LispNode::getNumberFromForm(), csound::LispNode::getStringFromForm(), main(), scoreToSeq(), and csound::LispTransformer::transform().

5.2.4.39 factorial()

```
SILENCE_PUBLIC double csound::factorial ( double n ) [inline]
```

References factorial().

Referenced by factorial().

5.2.4.40 fill()

```
void csound::fill (
    std::string rootName,
    double rootPitch,
    std::string typeName,
    std::string typePitches,
    bool is_scale = false ) [inline]

chordsForNames()[chordName] = eOP_; namesForChords()[eOP_] = chordName;

scalesForNames()[chordName] = scale; namesForScales()[scale] = chordName;

chordsForNames()[chordName] = eOP_; namesForChords()[eOP_] = chordName;

scalesForNames()[chordName] = scale; namesForChords()[eOP_] = chordName;

References add_chord(), add_scale(), chord(), CHORD_SPACE_DEBUG, csound::Chord::eOP(), fill(), pitchClassForName(), csound::Chord::resize(), scale(), csound::Chord::setPitch(), split(), csound::Chord::T(), and csound::Chord::toString().
```

Referenced by fill(), initializeNames(), and main().

5.2.4.41 fundamentalDomainByPredicate() [1/2]

```
template<int EQUIVALENCE_RELATION>
SILENCE_PUBLIC std::vector< csound::Chord > csound::fundamentalDomainByPredicate (
    int voiceN,
    double range,
    double g = 1.,
    int sector = 0,
    bool printme = false ) [inline]
```

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

If there are duplicate chords for the same equivalence, only the one closest to the origin is returned. SCOPED_DEBUGGING debugging;

References CHORD_SPACE_DEBUG, CHORD_SPACE_DEBUGGING(), fundamentalDomainByPredicate(), iterator(), namesForEquivalenceRelations, next(), print_chord(), and csound::Chord::toString().

Referenced by csound::Score::add(), csound::Node::addChild(), csound::Voicelead::addOctave(), csound::Lindenmayer::addRule(), csound::Conversions::amplitudeToDecibels(), csound::Conversions::amplitudeToGain(), csound::Conversions::amplitudeToMidi(), csound::Score::append(), csound::Score::append_event(), csound::Score::append_note(), csound::Score::appendToCsoundScoreHeader(), csound::LispNode::appendTopLevelForm(), csound::VoiceleadingNode::apply(), csound::Voicelead::areParallel(), csound::MusicModel::arrange(), csound::Score::arrange(), csound::MusicModel::arrange(), csound::MusicModel::arrange(), csound::MusicModel::arrange(), csound::Score::arrange_all(), csound::AscendingDistanceComparator::a csound::Soundfile::blank(), csound::StrangeAttractor::calculateFractalDimension(), csound::StrangeAttractor::calculateLyupanovExponen csound::Voicelead::chordToPTV(), csound::VoiceleadingNode::chordVoiceleading(), csound::Voicelead::closest(), csound::Voicelead::closest(), csound::Voicelead::closestPitch(), csound::StrangeAttractor::codeRandomize(), csound::MidiFile::computeTimes(), csound::ImageToScore2::condense(), csound::Event::conformToPitchClassSet(), csound::Voicelead::conformToPitchClassSet(), csound::Voicelead::co

```
csound::ImageToScore2::contrast(), csound::Event::correct_negative_duration(), csound::Event::correct_negative_durations(),
csound::Soundfile::cosineGrain(), csound::Soundfile::create(), csound::MusicModel::createCsoundScore(), createMatrix(),
                                                               csound::Lindenmayer::createRotation(),
csound::Event::createNoteOffEvent(),
                                                                                                                                 csound::Node::createTransform(),
csound::MusicModel::csoundArgv(), csound::Voicelead::cToM(), csound::Voicelead::cToP(), csound::System::debug(),
csound::System::debug(), csound::Conversions::decibelsToAmplitude(), csound::KMeansMCRM::deterministic algorithm(),
csound::ImageToScore2::dilate(), csound::Conversions::doubleToString(), csound::Event::dump(), csound::MidiFile::dump(),
csound::Score::dump(), csound::Conversions::dupstr(), csound::ImageToScore2::erode(), csound::Soundfile::error(),
csound::System::error(), csound::System::error(), csound::Voicelead::euclideanDistance(), evaluate form(), csound::Event::Event(),
csound::Event::Event(), csound::Conversions::findClosestPitchClass(), csound::Score::findScale(), fundamentalDomainByPredicate(),
csound::Conversions::gainToAmplitude(), csound::Conversions::gainToDb(), csound::ImageToScore2::gaussianBlur(),
csound::MusicModel::generate(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::Random::generate(),
csound::LispGenerator::generate(), csound::Composition::generateAllNames(), csound::Composition::generateFilename(),
csound::Shell::generateFilename(), csound::CMaskNode::generateLocally(), csound::ExternalNode::generateLocally(),
csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::MCRM::generateLocally(),
csound::KMeansMCRM::generateLocally(), csound::Score::getBlueScore(), csound::Event::getChannel(), csound::MusicModel::getCsour
csound::Score::getCsoundScore(), csound::TempoMap::getCurrentSecondsPerTick(), csound::StrangeAttractor::getDimensionAndOrder(
csound::Score::getDuration(), csound::Score::getDurationFromZero(), csound::CsoundProducer::GetFilenameBase(),
csound::CsoundProducer::GetGitCommitHash(), csound::Event::getKey_tempered(), csound::Event::getKeyNumber(),
csound::Conversions::getMaximumAmplitude(), csound::Conversions::getMaximumDynamicRange(), csound::CsoundProducer::GetMeta
csound::MidiEvent::getMetaSize(), csound::Shell::getMidiFilename(), csound::Event::getMidiStatus(), csound::StrangeAttractor::getNorma
csound::StrangeAttractor::getNormalizedX(), csound::StrangeAttractor::getNormalizedY(), csound::StrangeAttractor::getNormalizedZ(),
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csound::Score::getPitches(),
                                               csound::Event::getProperties(),
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csound::Random::getRandomCoordinates(), csound::Lindenmayer::getReplacement(), csound::Rescale::getRescale(),
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csound::CsoundProducer::GitCommit(),
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csound::Conversions::hzToSamplingIncrement(), csound::Voicelead::I(), csound::Voicelead::I_vector(), csound::Voicelead::Iform(),
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csound::Lindenmayer::interpret(), csound::Conversions::intToString(), csound::Voicelead::inversions(), inversions(),
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csound::Conversions::midiToDecibels(),
                                                                   csound::Conversions::midiToGain(),
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csound::Conversions::midiToOctave(), csound::Conversions::midiToPitchClass(), csound::Conversions::midiToPitchClassSet(),
csound::Conversions::midiToRoundedOctave(), csound::Conversions::midiToSamplingIncrement(), csound::Soundfile::mixFrames(),
csound::Voicelead::mToC(), csound::Voicelead::mToPitchClassSet(), csound::Voicelead::nameToC(), csound::Conversions::nameToPitchClassSet(), csound::Voicelead::nameToC(), csound::Conversions::nameToPitchClassSet(), csound::Voicelead::nameToC(), csound::Conversions::nameToPitchClassSet(), csound::Voicelead::nameToC(), csound::Conversions::nameToPitchClassSet(), csound::Voicelead::nameToC(), csound::Conversions::nameToPitchClassSet(), csound::Voicelead::nameToC(), csound::Conversions::nameToPitchClassSet(), csound::Voicelead::nameToPitchClassSet(), csound::NameToPitchClassSet(), csound::Voicelead::nameToPitchClassSet(), csound::Voicelead::NameToPitchClass
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csound::Conversions::pitchClassSetToMidi(), csound::Voicelead::pitchClassSetToPandT(), csound::Conversions::pitchClassToMidi(),
pitchRotations(), csound::ImageToScore2::pixel to event(), PostProcess(), printChord(), printChord(), csound::Score::process(),
csound::MusicModel::processArgs(), csound::Composition::processArgv(), csound::ImageToScore2::processImage(),
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csound::Voicelead::pToC(), csound::Voicelead::ptvToChord(), pythonFuncWarning(),
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csound::Lindenmayer::rewrite(), csound::Conversions::rightPan(), csound::Voicelead::rotate(), csound::V
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csound::MusicModel::setCsoundScoreHeader(), csound::CsoundProducer::SetDoGitCommit(), csound::Composition::setDuration(),
csound::Score::setDuration(), csound::Score::setDurationFromZero(), csound::Soundfile::setFormat(), csound::Soundfile::setFramesPerS
csound::Event::setHeight(), csound::ImageToScore2::setImageFilename(), csound::StrangeAttractor::setIteration(),
csound::StrangeAttractor::setIterationCount(), csound::Score::setKV(), csound::Score::setKV(), csound::Score::setKV(),
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csound::StrangeAttractor::specialFunctions(), csound::CsoundProducer::Start(), csound::CsoundProducer::startTiming(),
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csound::Conversions::stringToBool(),
                                                                                                          csound::Conversions::stringToDouble(),
                                                                                                                                                                                                                            csound::Conversions::stringToInt(),
csound::Conversions::stringToVector(), csound::Conversions::swapInt(), csound::Conversions::swapShort(), csound::Voicelead::T(),
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csound::MidiFile::toInt(), csound::Score::toJson(), csound::Voicelead::toOrigin(), csound::MidiFile::toShort(), csound::Score::toString(),
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csound::RemoveDuplicates::transform(), csound::Random::transform(), csound::Rescale::transform(), csound::VoiceleadingNode::transform()
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csound::Composition::translateToNotation(), csound::Voicelead::transpose(), csound::Node::traverse(), csound::Sequence::traverse(),
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csound::System::warn(), csound::Voicelead::wrap(), csound::Composition::write(), csound::Logger::write(), csound::Chunk::write(),
csound::MidiHeader::write(), csound::MidiFile::write(), csound::ImageToScore2::write_processed_file(), csound::Soundfile::writeFrame(),
csound::Soundfile::writeFrames(), csound::MidiFile::writeInt(), csound::MidiEvent::writeOut(), csound::MidiTrack::writeOut(),
csound::MidiFile::writeShort(), and csound::MidiFile::writeVariableLength().
```

5.2.4.42 fundamentalDomainByPredicate() [2/2]

```
double range,
double g = 1.,
int sector = 0,
bool printme = false ) [inline]
```

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

If there are duplicate chords for the same equivalence, only the one closest to the origin is returned. SCOPED_DEBUGGING debugging;

References CHORD_SPACE_DEBUG, CHORD_SPACE_DEBUGGING(), fundamentalDomainByPredicate(), iterator(), namesForEquivalenceRelations, next(), print_chord(), and csound::Chord::toString().

Referenced by csound::Score::add(), csound::Node::addChild(), csound::Voicelead::addOctave(), csound::Lindenmayer::addRule(), csound::Conversions::amplitudeToDecibels(), csound::Conversions::amplitudeToGain(), csound::Conversions::amplitudeToMidi(), csound::Score::append(), csound::Score::append(), csound::Score::append event(), csound::Score::append note(), csound::Score::appendToCsoundScoreHeader(), csound::LispNode::appendTopLevelForm(), csound::VoiceleadingNode::apply(), csound::Voicelead::areParallel(), csound::MusicModel::arrange(), csound::Score::arrange(), csound::MusicModel::arrange(), csound::Score::arrange(), csound::MusicModel::arrange(), csound::Score::arrange(), csound::MusicModel::arrange(), csound::MusicModel::arrange(), csound::MusicModel::arrange(), csound::Score::arrange all(), csound::AscendingDistanceComparator::a csound::Soundfile::blank(), csound::StrangeAttractor::calculateFractalDimension(), csound::StrangeAttractor::calculateLyupanovExponen csound::Voicelead::chordToPTV(), csound::VoiceleadingNode::chordVoiceleading(), csound::Chunk(), csound::Node::clear(), csound::Soundfile::close(), csound::System::closeLibrary(), csound::Voicelead::closer(), csound::Voicelead::closest(), csound::Voicelead::closestPitch(), csound::StrangeAttractor::codeRandomize(), csound::MidiFile::computeTimes(), csound::ImageToScore2::condense(), csound::Event::conformToPitchClassSet(), csound::Voicelead::conformToPitchClassSet(), csound::ImageToScore2::contrast(), csound::Event::correct_negative_duration(), csound::Event::correct_negative_durations(), csound::Soundfile::cosineGrain(), csound::Soundfile::create(), csound::MusicModel::createCsoundScore(), createMatrix(), csound::Event::createNoteOffEvent(), csound::Lindenmayer::createRotation(), csound::Node::createTransform(), csound::MusicModel::csoundArgv(), csound::Voicelead::cToM(), csound::Voicelead::cToP(), csound::System::debug(), csound::System::debug(), csound::Conversions::decibelsToAmplitude(), csound::KMeansMCRM::deterministic algorithm(), csound::ImageToScore2::dilate(), csound::Conversions::doubleToString(), csound::Event::dump(), csound::MidiFile::dump(), csound::Score::dump(), csound::Conversions::dupstr(), csound::ImageToScore2::erode(), csound::Soundfile::error(), csound::System::error(), csound::System::error(), csound::Voicelead::euclideanDistance(), evaluate form(), csound::Event::Event(), csound::Event(), csound::Conversions::findClosestPitchClass(), csound::Score::findScale(), fundamentalDomainByPredicate(), csound::Conversions::gainToAmplitude(), csound::Conversions::gainToDb(), csound::ImageToScore2::gaussianBlur(), csound::MusicModel::generate(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::Random::generate(), csound::LispGenerator::generate(), csound::Composition::generateAllNames(), csound::Composition::generateFilename(), csound::Shell::generateFilename(), csound::CMaskNode::generateLocally(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::MCRM::generateLocally(), csound::KMeansMCRM::generateLocally(), csound::Score::getBlueScore(), csound::Event::getChannel(), csound::MusicModel::getCsour csound::Score::getCsoundScore(), csound::TempoMap::getCurrentSecondsPerTick(), csound::StrangeAttractor::getDimensionAndOrder(csound::Score::getDuration(), csound::Score::getDurationFromZero(), csound::CsoundProducer::GetFilenameBase(), csound::CsoundProducer::GetGitCommitHash(), csound::Event::getKey_tempered(), csound::Event::getKeyNumber(), csound::Conversions::getMaximumAmplitude(), csound::Conversions::getMaximumDynamicRange(), csound::CsoundProducer::GetMeta csound::MidiEvent::getMetaSize(), csound::Shell::getMidiFilename(), csound::Event::getMidiStatus(), csound::StrangeAttractor::getNorma csound::StrangeAttractor::getNormalizedX(), csound::StrangeAttractor::getNormalizedY(), csound::StrangeAttractor::getNormalizedZ(), csound::LispNode::getNumberFromForm(), csound::Composition::getOutputDirectory(), csound::Shell::getOutputSoundfileName(), csound::Score::getPitches(), csound::Event::getProperties(), csound::Score::getPT(), csound::Score::getPTV(), csound::Random::getRandomCoordinates(), csound::Lindenmayer::getReplacement(), csound::Rescale::getRescale(), csound::Score::getScale(), csound::Event::getStatusNumber(), csound::LispNode::getStringFromForm(), csound::System::getSymbol(), csound::MusicModel::getThis(), csound::ScoreModel::getThis(), csound::Event::getVelocityNumber(), csound::Score::getVoicing(), csound::CsoundProducer::GitCommit(), csound::Conversions::hzToMidi(), csound::Conversions::hzToOctave(), csound::Conversions::hzToSamplingIncrement(), csound::Voicelead::I(), csound::Voicelead::I vector(), csound::Voicelead::Iorm(),

csound::Score::indexAfterTime(), csound::Score::indexAtTime(), csound::Score::indexToTime(), csound::System::inform(),

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csound::System::inform(), csound::Conversions::initialize(), csound::Event::initialize(), initialize_ecl(), csound::Voicelead::initializePrimeCh
csound::Lindenmayer::interpret(), csound::Conversions::intToString(), csound::Voicelead::inversions(), inversions(),
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csound::Conversions::midiToDecibels(),
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csound::Voicelead::nonBijectiveVoicelead(), csound::Voicelead::normalChord(), csound::Composition::normalizeOutputSoundfile(),
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csound::StrangeAttractor::setZ(), csound::ImageToScore2::sharpen(), csound::StrangeAttractor::shuffleRandomNumbers(),
csound::Voicelead::simpler(), csound::Voicelead::smoothness(), csound::Score::sort(), sort(), csound::Voicelead::sortByAscendingDistance
csound::StrangeAttractor::specialFunctions(), csound::CsoundProducer::Start(), csound::CsoundProducer::startTiming(),
csound::System::startTiming(), csound::ThreadLock::startWait(), csound::CsoundProducer::stopTiming(), csound::System::stopTiming(),
csound::Conversions::stringToBool(),
                                                                       csound::Conversions::stringToDouble(), csound::Conversions::stringToInt(),
```

csound::Conversions::stringToVector(), csound::Conversions::swapInt(), csound::Conversions::swapShort(), csound::Voicelead::T(), csound::Voicelead::T vector(), csound::Composition::tagFile(), csound::Score::temper(), csound::Voicelead::Tform(), csound::ImageToScore2::threshhold(), csound::Score::tieOverlappingNotes(), to std string(), csound::Event::toBlueIStatement(), csound::Event::toCsoundlStatement(), csound::Event::toCsoundlStatementHeld(), csound::Event::toCsoundlStatementRelease(), csound::MidiFile::toInt(), csound::Score::toJson(), csound::Voicelead::toOrigin(), csound::MidiFile::toShort(), csound::Score::toString(), csound::Event::toString(), csound::MidiEvent::toString(), csound::Score::transform(), csound::CounterpointNode::transform(), csound::RemoveDuplicates::transform(), csound::Random::transform(), csound::Rescale::transform(), csound::VoiceleadingNode::transform() csound::LispTransformer::transform(), csound::CMaskNode::translate to silence(), csound::Composition::translateMaster(), csound::Composition::translateToCdAudio(), csound::Composition::translateToMp3(), csound::Composition::translateToMp4(), csound::Composition::translateToNotation(), csound::Voicelead::transpose(), csound::Node::traverse(), csound::Sequence::traverse(), csound::Voicelead::uniquePcs(), csound::Lindenmayer::updateActual(), csound::Soundfile::updateHeader(), user_data(), csound::Voicelead::voicelead(), csound::Score::voicelead(), csound::Score::voicelead() csound::Score::voicelead segments(), csound::Voicelead::voiceleading(), csound::Voicelead::voicings(), csound::System::warn(), csound::System::warn(), csound::Voicelead::wrap(), csound::Composition::write(), csound::Logger::write(), csound::Chunk::write(), csound::MidiHeader::write(), csound::MidiFile::write(), csound::ImageToScore2::write processed file(), csound::Soundfile::writeFrame(), csound::Soundfile::writeFrames(), csound::MidiFile::writeInt(), csound::MidiEvent::writeOut(), csound::MidiTrack::writeOut(), csound::MidiFile::writeShort(), and csound::MidiFile::writeVariableLength().

5.2.4.43 fundamentalDomainByTransformation() [1/2]

```
template<int EQUIVALENCE_RELATION>
SILENCE_PUBLIC std::vector< csound::Chord > csound::fundamentalDomainByTransformation (
    int voiceN,
    double range,
    double g = 1.,
    int sector = 0 ) [inline]
```

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

All duplicate chords for the same equivalence are returned, ordered by distance from the origin.

References CHORD_SPACE_DEBUG, CHORD_SPACE_DEBUGGING(), fundamentalDomainByTransformation(), iterator(), namesForEquivalenceRelations, next(), and csound::Chord::toString().

Referenced by fundamentalDomainByTransformation().

5.2.4.44 fundamentalDomainByTransformation() [2/2]

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

All duplicate chords for the same equivalence are returned, ordered by distance from the origin.

References CHORD_SPACE_DEBUG, CHORD_SPACE_DEBUGGING(), fundamentalDomainByTransformation(), iterator(), namesForEquivalenceRelations, next(), and csound::Chord::toString().

Referenced by fundamentalDomainByTransformation().

5.2.4.45 gather()

Returns a chord containing all the pitches of the score beginning at or later than the start time, and up to but not including the end time.

References chord(), gather(), csound::Chord::resize(), csound::Chord::setPitch(), and slice().

Referenced by gather().

5.2.4.46 ge_tolerance()

References eq_tolerance(), and ge_tolerance().

Referenced by ge_tolerance(), csound::HarmonyIFS::initialize_hutchinson_operator(), csound::HarmonyIFS2::initialize_hutchinson_operator(), csound::HarmonyIFS2::initialize_hutch

5.2.4.47 getCorrectNegativeDurations()

```
bool SILENCE_PUBLIC csound::getCorrectNegativeDurations ( )
```

References csound::Event::correct_negative_durations().

5.2.4.48 getIndex() [1/2]

Returns a zero-based numerical index for a string dimension name (for Events) or voice number (for Chords).

References csound::Event::DEPTH, csound::Event::DURATION, csound::Event::HEIGHT, csound::Event::INSTRUMENT, csound::Event::KEY, csound::Event::PAN, csound::Event::PHASE, csound::Event::PITCHES, csound::Event::STATUS, csound::Event::TIME, and csound::Event::VELOCITY.

Referenced by getIndex(), csound::ChordLindenmayer::noteOrientationOperation(), and parseIndex().

5.2.4.49 getIndex() [2/2]

References getIndex().

5.2.4.50 gt_tolerance()

References eq_tolerance(), and gt_tolerance().

Referenced by equate < EQUIVALENCE_RELATION_P > (), gt_tolerance(), csound::Chord::is_minor(), csound::Chord::max(), csound::Chord::maximumInterval(), modulo(), operator < (), operator > (), and test_eq_tolerance().

5.2.4.51 hyperplane equation from random inversion flat()

References csound::Chord::center(), chord(), CHORD_SPACE_DEBUG, csound::HyperplaneEquation::constant_term, csound::Chord::eP(), csound::Chord::eT(), csound::Chord::getPitch(), hyperplane_equation_from_random_inversion_flat(), hyperplane_equation_from_singular_value_decomposition(), mersenne_twister, csound::Chord::setPitch(), and csound::HyperplaneEquation::unit normal vector.

Referenced by hyperplane equation from random inversion flat().

5.2.4.52 hyperplane_equation_from_singular_value_decomposition()

References csound::HyperplaneEquation::constant_term, hyperplane_equation_from_singular_value_decomposition(), and csound::HyperplaneEquation::unit_normal_vector.

Referenced by hyperplane equation from random inversion flat(), and hyperplane equation from singular value decomposition().

5.2.4.53 I()

Returns the pitch reflected in the center, which may be any pitch.

NOTE: Does NOT return an equivalent under any requivalence relation.

References I().

Referenced by csound::HarmonyIFS::add_interpolation_point(), csound::HarmonyIFS2::add_interpolation_point(), csound::HarmonyIFS2::add_interpolation_point(), csound::HarmonyInterpolationPoint::HarmonyInterpolationPoint(), csound::HarmonyInterpolationPoint2::HarmonyInterpolationPoint2::HarmonyIFS2::iterate(), csound::HarmonyIFS2::point_to_note(), csound::Chord::prime_form(), csound::HarmonyPoint2::toString(), csound::HarmonyInterpolationPoint2::toString(), csound::HarmonyPoint2::toString(), and csound::HarmonyInterpolationPoint2::toString().

5.2.4.54 indexForOctavewiseRevoicing() [1/2]

Returns the index of the octavewise revoicing that this chord is, relative to its OP equivalent, within the indicated range.

Returns -1 if there is no such chord within the range.

References chord(), equate < EQUIVALENCE_RELATION_RP > (), indexForOctavewiseRevoicing(), and OCTAVE().

5.2.4.55 indexForOctavewiseRevoicing() [2/2]

Returns the index of the octavewise revoicing that this chord is, counting up from the origin, within the indicated range.

Returns -1 if there is no such chord within the range.

References chord(), CHORD_SPACE_DEBUG, indexForOctavewiseRevoicing(), next(), OCTAVE(), octavewiseRevoicings(), and csound::Chord::toString().

Referenced by csound::PITV::fromChord(), indexForOctavewiseRevoicing(), and indexForOctavewiseRevoicing().

5.2.4.56 initialize_ecl()

This function must be called with the arc and argy from main() before any Lisp code is executed.

References fundamentalDomainByPredicate(), and csound::System::inform().

Referenced by main().

5.2.4.57 initializeNames()

```
void csound::initializeNames ( ) [inline]
```

References CHORD_SPACE_DEBUG, fill(), initializeNames(), and pitchClassesForNames().

Referenced by chordForName(), initializeNames(), namesForChord(), namesForScale(), and scaleForName().

5.2.4.58 insert() [1/2]

References chord(), insert(), and toScore().

Referenced by insert(), and insert().

5.2.4.59 insert() [2/2]

Inserts the notes of the chord into the score at the specified time.

References chord(), insert(), and toScore().

5.2.4.60 interpolation_point_less()

References interpolation_point_less(), and csound::HarmonyInterpolationPoint::t.

Referenced by csound::HarmonyIFS::initialize_hutchinson_operator(), and interpolation_point_less().

5.2.4.61 interpolation point less2()

References interpolation point less2(), and csound::HarmonyInterpolationPoint2::t.

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator(), and interpolation_point_less2().

5.2.4.62 inverse_prime_forms_for_chords()

```
SILENCE_PUBLIC std::map< Chord, Chord > & csound::inverse_prime_forms_for_chords ( ) [inline]
```

Cache inverse prime forms for chords for speed.

References inverse_prime_forms_for_chords().

Referenced by csound::Chord::inverse prime form(), and inverse prime forms for chords().

5.2.4.63 inversions()

References fundamentalDomainByPredicate(), inversions(), iterator(), and sort().

Referenced by inversions().

5.2.4.64 iterator()

Returns a chord with the specified number of voices all set to a first pitch, useful as an iterator.

References iterator(), csound::Chord::resize(), and csound::Chord::setPitch().

Referenced by csound::Voicelead::chordToPTV(), fundamentalDomainByPredicate(), fundamentalDomainByTransformation(), csound::Conversions::initialize(), csound::PITV::initialize(), inversions(), iterator(), csound::Score::load(), predicate(), csound::Voicelead::ptvToChord(), csound::Voicelead::recursiveVoicelead(), recursiveVoicelead_(), csound::Composition::translateToNotat and csound::Voicelead::voicings().

5.2.4.65 le_tolerance()

References eq_tolerance(), and le_tolerance().

Referenced by equate< EQUIVALENCE_RELATION_R >(), csound::Chord::is_compact(), le_tolerance(), modulo(), next(), predicate(), predicate< EQUIVALENCE_RELATION_P >(), predicate< EQUIVALENCE_RELATION_R >(), and predicate< EQUIVALENCE_RELATION r >().

5.2.4.66 log_file()

```
SILENCE_PUBLIC FILE *& csound::log_file ( )
```

References fundamentalDomainByPredicate().

Referenced by csound::System::getLogfile(), csound::System::message(), and csound::System::setLogfile().

5.2.4.67 lt_tolerance()

References eq_tolerance(), and lt_tolerance().

Referenced by equate < EQUIVALENCE_RELATION_Tg >(), csound::Chord::is_minor(), lt_tolerance(), csound::Chord::min(), csound::Chord::minimumInterval(), csound::Chord::normal_order(), operator < (), operator > (), csound::Chord::opti_domain_sectors(), predicate(), predicate(< EQUIVALENCE_RELATION_r > (), predicate(< EQUIVALENCE_RELATION_Tg > (), and csound::Scale::transpose().

5.2.4.68 matchContextSize()

References fundamentalDomainByPredicate().

Referenced by csound::Score::setQ(), csound::Score::setQL(), and csound::Score::setQV().

5.2.4.69 max()

Referenced by csound::Score::getScale().

5.2.4.70 mean to note()

References fundamentalDomainByPredicate(), and csound::Event::setTime().

Referenced by csound::KMeansMCRM::means_to_notes().

5.2.4.71 message_callback()

```
MessageCallbackType & csound::message_callback ( )
```

References fundamentalDomainByPredicate().

Referenced by csound::System::getMessageCallback(), csound::System::message(), and csound::System::setMessageCallback().

5.2.4.72 message_level()

References fundamentalDomainByPredicate().

Referenced by csound::System::debug(), csound::System::debug(), csound::System::error(), csound::System::error(), csound::System::getMessageLevel(), csound::System::inform(), csound::System::inform(), csound::System::message(), csound::System::message(), csound::System::setMessageLevel(), csound::System::warn(), and csound::System::warn().

5.2.4.73 MIDDLE_C()

```
SILENCE_PUBLIC double csound::MIDDLE_C ( ) [inline]
```

References MIDDLE C().

Referenced by C4(), MIDDLE_C(), and predicate().

5.2.4.74 midpoint()

Returns the chord that is the midpoint between two chords, which must have the same number of voices.

```
CHORD_SPACE_DEBUG("a: %s b: %s mid: %s\n", a.toString().c_str(), b.toString().c_str(), midpoint_.to\leftarrow String().c_str());
```

CHORD_SPACE_DEBUG("a: %s b: %s mid: %s\n", a.toString().c_str(), b.toString().c_str(), midpoint_.to \leftarrow String().c str());

References csound::Chord::getPitch(), midpoint(), csound::Chord::setPitch(), and csound::Chord::voices().

Referenced by csound::Chord::initialize sectors(), midpoint(), and predicate().

5.2.4.75 min()

Referenced by csound::Score::getScale().

5.2.4.76 minimumCell()

References csound::MatrixCell::d.

Referenced by createMatrix().

5.2.4.77 modulo()

Returns the remainder of the dividend divided by the divisor, according to the Euclidean definition.

References gt_tolerance(), le_tolerance(), and modulo().

Referenced by epc(), equate < EQUIVALENCE_RELATION_r > (), main(), modulo(), and predicate().

5.2.4.78 nameForChord()

Returns the first valid name for the Chord.

If none exists, an empty result is returned.

References chord(), nameForChord(), and namesForChord().

Referenced by csound::Chord::name(), nameForChord(), and predicate().

5.2.4.79 nameForPitchClass()

Returns the name of the pitch-class of the pitch.

The first of enharmonic names is always used, sorry. If there is no matching name, an empty string is returned.

 $References\ epc(),\ eq_tolerance(),\ nameForPitchClass(),\ and\ pitchClassesForNames().$

Referenced by csound::Scale::name(), nameForPitchClass(), predicate(), and csound::Scale::transpose().

5.2.4.80 nameForScale()

Returns the first valid name for the Scale.

References nameForScale(), namesForScale(), and scale().

Referenced by nameForScale(), and predicate().

5.2.4.81 namesForChord()

Returns all enharmonic names for the Chord, if any exists.

If none exists, an empty result is returned.

References chord(), initializeNames(), namesForChord(), and namesForChords().

Referenced by nameForChord(), and namesForChord().

5.2.4.82 namesForChords()

```
SILENCE_PUBLIC std::multimap< Chord, std::string > & csound::namesForChords ( ) [inline]
```

References namesForChords().

Referenced by add chord(), namesForChord(), namesForChords(), and predicate().

5.2.4.83 namesForScale()

Returns all enharmonic names for the Scale, if any exists.

If none exists, an empty result is returned.

References initializeNames(), namesForScale(), namesForScales(), and scale().

Referenced by nameForScale(), and namesForScale().

5.2.4.84 namesForScales()

```
SILENCE_PUBLIC std::multimap< Scale, std::string > & csound::namesForScales ( ) [inline]
```

References namesForScales().

Referenced by add_scale(), namesForScale(), namesForScales(), and predicate().

5.2.4.85 next()

Increment a chord voicewise through chord space, from a low point on the unison diagonal through a high point on the unison diagonal.

g is the generator of transposition. Before iterating the iterator must be set to the low point of iteration.

References csound::Chord::getPitch(), le_tolerance(), csound::Chord::min(), next(), csound::Chord::setPitch(), and csound::Chord::voices().

Referenced by fundamentalDomainByPredicate(), fundamentalDomainByTransformation(), indexForOctavewiseRevoicing(), csound::PITV::initialize(), next(), octavewiseRevoicing(), octavewiseRevoicings(), predicate(), and voiceleadingClosestRange().

5.2.4.86 normal_forms_for_chords()

```
SILENCE_PUBLIC std::map< Chord, Chord > & csound::normal_forms_for_chords ( ) [inline]
```

Cache prime forms for chords for speed.

References normal_forms_for_chords().

Referenced by csound::Chord::normal_form(), and normal_forms_for_chords().

5.2.4.87 note()

Creates a complete "note on" Event for the indicated voice of the chord.

If the optional duration, channel, velocity, and pan parameters are not passed, then the Chord's own values for these are used.

References chord(), csound::Chord::getDuration(), csound::Chord::getInstrument(), csound::Chord::getLoudness(), csound::Chord::getPan(), csound::Chord::getPitch(), note(), csound::Event::setDuration(), csound::Event::setInstrument(), csound::Event::setVelocity(), csound::Event::setVelocity().

Referenced by csound::Turtle::__str__(), csound::HarmonyEvent::get_note(), csound::Turtle::initialize(), note(), notes(), csound::Turtle::operator<(), csound::Turtle::operator=(), csound::Score::save(), csound::HarmonyEvent::set_note(), and csound::CounterpointNode::transform().

5.2.4.88 notes()

Returns an individual note for each voice of the chord.

If the optional duration, channel, velocity, and pan parameters are not passed, then the Chord's own values for these are used.

References csound::Score::append(), chord(), note(), notes(), and csound::Chord::voices().

Referenced by notes().

5.2.4.89 numerics_information()

References CHORD_SPACE_DEBUG, eq_tolerance(), and numerics_information().

Referenced by numerics_information(), and test_eq_tolerance().

5.2.4.90 OCTAVE()

```
SILENCE_PUBLIC double csound::OCTAVE ( ) [inline]
```

The size of the octave, defined to be consistent with 12 tone equal temperament and MIDI.

References OCTAVE().

Referenced by csound::Chord::center(), chord(), csound::Chord::clamp(), conformToPitchClassSet(), csound::Chord::el(), csound::Chord::eOPI(), csound::Chord::eOPI(), csound::Chord::eOPI(), csound::Chord::eOPI(), csound::Chord::eOPI(), csound::Chord::eOPI(), csound::Chord::eOPI(), csound::Chord::eOPI(), csound::Chord::eOPI(), csound::Chord::eT(), csound::Chord::eT(), csound::Chord::iseOPI(), cso

5.2.4.91 octavewiseRevoicing()

Returns the nth octavewise revoicing of the chord that is generated by iterating revoicings within the indicated range.

References chord(), CHORD_SPACE_DEBUG, equate< EQUIVALENCE_RELATION_RP >(), next(), OCTAVE(), octavewiseRevoicings(), octavewiseRevoicings(), and csound::Chord::toString().

Referenced by csound::ChordLindenmayer::chordOperation(), equate(), csound::PITV::fromChord(), main(), octavewiseRevoicing(), and csound::PITV::toChord().

5.2.4.92 octavewiseRevoicings()

Returns the full set of octavewise revoicings of the chord within the indicated range.

References chord(), CHORD_SPACE_DEBUG, csound::Chord::eOP(), next(), OCTAVE(), octavewiseRevoicings(), and csound::Chord::toString().

Referenced by equate(), indexForOctavewiseRevoicing(), octavewiseRevoicing(), octavewiseRevoicings(), and csound::PITV::preinitialize().

5.2.4.93 operator<() [1/3]

References csound::Chord::getPitch(), gt_tolerance(), lt_tolerance(), and csound::Chord::voices().

5.2.4.94 operator<() [2/3]

References csound::Event::ELEMENT_COUNT, and csound::Event::SORT_ORDER.

5.2.4.95 operator<() [3/3]

5.2.4.96 operator <<()

References fundamentalDomainByPredicate().

5.2.4.97 operator<=()

5.2.4.98 operator==()

References eq_tolerance(), csound::Chord::getPitch(), and csound::Chord::voices().

5.2.4.99 operator>()

References csound::Chord::getPitch(), gt_tolerance(), lt_tolerance(), and csound::Chord::voices().

5.2.4.100 operator>=()

5.2.4.101 parallelFifth()

Returns whether the voiceleading between chords a and b contains a parallel fifth.

References csound::Chord::count(), parallelFifth(), and voiceleading().

Referenced by equate(), parallelFifth(), voiceleadingCloser(), voiceleadingSimpler(), and voiceleadingSmoother().

5.2.4.102 parse_line()

Csound dimensions are assumed to be the same as for Event::toCsoundlStatement.

References fundamentalDomainByPredicate(), and csound::Event::setStatus().

Referenced by csound::ExternalNode::generateLocally().

5.2.4.103 parseIndex()

References csound::System::debug(), and getIndex().

Referenced by csound::ChordLindenmayer::arithmetic(), and csound::ChordLindenmayer::arithmetic().

5.2.4.104 parseVector()

References real().

Referenced by csound::ChordLindenmayer::arithmetic(), csound::ChordLindenmayer::arithmetic(), and csound::ChordLindenmayer::scale

5.2.4.105 pitchClassesForNames()

```
SILENCE_PUBLIC const std::map< std::string, double > & csound::pitchClassesForNames ( ) [inline]
```

References pitchClassesForNames().

Referenced by initializeNames(), nameForPitchClass(), pitchClassesForNames(), and pitchClassForName().

5.2.4.106 pitchClassForName()

References pitchClassesForNames(), and pitchClassForName().

Referenced by equate(), fill(), pitchClassForName(), and scale().

5.2.4.107 pitchRotations()

References chord(), fundamentalDomainByPredicate(), and csound::Voicelead::rotate().

Referenced by csound::Voicelead::recursiveVoicelead().

5.2.4.108 PostProcess()

```
static void csound::PostProcess (
          std::map< std::string, std::string > & tags,
          std::string filename,
          CsoundThreaded * csound ) [static]
```

Uses ffmpeg to translate a soundfile to a normalized output file, an MP3 file, a CD audio file, a FLAC soundfile, and an MP4 video file suitable for posting to YouTube.

All files are tagged with metadata. This function is called automatically by PerformAndPostProcess.

References fundamentalDomainByPredicate().

Referenced by csound::CsoundProducer::PerformAndPostProcessRoutine().

5.2.4.109 predicate() [1/4]

References chord(), OCTAVE(), and predicate().

5.2.4.110 predicate() [2/4]

References chord(), and predicate().

5.2.4.111 predicate() [3/4]

Template function returning whether or not the chord is within the specialized fundamental domain, which may in some cases be defined by the indicated range, generator of transposition g, and sector of the cyclical region of OPT fundamental domains.

References iterator(), le_tolerance(), lt_tolerance(), MIDDLE_C(), midpoint(), modulo(), nameForChord(), nameForPitchClass(), nameForScales(), nameForScales(),

Referenced by predicate(), predicate(), and predicate().

5.2.4.112 predicate() [4/4]

References chord(), and predicate().

5.2.4.113 predicate < EQUIVALENCE_RELATION_I >()

References chord(), CHORD_SPACE_DEBUG, csound::Chord::is_opti_sector(), csound::Chord::self_inverse(), and csound::Chord::toString().

5.2.4.114 predicate < EQUIVALENCE_RELATION_P >()

References chord(), csound::Chord::getPitch(), le_tolerance(), and csound::Chord::voices().

5.2.4.115 predicate < EQUIVALENCE_RELATION_R >()

References chord(), csound::Chord::layer(), le_tolerance(), csound::Chord::max(), and csound::Chord::min().

5.2.4.116 predicate < EQUIVALENCE_RELATION_r > ()

References chord(), csound::Chord::getPitch(), le tolerance(), lt tolerance(), and csound::Chord::voices().

5.2.4.117 predicate < EQUIVALENCE_RELATION_RP >()

References chord().

5.2.4.118 predicate < EQUIVALENCE_RELATION_RPI >()

References chord().

5.2.4.119 predicate < EQUIVALENCE_RELATION_RPT >()

References chord(), and csound::Chord::is_opt_sector().

5.2.4.120 predicate < EQUIVALENCE_RELATION_RPTg >()

References chord(), and csound::Chord::is opt sector().

5.2.4.121 predicate < EQUIVALENCE_RELATION_RPTgl >()

References chord(), and csound::Chord::is_opt_sector().

5.2.4.122 predicate < EQUIVALENCE_RELATION_RPTI >()

References chord(), and csound::Chord::is opt sector().

5.2.4.123 predicate < EQUIVALENCE_RELATION_T >()

References chord(), CHORD_SPACE_DEBUG, eq_tolerance(), csound::Chord::layer(), and csound::Chord::toString().

5.2.4.124 predicate < EQUIVALENCE_RELATION_Tg >()

References csound::Chord::ceiling(), chord(), eq_tolerance(), csound::Chord::eT(), csound::Chord::layer(), lt_tolerance(), and csound::Chord::T().

5.2.4.125 prime_forms_for_chords()

```
SILENCE_PUBLIC std::map< Chord, Chord > & csound::prime_forms_for_chords ( ) [inline]
```

Cache normal forms for chords for speed.

References prime forms for chords().

Referenced by csound::Chord::prime_form(), and prime_forms_for_chords().

5.2.4.126 print_chord()

Returns a string representation of the pitches in the chord, along with the sectors of the cyclical regions of the OPT and OPTI fundamental domains to which the chord belongs.

References chord(), csound::Chord::opti domain sectors(), print chord(), and csound::Chord::toString().

Referenced by csound::Chord::ceiling(), equate< EQUIVALENCE_RELATION_RPT >(), equate< EQUIVALENCE_RELATION_RPTg >(csound::PITV::fromChord(), fundamentalDomainByPredicate(), csound::Chord::information_sector(), csound::PITV::initialize(), csound::PITV::list(), print_chord(), and csound::PITV::toChord().

5.2.4.127 print_opti_sectors()

References chord(), csound::Chord::opti_domain_sectors(), and print_opti_sectors().

Referenced by csound::Chord::information sector(), and print opti sectors().

5.2.4.128 printChord() [1/2]

```
void SILENCE_PUBLIC csound::printChord (
    std::ostream & stream,
    std::string label,
    const std::vector< double > & chord ) [extern]
```

References chord(), fundamentalDomainByPredicate(), csound::System::getMessageLevel(), and csound::System::INFORMATION_LEVE

Referenced by csound::Turtle::__str__(), csound::VoiceleadingNode::apply(), csound::Score::getPitches(), csound::Score::getVoicing(), printChord(), csound::Score::setK(), csound::Score::setPT(), csound::Score::setPTV(), csound::Score::setQV(), csound::Score::voicelead(), and csound::Score::voicelead().

5.2.4.129 printChord() [2/2]

References chord(), fundamentalDomainByPredicate(), csound::System::getMessageLevel(), csound::System::inform(), csound::System::INFORMATION_LEVEL, and printChord().

5.2.4.130 pythonFuncWarning()

References fundamentalDomainByPredicate(), and csound::System::warn().

Referenced by csound::Shell::open().

5.2.4.131 real()

Referenced by csound::ChordLindenmayer::arithmetic(), csound::ChordLindenmayer::arithmetic(), csound::ChordLindenmayer::chordOpecsound::ChordLindenmayer::moteOperation(), csound::ChordLindenmayer::noteOperation(), csound::ChordLindenmayer::noteOrientation(), csound::ChordLindenmayer::scaleOperation(), and csound::ChordLindenmayer::scaleOperation().

5.2.4.132 recursiveVoicelead ()

References csound::Voicelead::closer(), fundamentalDomainByPredicate(), iterator(), and recursiveVoicelead_().

Referenced by csound::Voicelead::recursiveVoicelead(), and recursiveVoicelead ().

5.2.4.133 reflect_by_householder()

Computes the Householder reflector matrix and applies it to the chord.

The transformation is: $H(p) = p - 2 * u * (u^{\uparrow}T * p)$. The corresponding matrix is: $1 - 2 * u * u^{\uparrow}T$.

References csound::Chord::center(), chord(), CHORD_SPACE_DEBUG, csound::Chord::eT(), csound::Chord::hyperplane_equation(), csound::Chord::opt_domain_sectors(), reflect_by_householder(), csound::Chord::setPitch(), csound::Chord::toString(), toString(), and csound::Chord::voices().

Referenced by main(), and reflect by householder().

5.2.4.134 reflect_in_central_diagonal()

References csound::Chord::center(), chord(), csound::Chord::getPitch(), csound::Chord::layer(), reflect_in_central_diagonal(), csound::Chord::T(), and csound::Chord::voices().

Referenced by reflect in central diagonal().

5.2.4.135 reflect in central point()

References csound::Chord::center(), chord(), csound::Chord::getPitch(), reflect_in_central_point(), and csound::Chord::voices().

Referenced by reflect in central point().

5.2.4.136 reflect_in_inversion_flat()

References chord(), csound::HyperplaneEquation::constant_term, csound::Chord::hyperplane_equation(), reflect_in_inversion_flat(), reflect_vector(), csound::Chord::setPitch(), csound::HyperplaneEquation::unit_normal_vector, and csound::Chord::voices().

Referenced by equate < EQUIVALENCE_RELATION_I > (), csound::Chord::information_sector(), csound::Chord::reflect(), reflect in inversion flat(), and csound::Chord::self inverse().

5.2.4.137 reflect_in_unison_diagonal()

References chord(), csound::Chord::getPitch(), csound::Chord::layer(), csound::Chord::origin(), reflect_in_unison_diagonal(), csound::Chord::T(), and csound::Chord::voices().

Referenced by reflect_in_unison_diagonal().

5.2.4.138 reflect_vector()

Returns the point reflected in the hyperplane defined by the unit normal vector and constant term.

SCOPED DEBUGGING debugging;

SCOPED_DEBUGGING debugging;

References CHORD SPACE DEBUG, reflect vector(), and toString().

Referenced by reflect_in_inversion_flat(), and reflect_vector().

5.2.4.139 reflect_vectorx()

References reflect vectorx().

Referenced by reflect vectorx().

5.2.4.140 removeVoice()

References chord(), csound::Chord::eOP(), csound::Chord::resize(), and csound::Chord::voices().

Referenced by csound::ChordLindenmayer::chordOperation(), and csound::ChordLindenmayer::modalityOperation().

5.2.4.141 round()

Referenced by csound::Voicelead::conformToPitchClassSet(), csound::Voicelead::mToPitchClassSet(), and csound::Voicelead::pToPrimeConformToPitchClassSet(), csound::Voicelead::pToPrimeConformTo

5.2.4.142 scale()

Returns the named chord as a scale, that is, starting with the chord in OP, and sorting it from the tonic pitch-class on up.

This enables transformations in tonal harmony such as transposing by scale degree. If no Chord exists for the name, an empty Chord is returned.

References CHORD_SPACE_DEBUG, chordForName(), eq_tolerance(), csound::Chord::getPitch(), pitchClassForName(), scale(), split(), csound::Chord::toString(), and csound::Chord::v().

Referenced by csound::Turtle::__str__(), add_scale(), chord(), equivalentDegree(), fill(), csound::Turtle::initialize(), csound::Scale::modulations_for_scale_types(), nameForScale(), namesForScale(), csound::Turtle::operator<(), csound::Turtle::operator=(), csound::Score::rescale(), csound::Scale::Scale(), scale(), scaleForName(), csound::ChordScore::setScale(), csound::ChordLindenmayer::setTurtleScale(), and transpose_degrees().

5.2.4.143 scaleForName()

References initializeNames(), csound::Chord::resize(), scale(), scaleForName(), and scalesForNames().

Referenced by csound::Turtle::initialize(), main(), and scaleForName().

5.2.4.144 scalesForNames()

```
SILENCE PUBLIC std::map< std::string, Scale > & csound::scalesForNames ( ) [inline]
```

References scalesForNames().

Referenced by add scale(), scaleForName(), and scalesForNames().

5.2.4.145 SCOPED DEBUGGING FLAG()

```
static SILENCE_PUBLIC bool & csound::SCOPED_DEBUGGING_FLAG ( ) [static]
```

Returns the current state of the chord space scoped debugging flag as a reference, which can be an Ivalue or an rvalue.

References SCOPED DEBUGGING FLAG().

Referenced by csound::SCOPED_DEBUGGING::SCOPED_DEBUGGING(), SCOPED_DEBUGGING_FLAG(), SET_SCOPED_DEBUGGING(), and csound::SCOPED_DEBUGGING::~SCOPED_DEBUGGING().

5.2.4.146 scoreToSeq()

Translates a Silence Score to Common Music seg.

All Silence note on Events in the Score to Common Music MIDI events in the seq. MIDI channel 0 is Csound insno 1.

References evaluate_form(), fundamentalDomainByPredicate(), and csound::Score::getDuration().

Referenced by csound::LispTransformer::transform().

5.2.4.147 seqToScore()

Translates a Common Music seq to a Silence Score.

All MIDI events in the seq are translated to Silence note on Events in the Score.

References csound::Score::append(), and fundamentalDomainByPredicate().

Referenced by csound::LispGenerator::generate(), and csound::LispTransformer::transform().

5.2.4.148 SET_CHORD_SPACE_DEBUGGING()

References CHORD_SPACE_DEBUGGING(), and SET_CHORD_SPACE_DEBUGGING().

Referenced by SET_CHORD_SPACE_DEBUGGING().

5.2.4.149 SET_SCOPED_DEBUGGING()

References SCOPED_DEBUGGING_FLAG(), and SET_SCOPED_DEBUGGING().

Referenced by SET_SCOPED_DEBUGGING().

5.2.4.150 setCorrectNegativeDurations()

```
void SILENCE_PUBLIC csound::setCorrectNegativeDurations (
          bool do_correct )
```

References csound::Event::correct_negative_durations(), and fundamentalDomainByPredicate().

5.2.4.151 slice()

Returns a slice of the Score starting at the start time and extending up to but not including the end time.

The slice contains pointers to the Events in the Score.

References slice().

Referenced by apply(), gather(), and slice().

5.2.4.152 sort()

References chord(), and fundamentalDomainByPredicate().

Referenced by csound::Voicelead::chordToPTV(), csound::ChordScore::conformToChords(), csound::ChordScore::getDuration(), csound::ChordScore::getScale(), csound::Voicelead::l_vector(), inversions(), csound::Voicelead::ptvToChord(), csound::Voicelead::uniquePcs(), and csound::Voicelead::voicelead::

5.2.4.153 split()

References split().

Referenced by fill(), scale(), and split().

5.2.4.154 T()

Returns the pitch transposed by semitones, which may be any scalar.

NOTE: Does NOT return an equivalent under any requivalence relation.

References T().

Referenced by csound::HarmonyIFS::add_interpolation_point(), csound::HarmonyIFS2::add_interpolation_point(), csound::Chord::et(), csound::PITV::fromChord(), csound::HarmonyInterpolationPoint::HarmonyInterpolationPoint(), csound::HarmonyInterpolationPoint2::HarmonyInterpolationPoint2(), csound::HarmonyIFS::iterate(), csound::HarmonyIFS2::iterate(), csound::Chord::move(), csound::Chord::nrD(), csound::HarmonyIFS::point_to_note(), csound::Chord::Q(), csound::Score::setPT(), csound::Score::setPTV(), csound::Chord::T(), T(), csound::PITV::toChord(), csound::HarmonyPoint::toString(), csound::HarmonyInterpolationPoint2::toString(), and csound::Scale::transpose().

5.2.4.155 to_std_string()

Translate a Lisp string to a C++ string.

References fundamentalDomainByPredicate().

Referenced by csound::LispNode::getStringFromForm().

5.2.4.156 toScore()

References csound::Score::append(), chord(), csound::Chord::getDuration(), csound::Chord::getInstrument(), csound::Chord::getPitch(), toScore(), and csound::Chord::voices().

Referenced by insert(), insert(), csound::HarmonyIFS2::iterate(), and toScore().

5.2.4.157 toString()

References toString().

Referenced by csound::HarmonyIFS::generate_score_attractor(), csound::HarmonyIFS2::generate_score_attractor(), csound::Chord::information_sector(), csound::Chord::initialize_sectors(), csound::HarmonyIFS::iterate(), csound::Chord::opti_domain_sector(), csound::Chord::harmonyIFS::iterate(), csound::Chord::opti_domain_sector(), csound::Chord::harmonyIFS::iterate(), csound::Chord::opti_domain_sector(), csound::Chord::harmonyIFS::iterate(), csound::Chord::opti_domain_sector(), csound::Chord::harmonyIFS::iterate(), csound::Chord::opti_domain_sector(), csound::Chord::harmonyIFS::iterate(), csound::Chord::opti_domain_sector(), csound::Chord::harmonyIFS::iterate(), csound::Chord::opti_domain_sector(), csound::Opti_domain_sector(), csoun

5.2.4.158 transpose_degrees()

Returns the chord, in scale order, transposed within the scale by the indicated number of scale degrees, which can be positive or negative.

The original chord may be in any order or voicing. By default, chords are generated by thirds, but they can be at any interval in scale degrees. If the original chord does not belong to the scale, an empty Chord is returned.

References chord(), CHORD_SPACE_DEBUG, csound::Chord::eOP(), csound::Chord::information(), csound::Chord::resize(), scale(), csound::Chord::toString(), transpose_degrees(), and csound::Chord::voices().

Referenced by csound::Scale::transpose_degrees(), and transpose_degrees().

5.2.4.159 unique_chords()

```
SILENCE_PUBLIC std::set< Chord > & csound::unique_chords ( ) [inline]
```

References unique_chords().

Referenced by add chord(), and unique chords().

5.2.4.160 unique_scales()

```
SILENCE_PUBLIC std::set< Scale > & csound::unique_scales ( ) [inline]
```

References unique_scales().

Referenced by add scale(), csound::Scale::modulations for scale types(), and unique scales().

5.2.4.161 user_data()

```
SILENCE_PUBLIC void *& csound::user_data ( )
```

References fundamentalDomainByPredicate().

Referenced by csound::System::debug(), csound::System::error(), csound::System::getUserdata(), csound::System::inform(), csound::System::message(), csound::System::warn().

5.2.4.162 voiceleading()

Returns the voice-leading between chords a and b, i.e.

what you have to add to a to get b, as a chord of directed intervals.

References csound::Chord::getPitch(), csound::Chord::setPitch(), voiceleading(), and csound::Chord::voices().

Referenced by parallelFifth(), csound::Chord::T_voiceleading(), voiceleading(), and voiceleadingSimpler().

5.2.4.163 voiceleadingCloser()

Returns which of the voiceleadings (source to d1, source to d2) is the closer (first smoother, then simpler), optionally avoiding parallel fifths.

References parallelFifth(), voiceleadingCloser(), voiceleadingSimpler(), and voiceleadingSmoothness().

Referenced by voiceleadingCloser(), and voiceleadingClosestRange().

5.2.4.164 voiceleadingClosestRange()

Returns the voicing of the destination which has the closest voice-leading from the source within the range, optionally avoiding parallel fifths.

 $References \quad csound::Chord::eOP(), \quad csound::Chord::getPitch(), \quad next(), \quad OCTAVE(), \quad csound::Chord::setPitch(), \\ voiceleadingCloser(), voiceleadingClosestRange(), and csound::Chord::voices().$

Referenced by voiceleadingClosestRange().

5.2.4.165 voiceleadingSimpler()

Returns which of the voiceleadings (source to d1, source to d2) is the simpler (fewest moves), optionally avoiding parallel fifths.

 $References\ csound:: Chord:: count(),\ parallel Fifth(),\ voice leading(),\ and\ voice leading Simpler().$

Referenced by voiceleadingCloser(), and voiceleadingSimpler().

5.2.4.166 voiceleadingSmoother()

Returns which of the voiceleadings (source to d1, source to d2) is the smoother (shortest moves), optionally avoiding parallel fifths.

References parallelFifth(), voiceleadingSmoother(), and voiceleadingSmoothness().

Referenced by voiceleadingSmoother().

5.2.4.167 voiceleadingSmoothness()

```
SILENCE_PUBLIC double csound::voiceleadingSmoothness ( const Chord & a, const Chord & b) [inline]
```

Returns the smoothness of the voiceleading between chords a and b by L1 norm.

References csound::Chord::getPitch(), voiceleadingSmoothness(), and csound::Chord::voices().

Referenced by voiceleadingCloser(), voiceleadingSmoother(), and voiceleadingSmoothness().

5.2.5 Variable Documentation

5.2.5.1 cForPForDivisionsPerOctave

```
std::map<size_t, std::map<double, double> > csound::cForPForDivisionsPerOctave
```

Referenced by csound::Voicelead::initializePrimeChordsForDivisionsPerOctave(), and csound::Voicelead::pToC().

5.2.5.2 Chord

```
class SILENCE_PUBLIC csound::Chord
Referenced by main().
```

5.2.5.3 ChordScore

```
class SILENCE_PUBLIC csound::ChordScore
```

5.2.5.4 debug

```
int csound::debug = 1 [static]
```

Referenced by csound::Voicelead::addOctave(), csound::Voicelead::areParallel(), csound::Voicelead::pcs(), csound::Voicelead::recursiveVcsound::Voicelead::rotations(), and csound::Voicelead::voicelead().

5.2.5.5 initialized__

```
bool csound::initialized__ = Conversions::initialize() [static]
```

5.2.5.6 mersenne_twister

```
std::mt19937 csound::mersenne_twister [static]
```

Referenced by hyperplane_equation_from_random_inversion_flat().

5.2.5.7 MidiFile

```
class SILENCE_PUBLIC csound::MidiFile
```

5.2.5.8 namesForEquivalenceRelations

```
const char* csound::namesForEquivalenceRelations[] [static]
```

Initial value:

```
"r",
"R",
"P",
"TT",
"Tg",
"II",
"RPT",
"RTT",
"RPTg",
"RPII",
"RTJI",
"RTGII",
"RPTGII",
"RPTGII",
"RPTGII",
"RPTGII",
```

Referenced by fundamentalDomainByPredicate(), and fundamentalDomainByTransformation().

5.2.5.9 pForCForDivisionsPerOctave

```
std::map<size_t, std::map<double, double> > csound::pForCForDivisionsPerOctave
```

Referenced by csound::Voicelead::initializePrimeChordsForDivisionsPerOctave().

5.2.5.10 pForPrimeChordsForDivisionsPerOctave

```
\verb|std::map| < \verb|size_t|, | \verb|std::map| < \verb|std::wector| < \verb|double| > | csound::pForPrimeChordsForDivisions| \\ | PerOctave| \\ | PerOctave|
```

Referenced by csound::Voicelead::cToP(), and csound::Voicelead::initializePrimeChordsForDivisionsPerOctave().

5.2.5.11 PITV

```
class SILENCE_PUBLIC csound::PITV
```

5.2.5.12 primeChordsForDivisionsPerOctave

```
std::map<size_t, std::vector< std::vector<double> > csound::primeChordsForDivisionsPerOctave
```

 $Referenced \ by \ csound:: Voice lead:: pToC(), \ and \ csound:: Voice lead:: pToPrimeChord().$

5.2.5.13 Py_Finalize_

Referenced by csound::Shell::open().

5.2.5.14 Py_Initialize_

Referenced by csound::Shell::open().

5.2.5.15 PyErr_Print_

Referenced by csound::Shell::open(), and csound::Shell::runScript().

5.2.5.16 PyImport_ImportModule_

Referenced by csound::Shell::open().

5.2.5.17 PyLong_AsLong_

Referenced by csound::Shell::open().

5.2.5.18 PyObject_CallMethod_

Referenced by csound::Shell::open().

5.2.5.19 PyObject_GetAttrString_

Referenced by csound::Shell::open().

5.2.5.20 PyRun_SimpleFileEx_

```
int(* csound::PyRun_SimpleFileEx_) (FILE *, const char *, int) (
          FILE * ,
          const char * ,
          int )
```

Referenced by csound::Shell::open().

5.2.5.21 PyRun_SimpleString_

Referenced by csound::Shell::main(), csound::Shell::open(), and csound::Shell::runScript().

5.2.5.22 PySys_SetArgv_

```
void(* csound::PySys_SetArgv_)(int, char **) (
    int ,
    char ** )
```

Referenced by csound::Shell::main(), and csound::Shell::open().

5.2.5.23 Scale

```
class SILENCE_PUBLIC csound::Scale
```

Referenced by csound::ChordLindenmayer::scaleOperation().

5.2.5.24 twister

```
std::mt19937_64 csound::twister [static]
```

Referenced by csound::ChordLindenmayer::arithmetic(), and csound::ChordLindenmayer::scoreOperation().

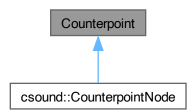
Chapter 6

Data Structure Documentation

6.1 Counterpoint Class Reference

```
#include <Counterpoint.hpp>
```

Inheritance diagram for Counterpoint:



Public Types

```
enum { MostNotes_ = 128, MostVoices_ = 12 }
enum {
    Unison = 0, MinorSecond = 1, MajorSecond = 2, MinorThird = 3,
    MajorThird = 4, Fourth = 5, Tritone = 6, Fifth = 7,
    MinorSixth = 8, MajorSixth = 9, MinorSeventh = 10, MajorSeventh = 11,
    Octave = 12 }
enum {
    Aeolian = 1, Dorian = 2, Phrygian = 3, Lydian = 4,
    Mixolydian = 5, Ionian = 6, Locrian = 7 }
enum { DirectMotion = 1, ContraryMotion = 2, ObliqueMotion = 3, NoMotion = 4 }
```

```
enum {
WholeNote = 8 , HalfNote = 4 , DottedHalfNote = 6 , QuarterNote = 2 ,
DottedQuarterNote = 3 , EighthNote = 1 }
enum {
One = 0 , Two = 2 , Three = 3 , Four = 4 ,
Five = 5 , Six = 6 , Eight = 8 }
enum { infinity = 1000000 , Bad = 100 , RealBad = 200 }
enum { INTERVALS_WITH_BASS_SIZE = 8 }
enum { NumFields = 16 , Field = (MostVoices +1) , EndF = (Field*NumFields) }
```

Public Member Functions

- int ABS (int i)
- void AddInterval (int n)
- int ADissonance (int Interval, int Cn, int Cp, int v, int Species)
- int AnOctave (int Interval)
- void AnySpecies (int OurMode, int *StartPitches, int CurV, int CantusFirmusLength, int Species)
- void ARRBLT (int *dest, int *source, int num)
- · int ASeventh (int Interval)
- int ASkip (int Interval)
- int AStep (int Interval)
- int ATenth (int Interval)
- int AThird (int Interval)
- int BadMelody (int Intv)
- int Bass (int Cn, int v)
- int Beat8 (int n)
- void BestFitFirst (int CurTime, int CurrentPenalty, int NumParts, int Species, int BrLim)
- int Cantus (int n, int v)
- int Check (int Cn, int Cp, int v, int NumParts, int Species, int CurLim)
- void CleanRhy ()
- virtual void clear ()
- int ConsecutiveSkipsInSameDirection (int Pitch1, int Pitch2, int Pitch3)
- Counterpoint ()
- void counterpoint (int OurMode, int *StartPitches, int CurV, int CantusFirmusLength, int Species, int *cantus)
- int CurRhy (int n)
- int DirectMotionToPerfectConsonance (int Pitch1, int Pitch2, int Pitch3, int Pitch4)
- int Doubled (int Pitch, int Cn, int v)
- int DownBeat (int n, int v)
- int ExtremeRange (int Pitch)
- void fillCantus (int c0, int c1, int c2, int c3, int c4, int c5, int c6, int c7, int c8, int c9, int c10, int c11, int c12, int c13, int c14)
- · void FillRhyPat ()
- int FirstNote (int n, int v)
- int GoodRhy ()
- · virtual void initialize (int mostnotes, int mostvoices)
- int InMode (int Pitch, int Mode)
- int LastNote (int n, int v)
- int Look (int CurPen, int CurVoice, int NumParts, int Species, int Lim, int *Pens, int *Is, int *CurNotes)
- int MAX (int a, int b)
- void message (const char *format, va list valist)

- void message (const char *format,...)
- int MIN (int a, int b)
- int MotionType (int Pitch1, int Pitch2, int Pitch3, int Pitch4)
- int NextToLastNote (int n, int v)
- int Other (int Cn, int v, int v1)
- int OtherVoiceCheck (int Cn, int Cp, int v, int NumParts, int Species, int CurLim)
- int OutOfRange (int Pitch)
- int PitchRepeats (int Cn, int Cp, int v)
- float RANDOM (float amp)
- int SaveIndx (int indx, int *Sp)
- void SaveResults (int CurrentPenalty, int Penalty, int v1, int Species)
- void SetUs (int n, int p, int v)
- int Size (int MelInt)
- int SpecialSpeciesCheck (int Cn, int Cp, int v, int Other0, int Other1, int Other2, int NumParts, int Species, int MelInt, int Interval, int ActInt, int LastIntClass, int Pitch, int LastMelInt, int CurLim)
- void toCsoundScore (std::string filename, double secondsPerPulse)
- int TooMuchOfInterval (int Cn, int Cp, int v)
- int TotalRange (int Cn, int Cp, int v)
- int UpBeat (int n, int v)
- int Us (int n, int v)
- void UsedRhy (int n)
- int VIndex (int Time, int VNum)
- void winners (int v1, int *data, int *best, int *best1, int *best2, int *durs)
- virtual ∼Counterpoint ()

Data Fields

- int AllDone
- int AllVoicesSkipPenalty
- · int AscendingSixthPenalty
- · int AugmentedIntervalPenalty
- · int BadCadencePenalty
- int BadMelodyPenalty
- int BasePitch
- Eigen::MatrixXi BestFit
- Eigen::MatrixXi BestFit1
- Eigen::MatrixXi BestFit2
- int BestFitPenalty
- · int Branches
- · int CompoundPenalty
- int CrossAboveCantusPenalty
- · int CrossBelowBassPenalty
- Eigen::MatrixXi Ctrpt
- int DirectMotionPenalty
- · int DirectPerfectOnDownbeatPenalty
- int DirectToFifthPenalty
- int DirectToOctavePenalty
- int DirectToTritonePenalty
- int DissonanceNotFillingThirdPenalty
- · int DissonancePenalty

- · int DoubledFifthPenalty
- int DoubledLeadingTonePenalty
- int DoubledSixthPenalty
- · int DownBeatUnisonPenalty
- Eigen::MatrixXi Dur
- · int EighthJumpPenalty
- int EndOnPerfectPenalty
- int ExtremeRangePenalty
- · int FifthFollowedBySameDirectionPenalty
- · int FifthPrecededBySameDirectionPenalty
- int Fits [3]
- · int FourRepeatedNotesPenalty
- int HalfUntiedPenalty
- · int HighestSemitone
- · int InnerVoicesInDirectToPerfectPenalty
- int InnerVoicesInDirectToTritonePenalty
- int IntervalsWithBass [INTERVALS_WITH_BASS_SIZE]
- · int LeapAtCadencePenalty
- · int LesserLigaturePenalty
- int LowerNeighborPenalty
- int LowestSemitone
- · int LydianCadentialTritonePenalty
- int MaxPenalty
- · int MelodicBoredomPenalty
- int MelodicTritonePenalty
- int Mode
- int MostNotes
- int MostVoices
- · int NoLeadingTonePenalty
- · int NoMotionAgainstOctavePenalty
- · int NotaCambiataPenalty
- · int NotaLigaturePenalty
- int NotBestCadencePenalty
- int NotContraryToOthersPenalty
- int NoTimeForaLigaturePenalty
- int NotTriadPenalty
- int OctaveLeapPenalty
- Eigen::MatrixXi Onset
- · int OutOfModePenalty
- int OutOfRangePenalty
- int OverOctavePenalty
- int OverTwelfthPenalty
- int ParallelFifthPenalty
- · int ParallelUnisonPenalty
- float PenaltyRatio
- · int PerfectConsonancePenalty
- long randx
- int RepeatedPitchPenalty
- · int RepetitionOnUpbeatPenalty
- Eigen::VectorXi RhyNotes
- Eigen::MatrixXi RhyPat

- · int SixFiveChordPenalty
- · int SixthFollowedBySameDirectionPenalty
- · int SixthLeapPenalty
- · int SixthPrecededBySameDirectionPenalty
- int SkipFollowedBySameDirectionPenalty
- int SkipFromUnisonPenalty
- int SkipPrecededBySameDirectionPenalty
- int SkipTo8vePenalty
- int SkipToDownBeatPenalty
- int TenthToOctavePenalty
- int ThirdDoubledPenalty
- int ThreeRepeatedNotesPenalty
- · int ThreeSkipsPenalty
- Eigen::VectorXi TotalNotes
- int TotalTime
- · int TripledBassPenalty
- int TwoRepeatedNotesPenalty
- int TwoSkipsNotInTriadPenalty
- int TwoSkipsPenalty
- std::normal_distribution uniform_real_generator
- · int UnisonDownbeatPenalty
- int UnisonOnBeat4Penalty
- · int UnisonPenalty
- int UnisonUpbeatPenalty
- int UnpreparedSixFivePenalty
- · int UnresolvedLeadingTonePenalty
- int UnresolvedLigaturePenalty
- int UnresolvedSixFivePenalty
- · int UpperNeighborPenalty
- int UpperVoicesTooFarApartPenalty
- Eigen::VectorXi vbs
- · int VerticalTritonePenalty

Static Public Attributes

- static int _Aeolian [12] = {1, 0, 1, 1, 0, 1, 0, 1, 0, 0, 1, 0}
- static int _Dorian [12] = {1, 0, 1, 1, 0, 1, 0, 1, 0, 1, 1, 0}
- static int _lonian [12] = {1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 0, 1}
- static int Locrian [12] = {1, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 0}
- static int Lydian [12] = {1, 0, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1}
- static int _Mixolydian [12] = {1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, 0}
- static int _Phrygian [12] = {1, 1, 0, 1, 0, 1, 0, 1, 1, 0, 1, 0}
- static int BadMelodyInterval [13] = {0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 1, 1, 0}
- static int Dissonance [13] = {0, 1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 0}
- static int ImperfectConsonance [13] = {0, 0, 0, 1, 1, 0, 0, 0, 1, 1, 0, 0, 0}
- static int Indx [17] = {0, 1, -1, 2, -2, 3, -3, 0, 4, -4, 5, 7, -5, 8, 12, -7, -12}
- static std::mt19937 mersenneTwister
- static int PerfectConsonance [13] = {1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1}

6.1.1 Member Enumeration Documentation

6.1.1.1 anonymous enum

anonymous enum

Enumerator

Most↩	
Notes_	
Most⊷	
Voices_	

6.1.1.2 anonymous enum

anonymous enum

Enumerator

Unison	
MinorSecond	
MajorSecond	
MinorThird	
MajorThird	
Fourth	
Tritone	
Fifth	
MinorSixth	
MajorSixth	
MinorSeventh	
MajorSeventh	
Octave	

6.1.1.3 anonymous enum

anonymous enum

Enumerator

Aeolian	
Dorian	
Phrygian	
Lydian	
Mixolydian	
Ionian	
Locrian	

6.1.1.4 anonymous enum

anonymous enum

Enumerator

DirectMotion	
ContraryMotion	
ObliqueMotion	
NoMotion	

6.1.1.5 anonymous enum

anonymous enum

Enumerator

HalfNote	
DottedHalfNote	
QuarterNote	
DottedQuarterNote	
EighthNote	

6.1.1.6 anonymous enum

anonymous enum

Enumerator

One	
Two	
Three	
Four	
Five	
Six	
Eight	

6.1.1.7 anonymous enum

anonymous enum

Enumerator

infinity	
Bad	
RealBad	

6.1.1.8 anonymous enum

anonymous enum

Enumerator

INTERVALS_WITH_BASS_SIZE

6.1.1.9 anonymous enum

anonymous enum

Enumerator

NumFields	
Field	
EndF	

6.1.2 Constructor & Destructor Documentation

6.1.2.1 Counterpoint()

Counterpoint::Counterpoint ()

References AllVoicesSkipPenalty, AscendingSixthPenalty, AugmentedIntervalPenalty, Bad, BadCadencePenalty, BadMelodyPenalty, CrossAboveCantusPenalty, CrossBelowBassPenalty, DirectMotionPenalty, DirectToPerfectOnDownbeatPenalty, DirectToFifthPenalty, DirectToOctavePenalty, DirectToTritonePenalty, DissonanceNotFillingThirdPenalty DissonancePenalty, DoubledFifthPenalty, DoubledLeadingTonePenalty, DoubledSixthPenalty, DownBeatUnisonPenalty, EighthJumpPenalty, EndOnPerfectPenalty, ExtremeRangePenalty, FifthFollowedBySameDirectionPenalty, FifthPrecededBySameDirectioFourRepeatedNotesPenalty, HalfUntiedPenalty, infinity, initialize(), InnerVoicesInDirectToPerfectPenalty, InnerVoicesInDirectToTritonePenalty, MelodicBoredomPenalty, MelodicTritonePenalty, LesserLigaturePenalty, LowerNeighborPenalty, LydianCadentialTritonePenalty, MelodicBoredomPenalty, MelodicTritonePenalty, MostNotes_, MostVoices_, NoLeadingTonePenalty, NoMotionAgainstOctavePenalty, NotaCambiataPenalty, NotaLigaturePenalty, NotBestCadencePenalty, NotContraryToOthersPenalty, NoTimeForaLigaturePenalty, NotTriadPenalty, OctaveLeapPenalty, OutOfModePenalty, OutOfRangePenalty, OverOctavePenalty, OverTwelfthPenalty, ParallelFifthPenalty, ParallelFifthPenalty, RealBad, RepeatedPitchPenalty, RepetitionOnUpbeatPenalty, SixFiveChordPenalty, SixthFollowedBySameDirectionPenalty, SixthLeapPenalty, SixthPrecededBySameDirectionPenalty, SkipTo8vePenalty, SkipTo8vePenalty,

SkipToDownBeatPenalty, TenthToOctavePenalty, ThirdDoubledPenalty, ThreeRepeatedNotesPenalty, ThreeSkipsPenalty, TripledBassPenalty, TwoSkipsNotInTriadPenalty, TwoSkipsPenalty, UnisonDownbeatPenalty, UnisonOnBeat4Penalty, UnisonPenalty, UnisonUpbeatPenalty, UnpreparedSixFivePenalty, UnresolvedLeadingTonePenalty, UnresolvedLigaturePenalty, UnresolvedSixFivePenalty, UpperVoicesTooFarApartPenalty, and VerticalTritonePenalty.

6.1.2.2 ∼Counterpoint()

```
Counterpoint::~Counterpoint ( ) [virtual]
```

6.1.3 Member Function Documentation

6.1.3.1 ABS()

```
int Counterpoint::ABS ( int i )
```

Referenced by AnOctave(), ASkip(), AStep(), ATenth(), BadMelody(), Check(), DirectMotionToPerfectConsonance(), OtherVoiceCheck(), SaveResults(), Size(), and SpecialSpeciesCheck().

6.1.3.2 AddInterval()

References IntervalsWithBass.

Referenced by OtherVoiceCheck().

6.1.3.3 ADissonance()

References AStep(), Beat8(), Dissonance, DownBeat(), Dur, FirstNote(), LastNote(), Onset, UpBeat(), Us(), and WholeNote.

Referenced by Check().

6.1.3.4 AnOctave()

References ABS(), and Unison.

Referenced by Check().

6.1.3.5 AnySpecies()

```
void Counterpoint::AnySpecies (
                int OurMode,
                int * StartPitches,
                int CurV,
                 int CantusFirmusLength,
                      int Species )
```

References AllDone, BasePitch, BestFit, BestFitFirst(), BestFitPenalty, Branches, CleanRhy(), Ctrpt, Dur, GoodRhy(), HalfNote, infinity, MaxPenalty, Mode, MostNotes, MostVoices, Onset, PenaltyRatio, QuarterNote, RealBad, RhyNotes, RhyPat, TotalNotes, TotalTime, UsedRhy(), and WholeNote.

Referenced by counterpoint(), and main().

6.1.3.6 ARRBLT()

```
void Counterpoint::ARRBLT (
    int * dest,
    int * source,
    int num )
```

Referenced by SaveIndx().

6.1.3.7 ASeventh()

References MajorSeventh, and MinorSeventh.

Referenced by SpecialSpeciesCheck().

6.1.3.8 ASkip()

References ABS(), and MajorSecond.

Referenced by Check(), ConsecutiveSkipsInSameDirection(), OtherVoiceCheck(), SaveResults(), and SpecialSpeciesCheck().

6.1.3.9 AStep()

References ABS(), MajorSecond, and MinorSecond.

Referenced by ADissonance(), Check(), and SpecialSpeciesCheck().

6.1.3.10 ATenth()

References ABS(), and AThird().

Referenced by Check().

6.1.3.11 AThird()

References MajorThird, and MinorThird.

Referenced by ATenth(), and SpecialSpeciesCheck().

6.1.3.12 BadMelody()

References ABS(), BadMelodyInterval, MinorSixth, and Octave.

Referenced by Check().

6.1.3.13 Bass()

References Cantus(), MIN(), and Other().

Referenced by Check(), OtherVoiceCheck(), and SpecialSpeciesCheck().

6.1.3.14 Beat8()

```
int Counterpoint::Beat8 (
    int n )
```

Referenced by ADissonance(), DownBeat(), and SpecialSpeciesCheck().

6.1.3.15 BestFitFirst()

```
void Counterpoint::BestFitFirst (
    int CurTime,
    int CurrentPenalty,
    int NumParts,
    int Species,
    int BrLim )
```

References AllDone, BestFitFirst(), BestFitPenalty, Branches, EndF, Field, Indx, infinity, Look(), MaxPenalty, MIN(), MostVoices, NumFields, Onset, PenaltyRatio, SaveResults(), SetUs(), TotalTime, Us(), and VIndex().

Referenced by AnySpecies(), and BestFitFirst().

6.1.3.16 Cantus()

References Ctrpt, and Onset.

Referenced by Bass(), and Check().

6.1.3.17 Check()

```
int Counterpoint::Check (
    int Cn,
    int Cp,
    int v,
    int NumParts,
    int Species,
    int CurLim )
```

References ABS(), ADissonance(), Aeolian, AnOctave(), ASkip(), AStep(), ATenth(), BadCadencePenalty, BadMelody(), BadMelodyPenalty, BasePitch, Bass(), Cantus(), CompoundPenalty, ConsecutiveSkipsInSameDirection(), CrossAboveCantusPenalty, DirectMotion, DirectMotionPenalty, DirectMotionToPerfectConsonance(), DirectPerfectOnDownbeatPenalty, DirectToFifthPenalty, DirectToOctavePenalty, Dissonance, DissonanceNotFillingThirdPenalty, DissonancePenalty, Doubled(), DoubledLeadingTonePenalty, DownBeat(), EndOnPerfectPenalty, ExtremeRange(), ExtremeRangePenalty, Fifth, FifthFollowedBySameDirectionPenalty, FifthPrecededBySameDirectionPenalty, FirstNote(), FourRepeatedNotesPenalty, Fourth, InMode(), LastNote(), LeapAtCadencePenalty, LowerNeighborPenalty, Lydian, LydianCadentialTritonePenalty, MajorSixth, MajorThird, MAX(), MelodicBoredomPenalty, MelodicTritonePenalty, MinorSecond, MinorSixth, Mode, MotionType(), NextToLastNote(),

NoLeadingTonePenalty, NoMotionAgainstOctavePenalty, Octave, OctaveLeapPenalty, OtherVoiceCheck(), OutOfModePenalty, OutOfRange(), OutOfRangePenalty, OverOctavePenalty, OverTwelfthPenalty, ParallelFifthPenalty, ParallelUnisonPenalty, PerfectConsonance, PerfectConsonancePenalty, Phrygian, PitchRepeats(), RepetitionOnUpbeatPenalty, SixthFollowedBySameDirectionFenalty, SixthPrecededBySameDirectionPenalty, SkipFollowedBySameDirectionPenalty, SkipFromUnisonPenalty, SkipFromUnisonPenalty, SkipFroededBySameDirectionPenalty, SkipTo8vePenalty, SpecialSpeciesCheck(), TenthToOctavePenalty, ThreeRepeatedNotesPenalty, ThreeRepeatedNotesPenalty, TwoSkipsPenalty, TwoSkipsNotInTriadPenalty, TwoSkipsPenalty, Unison, UnisonDownbeatPenalty, UnisonPenalty, UnresolvedLeadingTonePenalty, UpBeat(), UpperNeighborPenalty, Us(), and VerticalTritonePenalty.

Referenced by Look().

6.1.3.18 CleanRhy()

```
void Counterpoint::CleanRhy ( )
```

References RhyPat.

Referenced by AnySpecies().

6.1.3.19 clear()

```
void Counterpoint::clear ( ) [virtual]
```

References BestFit, BestFit1, BestFit2, Ctrpt, Dur, MostVoices, Onset, RhyNotes, RhyPat, TotalNotes, and vbs.

Referenced by csound::CounterpointNode::transform().

6.1.3.20 ConsecutiveSkipsInSameDirection()

References ASkip().

Referenced by Check().

6.1.3.21 counterpoint()

```
void Counterpoint::counterpoint (
    int OurMode,
    int * StartPitches,
    int CurV,
    int CantusFirmusLength,
    int Species,
    int * cantus )
```

References AnySpecies(), Ctrpt, Fits, initialize(), and vbs.

Referenced by main(), and csound::CounterpointNode::transform().

6.1.3.22 CurRhy()

References RhyPat.

Referenced by GoodRhy().

6.1.3.23 DirectMotionToPerfectConsonance()

References ABS(), DirectMotion, MotionType(), and PerfectConsonance.

Referenced by Check(), and OtherVoiceCheck().

6.1.3.24 Doubled()

```
int Counterpoint::Doubled (
    int Pitch,
    int Cn,
    int v )
```

References Other().

Referenced by Check().

6.1.3.25 DownBeat()

```
\label{eq:counterpoint::DownBeat} \mbox{ (} \\ & \mbox{int } n, \\ & \mbox{int } v \mbox{ )} \\
```

References Beat8(), and Onset.

Referenced by ADissonance(), Check(), SpecialSpeciesCheck(), and UpBeat().

6.1.3.26 ExtremeRange()

References HighestSemitone, and LowestSemitone.

Referenced by Check().

6.1.3.27 fillCantus()

```
void Counterpoint::fillCantus (
             int c0,
             int c1,
             int c2,
             int c3,
             int c4,
             int c5,
             int c6,
             int c7,
             int c8,
             int c9,
             int c10,
             int c11,
             int c12,
             int c13,
             int c14 )
```

References Ctrpt.

Referenced by main().

6.1.3.28 FillRhyPat()

```
void Counterpoint::FillRhyPat ( )
```

References EighthNote, HalfNote, QuarterNote, RhyNotes, RhyPat, and WholeNote.

Referenced by csound::CounterpointNode::CounterpointNode(), and main().

6.1.3.29 FirstNote()

Referenced by ADissonance(), and Check().

6.1.3.30 GoodRhy()

```
int Counterpoint::GoodRhy ( )
```

References CurRhy(), MAX(), MIN(), and RANDOM().

Referenced by AnySpecies().

6.1.3.31 initialize()

References BestFit, BestFit1, BestFit2, Ctrpt, Dur, MostNotes, MostVoices, Onset, randx, RhyNotes, RhyPat, TotalNotes, and vbs.

Referenced by Counterpoint(), and counterpoint().

6.1.3.32 InMode()

References _Aeolian, _Dorian, _Ionian, _Locrian, _Lydian, _Mixolydian, _Phrygian, Aeolian, Dorian, Ionian, Locrian, Lydian, Mixolydian, Mode, and Phrygian.

Referenced by Check(), OtherVoiceCheck(), and SaveResults().

6.1.3.33 LastNote()

References TotalNotes.

Referenced by ADissonance(), Check(), and OtherVoiceCheck().

6.1.3.34 Look()

```
int Counterpoint::Look (
        int CurPen,
        int CurVoice,
        int NumParts,
        int Species,
        int Lim,
        int * Pens,
        int * Is,
        int * CurNotes )
```

References Check(), Ctrpt, Indx, Look(), MIN(), SaveIndx(), and SetUs().

Referenced by BestFitFirst(), and Look().

6.1.3.35 MAX()

```
int Counterpoint::MAX (
    int a,
    int b )
```

Referenced by Check(), GoodRhy(), and TotalRange().

6.1.3.36 message() [1/2]

References csound::System::message().

6.1.3.37 message() [2/2]

References message().

Referenced by message(), and SaveResults().

6.1.3.38 MIN()

```
int Counterpoint::MIN (
    int a,
    int b)
```

Referenced by Bass(), BestFitFirst(), GoodRhy(), Look(), SaveResults(), and TotalRange().

6.1.3.39 MotionType()

```
int Counterpoint::MotionType (
    int Pitch1,
    int Pitch2,
    int Pitch3,
    int Pitch4 )
```

References ContraryMotion, DirectMotion, NoMotion, and ObliqueMotion.

Referenced by Check(), DirectMotionToPerfectConsonance(), and OtherVoiceCheck().

6.1.3.40 NextToLastNote()

References TotalNotes.

Referenced by Check(), and SpecialSpeciesCheck().

6.1.3.41 Other()

```
int Counterpoint::Other (
          int Cn,
          int v,
          int v1 )
```

References Ctrpt, Onset, and VIndex().

Referenced by Bass(), Doubled(), OtherVoiceCheck(), and SaveResults().

6.1.3.42 OtherVoiceCheck()

```
int Counterpoint::OtherVoiceCheck (
    int Cn,
    int Cp,
    int v,
    int NumParts,
    int Species,
    int CurLim )
```

References ABS(), AddInterval(), AllVoicesSkipPenalty, ASkip(), AugmentedIntervalPenalty, Bass(), ContraryMotion, CrossBelowBassPenalty, DirectMotion, DirectMotionToPerfectConsonance(), Dissonance, DoubledFifthPenalty, DoubledLeadingTonePenalty, DoubledSixthPenalty, Fifth, Fourth, InMode(), InnerVoicesInDirectToPerfectPenalty, InnerVoicesInDirectToTritonePenalty, INTERVALS_WITH_BASS_SIZE, IntervalsWithBass, LastNote(), MajorThird, Mode, MotionType(), NotContraryToOthersPenalty, NotTriadPenalty, Octave, Other(), ParallelFifthPenalty, ParallelUnisonPenalty, SixFiveChordPenalty, ThirdDoubledPenalty, TripledBassPenalty, Tritone, Unison, UnisonPenalty, UnpreparedSixFivePenalty, UnresolvedSixFivePenalty, UpperVoicesTooFarApartPenalty, Us(), and VerticalTritonePenalty.

Referenced by Check().

6.1.3.43 OutOfRange()

References HighestSemitone, and LowestSemitone.

Referenced by Check().

6.1.3.44 PitchRepeats()

```
int Counterpoint::PitchRepeats (
    int Cn,
    int Cp,
    int v )
```

References Us().

Referenced by Check().

6.1.3.45 RANDOM()

References mersenne Twister, and uniform_real_generator.

Referenced by GoodRhy().

6.1.3.46 SaveIndx()

References ARRBLT(), EndF, and Field.

Referenced by Look().

6.1.3.47 SaveResults()

References ABS(), ASkip(), BasePitch, BestFit, BestFit1, BestFit2, BestFitPenalty, Ctrpt, Fifth, Fits, Fourth, InMode(), MaxPenalty, message(), MIN(), MinorSecond, MinorThird, Mode, Octave, Other(), PenaltyRatio, SetUs(), TotalNotes, Unison, and Us().

Referenced by BestFitFirst().

6.1.3.48 SetUs()

```
void Counterpoint::SetUs (
    int n,
    int p,
    int v )
```

References Ctrpt.

Referenced by BestFitFirst(), Look(), and SaveResults().

6.1.3.49 Size()

References ABS(), Eight, Fifth, Five, Four, Fourth, MajorSecond, MajorThird, MinorSecond, MinorSixth, MinorThird, Octave, One, Six, Three, Two, and Unison.

Referenced by TooMuchOfInterval().

6.1.3.50 SpecialSpeciesCheck()

```
int Counterpoint::SpecialSpeciesCheck (
             int Cn,
             int Cp,
             int v_{\bullet}
             int OtherO,
             int Other1,
              int Other2,
              int NumParts,
              int Species,
             int MelInt,
              int Interval,
              int ActInt,
              int LastIntClass,
              int Pitch,
              int LastMelInt,
              int CurLim )
```

References ABS(), ASeventh(), ASkip(), AStep(), AThird(), BadCadencePenalty, Bass(), Beat8(), Dissonance, DissonancePenalty, DownBeat(), DownBeatUnisonPenalty, Dur, EighthJumpPenalty, EighthNote, Fifth, Fourth, HalfNote, HalfUntiedPenalty, LesserLigaturePenalty, MajorSecond, MajorThird, MinorSecond, MinorSixth, Mode, NextToLastNote(), NotaCambiataPenalty, NotaLigaturePenalty, NoTimeForaLigaturePenalty, Onset, Phrygian, QuarterNote, SkipToDownBeatPenalty, Tritone, Unison, UnisonOnBeat4Penalty, UnisonUpbeatPenalty, UnresolvedLigaturePenalty, UpBeat(), and Us().

Referenced by Check().

6.1.3.51 toCsoundScore()

References Ctrpt, Dur, csound::System::inform(), Onset, and TotalNotes.

Referenced by main().

6.1.3.52 TooMuchOfInterval()

References Ctrpt, and Size().

Referenced by Check().

6.1.3.53 TotalRange()

```
int Counterpoint::TotalRange (
    int Cn,
    int Cp,
    int v)
```

References MAX(), MIN(), and Us().

Referenced by Check().

6.1.3.54 UpBeat()

References DownBeat().

Referenced by ADissonance(), Check(), and SpecialSpeciesCheck().

6.1.3.55 Us()

References Ctrpt.

Referenced by ADissonance(), BestFitFirst(), Check(), OtherVoiceCheck(), PitchRepeats(), SaveResults(), SpecialSpeciesCheck(), and TotalRange().

6.1.3.56 UsedRhy()

References RhyPat.

Referenced by AnySpecies().

6.1.3.57 VIndex()

References Dur, Onset, and TotalNotes.

Referenced by BestFitFirst(), and Other().

6.1.3.58 winners()

```
void Counterpoint::winners (
    int v1,
    int * data,
    int * best,
    int * best1,
    int * best2,
    int * durs )
```

References BestFit, BestFit1, BestFit2, Dur, Fits, MostNotes, and TotalNotes.

6.1.4 Field Documentation

6.1.4.1 _Aeolian

```
int Counterpoint::_Aeolian = {1, 0, 1, 1, 0, 1, 0, 1, 0, 0, 1, 0} [static]
```

Referenced by InMode().

6.1.4.2 _Dorian

```
int Counterpoint::_Dorian = {1, 0, 1, 1, 0, 1, 0, 1, 0, 1, 0} [static]
```

Referenced by InMode().

6.1.4.3 _lonian

```
int Counterpoint::_Ionian = {1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 0, 1} [static]
```

Referenced by InMode().

6.1.4.4 _Locrian

```
int Counterpoint::_Locrian = {1, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 0} [static]
```

Referenced by InMode().

6.1.4.5 Lydian

```
int Counterpoint::_Lydian = {1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1} [static]
```

Referenced by InMode().

6.1.4.6 _Mixolydian

```
int Counterpoint::_Mixolydian = {1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 0} [static]
```

Referenced by InMode().

6.1.4.7 _Phrygian

```
int Counterpoint::_Phrygian = {1, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0} [static]
```

Referenced by InMode().

6.1.4.8 AllDone

```
int Counterpoint::AllDone
```

Referenced by AnySpecies(), and BestFitFirst().

6.1.4.9 AllVoicesSkipPenalty

```
int Counterpoint::AllVoicesSkipPenalty
```

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.10 AscendingSixthPenalty

int Counterpoint::AscendingSixthPenalty

Referenced by Counterpoint().

6.1.4.11 AugmentedIntervalPenalty

```
int Counterpoint::AugmentedIntervalPenalty
```

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.12 BadCadencePenalty

int Counterpoint::BadCadencePenalty

Referenced by Check(), Counterpoint(), and SpecialSpeciesCheck().

6.1.4.13 BadMelodyInterval

```
 \\  \text{int Counterpoint::BadMelodyInterval = \{0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 1, 1, 0\} } \\  [\text{static}]
```

Referenced by BadMelody().

6.1.4.14 BadMelodyPenalty

int Counterpoint::BadMelodyPenalty

Referenced by Check(), and Counterpoint().

6.1.4.15 BasePitch

int Counterpoint::BasePitch

Referenced by AnySpecies(), Check(), and SaveResults().

6.1.4.16 BestFit

Eigen::MatrixXi Counterpoint::BestFit

Referenced by AnySpecies(), clear(), initialize(), SaveResults(), and winners().

6.1.4.17 BestFit1

```
Eigen::MatrixXi Counterpoint::BestFit1
```

Referenced by clear(), initialize(), SaveResults(), and winners().

6.1.4.18 BestFit2

```
Eigen::MatrixXi Counterpoint::BestFit2
```

Referenced by clear(), initialize(), SaveResults(), and winners().

6.1.4.19 BestFitPenalty

```
int Counterpoint::BestFitPenalty
```

Referenced by AnySpecies(), BestFitFirst(), and SaveResults().

6.1.4.20 Branches

int Counterpoint::Branches

Referenced by AnySpecies(), and BestFitFirst().

6.1.4.21 CompoundPenalty

```
int Counterpoint::CompoundPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.22 CrossAboveCantusPenalty

int Counterpoint::CrossAboveCantusPenalty

Referenced by Check(), and Counterpoint().

6.1.4.23 CrossBelowBassPenalty

int Counterpoint::CrossBelowBassPenalty

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.24 Ctrpt

Eigen::MatrixXi Counterpoint::Ctrpt

Referenced by AnySpecies(), Cantus(), clear(), counterpoint(), fillCantus(), initialize(), Look(), Other(), SaveResults(), SetUs(), toCsoundScore(), TooMuchOfInterval(), csound::CounterpointNode::transform(), and Us().

6.1.4.25 DirectMotionPenalty

```
int Counterpoint::DirectMotionPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.26 DirectPerfectOnDownbeatPenalty

```
int Counterpoint::DirectPerfectOnDownbeatPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.27 DirectToFifthPenalty

```
int Counterpoint::DirectToFifthPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.28 DirectToOctavePenalty

```
int Counterpoint::DirectToOctavePenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.29 DirectToTritonePenalty

int Counterpoint::DirectToTritonePenalty

Referenced by Counterpoint().

6.1.4.30 Dissonance

```
int Counterpoint::Dissonance = {0, 1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 0} [static]
```

Referenced by ADissonance(), Check(), OtherVoiceCheck(), and SpecialSpeciesCheck().

6.1.4.31 DissonanceNotFillingThirdPenalty

 $\verb|int Counterpoint:: Dissonance Not Filling Third Penalty|\\$

Referenced by Check(), and Counterpoint().

6.1.4.32 DissonancePenalty

int Counterpoint::DissonancePenalty

Referenced by Check(), Counterpoint(), and SpecialSpeciesCheck().

6.1.4.33 DoubledFifthPenalty

int Counterpoint::DoubledFifthPenalty

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.34 DoubledLeadingTonePenalty

int Counterpoint::DoubledLeadingTonePenalty

Referenced by Check(), Counterpoint(), and OtherVoiceCheck().

6.1.4.35 DoubledSixthPenalty

int Counterpoint::DoubledSixthPenalty

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.36 DownBeatUnisonPenalty

int Counterpoint::DownBeatUnisonPenalty

Referenced by Counterpoint(), and SpecialSpeciesCheck().

6.1.4.37 Dur

Eigen::MatrixXi Counterpoint::Dur

Referenced by ADissonance(), AnySpecies(), clear(), initialize(), SpecialSpeciesCheck(), toCsoundScore(), csound::CounterpointNode::transform(), VIndex(), and winners().

6.1.4.38 EighthJumpPenalty

```
int Counterpoint::EighthJumpPenalty
```

Referenced by Counterpoint(), and SpecialSpeciesCheck().

6.1.4.39 EndOnPerfectPenalty

```
int Counterpoint::EndOnPerfectPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.40 ExtremeRangePenalty

```
int Counterpoint::ExtremeRangePenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.41 FifthFollowedBySameDirectionPenalty

int Counterpoint::FifthFollowedBySameDirectionPenalty

Referenced by Check(), and Counterpoint().

6.1.4.42 FifthPrecededBySameDirectionPenalty

```
\verb|int Counterpoint::FifthPrecededBySameDirectionPenalty|\\
```

Referenced by Check(), and Counterpoint().

6.1.4.43 Fits

```
int Counterpoint::Fits[3]
```

Referenced by counterpoint(), SaveResults(), and winners().

6.1.4.44 FourRepeatedNotesPenalty

int Counterpoint::FourRepeatedNotesPenalty

Referenced by Check(), and Counterpoint().

6.1.4.45 HalfUntiedPenalty

```
int Counterpoint::HalfUntiedPenalty
```

Referenced by Counterpoint(), and SpecialSpeciesCheck().

6.1.4.46 HighestSemitone

```
int Counterpoint::HighestSemitone
```

Referenced by ExtremeRange(), OutOfRange(), and csound::CounterpointNode::transform().

6.1.4.47 ImperfectConsonance

```
int Counterpoint::ImperfectConsonance = {0, 0, 0, 1, 1, 0, 0, 0, 1, 1, 0, 0, 0} [static]
```

6.1.4.48 Indx

```
int Counterpoint::Indx = \{0, 1, -1, 2, -2, 3, -3, 0, 4, -4, 5, 7, -5, 8, 12, -7, -12\} [static]
```

Referenced by BestFitFirst(), and Look().

6.1.4.49 InnerVoicesInDirectToPerfectPenalty

int Counterpoint::InnerVoicesInDirectToPerfectPenalty

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.50 InnerVoicesInDirectToTritonePenalty

```
int Counterpoint::InnerVoicesInDirectToTritonePenalty
```

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.51 IntervalsWithBass

```
int Counterpoint::IntervalsWithBass[INTERVALS_WITH_BASS_SIZE]
```

Referenced by AddInterval(), and OtherVoiceCheck().

6.1.4.52 LeapAtCadencePenalty

```
int Counterpoint::LeapAtCadencePenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.53 LesserLigaturePenalty

```
int Counterpoint::LesserLigaturePenalty
```

Referenced by Counterpoint(), and SpecialSpeciesCheck().

6.1.4.54 LowerNeighborPenalty

```
int Counterpoint::LowerNeighborPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.55 LowestSemitone

```
int Counterpoint::LowestSemitone
```

Referenced by ExtremeRange(), OutOfRange(), and csound::CounterpointNode::transform().

6.1.4.56 LydianCadentialTritonePenalty

```
int Counterpoint::LydianCadentialTritonePenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.57 MaxPenalty

```
int Counterpoint::MaxPenalty
```

Referenced by AnySpecies(), BestFitFirst(), and SaveResults().

6.1.4.58 MelodicBoredomPenalty

```
int Counterpoint::MelodicBoredomPenalty
```

6.1.4.59 MelodicTritonePenalty

```
int Counterpoint::MelodicTritonePenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.60 mersenneTwister

```
std::mt19937 Counterpoint::mersenneTwister [static]
```

Referenced by RANDOM().

6.1.4.61 Mode

int Counterpoint::Mode

Referenced by AnySpecies(), Check(), InMode(), OtherVoiceCheck(), SaveResults(), and SpecialSpeciesCheck().

6.1.4.62 MostNotes

```
int Counterpoint::MostNotes
```

Referenced by AnySpecies(), initialize(), and winners().

6.1.4.63 MostVoices

```
int Counterpoint::MostVoices
```

Referenced by AnySpecies(), BestFitFirst(), clear(), and initialize().

6.1.4.64 NoLeadingTonePenalty

```
int Counterpoint::NoLeadingTonePenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.65 NoMotionAgainstOctavePenalty

int Counterpoint::NoMotionAgainstOctavePenalty

6.1.4.66 NotaCambiataPenalty

```
int Counterpoint::NotaCambiataPenalty
```

Referenced by Counterpoint(), and SpecialSpeciesCheck().

6.1.4.67 NotaLigaturePenalty

```
int Counterpoint::NotaLigaturePenalty
```

Referenced by Counterpoint(), and SpecialSpeciesCheck().

6.1.4.68 NotBestCadencePenalty

int Counterpoint::NotBestCadencePenalty

Referenced by Counterpoint().

6.1.4.69 NotContraryToOthersPenalty

int Counterpoint::NotContraryToOthersPenalty

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.70 NoTimeForaLigaturePenalty

```
int Counterpoint::NoTimeForaLigaturePenalty
```

Referenced by Counterpoint(), and SpecialSpeciesCheck().

6.1.4.71 NotTriadPenalty

```
int Counterpoint::NotTriadPenalty
```

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.72 OctaveLeapPenalty

int Counterpoint::OctaveLeapPenalty

6.1.4.73 Onset

Eigen::MatrixXi Counterpoint::Onset

Referenced by ADissonance(), AnySpecies(), BestFitFirst(), Cantus(), clear(), DownBeat(), initialize(), Other(), SpecialSpeciesCheck(), toCsoundScore(), csound::CounterpointNode::transform(), and VIndex().

6.1.4.74 OutOfModePenalty

```
int Counterpoint::OutOfModePenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.75 OutOfRangePenalty

```
int Counterpoint::OutOfRangePenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.76 OverOctavePenalty

int Counterpoint::OverOctavePenalty

Referenced by Check(), and Counterpoint().

6.1.4.77 OverTwelfthPenalty

int Counterpoint::OverTwelfthPenalty

Referenced by Check(), and Counterpoint().

6.1.4.78 ParallelFifthPenalty

int Counterpoint::ParallelFifthPenalty

Referenced by Check(), Counterpoint(), and OtherVoiceCheck().

6.1.4.79 ParallelUnisonPenalty

int Counterpoint::ParallelUnisonPenalty

Referenced by Check(), Counterpoint(), and OtherVoiceCheck().

6.1.4.80 PenaltyRatio

```
float Counterpoint::PenaltyRatio
```

Referenced by AnySpecies(), BestFitFirst(), and SaveResults().

6.1.4.81 PerfectConsonance

```
int Counterpoint::PerfectConsonance = {1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1} [static]
```

Referenced by Check(), and DirectMotionToPerfectConsonance().

6.1.4.82 PerfectConsonancePenalty

```
int Counterpoint::PerfectConsonancePenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.83 randx

long Counterpoint::randx

Referenced by initialize().

6.1.4.84 RepeatedPitchPenalty

```
int Counterpoint::RepeatedPitchPenalty
```

Referenced by Counterpoint().

6.1.4.85 RepetitionOnUpbeatPenalty

```
int Counterpoint::RepetitionOnUpbeatPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.86 RhyNotes

Eigen::VectorXi Counterpoint::RhyNotes

Referenced by AnySpecies(), clear(), FillRhyPat(), and initialize().

6.1.4.87 RhyPat

```
Eigen::MatrixXi Counterpoint::RhyPat
```

Referenced by AnySpecies(), CleanRhy(), clear(), CurRhy(), FillRhyPat(), initialize(), and UsedRhy().

6.1.4.88 SixFiveChordPenalty

```
int Counterpoint::SixFiveChordPenalty
```

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.89 SixthFollowedBySameDirectionPenalty

```
int Counterpoint::SixthFollowedBySameDirectionPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.90 SixthLeapPenalty

```
int Counterpoint::SixthLeapPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.91 SixthPrecededBySameDirectionPenalty

```
int Counterpoint::SixthPrecededBySameDirectionPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.92 SkipFollowedBySameDirectionPenalty

```
int Counterpoint::SkipFollowedBySameDirectionPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.93 SkipFromUnisonPenalty

int Counterpoint::SkipFromUnisonPenalty

6.1.4.94 SkipPrecededBySameDirectionPenalty

```
int Counterpoint::SkipPrecededBySameDirectionPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.95 SkipTo8vePenalty

```
int Counterpoint::SkipTo8vePenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.96 SkipToDownBeatPenalty

```
int Counterpoint::SkipToDownBeatPenalty
```

Referenced by Counterpoint(), and SpecialSpeciesCheck().

6.1.4.97 TenthToOctavePenalty

```
int Counterpoint::TenthToOctavePenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.98 ThirdDoubledPenalty

```
\verb"int Counterpoint": Third Doubled Penalty"
```

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.99 ThreeRepeatedNotesPenalty

```
int Counterpoint::ThreeRepeatedNotesPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.100 ThreeSkipsPenalty

```
int Counterpoint::ThreeSkipsPenalty
```

6.1.4.101 TotalNotes

Eigen::VectorXi Counterpoint::TotalNotes

Referenced by AnySpecies(), Check(), clear(), initialize(), LastNote(), NextToLastNote(), SaveResults(), toCsoundScore(), csound::CounterpointNode::transform(), VIndex(), and winners().

6.1.4.102 TotalTime

```
int Counterpoint::TotalTime
```

Referenced by AnySpecies(), and BestFitFirst().

6.1.4.103 TripledBassPenalty

```
int Counterpoint::TripledBassPenalty
```

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.104 TwoRepeatedNotesPenalty

int Counterpoint::TwoRepeatedNotesPenalty

Referenced by Check(), and Counterpoint().

6.1.4.105 TwoSkipsNotInTriadPenalty

int Counterpoint::TwoSkipsNotInTriadPenalty

Referenced by Check(), and Counterpoint().

6.1.4.106 TwoSkipsPenalty

int Counterpoint::TwoSkipsPenalty

Referenced by Check(), and Counterpoint().

6.1.4.107 uniform_real_generator

std::normal_distribution Counterpoint::uniform_real_generator

Referenced by RANDOM().

6.1.4.108 UnisonDownbeatPenalty

```
int Counterpoint::UnisonDownbeatPenalty
```

Referenced by Check(), and Counterpoint().

6.1.4.109 UnisonOnBeat4Penalty

```
int Counterpoint::UnisonOnBeat4Penalty
```

Referenced by Counterpoint(), and SpecialSpeciesCheck().

6.1.4.110 UnisonPenalty

```
int Counterpoint::UnisonPenalty
```

Referenced by Check(), Counterpoint(), and OtherVoiceCheck().

6.1.4.111 UnisonUpbeatPenalty

```
int Counterpoint::UnisonUpbeatPenalty
```

Referenced by Counterpoint(), and SpecialSpeciesCheck().

6.1.4.112 UnpreparedSixFivePenalty

```
int Counterpoint::UnpreparedSixFivePenalty
```

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.113 UnresolvedLeadingTonePenalty

int Counterpoint::UnresolvedLeadingTonePenalty

Referenced by Check(), and Counterpoint().

6.1.4.114 UnresolvedLigaturePenalty

int Counterpoint::UnresolvedLigaturePenalty

Referenced by Counterpoint(), and SpecialSpeciesCheck().

6.1.4.115 UnresolvedSixFivePenalty

int Counterpoint::UnresolvedSixFivePenalty

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.116 UpperNeighborPenalty

int Counterpoint::UpperNeighborPenalty

Referenced by Check(), and Counterpoint().

6.1.4.117 UpperVoicesTooFarApartPenalty

int Counterpoint::UpperVoicesTooFarApartPenalty

Referenced by Counterpoint(), and OtherVoiceCheck().

6.1.4.118 vbs

Eigen::VectorXi Counterpoint::vbs

Referenced by clear(), counterpoint(), initialize(), and main().

6.1.4.119 VerticalTritonePenalty

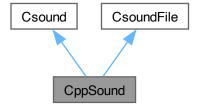
int Counterpoint::VerticalTritonePenalty

Referenced by Check(), Counterpoint(), and OtherVoiceCheck().

6.2 CppSound Class Reference

#include <CppSound.hpp>

Inheritance diagram for CppSound:



Public Member Functions

- virtual void addArrangement (std::string instrument)
- virtual void addNote (double p1, double p2, double p3)
- virtual void addNote (double p1, double p2, double p3, double p4)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6, double p7)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9, double p10)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9, double p10, double p11)
- virtual void addScoreLine (const std::string line)
- virtual void cleanup ()
- virtual int compile ()
- virtual int compile (int argc, const char **argv)
- CppSound ()
- virtual int exportArrangement (std::ostream &stream) const
- · virtual int exportArrangementForPerformance (std::ostream &stream) const
- · virtual int exportArrangementForPerformance (std::string filename) const
- virtual int exportCommand (std::ostream &stream) const
- virtual bool exportForPerformance () const
- virtual int exportMidifile (std::ostream &stream) const
- virtual int exportOrchestra (std::ostream &stream) const
- · virtual int exportScore (std::ostream &stream) const
- virtual std::string generateFilename ()
- · virtual std::string getArrangement (int index) const
- virtual int getArrangementCount () const
- · virtual std::string getCommand () const
- virtual std::string getCSD () const
- virtual CSOUND * getCsound ()
- virtual CsoundFile * getCsoundFile ()
- virtual std::string getFilename () const
- · virtual std::string getInstrument (int number) const
- virtual bool getInstrument (int number, std::string &definition) const
- virtual std::string getInstrument (std::string name) const
- · virtual bool getInstrument (std::string name, std::string &definition) const
- virtual std::string getInstrumentBody (int number) const
- virtual std::string getInstrumentBody (std::string name) const
- · virtual int getInstrumentCount () const
- virtual std::map< int, std::string > getInstrumentNames () const
- virtual double getInstrumentNumber (std::string name) const
- · virtual bool getIsCompiled () const
- virtual bool getIsGo ()
- virtual bool getIsPerforming () const
- · virtual std::string getMidiFilename () const
- virtual std::string getOrcFilename () const
- virtual std::string getOrchestra () const

- · virtual std::string getOrchestraHeader () const
- · virtual std::string getOutputSoundfileName () const
- · virtual std::string getScoFilename () const
- · virtual std::string getScore () const
- virtual size t getSpoutSize () const
- virtual intptr_t getThis ()
- virtual int importArrangement (std::istream &stream)
- virtual int importCommand (std::istream &stream)
- virtual int importFile (std::istream &stream)
- virtual int importFile (std::string filename)

Imports the indicated file, which can be a Csound unified file (.csd), Csound orchestra (.orc), Csound score (.sco), standard MIDI file (.mid), or MusicXML v2 (.xml) file.

- virtual int importMidifile (std::istream &stream)
- virtual int importOrchestra (std::istream &stream)
- virtual int importScore (std::istream &stream)
- virtual void inputMessage (const char *istatement)
- · virtual void insertArrangement (int index, std::string instrument)
- virtual int load (std::istream &stream)
- virtual int load (std::string filename)

Clears all contents of this, then imports the indicated file, which can be a Csound unified file (.csd), Csound orchestra (.orc), Csound score (.sco), standard MIDI file (.mid), or MusicXML v2 (.xml) file.

- virtual bool loadOrcLibrary (const char *filename=0)
- virtual int perform ()
- virtual int perform (int argc, const char **argv)
- virtual int performKsmps ()
- virtual void removeAll ()
- · virtual void removeArrangement ()
- · virtual void removeArrangement (int index)
- virtual void removeCommand ()
- virtual void removeMidifile ()
- virtual void removeOrchestra ()
- virtual void removeScore ()
- virtual int save (std::ostream &stream) const
- · virtual int save (std::string filename) const
- virtual void setArrangement (int index, std::string instrument)
- virtual void setCommand (std::string commandLine)
- virtual void setCSD (std::string xml)
- virtual void setFilename (std::string name)
- · virtual void setIsPerforming (bool isPerforming)
- · virtual void setOrchestra (std::string orchestra)
- virtual void setScore (std::string score)
- virtual void stop ()
- virtual void write (const char *text)
- virtual ∼CppSound ()

Data Fields

- std::vector< std::string > arrangement
- std::string libraryFilename

Patch library and arrangement.

Protected Attributes

```
    std::vector < std::string > args
    std::vector < char * > argv
    std::string command
        CsOptions.
    std::string filename
        What are we storing, anyway?
    std::vector < unsigned char > midifile
        CsMidi.
    std::string orchestra
        CsInstruments.
    std::string score
        CsScore.
```

6.2.1 Constructor & Destructor Documentation

6.2.1.1 CppSound()

```
CppSound::CppSound ( ) [inline]
6.2.1.2 ~CppSound()
CppSound::~CppSound ( ) [virtual]
```

6.2.2 Member Function Documentation

6.2.2.1 addArrangement()

References CsoundFile::arrangement.

6.2.2.2 addNote() [1/9]

```
void CsoundFile::addNote (  \mbox{double $p1$,} \\ \mbox{double $p2$,} \\ \mbox{double $p3$ ) [virtual], [inherited] }
```

References CsoundFile::addScoreLine().

6.2.2.3 addNote() [2/9]

References CsoundFile::addScoreLine().

6.2.2.4 addNote() [3/9]

References CsoundFile::addScoreLine().

6.2.2.5 addNote() [4/9]

References CsoundFile::addScoreLine().

6.2.2.6 addNote() [5/9]

References CsoundFile::addScoreLine().

6.2.2.7 addNote() [6/9]

References CsoundFile::addScoreLine().

6.2.2.8 addNote() [7/9]

References CsoundFile::addScoreLine().

6.2.2.9 addNote() [8/9]

References CsoundFile::addScoreLine().

6.2.2.10 addNote() [9/9]

References CsoundFile::addScoreLine().

6.2.2.11 addScoreLine()

References CsoundFile::score.

Referenced by CsoundFile::addNote(), CsoundFile::addNote(), CsoundFile::addNote(), CsoundFile::addNote(), CsoundFile::addNote(), CsoundFile::addNote(), CsoundFile::addNote(), CsoundFile::addNote(), CsoundFile::addNote(), and csound::MusicModel::createCsoundScore().

6.2.2.12 cleanup()

```
void CppSound::cleanup ( ) [virtual]
```

Referenced by perform().

6.2.2.13 compile() [1/2]

```
int CppSound::compile ( ) [virtual]
```

References CsoundFile::args, CsoundFile::argv, compile(), CsoundFile::getCommand(), and scatterArgs().

Referenced by compile(), and perform().

6.2.2.14 compile() [2/2]

References CsoundFile::getOrchestra(), CsoundFile::getScore(), and MYFLT.

6.2.2.15 exportArrangement()

References CsoundFile::arrangement.

Referenced by CsoundFile::save().

6.2.2.16 exportArrangementForPerformance() [1/2]

References CsoundFile::arrangement, CsoundFile::exportOrchestra(), CsoundFile::getInstrument(), CsoundFile::getOrcFilename(), CsoundFile::getOrchestraHeader(), and parseInstrument().

6.2.2.17 exportArrangementForPerformance() [2/2]

References CsoundFile::exportArrangementForPerformance(), and CsoundFile::filename.

Referenced by CsoundFile::exportArrangementForPerformance(), and CsoundFile::exportForPerformance().

6.2.2.18 exportCommand()

References CsoundFile::command.

Referenced by CsoundFile::save().

6.2.2.19 exportForPerformance()

```
bool CsoundFile::exportForPerformance ( ) const [virtual], [inherited]
```

References CsoundFile::exportArrangementForPerformance(), CsoundFile::getMidiFilename(), CsoundFile::getOrcFilename(), CsoundFile::getScoFilename(), CsoundFile::midifile, and CsoundFile::save().

6.2.2.20 exportMidifile()

References CsoundFile::midifile.

Referenced by CsoundFile::save(), and CsoundFile::save().

6.2.2.21 exportOrchestra()

References CsoundFile::orchestra.

Referenced by CsoundFile::exportArrangementForPerformance(), CsoundFile::save(), and CsoundFile::save().

6.2.2.22 exportScore()

References CsoundFile::score.

Referenced by CsoundFile::save(), and CsoundFile::save().

6.2.2.23 generateFilename()

```
std::string CsoundFile::generateFilename ( ) [virtual], [inherited]
```

References CsoundFile::filename.

6.2.2.24 getArrangement()

References CsoundFile::arrangement.

6.2.2.25 getArrangementCount()

```
int CsoundFile::getArrangementCount ( ) const [virtual], [inherited]
```

References CsoundFile::arrangement.

6.2.2.26 getCommand()

```
std::string CsoundFile::getCommand ( ) const [virtual], [inherited]
```

References CsoundFile::command.

Referenced by compile(), csound::MusicModel::getCsoundCommand(), perform(), and csound::MusicModel::perform().

6.2.2.27 getCSD()

```
std::string CsoundFile::getCSD ( ) const [virtual], [inherited]
```

References CsoundFile::save().

Referenced by csound::MusicModel::perform().

6.2.2.28 getCsound()

```
CSOUND * CppSound::getCsound ( ) [virtual]
```

Referenced by csound::MusicModel::perform().

6.2.2.29 getCsoundFile()

```
CsoundFile * CppSound::getCsoundFile ( ) [virtual]
```

6.2.2.30 getFilename()

```
std::string CsoundFile::getFilename ( ) const [virtual], [inherited]
```

References CsoundFile::filename.

Referenced by perform().

6.2.2.31 getInstrument() [1/4]

References CsoundFile::getInstrument().

6.2.2.32 getInstrument() [2/4]

References findToken(), CsoundFile::orchestra, and parseInstrument().

Referenced by CsoundFile::exportArrangementForPerformance(), CsoundFile::getInstrument(), CsoundFile::getInstrument(), CsoundFile::getInstrumentBody(), and CsoundFile::getInstrumentBody().

6.2.2.33 getInstrument() [3/4]

References CsoundFile::getInstrument().

6.2.2.34 getInstrument() [4/4]

References findToken(), CsoundFile::orchestra, parseInstrument(), and trim().

6.2.2.35 getInstrumentBody() [1/2]

References CsoundFile::getInstrument(), and parseInstrument().

6.2.2.36 getInstrumentBody() [2/2]

References CsoundFile::getInstrument(), and parseInstrument().

6.2.2.37 getInstrumentCount()

```
int CsoundFile::getInstrumentCount ( ) const [virtual], [inherited]
```

References findToken(), CsoundFile::orchestra, and parseInstrument().

6.2.2.38 getInstrumentNames()

```
std::map< int, std::string > CsoundFile::getInstrumentNames ( ) const [virtual], [inherited]
```

References findToken(), CsoundFile::orchestra, and parseInstrument().

6.2.2.39 getInstrumentNumber()

References findToken(), CsoundFile::orchestra, parseInstrument(), and trim().

Referenced by csound::MusicModel::arrange(), csound::MusicModel::arrange(), and csound::MusicModel::arrange().

6.2.2.40 getIsCompiled()

```
bool CppSound::getIsCompiled ( ) const [virtual]
```

6.2.2.41 getIsGo()

```
bool CppSound::getIsGo ( ) [virtual]
```

6.2.2.42 getIsPerforming()

```
bool CppSound::getIsPerforming ( ) const [virtual]
```

6.2.2.43 getMidiFilename()

```
std::string CsoundFile::getMidiFilename ( ) const [virtual], [inherited]
```

References CsoundFile::args, CsoundFile::argv, CsoundFile::command, and scatterArgs().

Referenced by CsoundFile::exportForPerformance().

6.2.2.44 getOrcFilename()

```
std::string CsoundFile::getOrcFilename ( ) const [virtual], [inherited]
```

References CsoundFile::args, CsoundFile::argv, CsoundFile::command, and scatterArgs().

Referenced by CsoundFile::exportArrangementForPerformance(), and CsoundFile::exportForPerformance().

6.2.2.45 getOrchestra()

```
std::string CsoundFile::getOrchestra ( ) const [virtual], [inherited]
```

References CsoundFile::orchestra.

Referenced by compile(), and csound::MusicModel::getCsoundOrchestra().

6.2.2.46 getOrchestraHeader()

```
std::string CsoundFile::getOrchestraHeader ( ) const [virtual], [inherited]
```

References findToken(), and CsoundFile::orchestra.

Referenced by CsoundFile::exportArrangementForPerformance().

6.2.2.47 getOutputSoundfileName()

```
std::string CppSound::getOutputSoundfileName ( ) const [virtual]
```

Reimplemented from CsoundFile.

6.2.2.48 getScoFilename()

```
std::string CsoundFile::getScoFilename ( ) const [virtual], [inherited]
```

References CsoundFile::args, CsoundFile::argv, CsoundFile::command, and scatterArgs().

Referenced by CsoundFile::exportForPerformance().

6.2.2.49 getScore()

```
std::string CsoundFile::getScore ( ) const [virtual], [inherited]
```

References CsoundFile::score.

Referenced by compile().

6.2.2.50 getSpoutSize()

```
size_t CppSound::getSpoutSize ( ) const [virtual]
```

6.2.2.51 getThis()

```
intptr_t CppSound::getThis ( ) [virtual]
```

6.2.2.52 importArrangement()

References CsoundFile::arrangement, getline(), CsoundFile::removeArrangement(), and trim().

Referenced by CsoundFile::importFile().

6.2.2.53 importCommand()

References CsoundFile::command, and getline().

Referenced by CsoundFile::importFile().

6.2.2.54 importFile() [1/2]

References getline(), CsoundFile::importArrangement(), CsoundFile::importCommand(), CsoundFile::importMidifile(), CsoundFile::importOrchestra(), and CsoundFile::importScore().

6.2.2.55 importFile() [2/2]

Imports the indicated file, which can be a Csound unified file (.csd), Csound orchestra (.orc), Csound score (.sco), standard MIDI file (.mid), or MusicXML v2 (.xml) file.

The data that is read replaces existing data of that type, but leaves other types of data untouched.

The MusicXML notes become instrument number + 1, time in seconds, duration in seconds, MIDI key number, and MIDI velocity number.

References CsoundFile::filename, CsoundFile::importFile(), CsoundFile::importMidifile(), CsoundFile::importOrchestra(), CsoundFile::importScore(), and CsoundFile::score.

Referenced by CsoundFile::importFile(), CsoundFile::load(), and CsoundFile::load().

6.2.2.56 importMidifile()

References getline(), and CsoundFile::midifile.

Referenced by CsoundFile::importFile(), and CsoundFile::importFile().

6.2.2.57 importOrchestra()

References getline(), and CsoundFile::orchestra.

Referenced by CsoundFile::importFile(), CsoundFile::importFile(), and CsoundFile::loadOrcLibrary().

6.2.2.58 importScore()

References getline(), and CsoundFile::score.

Referenced by CsoundFile::importFile(), and CsoundFile::importFile().

6.2.2.59 inputMessage()

6.2.2.60 insertArrangement()

References CsoundFile::arrangement.

6.2.2.61 load() [1/2]

References CsoundFile::importFile(), and CsoundFile::removeAll().

6.2.2.62 load() [2/2]

Clears all contents of this, then imports the indicated file, which can be a Csound unified file (.csd), Csound orchestra (.orc), Csound score (.sco), standard MIDI file (.mid), or MusicXML v2 (.xml) file.

The MusicXML notes become instrument number + 1, time in seconds, duration in seconds, MIDI key number, and MIDI velocity number.

References CsoundFile::filename, CsoundFile::importFile(), and CsoundFile::removeAll().

Referenced by CsoundFile::setCSD().

6.2.2.63 loadOrcLibrary()

References CsoundFile::filename, CsoundFile::importOrchestra(), and CsoundFile::removeOrchestra().

6.2.2.64 perform() [1/2]

```
int CppSound::perform ( ) [virtual]
```

References CsoundFile::args, CsoundFile::argv, CsoundFile::command, CsoundFile::filename, CsoundFile::getCommand(), CsoundFile::getFilename(), perform(), and scatterArgs().

Referenced by perform().

6.2.2.65 perform() [2/2]

References cleanup(), and compile().

6.2.2.66 performKsmps()

```
int CppSound::performKsmps ( ) [virtual]
```

6.2.2.67 removeAll()

```
void CsoundFile::removeAll ( ) [virtual], [inherited]
```

References CsoundFile::arrangement, CsoundFile::command, CsoundFile::filename, CsoundFile::orchestra, CsoundFile::removeMidifile(), and CsoundFile::score.

Referenced by CsoundFile::CsoundFile(), CsoundFile::load(), and CsoundFile::load().

6.2.2.68 removeArrangement() [1/2]

```
void CsoundFile::removeArrangement ( ) [virtual], [inherited]
```

References CsoundFile::arrangement.

Referenced by CsoundFile::importArrangement().

6.2.2.69 removeArrangement() [2/2]

References CsoundFile::arrangement.

6.2.2.70 removeCommand()

```
void CsoundFile::removeCommand ( ) [virtual], [inherited]
```

References CsoundFile::command.

6.2.2.71 removeMidifile()

```
void CsoundFile::removeMidifile ( ) [virtual], [inherited]
```

References CsoundFile::midifile.

Referenced by CsoundFile::removeAll().

6.2.2.72 removeOrchestra()

```
void CsoundFile::removeOrchestra ( ) [virtual], [inherited]
```

References CsoundFile::orchestra.

Referenced by CsoundFile::loadOrcLibrary().

6.2.2.73 removeScore()

```
void CsoundFile::removeScore ( ) [virtual], [inherited]
```

References CsoundFile::score.

 $Referenced \ by \ csound:: Music Model:: clear(), \ csound:: Music Model:: create Csound Score(), \ and \ csound:: Music Model:: generate().$

6.2.2.74 save() [1/2]

```
int CsoundFile::save (
          std::ostream & stream ) const [virtual], [inherited]
```

References CsoundFile::arrangement, CsoundFile::exportArrangement(), CsoundFile::exportCommand(), CsoundFile::exportMidifile(), CsoundFile::exportOrchestra(), CsoundFile::exportScore(), and CsoundFile::midifile.

6.2.2.75 save() [2/2]

References CsoundFile::exportMidifile(), CsoundFile::exportOrchestra(), CsoundFile::exportScore(), CsoundFile::filename, and CsoundFile::save().

Referenced by CsoundFile::exportForPerformance(), CsoundFile::getCSD(), and CsoundFile::save().

6.2.2.76 setArrangement()

References CsoundFile::arrangement.

6.2.2.77 setCommand()

References CsoundFile::command.

Referenced by csound::MusicModel::perform(), and csound::MusicModel::setCsoundCommand().

6.2.2.78 setCSD()

```
void CsoundFile::setCSD (
          std::string xml ) [virtual], [inherited]
```

References CsoundFile::load().

6.2.2.79 setFilename()

References CsoundFile::filename.

6.2.2.80 setIsPerforming()

6.2.2.81 setOrchestra()

References CsoundFile::orchestra.

Referenced by csound::MusicModel::setCsoundOrchestra().

6.2.2.82 setScore()

References CsoundFile::score.

6.2.2.83 stop()

```
void CppSound::stop ( ) [virtual]
```

Referenced by csound::MusicModel::stop().

6.2.2.84 write()

6.2.3 Field Documentation

6.2.3.1 args

```
std::vector<std::string> CsoundFile::args [protected], [inherited]
```

Referenced by compile(), CsoundFile::getMidiFilename(), CsoundFile::getOrcFilename(), CsoundFile::getScoFilename(), and perform().

6.2.3.2 argv

```
std::vector<char *> CsoundFile::argv [protected], [inherited]
```

Referenced by compile(), compile(), CsoundFile::getMidiFilename(), CsoundFile::getOrcFilename(), CsoundFile::getScoFilename(), and perform().

6.2.3.3 arrangement

```
std::vector<std::string> CsoundFile::arrangement [inherited]
```

Referenced by CsoundFile::addArrangement(), CsoundFile::exportArrangement(), CsoundFile::exportArrangementForPerformance(), CsoundFile::getArrangement(), CsoundFile::importArrangement(), CsoundFile::insertArrangement(), CsoundFile::removeArrangement(), CsoundFile::removeArrangement(), CsoundFile::save(), and CsoundFile::setArrangement().

6.2.3.4 command

```
std::string CsoundFile::command [protected], [inherited]
```

CsOptions.

Referenced by CsoundFile::exportCommand(), CsoundFile::getCommand(), CsoundFile::getMidiFilename(), CsoundFile::getOrcFilename CsoundFile::getScoFilename(), CsoundFile::mportCommand(), perform(), CsoundFile::removeAll(), CsoundFile::removeCommand(), and CsoundFile::setCommand().

6.2.3.5 filename

```
std::string CsoundFile::filename [protected], [inherited]
```

What are we storing, anyway?

Referenced by CsoundFile::exportArrangementForPerformance(), CsoundFile::generateFilename(), CsoundFile::getFilename(), CsoundFil

6.2.3.6 libraryFilename

```
std::string CsoundFile::libraryFilename [inherited]
```

Patch library and arrangement.

6.2.3.7 midifile

```
std::vector<unsigned char> CsoundFile::midifile [protected], [inherited]
```

CsMidi.

Referenced by CsoundFile::exportForPerformance(), CsoundFile::exportMidifile(), CsoundFile::importMidifile(), CsoundFile::exportMidifile(), and CsoundFile::save().

6.2.3.8 orchestra

```
std::string CsoundFile::orchestra [protected], [inherited]
```

CsInstruments.

Referenced by CsoundFile::exportOrchestra(), CsoundFile::getInstrument(), CsoundFile::getInstrument(), CsoundFile::getInstrument(), CsoundFile::getInstrument(), CsoundFile::getInstrument(), CsoundFile::getOrchestra(), CsoundFi

6.2.3.9 score

```
std::string CsoundFile::score [protected], [inherited]
```

CsScore.

Referenced by CsoundFile::addScoreLine(), CsoundFile::exportScore(), CsoundFile::getScore(), CsoundFile::importFile(), CsoundFile::removeScore(), and CsoundFile::setScore().

6.3 csound::are_cl_objects<... > Struct Template Reference

#include <Lisp.hpp>

Static Public Attributes

static constexpr bool p = true

6.3.1 Field Documentation

6.3.1.1 p

```
template<typename... >
constexpr bool csound::are_cl_objects<... >::p = true [static], [constexpr]
```

6.4 csound::are_cl_objects< Head, Tail... > Struct Template Reference

```
#include <Lisp.hpp>
```

Static Public Attributes

• static constexpr bool p = is_cl_object<Head>::p && are_cl_objects<Tail...>::p

6.4.1 Field Documentation

6.4.1.1 p

```
template<typename Head , typename... Tail>
constexpr bool csound::are_cl_objects< Head, Tail... >::p = is_cl_object<Head>::p && are_cl_objects<Tail...>
::p [static], [constexpr]
```

6.5 csound::AscendingDistanceComparator Struct Reference

Public Member Functions

- double ascendingDistance (double a, double b)
- AscendingDistanceComparator (double origin , size t divisionsPerOctave)
- bool operator() (double a, double b)

Data Fields

- · size t divisionsPerOctave
- · double origin

6.5.1 Constructor & Destructor Documentation

6.5.1.1 AscendingDistanceComparator()

6.5.2 Member Function Documentation

6.5.2.1 ascendingDistance()

References divisionsPerOctave, csound::fundamentalDomainByPredicate(), and csound::Voicelead::pc().

Referenced by operator()().

6.5.2.2 operator()()

References ascendingDistance(), csound::fundamentalDomainByPredicate(), and origin.

6.5.3 Field Documentation

6.5.3.1 divisionsPerOctave

```
size_t csound::AscendingDistanceComparator::divisionsPerOctave
```

Referenced by ascendingDistance().

6.5.3.2 origin

double csound::AscendingDistanceComparator::origin

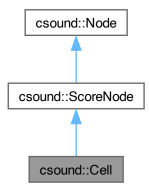
Referenced by operator()().

6.6 csound::Cell Class Reference

Score node that simplifies building up structures of motivic cells, and incrementally transforming them, as in Minimalism.

```
#include <Cell.hpp>
```

Inheritance diagram for csound::Cell:



Public Member Functions

- virtual void addChild (Node *node)
 - Adds an immediate child Node to this.
- Cell ()
- · virtual size t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

- virtual double getDurationSeconds () const
- virtual std::string getImportFilename () const
- virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- · virtual bool getRelativeDuration () const
- virtual int getRepeatCount () const
- virtual Score & getScore ()
- virtual void setDurationSeconds (double value)
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void setImportFilename (std::string filename)
- virtual void setRelativeDuration (bool value)
- · virtual void setRepeatCount (int count)
- virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼Cell ()

Data Fields

std::vector < Node * > children

Child Nodes, if any.

· double duration

If not 0, the score is rescaled to this duration.

· double durationSeconds

If relativeDuraton is true, then this time is added to the duration of the Nth repetition in order to obtain the starting time of the N + 1th repetition; if relativeDuration is false, then this time is added to the starting time of the Nth repetition in order to obtain the starting time of the N + 1th repetition.

- std::string importFilename
- · bool relativeDuration

Indicates whether the duration Seconds of this cell is added to the duration of the notes produced by the child nodes of this (true) at each repetition, or is simply the duration of the cell (false), in which case the notes of the Nth repetition may (or may not) overlap the notes of the N + 1th repetition.

int repeatCount

The number of times to repeat the notes produced by the child nodes of this.

Protected Attributes

- Eigen::MatrixXd localCoordinates
- Score score

6.6.1 Detailed Description

Score node that simplifies building up structures of motivic cells, and incrementally transforming them, as in Minimalism.

6.6.2 Constructor & Destructor Documentation

6.6.2.1 Cell()

```
csound::Cell::Cell ( )

6.6.2.2 ~Cell()
```

csound::Cell::~Cell () [virtual]

6.6.3 Member Function Documentation

6.6.3.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.6.3.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.6.3.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.6.3.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.6.3.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.6.3.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References csound::ScoreNode::duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), csound::getCsoundScoreHeader(), csound::Score::getCsoundScoreHeader(), csound::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::g

Referenced by csound::MCRM::generate().

6.6.3.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.6.3.8 getDurationSeconds()

```
virtual double csound::Cell::getDurationSeconds ( ) const [inline], [virtual]
```

6.6.3.9 getImportFilename()

```
virtual std::string csound::Cell::getImportFilename ( ) const [inline], [virtual]
```

6.6.3.10 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.6.3.11 getRelativeDuration()

```
virtual bool csound::Cell::getRelativeDuration ( ) const [inline], [virtual]
```

6.6.3.12 getRepeatCount()

```
virtual int csound::Cell::getRepeatCount ( ) const [inline], [virtual]
```

6.6.3.13 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.6.3.14 setDurationSeconds()

6.6.3.15 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.6.3.16 setImportFilename()

6.6.3.17 setRelativeDuration()

6.6.3.18 setRepeatCount()

6.6.3.19 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

References durationSeconds, csound::Event::getTime(), csound::System::message(), relativeDuration, repeatCount, csound::ScoreNode::score, csound::Event::setTime(), and csound::Score::sort().

6.6.3.20 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.6.4 Field Documentation

6.6.4.1 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.6.4.2 duration

```
double csound::ScoreNode::duration [inherited]
```

If not 0, the score is rescaled to this duration.

Referenced by csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), and csound::Stack::getDuration().

6.6.4.3 durationSeconds

```
double csound::Cell::durationSeconds
```

If relativeDuraton is true, then this time is added to the duration of the Nth repetition in order to obtain the starting time of the N + 1th repetition; if relativeDuration is false, then this time is added to the starting time of the Nth repetition in order to obtain the starting time of the N + 1th repetition.

Referenced by transform().

6.6.4.4 importFilename

```
std::string csound::ScoreNode::importFilename [inherited]
```

Referenced by csound::ScoreNode::generate().

6.6.4.5 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.6.4.6 relativeDuration

```
bool csound::Cell::relativeDuration
```

Indicates whether the durationSeconds of this cell is added to the duration of the notes produced by the child nodes of this (true) at each repetition, or is simply the duration of the cell (false), in which case the notes of the Nth repetition may (or may not) overlap the notes of the N + 1th repetition.

Referenced by transform().

6.6.4.7 repeatCount

```
int csound::Cell::repeatCount
```

The number of times to repeat the notes produced by the child nodes of this.

Referenced by transform().

6.6.4.8 score

```
Score csound::ScoreNode::score [protected], [inherited]
```

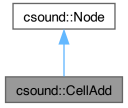
Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::ScoreNode::getScore(), csound::Lindenmayer::interprecsound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_rendering(), csound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), csound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Stack::transform(), csound::CMaskNode::translate_to_silence(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Lindenmayer::updateActual().

6.7 csound::CellAdd Class Reference

The indicated factor is added to the indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride.

```
#include <Cell.hpp>
```

Inheritance diagram for csound::CellAdd:



Public Member Functions

- virtual void add (Event::Dimensions dimension, double value, size_t start, size_t end, size_t stride)
- virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size t row, size t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

• virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Data Fields

```
    std::vector < Node * > children
    Child Nodes, if any.
```

Protected Attributes

• Eigen::MatrixXd localCoordinates

6.7.1 Detailed Description

The indicated factor is added to the indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride.

Each dimension may have its own factor.

6.7.2 Member Function Documentation

6.7.2.1 add()

6.7.2.2 addChild()

```
void csound::Node::addChild (
     Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.7.2.3 childCount()

```
size_t csound::Node::childCount () const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.7.2.4 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.7.2.5 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.7.2.6 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.7.2.7 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.7.2.8 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.7.2.9 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.7.2.10 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.7.2.11 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

6.7.2.12 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.7.3 Field Documentation

6.7.3.1 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.7.3.2 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

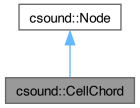
Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.8 csound::CellChord Class Reference

Notes produced by the child nodes of this are conformed to the chord, starting at the indicated start index, up to but not including the end index, at the indicated stride.

#include <Cell.hpp>

Inheritance diagram for csound::CellChord:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

- · virtual void chord (const Chord &chord, size t start, size t end, size t stride)
- virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size t row, size t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global coordinates, Score &global score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Data Fields

std::vector < Node * > children
 Child Nodes, if any.

Protected Attributes

• Eigen::MatrixXd localCoordinates

6.8.1 Detailed Description

Notes produced by the child nodes of this are conformed to the chord, starting at the indicated start index, up to but not including the end index, at the indicated stride.

6.8.2 Member Function Documentation

6.8.2.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.8.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.8.2.3 chord()

6.8.2.4 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.8.2.5 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.8.2.6 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.8.2.7 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.8.2.8 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.8.2.9 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Sequence::traverse().

6.8.2.10 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.8.2.11 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

References csound::conformToChord().

6.8.2.12 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.8.3 Field Documentation

6.8.3.1 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.8.3.2 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

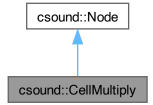
Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.9 csound::CellMultiply Class Reference

The indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride, is multiplied by the indicated factor.

#include <Cell.hpp>

Inheritance diagram for csound::CellMultiply:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual void multiply (Event::Dimensions dimension, double value, size t start, size t end, size t stride)
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

· virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global coordinates, Score &global score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Data Fields

std::vector < Node * > children
 Child Nodes, if any.

Protected Attributes

• Eigen::MatrixXd localCoordinates

6.9.1 Detailed Description

The indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride, is multiplied by the indicated factor.

Each dimension may have its own factor.

6.9.2 Member Function Documentation

6.9.2.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.9.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.9.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.9.2.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.9.2.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.9.2.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.9.2.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.9.2.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.9.2.9 multiply()

6.9.2.10 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.9.2.11 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

6.9.2.12 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.9.3 Field Documentation

6.9.3.1 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.9.3.2 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

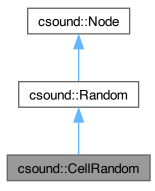
Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.10 csound::CellRandom Class Reference

Notes produced by the child nodes of this, starting at the indicated start index, up to but not including the indicated end index, at the indicated stride, have added to them a random variable from the indicated distribution, rescaled to the indicated minimum and range.

#include <Cell.hpp>

Inheritance diagram for csound::CellRandom:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

- virtual void createDistribution (std::string distribution)
- virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size t row, size t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual Eigen::MatrixXd getRandomCoordinates ()
- virtual void random (const std::string &distribution, Event::Dimensions dimension, size_t start, size_t end, size_t stride)
- virtual double sample ()
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Static Public Member Functions

· static void seed (int s)

Data Fields

- · double a
- double b
- double c
- std::vector < Node * > children

Child Nodes, if any.

- · int column
- int eventCount
- · bool incrementTime
- double Lambda
- double maximum
- · double mean
- double minimum
- double q
- · int row
- · double sigma

Static Public Attributes

static std::mt19937 mersenneTwister

Protected Attributes

- std::bernoulli_distribution bernoulli_distribution_generator
- std::exponential_distribution exponential_distribution_generator
- void * generator
- std::geometric_distribution_geometric_distribution_generator
- Eigen::MatrixXd localCoordinates
- std::lognormal_distribution lognormal_distribution_generator
- std::normal distribution normal distribution generator
- std::uniform int distribution< std::int64 t > uniform int generator
- std::uniform_real_distribution uniform_real_generator
- std::uniform_int_distribution< std::int32_t > uniform_smallint_generator

6.10.1 Detailed Description

Notes produced by the child nodes of this, starting at the indicated start index, up to but not including the indicated end index, at the indicated stride, have added to them a random variable from the indicated distribution, rescaled to the indicated minimum and range.

Parameters for the random variable are set as for the base Random node.

6.10.2 Member Function Documentation

6.10.2.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.10.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.10.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.10.2.4 createDistribution()

References csound::Random::bernoulli_distribution_generator, csound::Random::distribution, csound::Random::exponential_distribution_csound::Random::generator_, csound::Random::geometric_distribution_generator, csound::Random::Lambda, csound::Random::lognormal_distribution_generator, csound::Random::maximum, csound::Random::mean, csound::Random::minimum, csound::Random::normal_distribution_generator, csound::Random::q, csound::Random::sigma, csound::Random::uniform_int_generator csound::Random::uniform_real_generator, and csound::Random::uniform_smallint_generator.

Referenced by csound::Random::generate(), csound::StrangeAttractor::StrangeAttractor(), transform(), and csound::Random::transform().

6.10.2.5 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.10.2.6 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.10.2.7 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

References csound::Random::createDistribution(), csound::Random::distribution, csound::Random::eventCount, csound::fundamentalDomainByPredicate(), csound::Random::getRandomCoordinates(), and csound::Random::incrementTime.

6.10.2.8 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.10.2.9 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.10.2.10 getRandomCoordinates()

```
Eigen::MatrixXd csound::Random::getRandomCoordinates ( ) [virtual], [inherited]
```

References csound::fundamentalDomainByPredicate(), csound::Node::getLocalCoordinates(), csound::Event::HOMOGENEITY, and csound::Random::sample().

Referenced by csound::Random::generate(), and csound::Random::transform().

6.10.2.11 random()

6.10.2.12 sample()

```
double csound::Random::sample ( ) [virtual], [inherited]
```

References csound::Random::bernoulli_distribution_generator, csound::Random::exponential_distribution_generator, csound::Random::generator, csound::Random::generator, csound::Random::lognormal_distribution_generator, csound::Random::mersenneTwister, csound::Random::normal_distribution_generator, csound::Random::uniform_int_generator, csound::Random::uniform_real_generator, and csound::Random::uniform_smallint_generator.

Referenced by csound::StrangeAttractor::calculateFractalDimension(), csound::StrangeAttractor::codeRandomize(), csound::Random::getRandomCoordinates(), csound::StrangeAttractor::render(), csound::StrangeAttractor::shuffleRandomNumbers(), and transform().

6.10.2.13 seed()

```
void csound::Random::seed (
          int s ) [static], [inherited]
```

References csound::Random::mersenneTwister.

6.10.2.14 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.10.2.15 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Random.

References csound::Random::createDistribution(), and csound::Random::sample().

6.10.2.16 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.10.3 Field Documentation

6.10.3.1 a

```
double csound::Random::a [inherited]
```

6.10.3.2 b

```
double csound::Random::b [inherited]
```

6.10.3.3 bernoulli_distribution_generator

```
std::bernoulli_distribution csound::Random::bernoulli_distribution_generator [protected], [inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.10.3.4 c

double csound::Random::c [inherited]

6.10.3.5 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.10.3.6 column

int csound::Random::column [inherited]

6.10.3.7 eventCount

```
int csound::Random::eventCount [inherited]
```

Referenced by csound::Random::generate(), and csound::Random::transform().

6.10.3.8 exponential distribution generator

std::exponential_distribution csound::Random::exponential_distribution_generator [protected],
[inherited]

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.10.3.9 generator_

```
void* csound::Random::generator_ [protected], [inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.10.3.10 geometric distribution generator

std::geometric_distribution csound::Random::geometric_distribution_generator [protected], [inherited]

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.10.3.11 incrementTime

```
bool csound::Random::incrementTime [inherited]
```

Referenced by csound::Random::generate().

6.10.3.12 Lambda

```
double csound::Random::Lambda [inherited]
```

Referenced by csound::Random::createDistribution().

6.10.3.13 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.10.3.14 lognormal_distribution_generator

std::lognormal_distribution csound::Random::lognormal_distribution_generator [protected], [inherited]

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.10.3.15 maximum

```
double csound::Random::maximum [inherited]
```

Referenced by csound::Random::createDistribution().

6.10.3.16 mean

```
double csound::Random::mean [inherited]
```

Referenced by csound::Random::createDistribution().

6.10.3.17 mersenneTwister

```
std::mt19937 csound::Random::mersenneTwister [static], [inherited]
```

Referenced by csound::Random::sample(), csound::Random::seed(), and csound::CellShuffle::transform().

6.10.3.18 minimum

```
double csound::Random::minimum [inherited]
```

Referenced by csound::Random::createDistribution().

6.10.3.19 normal_distribution_generator

```
std::normal_distribution csound::Random::normal_distribution_generator [protected], [inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.10.3.20 q

```
double csound::Random::q [inherited]
```

Referenced by csound::Random::createDistribution().

6.10.3.21 row

```
int csound::Random::row [inherited]
```

6.10.3.22 sigma

```
double csound::Random::sigma [inherited]
```

Referenced by csound::Random::createDistribution().

6.10.3.23 uniform_int_generator

```
std::uniform_int_distribution<std::int64_t> csound::Random::uniform_int_generator [protected],
[inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.10.3.24 uniform_real_generator

```
std::uniform_real_distribution csound::Random::uniform_real_generator [protected], [inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.10.3.25 uniform_smallint_generator

std::uniform_int_distribution<std::int32_t> csound::Random::uniform_smallint_generator [protected],
[inherited]

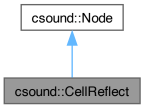
Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.11 csound::CellReflect Class Reference

The indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride, is reflected (i.e.

```
#include <Cell.hpp>
```

Inheritance diagram for csound::CellReflect:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

• virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual void reflect (Event::Dimensions dimension, double value, size_t start, size_t end, size_t stride)
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Data Fields

```
    std::vector < Node * > children
    Child Nodes, if any.
```

Protected Attributes

• Eigen::MatrixXd localCoordinates

6.11.1 Detailed Description

The indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride, is reflected (i.e.

inverted) around the indicated center.

6.11.2 Member Function Documentation

6.11.2.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.11.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.11.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.11.2.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.11.2.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.11.2.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.11.2.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.11.2.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.11.2.9 reflect()

6.11.2.10 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.11.2.11 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

6.11.2.12 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.11.3 Field Documentation

6.11.3.1 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.11.3.2 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

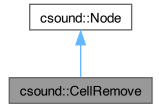
Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.12 csound::CellRemove Class Reference

Notes are removed from the notes produced by the child nodes of this, beginning at the indicated start index, up to but not including the end index, at the indicated stride.

#include <Cell.hpp>

Inheritance diagram for csound::CellRemove:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual void remove (size t start, size t end, size t stride)
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global coordinates, Score &global score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Data Fields

std::vector < Node * > children
 Child Nodes, if any.

Protected Attributes

• Eigen::MatrixXd localCoordinates

6.12.1 Detailed Description

Notes are removed from the notes produced by the child nodes of this, beginning at the indicated start index, up to but not including the end index, at the indicated stride.

The times of the child notes are adjusted to close the gap, i.e. the times of the child notes are rescaled to close gaps resulting from the deleted notes.

6.12.2 Member Function Documentation

6.12.2.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.12.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.12.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.12.2.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.12.2.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.12.2.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.12.2.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.12.2.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.12.2.9 remove()

6.12.2.10 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.12.2.11 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

References csound::Event::TIME.

6.12.2.12 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.12.3 Field Documentation

6.12.3.1 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.12.3.2 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

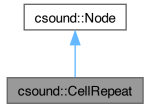
Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.13 csound::CellRepeat Class Reference

All notes produced by child nodes are repeated for the specified number of iterations, beginning at the start index and proceeding up to but not including the end index, at the specified stride.

#include <Cell.hpp>

Inheritance diagram for csound::CellRepeat:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

CellRepeat ()

All notes produced by child nodes are repeated for the specified number of iterations, beginning at the start index and proceeding up to but not including the end index, at the specified stride.

· virtual size t childCount () const

Returns the number of immediate children of this.

virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score from this)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual void repeat (size t iterations, double duration, bool absolute duration, size t start, size t end, size t stride)
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼CellRepeat ()

Data Fields

std::vector < Node * > children
 Child Nodes, if any.

Protected Attributes

• Eigen::MatrixXd localCoordinates

6.13.1 Detailed Description

All notes produced by child nodes are repeated for the specified number of iterations, beginning at the start index and proceeding up to but not including the end index, at the specified stride.

If absolute_duration is true, then the next repetition occurs after that duration; if false, then the indicated duration is added to the total duration of the repeated notes.

6.13.2 Constructor & Destructor Documentation

6.13.2.1 CellRepeat()

```
csound::CellRepeat::CellRepeat ( )
```

All notes produced by child nodes are repeated for the specified number of iterations, beginning at the start index and proceeding up to but not including the end index, at the specified stride.

If absolute_duration is true, then the next repetition occurs after that duration; if false, then the indicated duration is added to the total duration of the repeated notes.

6.13.2.2 ∼CellRepeat()

```
csound::CellRepeat::~CellRepeat ( ) [virtual]
```

6.13.3 Member Function Documentation

6.13.3.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.13.3.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.13.3.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.13.3.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.13.3.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.13.3.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.13.3.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.13.3.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.13.3.9 repeat()

6.13.3.10 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.13.3.11 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

References csound::System::inform(), and csound::Score::sort().

6.13.3.12 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.13.4 Field Documentation

6.13.4.1 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Sequence::traverse().

6.13.4.2 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

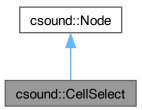
Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.14 csound::CellSelect Class Reference

The notes produced by the child nodes of this are returned as sampled from the indicated start index, up to but not including the indicated end index, at the indicated stride.

```
#include <Cell.hpp>
```

Inheritance diagram for csound::CellSelect:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual void select (size_t start, size_t end, size_t stride)
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

· virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

• virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Data Fields

```
    std::vector < Node * > children
    Child Nodes, if any.
```

Protected Attributes

Eigen::MatrixXd localCoordinates

6.14.1 Detailed Description

The notes produced by the child nodes of this are returned as sampled from the indicated start index, up to but not including the indicated end index, at the indicated stride.

6.14.2 Member Function Documentation

6.14.2.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.14.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.14.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.14.2.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.14.2.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.14.2.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.14.2.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.14.2.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.14.2.9 select()

6.14.2.10 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.14.2.11 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

6.14.2.12 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.14.3 Field Documentation

6.14.3.1 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.14.3.2 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

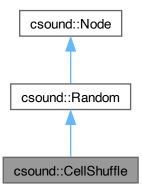
 $\label{localCoordinates} Referenced \quad by \quad csound::Node::element(), \quad csound::Node::getLocalCoordinates(), \quad csound::Node::N$

6.15 csound::CellShuffle Class Reference

Notes produced by the child nodes of this, starting at the indicated start index, up to but not including the indicated end index, at the indicated stride, are randomly shuffled as to time.

#include <Cell.hpp>

Inheritance diagram for csound::CellShuffle:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

· virtual size t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

- · virtual void createDistribution (std::string distribution)
- virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual Eigen::MatrixXd getRandomCoordinates ()
- virtual double sample ()

- virtual void setElement (size_t row, size_t column, double value)
 - Sets the indicated element of the local transformation of coordinate system.
- virtual void shuffle (size_t start, size_t end, size_t stride)
- virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global coordinates, Score &global score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Static Public Member Functions

static void seed (int s)

Data Fields

- · double a
- double b
- double c
- std::vector < Node * > children

Child Nodes, if any.

- · int column
- std::string distribution
- · int eventCount
- · bool incrementTime
- · double Lambda
- · double maximum
- · double mean
- · double minimum
- double q
- int row
- · double sigma

Static Public Attributes

static std::mt19937 mersenneTwister

Protected Attributes

- · std::bernoulli distribution bernoulli distribution generator
- std::exponential distribution exponential distribution generator
- void * generator_
- std::geometric_distribution geometric_distribution_generator
- Eigen::MatrixXd localCoordinates
- std::lognormal_distribution lognormal_distribution_generator
- std::normal_distribution normal_distribution_generator
- std::uniform_int_distribution< std::int64_t > uniform_int_generator
- std::uniform real distribution uniform real generator
- std::uniform_int_distribution< std::int32_t > uniform_smallint_generator

6.15.1 Detailed Description

Notes produced by the child nodes of this, starting at the indicated start index, up to but not including the indicated end index, at the indicated stride, are randomly shuffled as to time.

6.15.2 Member Function Documentation

6.15.2.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.15.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.15.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.15.2.4 createDistribution()

References csound::Random::bernoulli_distribution_generator, csound::Random::distribution, csound::Random::exponential_distribution_csound::Random::generator_, csound::Random::geometric_distribution_generator, csound::Random::Lambda, csound::Random::lognormal_distribution_generator, csound::Random::maximum, csound::Random::mean, csound::Random::minimum, csound::Random::normal_distribution_generator, csound::Random::q, csound::Random::sigma, csound::Random::uniform_int_generator csound::Random::uniform_real_generator, and csound::Random::uniform_smallint_generator.

Referenced by csound::Random::generate(), csound::StrangeAttractor::StrangeAttractor(), csound::CellRandom::transform(), and csound::Random::transform().

6.15.2.5 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.15.2.6 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.15.2.7 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

References csound::Random::createDistribution(), csound::Random::distribution, csound::Random::eventCount, csound::fundamentalDomainByPredicate(), csound::Random::getRandomCoordinates(), and csound::Random::incrementTime.

6.15.2.8 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.15.2.9 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.15.2.10 getRandomCoordinates()

```
Eigen::MatrixXd csound::Random::getRandomCoordinates ( ) [virtual], [inherited]
```

References csound::fundamentalDomainByPredicate(), csound::Node::getLocalCoordinates(), csound::Event::HOMOGENEITY, and csound::Random::sample().

Referenced by csound::Random::generate(), and csound::Random::transform().

6.15.2.11 sample()

```
double csound::Random::sample ( ) [virtual], [inherited]
```

References csound::Random::bernoulli_distribution_generator, csound::Random::exponential_distribution_generator, csound::Random::generator, csound::Random::generator, csound::Random::lognormal_distribution_generator, csound::Random::uniform_int_generator, csound::Random::uniform_int_generator, csound::Random::uniform_real_generator, and csound::Random::uniform_smallint_generator.

Referenced by csound::StrangeAttractor::calculateFractalDimension(), csound::StrangeAttractor::codeRandomize(), csound::Random::getRandomCoordinates(), csound::StrangeAttractor::render(), csound::StrangeAttractor::shuffleRandomNumbers(), and csound::CellRandom::transform().

6.15.2.12 seed()

```
void csound::Random::seed (
          int s ) [static], [inherited]
```

References csound::Random::mersenneTwister.

6.15.2.13 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.15.2.14 shuffle()

6.15.2.15 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Random.

References csound::Random::mersenneTwister, and csound::Score::setDuration().

6.15.2.16 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.15.3 Field Documentation

6.15.3.1 a

```
double csound::Random::a [inherited]
```

6.15.3.2 b

```
double csound::Random::b [inherited]
```

6.15.3.3 bernoulli_distribution_generator

```
std::bernoulli_distribution csound::Random::bernoulli_distribution_generator [protected], [inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.15.3.4 c

```
double csound::Random::c [inherited]
```

6.15.3.5 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.15.3.6 column

```
int csound::Random::column [inherited]
```

6.15.3.7 distribution

```
std::string csound::Random::distribution [inherited]
```

Referenced by csound::Random::createDistribution(), csound::Random::generate(), csound::Random::Random(), and csound::Random::transform().

6.15.3.8 eventCount

```
int csound::Random::eventCount [inherited]
```

Referenced by csound::Random::generate(), and csound::Random::transform().

6.15.3.9 exponential_distribution_generator

std::exponential_distribution csound::Random::exponential_distribution_generator [protected],
[inherited]

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.15.3.10 generator

```
void* csound::Random::generator_ [protected], [inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.15.3.11 geometric_distribution_generator

```
std::geometric_distribution csound::Random::geometric_distribution_generator [protected], [inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.15.3.12 incrementTime

```
bool csound::Random::incrementTime [inherited]
```

Referenced by csound::Random::generate().

6.15.3.13 Lambda

```
double csound::Random::Lambda [inherited]
```

Referenced by csound::Random::createDistribution().

6.15.3.14 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.15.3.15 lognormal_distribution_generator

```
std::lognormal_distribution csound::Random::lognormal_distribution_generator [protected], [inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.15.3.16 maximum

```
double csound::Random::maximum [inherited]
```

Referenced by csound::Random::createDistribution().

6.15.3.17 mean

```
double csound::Random::mean [inherited]
```

Referenced by csound::Random::createDistribution().

6.15.3.18 mersenneTwister

```
std::mt19937 csound::Random::mersenneTwister [static], [inherited]
```

Referenced by csound::Random::sample(), csound::Random::seed(), and transform().

6.15.3.19 minimum

```
double csound::Random::minimum [inherited]
```

Referenced by csound::Random::createDistribution().

6.15.3.20 normal_distribution_generator

```
std::normal_distribution csound::Random::normal_distribution_generator [protected], [inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.15.3.21 q

```
double csound::Random::q [inherited]
```

Referenced by csound::Random::createDistribution().

6.15.3.22 row

```
int csound::Random::row [inherited]
```

6.15.3.23 sigma

```
double csound::Random::sigma [inherited]
```

Referenced by csound::Random::createDistribution().

6.15.3.24 uniform_int_generator

```
std::uniform_int_distribution<std::int64_t> csound::Random::uniform_int_generator [protected],
[inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.15.3.25 uniform real generator

```
std::uniform_real_distribution csound::Random::uniform_real_generator [protected], [inherited]
```

Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.15.3.26 uniform_smallint_generator

std::uniform_int_distribution<std::int32_t> csound::Random::uniform_smallint_generator [protected],
[inherited]

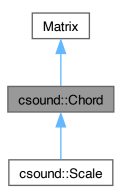
Referenced by csound::Random::createDistribution(), and csound::Random::sample().

6.16 csound::Chord Class Reference

Chords consist of simultaneously sounding pitches.

```
#include <ChordSpaceBase.hpp>
```

Inheritance diagram for csound::Chord:



Public Types

```
    enum {
        PITCH = 0 , DURATION = 1 , LOUDNESS = 2 , INSTRUMENT = 3 ,
        PAN = 4 , COUNT = 5 }
```

Public Member Functions

• virtual Chord a (int arpeggiation, double &resultPitch, int &resultVoice) const

Returns the ith arpeggiation, current voice, and corresponding revoicing of the chord.

virtual Chord ceiling (double g=1.) const

Returns a new chord whose pitches are the ceilings of this chord's pitches, with respect to the generator of transposition g, which defaults to 1 semitone.

• virtual Chord center () const

Returns the maximally even chord in the chord's space, e.g.

- Chord ()
- Chord (const Chord &other)
- Chord (const std::vector< double > &other)
- Chord (int size)
- virtual void clamp (double g=1.)

Rounds the pitches in this chord to the nearest integer multiple of g, the generator of transposition.

· virtual Chord clone () const

· virtual bool contains (double pitch_) const

Returns whether or not the chord contains the pitch.

virtual size t count (double pitch) const

Returns the number of voices in this chord, the same as the number of dimensions in this chord space.

virtual Chord cycle (int stride=1) const

Returns a copy of the chord cyclically permuted by a stride, by default 1.

virtual double distanceToOrigin () const

Returns the Euclidean distance of this chord from its space's origin.

virtual double distanceToUnisonDiagonal () const

Returns the Euclidean distance from this chord to the unison diagonal of its chord space.

virtual Chord el (int opt sector=0) const

Returns the equivalent of the chord within a fundamental domain of inversional equivalence.

· virtual Chord eO () const

Returns the equivalent of the chord within the representative fundamental domain of octave equivalence.

· virtual Chord eOP () const

Returns the equivalent of the chord within the representative fundamental domain of octave and permutational equivalence.

virtual Chord eOPI (int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and inversional equivalence.

virtual Chord eOPT (int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and transpositional equivalence.

virtual Chord eOPTI (int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

virtual Chord eOPTT (double g=1., int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and transpositional equivalence but in the equal temperament generated by g.

virtual Chord eOPTTI (double g=1., int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence but in the equal temperament generated by g.

· virtual Chord eOT () const

Returns the equivalent of the chord within the representative fundamental domain of octave and transpositional equivalence.

virtual Chord eOTT (double g=1.) const

Returns the equivalent of the chord within a fundamental domain of octave and transpositional equivalence but in the equal temperament generated by g.

virtual Chord eP () const

Returns the equivalent of the chord within the representative fundamental domain of permutational equivalence.

virtual Chord epcs () const

Returns the equivalent of the chord under pitch-class equivalence, i.e.

virtual Chord eppcs () const

Returns the equivalent of the chord under pitch-class equivalence, i.e.

virtual bool equals (const Chord &other) const

Returns whether the voices of this chord equal the voices of the other.

virtual Chord eR (double range) const

Returns the equivalent of the chord within the representative fundamental domain of a range equivalence.

· virtual Chord eRP (double range) const

Returns the equivalent of the chord within the representative fundamental domain of range and permutational equivalence.

virtual Chord eRPI (double range, int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, and inversional equivalence.

virtual Chord eRPT (double range, int opt sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, and transpositional equivalence.

virtual Chord eRPTI (double range, int opt_sector=0) const

Returns the equivalent of the chord within the representative fundamental domain of range, permutational, transpositional, and inversional equivalence.

virtual std::vector< Chord > eRPTs (double range=OCTAVE()) const

Returns all equivalents of the chord within all fundamental domains of range, permutational, and transpositional equivalence.

virtual Chord eRPTT (double range, double g=1., int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, and transpositional equivalence, in the equal temperament generated by g; the same as chord type.

virtual Chord eRPTTI (double range, double g=1., int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

virtual std::vector< Chord > eRPTTs (double range, double g=1.) const

Returns all equivalents of the chord within all fundamental domains of range, permutational, and transpositional equivalence in the equal temperament generated by g; equivalent to all inversions of the chord in the musician's sense.

virtual Chord eT () const

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence in the equal temperament generated by q; the same as set class.

· virtual Chord et () const

Returns the equivalent of the chord within the fundamental domain of transposition to 0.

virtual Chord eTT (double g=1.) const

Returns the equivalent of the chord within the representative fundamental domain of transpositonal equivalence and the equal temperament generated by g, i.e., returns the chord transposed such that its layer is 0 or, under transposition, the positive layer closest to 0.

· virtual Chord floor () const

Returns a new chord whose pitches are the floors of this chord's pitches.

virtual void fromString (std::string text)

Rebuilds the chord's pitches (only) from a line of text.

- virtual double getDuration (int voice=0) const
- virtual double getInstrument (int voice=0) const
- virtual double getLoudness (int voice=0) const
- virtual double getPan (int voice=0) const
- · virtual double getPitch (int voice) const
- · virtual double & getPitchReference (int voice)
- virtual bool greater (const Chord &other) const

Returns whether the voices of this chord are greater than the voices of the other.

virtual bool greater_equals (const Chord &other) const

Returns whether the voices of this chord are greater than or equal to the voices of the other.

virtual HyperplaneEquation hyperplane_equation (int opt_sector) const

Returns the hyperplane equation for the inversion flat that evenly divides the fundamental domain in the indicated sector of the OPT cyclical region.

virtual Chord I (double center=0.0) const

Inverts the chord by another chord that is on the unison diagonal, by default the origin.

• virtual bool Iform (const Chord &Y, double g=1.) const

Returns whether the chord is an inversional form of Y with interval size g.

· virtual std::string information () const

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

virtual std::string information_debug (int opt_sector) const

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

virtual std::string information sector (int opt sector) const

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

· virtual void initialize_sectors ()

Initializes the fundamental domains (sectors) of the cyclical regions of OPT equivalence and OPTI equivalence, as well as the hyperplane equations that define the inversion flat in each OPT sector.

· virtual Chord inverse prime form () const

Returns this chord as the inverse standard "prime form.".

virtual bool is compact (double range=12.) const

Returns whether this chord has a compact voicing.

· virtual bool is minor () const

Returns whether this chord is "minor" in the sense of having the smallest "wrapround interval" of all its voicings.

virtual bool is opt sector (int opt sector=0) const

Returns whether or not this chord lies within the indicated sector of the cyclical region of OPT fundamental domains.

virtual bool is opti sector (int opti sector=0) const

Returns whether or not this chord lies within the indicated sector of the cyclical region of OPTI fundamental domains.

- virtual bool isel (int opt_sector=0) const
- virtual bool isel_chord (Chord *inverse, int opt_sector=0) const

Returns whether the chord is within a fundamental domain of inversional equivalence.

virtual bool iseO () const

Returns whether the chord is within the representative fundamental domain of octave equivalence.

virtual bool iseOP () const

Returns whether the chord is within the representative fundamental domain of octave and permutational equivalence.

virtual bool iseOPI (int opt_sector=0) const

Returns whether the chord is within a fundamental domain of octave, permutational, and inversional equivalence.

virtual bool iseOPT (int opt_sector=0) const

Returns whether the chord is within a fundamental domainof octave, permutational, and transpositional equivalence.

virtual bool iseOPTI (int opt_sector=0) const

Returns whether the chord is within a fundamental domain of octave, permutational, transpositional, and inversional equivalence.

virtual bool iseOPTT (double g=1., int opt sector=0) const

Returns whether the chord is within a fundamental domain of octave, permutational, and transpositional equivalence in the equal temperament generated by g.

virtual bool iseOPTTI (double g=1., int opt_sector=0) const

Returns whether the chord is within a fundamental domain of octave, permutational, transpositional, and inversional equivalence in the equal temperament generated by g.

· virtual bool iseOT () const

Returns whether the chord is within the representative fundamental domain of octave and transpositional equivalence.

virtual bool iseOTT (double g=1.) const

Returns whether the chord is within the representative fundamental domain of octave and translational equivalence in the equal temperament generated by g.

· virtual bool iseP () const

Returns whether the chord is within the representative fundamental domain of permutational equivalence.

· virtual bool isepcs () const

Returns whether the chord is within the fundamental domain of pitch-class equivalence, i.e.

virtual bool iseR (double range) const

Returns whether the chord is within the representative fundamental domain of the indicated range equivalence.

virtual bool iseRP (double range) const

Returns whether the chord is within the representative fundamental domain of range and permutational equivalence.

virtual bool iseRPI (double range, int opt sector=0) const

Returns whether the chord is within a fundamental domain of range, permutational, and inversional equivalence.

virtual bool iseRPT (double range, int opt sector=0) const

Returns whether the chord is within a fundamental domain of range, permutational, and transpositional equivalence.

virtual bool iseRPTI (double range, int opt sector=0) const

Returns whether the chord is within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

virtual bool iseRPTT (double range, double g=1., int opt_sector=0) const

Returns whether the chord is within a fundamental domain of range, permutational, and transpositional equivalence in the equal temperament generated by g.

virtual bool iseRPTTI (double range, double g=1., int opt_sector=0) const

Returns whether the chord is within a fundamental domain of range, permutational, transpositional, and inversional equivalence in the 'equal temperament generated by g.

virtual bool iseRT (double range) const

Returns whether the chord is within the representative fundamental domain of range and transpositional equivalence.

virtual bool iseRTT (double range, double g=1.) const

Returns whether the chord is within a fundamental domain of range and transpositional equivalence in the equal temperament generated by g.

virtual bool iseT () const

Returns whether the chord is within the representative fundamental domain of transpositional equivalence.

· virtual bool iset () const

Returns whether the chord is within the fundamental domain of transposition to 0.

• virtual bool iseTT (double g=1.) const

Returns whether the chord is within the representative fundamental domain of transpositional equivalence in the equal temperament generated by g.

· virtual Chord K () const

Returns the chord inverted by the sum of its first two voices.

- virtual Chord K_range (double range) const
- · virtual double layer () const

Returns the sum of the pitches in the chord.

· virtual bool lesser (const Chord &other) const

Returns whether the voices of this chord are less than the voices of the other.

virtual bool lesser_equals (const Chord &other) const

Returns whether the voices of this chord are less than or equal to the voices of the other.

virtual std::vector< double > max () const

Returns the highest pitch in the chord, and also the voice index of that pitch.

virtual double maximumInterval () const

Returns the maximum interval within the chord.

virtual std::vector< double > min () const

Returns the lowest pitch in the chord, and also the voice index of that pitch.

virtual double minimumInterval () const

Returns the minimum interval within the chord.

· virtual Chord move (int voice, double interval) const

Move 1 voice of the chord.

virtual std::string name () const

Return the jazz-style name of the chord, if possible, or else a human-readable list of the voices in the chord.

· virtual Chord normal_form () const

Returns this chord as its standard "normal form.".

· virtual Chord normal order () const

Returns this chord in standard "normal order." For a very clear explanation, see: $https://www. \leftarrow mta.ca/pc-set/pc-set_new/pages/page04/page04.html$ and $http://openmusictheory. \leftarrow com/normalOrder.html/.$

· virtual Chord nrD () const

Performs the dominant transformation (which is not a neo-Reimannian transformation).

· virtual Chord nrH () const

Performs the neo-Riemannian hexatonic pole transformation.

· virtual Chord nrL () const

Performs the neo-Riemannian Lettonwechsel transformation.

· virtual Chord nrN () const

Performs the neo-Riemannian Nebenverwandt transformation.

· virtual Chord nrP () const

Performs the neo-Riemannian parallel transformation.

· virtual Chord nrR () const

Performs the neo-Riemannian parallel transformation.

· virtual Chord nrS () const

Performs the neo-Riemannian Slide transformation.

- virtual operator std::vector< double > () const
- virtual Chord & operator= (const Chord & other)
- virtual Chord & operator= (const std::vector< double > &other)
- virtual std::vector< Chord > opt_domain (int sector) const

Returns the vertices of the OPT fundamental domain for the indicated sector of the cyclical region.

virtual std::vector< int > opt_domain_sectors () const

Returns the zero-based index(s) of the sector(s) within the cyclical region of OPT fundamental domains to which the chord belongs.

virtual std::vector< Chord > opti domain (int sector) const

Returns the vertices of the OPTI fundamental domain for the indicated sector of the cyclical region.

virtual std::vector< int > opti_domain_sectors () const

Returns the zero-based index(s) of the sector(s) within the cyclical region of OPTI fundamental domains to which the chord belongs.

virtual Chord origin () const

Returns the origin of the chord's space.

virtual std::vector< Chord > permutations () const

Returns the permutations of the pitches in a chord.

virtual Chord prime_form () const

Returns this chord as its standard "prime form.".

virtual Chord Q (double x, const Chord &m, double g=1.) const

Returns the contextual transposition of the chord by x with respect to m with minimum interval size g.

· virtual Chord reflect (int opt sector) const

Reflects the chord in the inversion flat of the indicated OPT domain sector.

virtual void resize (size t voiceN)

virtual bool self_inverse (int opt_sector=0) const

Returns whether or not this chord is invariant under reflection in the inversion flat of the indicated OPT sector.

- virtual void setDuration (double value, int voice=-1)
- virtual void setInstrument (double value, int voice=-1)
- virtual void setLoudness (double value, int voice=-1)
- virtual void setPan (double value, int voice=-1)
- virtual void setPitch (int voice, double value)
- virtual Chord T (double interval) const

Transposes the chord by the indicated interval (may be a fraction).

virtual Chord T_voiceleading (const Chord &voiceleading)

Transposes the chord by the indicated voiceleading (passed as a Chord of directed intervals).

virtual bool test (const char *caption="") const

Tests the internal consistency of the predicates ("iseX") and transformations ("eX") of this chord, and prints a report.

virtual bool Tform (const Chord &Y, double g=1.) const

Returns whether the chord is a transpositional form of Y with interval size g.

virtual std::string toString () const

Returns a string representation of the chord's pitches (only).

virtual Chord v (int direction=1) const

Returns a copy of the chord 'inverted' in the musician's sense, i.e.

· virtual Chord voiceleading (const Chord &destination) const

Returns the transpositions (as a Chord of directed intervals) that takes this chord to the destination chord.

· virtual size t voices () const

Returns the number of voices in this chord; that is, the number of dimensions in the chord space for this chord.

virtual std::vector< Chord > voicings () const

Returns all the 'inversions' (in the musician's sense) or octavewise revoicings of the chord.

virtual ∼Chord ()

Static Public Member Functions

static std::map< int, std::vector< Chord > > & cyclical regions for dimensionalities ()

For each chord space of dimensions $3 \le n \le 12$, there is one cyclical region of n fundamental domains of OPT equivalence.

static std::map< int, std::vector< HyperplaneEquation > > & hyperplane_equations_for_opt_sectors ()

For each chord space of dimensions 3 <= n <= 12, there are n fundamental domains (sectors) of OPT equivalence.

static std::map< int, std::vector< std::vector< Chord >> > & opt_sectors_for_dimensionalities ()

For each chord space of dimensions 3 <= n <= 12, there are n fundamental domains (sectors) of OPT equivalence.

static std::map< int, std::vector< std::vector< Chord >>> & opt_simplexes_for_dimensionalities ()

Returns a collection of vertices for the OPT fundamental domains; each has an added vertex to make a simplex for chord location.

• static std::map< int, std::vector< std::vector< Chord >> > & opti sectors for dimensionalities ()

For each chord space of dimensions 3 <= n <= 12, there are n fundamental domains (sectors) of OPTI equivalence.

static std::map< int, std::vector< std::vector< Chord >> > & opti_simplexes_for_dimensionalities ()

Returns a collection of vertices for the OPTI fundamental domains that have an added vertex to make a simplex for chord location.

static double rownd (double x, int places=12)

Rounds the value of x to the specified number of decimal places.

6.16.1 Detailed Description

Chords consist of simultaneously sounding pitches.

The pitches are represented as semitones with 0 at the origin and middle C as 60. Each voice also has a duration, velocity, channel, and pan. Eigen matrices are accessed (row, column) and stored as column vectors, so a Chord is accessed (voice (same as row), attribute).

6.16.2 Member Enumeration Documentation

6.16.2.1 anonymous enum

anonymous enum

Enumerator

PITCH	
DURATION	
LOUDNESS	
INSTRUMENT	
PAN	
COUNT	

6.16.3 Constructor & Destructor Documentation

```
6.16.3.1 Chord() [1/4]
```

```
csound::Chord::Chord ( ) [inline]
```

6.16.3.2 Chord() [2/4]

6.16.3.3 Chord() [3/4]

6.16.3.4 Chord() [4/4]

6.16.3.5 ∼Chord()

```
csound::Chord::~Chord ( ) [inline], [virtual]
```

6.16.4 Member Function Documentation

6.16.4.1 a()

Returns the ith arpeggiation, current voice, and corresponding revoicing of the chord.

Positive arpeggiations start with the lowest voice of the chord and revoice up; negative arpeggiations start with the highest voice of the chord and revoice down.

References getPitch(), and voices().

6.16.4.2 ceiling()

```
Chord csound::Chord::ceiling (
double g = 1. ) const [inline], [virtual]
```

Returns a new chord whose pitches are the ceilings of this chord's pitches, with respect to the generator of transposition g, which defaults to 1 semitone.

References CHORD_SPACE_DEBUG, csound::print_chord(), and setPitch().

Referenced by csound::equate < EQUIVALENCE_RELATION_Tg > (), main(), and csound::predicate < EQUIVALENCE_RELATION_Tg >

6.16.4.3 center()

```
Chord csound::Chord::center ( ) const [inline], [virtual]
```

Returns the maximally even chord in the chord's space, e.g.

the augmented triad for 3 dimensions.

References csound::OCTAVE(), and setPitch().

Referenced by csound::hyperplane_equation_from_random_inversion_flat(), initialize_sectors(), main(), csound::reflect_by_householder() csound::reflect in central diagonal(), and csound::reflect in central point().

6.16.4.4 clamp()

```
void csound::Chord::clamp (
double g = 1. ) [inline], [virtual]
```

Rounds the pitches in this chord to the nearest integer multiple of g, the generator of transposition.

This is valid only if g goes evenly into 12 (the octave), i.e. in 12/g tone equal temperament.

References csound::OCTAVE().

Referenced by csound::PITV::initialize().

6.16.4.5 clone()

```
virtual Chord csound::Chord::clone ( ) const [inline], [virtual]
```

6.16.4.6 contains()

Returns whether or not the chord contains the pitch.

References csound::eq_tolerance().

Referenced by main().

6.16.4.7 count()

Returns the number of voices in this chord, the same as the number of dimensions in this chord space.

References csound::eq tolerance().

Referenced by main(), csound::parallelFifth(), and csound::voiceleadingSimpler().

6.16.4.8 cycle()

Returns a copy of the chord cyclically permuted by a stride, by default 1.

The direction of rotation is by default the same as musicians' first inversion, second inversion, and so on; but negative sign will reverse the direction of rotation.

- 1 is pop the front and push it on the back, shifting the middle down. 0 1 2 3 4 => 1 2 3 4 0
- 1 is pop the back and push it on the front, shifting the middle up. 0.1234 = > 40123

Referenced by main(), permutations(), and v().

6.16.4.9 cyclical_regions_for_dimensionalities()

```
std::map< int, std::vector< Chord > > & csound::Chord::cyclical_regions_for_dimensionalities ( )
[inline], [static]
```

For each chord space of dimensions $3 \le n \le 12$, there is one cyclical region of n fundamental domains of OPT equivalence.

The vertices of the cyclical region consist of the n octavewise revoicings of the origin. This function returns a global collection of these cyclical regions.

6.16.4.10 distanceToOrigin()

```
double csound::Chord::distanceToOrigin ( ) const [inline], [virtual]
```

Returns the Euclidean distance of this chord from its space's origin.

References csound::euclidean().

Referenced by main().

6.16.4.11 distanceToUnisonDiagonal()

```
double csound::Chord::distanceToUnisonDiagonal ( ) const [inline], [virtual]
```

Returns the Euclidean distance from this chord to the unison diagonal of its chord space.

References csound::euclidean(), and setPitch().

Referenced by main().

6.16.4.12 el()

```
Chord csound::Chord::eI (
          int opt_sector = 0 ) const [inline], [virtual]
```

Returns the equivalent of the chord within a fundamental domain of inversional equivalence.

References csound::equate < EQUIVALENCE_RELATION_I > (), and csound::OCTAVE().

Referenced by csound::equate < EQUIVALENCE_RELATION_RPI >(), and main().

6.16.4.13 eO()

```
Chord csound::Chord::eO ( ) const [inline], [virtual]
```

Returns the equivalent of the chord within the representative fundamental domain of octave equivalence.

References csound::OCTAVE().

Referenced by main().

6.16.4.14 eOP()

```
Chord csound::Chord::eOP ( ) const [inline], [virtual]
```

Returns the equivalent of the chord within the representative fundamental domain of octave and permutational equivalence.

References csound::OCTAVE().

Referenced by csound::addVoice(), csound::ChordLindenmayer::chordOperation(), csound::Scale::degree(), csound::fill(), csound::PITV::fromChord(), is_k_dual(), csound::PITV::list(), csound::ChordLindenmayer::modalityOperation(), csound::octavewiseRevoicings(), csound::compare_by_op::operator()(), csound::removeVoice(), test_pitv(), csound::transpose_degrees() and csound::voiceleadingClosestRange().

6.16.4.15 eOPI()

```
Chord csound::Chord::eOPI (
          int opt_sector = 0 ) const [inline], [virtual]
```

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and inversional equivalence.

References csound::OCTAVE().

6.16.4.16 eOPT()

```
Chord csound::Chord::eOPT (
          int opt_sector = 0 ) const [inline], [virtual]
```

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and transpositional equivalence.

References csound::OCTAVE().

6.16.4.17 eOPTI()

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

References csound::OCTAVE().

6.16.4.18 eOPTT()

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and transpositional equivalence but in the equal temperament generated by g.

References csound::OCTAVE().

Referenced by is_k_dual(), csound::PITV::list(), and setDifference().

6.16.4.19 eOPTTI()

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence but in the equal temperament generated by g.

References csound::OCTAVE().

Referenced by csound::PITV::list(), and test_pitv().

6.16.4.20 eOT()

```
Chord csound::Chord::eOT ( ) const [inline], [virtual]
```

Returns the equivalent of the chord within the representative fundamental domain of octave and transpositional equivalence

6.16.4.21 eOTT()

```
Chord csound::Chord::eOTT ( double g = 1. ) const [inline], [virtual]
```

Returns the equivalent of the chord within a fundamental domain of octave and transpositional equivalence but in the equal temperament generated by g.

6.16.4.22 eP()

```
Chord csound::Chord::eP ( ) const [inline], [virtual]
```

Returns the equivalent of the chord within the representative fundamental domain of permutational equivalence.

References csound::equate < EQUIVALENCE RELATION P >(), and csound::OCTAVE().

Referenced by eppcs(), csound::hyperplane equation from random inversion flat(), lform(), main(), and Tform().

6.16.4.23 epcs()

```
Chord csound::Chord::epcs ( ) const [inline], [virtual]
```

Returns the equivalent of the chord under pitch-class equivalence, i.e.

the pitch-class set of the chord.

References csound::chord(), csound::epc(), and setPitch().

Referenced by csound::conformToChord_equivalence(), Iform(), main(), and Tform().

6.16.4.24 eppcs()

```
Chord csound::Chord::eppcs ( ) const [inline], [virtual]
```

Returns the equivalent of the chord under pitch-class equivalence, i.e.

the pitch-class set of the chord, sorted by pitch-class.

References csound::chord(), eP(), csound::epc(), and setPitch().

Referenced by csound::PITV::fromChord().

6.16.4.25 equals()

Returns whether the voices of this chord equal the voices of the other.

Referenced by test_pitv().

6.16.4.26 eR()

Returns the equivalent of the chord within the representative fundamental domain of a range equivalence.

References csound::equate< EQUIVALENCE_RELATION_R >().

6.16.4.27 eRP()

Returns the equivalent of the chord within the representative fundamental domain of range and permutational equivalence

References csound::equate< EQUIVALENCE_RELATION_RP >().

Referenced by csound::equate< EQUIVALENCE_RELATION_RPI >(), and K_range().

6.16.4.28 eRPI()

Returns the equivalent of the chord within a fundamental domain of range, permutational, and inversional equivalence.

References csound::equate< EQUIVALENCE RELATION RPI >().

6.16.4.29 eRPT()

Returns the equivalent of the chord within a fundamental domain of range, permutational, and transpositional equivalence.

References csound::equate< EQUIVALENCE_RELATION_RPT >().

6.16.4.30 eRPTI()

Returns the equivalent of the chord within the representative fundamental domain of range, permutational, transpositional, and inversional equivalence.

References csound::equate< EQUIVALENCE_RELATION_RPTI >().

6.16.4.31 eRPTs()

Returns all equivalents of the chord within all fundamental domains of range, permutational, and transpositional equivalence.

Referenced by csound::equate < EQUIVALENCE RELATION RPT >().

6.16.4.32 eRPTT()

Returns the equivalent of the chord within a fundamental domain of range, permutational, and transpositional equivalence, in the equal temperament generated by g; the same as chord type.

References csound::equate< EQUIVALENCE_RELATION_RPTg >().

6.16.4.33 eRPTTI()

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

References csound::equate< EQUIVALENCE_RELATION_RPTgI >().

6.16.4.34 eRPTTs()

Returns all equivalents of the chord within all fundamental domains of range, permutational, and transpositional equivalence in the equal temperament generated by g; equivalent to all inversions of the chord in the musician's sense.

Referenced by csound::equate< EQUIVALENCE_RELATION_RPTg >().

6.16.4.35 eT()

```
Chord csound::Chord::eT ( ) const [inline], [virtual]
```

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence in the equal temperament generated by g; the same as set class.

References csound::equate < EQUIVALENCE RELATION T >(), and csound::OCTAVE().

Referenced by csound::equate < EQUIVALENCE_RELATION_Tg > (), csound::hyperplane_equation_from_random_inversion_flat(), initialize_sectors(), main(), csound::predicate < EQUIVALENCE_RELATION_Tg > (), and csound::reflect_by_householder().

6.16.4.36 et()

```
Chord csound::Chord::et ( ) const [inline], [virtual]
```

Returns the equivalent of the chord within the fundamental domain of transposition to 0.

References csound::T().

Referenced by main().

6.16.4.37 eTT()

Returns the equivalent of the chord within the representative fundamental domain of transpositonal equivalence and the equal temperament generated by g, i.e., returns the chord transposed such that its layer is 0 or, under transposition, the positive layer closest to 0.

NOTE: Does NOT return the result under any other equivalence class.

References csound::equate< EQUIVALENCE_RELATION_Tg >(), and csound::OCTAVE().

Referenced by main().

6.16.4.38 floor()

```
Chord csound::Chord::floor ( ) const [inline], [virtual]
```

Returns a new chord whose pitches are the floors of this chord's pitches.

References setPitch().

Referenced by main().

6.16.4.39 fromString()

Rebuilds the chord's pitches (only) from a line of text.

6.16.4.40 getDuration()

```
double csound::Chord::getDuration (
    int voice = 0 ) const [inline], [virtual]
```

Referenced by csound::note(), and csound::toScore().

6.16.4.41 getInstrument()

Referenced by csound::note(), and csound::toScore().

6.16.4.42 getLoudness()

Referenced by csound::note(), and csound::toScore().

6.16.4.43 getPan()

Referenced by csound::note(), and csound::toScore().

6.16.4.44 getPitch()

Referenced by a(), csound::addVoice(), csound::ChordLindenmayer::arithmetic(), csound::chord(), csound::closestPitch(), csound::equate < EQUIVALENCE_RELATION_r > (), csound::equate < EQUIVALENCE_RELATION_r > (), csound::euclidean(), csound::hyperplane_equation_from_random_inversion_flat(), K(), csound::midpoint(), csound::next(), csound::note(), csound::operator < (), csound::operator == (), csound::operator > (), csound::predicate < EQUIVALENCE_RELATION_P > (), csound::reflect_in_central_diagonal(), csound::reflect_in_central_point(), csound::reflect_in_unison_diagonal(), csound::scale(), csound::Scale::Scale(), T_voiceleading(), test_pitv(), csound::toScore(), csound::Scale::transpose(), v(), csound::voiceleading(), voiceleading(), csound::voiceleadingClosestRange(), and csound::voiceleadingSmoothness().

6.16.4.45 getPitchReference()

6.16.4.46 greater()

Returns whether the voices of this chord are greater than the voices of the other.

6.16.4.47 greater equals()

Returns whether the voices of this chord are greater than or equal to the voices of the other.

6.16.4.48 hyperplane_equation()

Returns the hyperplane equation for the inversion flat that evenly divides the fundamental domain in the indicated sector of the OPT cyclical region.

Referenced by csound::reflect_by_householder(), and csound::reflect_in_inversion_flat().

6.16.4.49 hyperplane equations for opt sectors()

```
std::map< int, std::vector< HyperplaneEquation >> \& csound::Chord::hyperplane_equations_for_\leftrightarrow opt_sectors ( ) [inline], [static]
```

For each chord space of dimensions $3 \le n \le 12$, there are n fundamental domains (sectors) of OPT equivalence.

For each OPT fundamental domain, there is a inversion flat that evenly divides the OPT fundamental domain into 2 OPTI fundamental domains. This function returns a global collection of the hyperplane equations that define these inversion flats.

6.16.4.50 I()

Inverts the chord by another chord that is on the unison diagonal, by default the origin.

NOTE: Does NOT return an equivalent under any requivalence relation.

References csound::I(), and setPitch().

Referenced by csound::ChordLindenmayer::chordOperation(), Iform(), main(), csound::ChordLindenmayer::modalityOperation(), and test_pitv().

6.16.4.51 Iform()

Returns whether the chord is an inversional form of Y with interval size g.

Only works in equal temperament.

References eP(), epcs(), I(), and csound::OCTAVE().

6.16.4.52 information()

```
std::string csound::Chord::information ( ) const [inline], [virtual]
```

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

Referenced by main(), test_pitv(), test_pitv(), csound::Scale::transpose(), and csound::transpose_degrees().

6.16.4.53 information_debug()

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

The printout first enables then restores debugging diagnostics.

Referenced by main().

6.16.4.54 information_sector()

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

References csound::print_chord(), csound::print_opti_sectors(), csound::reflect_in_inversion_flat(), and csound::toString().

6.16.4.55 initialize sectors()

```
void csound::Chord::initialize_sectors ( ) [inline], [virtual]
```

Initializes the fundamental domains (sectors) of the cyclical regions of OPT equivalence and OPTI equivalence, as well as the hyperplane equations that define the inversion flat in each OPT sector.

The cyclical region C of OPT for n voices is the (n-1)-simplicial region of R^n / T with n vertices at $A_i = [0^n (n - i), 12^n)]_T$, for $0 \le i \le n$. These are the n octavewise revoicings of the origin.

- (1) To obtain the fundamental regions of OPT in C, for dimensions $0 \le d \le n$, replace C[(d+n-1)n] with the center of C c to give OPT d.
- (2) To obtain the fundamental regions for OPTI in C for dimensions $0 \le d < n$, replace OPT_d[(d+n-2)n] with the midpoint of OPT_d[(d+n)n] => OPT_d[(d+n-2)n] to give OPTI_d_0, and replace OPT_d[(d+n)n] with the midpoint of OPT_d[(d+n)n] => OPT_d[(d+n-2)n] to give OPTI_d_1.
- (3) A vector that is normal to the inversion flat in OPT_d is then OPT_d[(d+n)n] => OPT_d[(d+n-2)n]. Normalizing this vector gives the unit normal vector u for the inversion flat. Then the hyperplane equation for the inversion flat is u and its constant term is u dot c.

NOTE:

In this code, sector vertices are NOT permuted.

The reason for starting with C[n-1] is to include the origin in the 0th fundamental domain, because we regard OPT sector 0 as the *representative* fundamental domain of OPT.

This code is based on the construction of Noam Elkies described in the *Generalized Chord Spaces* draft by Callender, Quinn, and Tymoczko.

References center(), CHORD_SPACE_DEBUG, csound::HyperplaneEquation::constant_term, eT(), csound::midpoint(), setPitch(), T(), toString(), csound::toString(), and csound::HyperplaneEquation::unit_normal_vector.

6.16.4.56 inverse_prime_form()

```
Chord csound::Chord::inverse_prime_form ( ) const [inline], [virtual]
```

Returns this chord as the inverse standard "prime form.".

NOTE: The code here does NOT remove duplicate pitch-classes.

References csound::I(), and csound::inverse_prime_forms_for_chords().

Referenced by csound::PITV::fromChord(), csound::PITV::initialize(), and csound::PITV::list().

6.16.4.57 is_compact()

Returns whether this chord has a compact voicing.

This identifies whether the chord belongs to the representative fundamental domain of the OPT equivalence class. In Tymoczko's 1-based notation: $x[1] + 12 - x[N] \le x[i+1] - x[i]$, $1 \le i \le N - 1$ In 0-based notation: $x[0] + 12 - x[N-1] \le x[i+1] - x[i]$, $0 \le i \le N - 2$

References csound::le_tolerance().

6.16.4.58 is_minor()

```
bool csound::Chord::is_minor ( ) const [inline], [virtual]
```

Returns whether this chord is "minor" in the sense of having the smallest "wrapround interval" of all its voicings.

References csound::gt_tolerance(), and csound::lt_tolerance().

6.16.4.59 is_opt_sector()

Returns whether or not this chord lies within the indicated sector of the cyclical region of OPT fundamental domains.

Referenced by csound::predicate < EQUIVALENCE_RELATION_RPT > (), csound::predicate < EQUIVALENCE_RELATION_RPTg > (), csound::predicate < EQUIVALENCE_RELATION_RPTg > (), and csound::predicate < EQUIVALENCE_RELATION_RPTg > ().

6.16.4.60 is_opti_sector()

Returns whether or not this chord lies within the indicated sector of the cyclical region of OPTI fundamental domains.

Referenced by csound::predicate < EQUIVALENCE_RELATION_I >().

6.16.4.61 isel()

```
bool csound::Chord::iseI (
          int opt_sector = 0 ) const [inline], [virtual]
```

Referenced by main().

6.16.4.62 isel_chord()

Returns whether the chord is within a fundamental domain of inversional equivalence.

References csound::OCTAVE().

6.16.4.63 iseO()

```
bool csound::Chord::iseO ( ) const [inline], [virtual]
```

Returns whether the chord is within the representative fundamental domain of octave equivalence.

References csound::OCTAVE().

Referenced by main().

6.16.4.64 iseOP()

```
bool csound::Chord::iseOP ( ) const [inline], [virtual]
```

Returns whether the chord is within the representative fundamental domain of octave and permutational equivalence.

References csound::OCTAVE().

6.16.4.65 iseOPI()

Returns whether the chord is within a fundamental domain of octave, permutational, and inversional equivalence.

References csound::OCTAVE().

6.16.4.66 iseOPT()

Returns whether the chord is within a fundamental domain of octave, permutational, and transpositional equivalence.

References csound::OCTAVE().

6.16.4.67 iseOPTI()

Returns whether the chord is within a fundamental domain of octave, permutational, transpositional, and inversional equivalence.

References csound::OCTAVE().

6.16.4.68 iseOPTT()

Returns whether the chord is within a fundamental domain of octave, permutational, and transpositional equivalence in the equal temperament generated by g.

References csound::OCTAVE().

6.16.4.69 iseOPTTI()

Returns whether the chord is within a fundamental domain of octave, permutational, transpositional, and inversional equivalence in the equal temperament generated by g.

References csound::OCTAVE().

6.16.4.70 iseOT()

```
virtual bool csound::Chord::iseOT ( ) const [inline], [virtual]
```

Returns whether the chord is within the representative fundamental domain of octave and transpositional equivalence.

6.16.4.71 iseOTT()

Returns whether the chord is within the representative fundamental domain of octave and translational equivalence in the equal temperament generated by g.

6.16.4.72 iseP()

```
bool csound::Chord::iseP ( ) const [inline], [virtual]
```

Returns whether the chord is within the representative fundamental domain of permutational equivalence.

References csound::OCTAVE().

Referenced by main().

6.16.4.73 isepcs()

```
bool csound::Chord::isepcs ( ) const [inline], [virtual]
```

Returns whether the chord is within the fundamental domain of pitch-class equivalence, i.e.

is a pitch-class set.

References csound::epc(), and csound::eq_tolerance().

Referenced by main().

6.16.4.74 iseR()

Returns whether the chord is within the representative fundamental domain of the indicated range equivalence.

Referenced by csound::equate < EQUIVALENCE_RELATION_R > ().

6.16.4.75 iseRP()

Returns whether the chord is within the representative fundamental domain of range and permutational equivalence.

6.16.4.76 iseRPI()

Returns whether the chord is within a fundamental domain of range, permutational, and inversional equivalence.

6.16.4.77 iseRPT()

Returns whether the chord is within a fundamental domain of range, permutational, and transpositional equivalence.

6.16.4.78 iseRPTI()

Returns whether the chord is within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

6.16.4.79 iseRPTT()

Returns whether the chord is within a fundamental domain of range, permutational, and transpositional equivalence in the equal temperament generated by g.

6.16.4.80 iseRPTTI()

Returns whether the chord is within a fundamental domain of range, permutational, transpositional, and inversional equivalence in the 'equal temperament generated by g.

6.16.4.81 iseRT()

Returns whether the chord is within the representative fundamental domain of range and transpositional equivalence.

6.16.4.82 iseRTT()

Returns whether the chord is within a fundamental domain of range and transpositional equivalence in the equal temperament generated by g.

6.16.4.83 iseT()

```
bool csound::Chord::iseT ( ) const [inline], [virtual]
```

Returns whether the chord is within the representative fundamental domain of transpositional equivalence.

References csound::OCTAVE().

Referenced by main().

6.16.4.84 iset()

```
bool csound::Chord::iset ( ) const [inline], [virtual]
```

Returns whether the chord is within the fundamental domain of transposition to 0.

Referenced by main().

6.16.4.85 iseTT()

Returns whether the chord is within the representative fundamental domain of transpositional equivalence in the equal temperament generated by g.

References csound::OCTAVE().

Referenced by main().

6.16.4.86 K()

```
Chord csound::Chord::K ( ) const [inline], [virtual]
```

Returns the chord inverted by the sum of its first two voices.

References csound::chord(), csound::epc(), getPitch(), setPitch(), and voices().

Referenced by csound::ChordLindenmayer::chordOperation(), is k dual(), and csound::ChordLindenmayer::modalityOperation().

6.16.4.87 K_range()

References csound::chord(), and eRP().

6.16.4.88 layer()

```
double csound::Chord::layer ( ) const [inline], [virtual]
```

Returns the sum of the pitches in the chord.

Referenced by csound::equate < EQUIVALENCE_RELATION_R > (), csound::equate < EQUIVALENCE_RELATION_T > (), csound::predicate < EQUIVALENCE_RELATION_R > (), csound::predicate < EQUIVALENCE_RELATION_T > (), csound::predicate < EQUIVALENCE_RELATION_T > (), csound::predicate < EQUIVALENCE_RELATION_T > (), csound::reflect_in_central_diagonal(), and csound::reflect_in_unison_diagonal()

6.16.4.89 lesser()

Returns whether the voices of this chord are less than the voices of the other.

6.16.4.90 lesser_equals()

Returns whether the voices of this chord are less than or equal to the voices of the other.

6.16.4.91 max()

```
std::vector< double > csound::Chord::max ( ) const [inline], [virtual]
```

Returns the highest pitch in the chord, and also the voice index of that pitch.

References csound::gt_tolerance().

Referenced by csound::equate < EQUIVALENCE_RELATION_R > (), and csound::predicate < EQUIVALENCE_RELATION_R > ().

6.16.4.92 maximumInterval()

```
double csound::Chord::maximumInterval ( ) const [inline], [virtual]
```

Returns the maximum interval within the chord.

References csound::gt_tolerance().

Referenced by main().

6.16.4.93 min()

```
std::vector< double > csound::Chord::min ( ) const [inline], [virtual]
```

Returns the lowest pitch in the chord, and also the voice index of that pitch.

References csound::lt_tolerance().

Referenced by main(), csound::next(), and csound::predicate < EQUIVALENCE_RELATION_R >().

6.16.4.94 minimumInterval()

```
double csound::Chord::minimumInterval ( ) const [inline], [virtual]
```

Returns the minimum interval within the chord.

References csound::lt_tolerance().

Referenced by main().

6.16.4.95 move()

Move 1 voice of the chord.

NOTE: Does NOT return an equivalent under any requivalence relation.

References csound::chord(), setPitch(), and csound::T().

6.16.4.96 name()

```
std::string csound::Chord::name ( ) const [inline], [virtual]
```

Return the jazz-style name of the chord, if possible, or else a human-readable list of the voices in the chord.

Reimplemented in csound::Scale.

References csound::nameForChord().

Referenced by is k dual(), csound::Scale::relative tonicizations for scale types(), and csound::Scale::tonicizations().

6.16.4.97 normal_form()

```
Chord csound::Chord::normal_form ( ) const [inline], [virtual]
```

Returns this chord as its standard "normal form.".

NOTE: The code here does NOT remove duplicate pitch-classes.

References csound::normal_forms_for_chords().

Referenced by csound::PITV::fromChord(), csound::PITV::initialize(), csound::compare_by_normal_form::operator()(), and setDifference().

6.16.4.98 normal_order()

```
Chord csound::Chord::normal_order ( ) const [inline], [virtual]
```

Returns this chord in standard "normal order." For a very clear explanation, see: https://www.com.ca/pc-set/pc-set_new/pages/page04/page04.html and http://openmusictheory.com/normalOrder.html/.

NOTE: The code here does NOT remove duplicate pitch-classes. "Normal order" is the most compact ordering to the left of pitch-classes in a chord, measured by pitch-class interval.

References csound::lt_tolerance(), and csound::OCTAVE().

Referenced by csound::compare_by_normal_order::operator()().

6.16.4.99 nrD()

```
Chord csound::Chord::nrD ( ) const [inline], [virtual]
```

Performs the dominant transformation (which is not a neo-Reimannian transformation).

The result is returned in OP.

References csound::T().

6.16.4.100 nrH()

```
Chord csound::Chord::nrH ( ) const [inline], [virtual]
```

Performs the neo-Riemannian hexatonic pole transformation.

The result is returned in OP.

References nrL(), and nrP().

6.16.4.101 nrL()

```
Chord csound::Chord::nrL ( ) const [inline], [virtual]
```

Performs the neo-Riemannian Lettonwechsel transformation.

The result is returned in OP.

Referenced by nrH(), and nrN().

6.16.4.102 nrN()

```
Chord csound::Chord::nrN ( ) const [inline], [virtual]
```

Performs the neo-Riemannian Nebenverwandt transformation.

The result is returned in NP.

References nrL(), and nrP().

6.16.4.103 nrP()

```
Chord csound::Chord::nrP ( ) const [inline], [virtual]
```

Performs the neo-Riemannian parallel transformation.

The result is returned in OP.

Referenced by nrH(), nrN(), and nrS().

6.16.4.104 nrR()

```
Chord csound::Chord::nrR ( ) const [inline], [virtual]
```

Performs the neo-Riemannian parallel transformation.

Referenced by nrS().

6.16.4.105 nrS()

```
Chord csound::Chord::nrS ( ) const [inline], [virtual]
```

Performs the neo-Riemannian Slide transformation.

The result is returned in OP.

References nrP(), and nrR().

6.16.4.106 operator std::vector< double >()

```
csound::Chord::operator std::vector< double > ( ) const [inline], [virtual]
```

6.16.4.107 operator=() [1/2]

6.16.4.108 operator=() [2/2]

6.16.4.109 opt_domain()

Returns the vertices of the OPT fundamental domain for the indicated sector of the cyclical region.

6.16.4.110 opt_domain_sectors()

```
std::vector< int > csound::Chord::opt_domain_sectors ( ) const [inline], [virtual]
```

Returns the zero-based index(s) of the sector(s) within the cyclical region of OPT fundamental domains to which the chord belongs.

A chord on a vertex, edge, or facet shared by more than one sector belongs to each of them; the center of the cyclical region belongs to all of the sectors. Sectors are generated by rotation of a fundamental domain around the central axis (equivalently, by the octavewise revoicing of chords) and correspond to "chord inversion" in the musician's sense.

Referenced by csound::PITV::list(), and csound::reflect_by_householder().

6.16.4.111 opt_sectors_for_dimensionalities()

```
std::map< int, std::vector< std::vector< Chord > > & csound::Chord::opt_sectors_for_dimensionalities
( ) [inline], [static]
```

For each chord space of dimensions 3 <= n <= 12, there are n fundamental domains (sectors) of OPT equivalence.

This function returns a global collection of these sectors.

6.16.4.112 opt_simplexes_for_dimensionalities()

```
std::map< int, std::vector< std::vector< Chord > > & csound::Chord::opt_simplexes_for_dimensionalities
( ) [inline], [static]
```

Returns a collection of vertices for the OPT fundamental domains; each has an added vertex to make a simplex for chord location.

6.16.4.113 opti_domain()

Returns the vertices of the OPTI fundamental domain for the indicated sector of the cyclical region.

6.16.4.114 opti domain sectors()

```
std::vector< int > csound::Chord::opti_domain_sectors ( ) const [inline], [virtual]
```

Returns the zero-based index(s) of the sector(s) within the cyclical region of OPTI fundamental domains to which the chord belongs.

A chord on a vertex, edge, or facet shared by more than one sector belongs to each them; the center of the cyclical region belongs to all of the sectors. Sectors are generated by rotation of a fundamental domain (equivalently, by the octavewise revoicing of chords) and correspond to "chord inversion" in the musician's ordinary sense. SCOPED_DEBUGGING debug;

References CHORD_SPACE_DEBUG, csound::distance_to_points(), csound::lt_tolerance(), and csound::toString().

Referenced by csound::print_chord(), and csound::print_opti_sectors().

6.16.4.115 opti_sectors_for_dimensionalities()

```
\label{lem:std:map} $$ std::map< int, std::vector< std::vector< Chord >>> & csound::Chord::opti_sectors_for_dimensionalities ( ) [inline], [static] $$
```

For each chord space of dimensions 3 <= n <= 12, there are n fundamental domains (sectors) of OPTI equivalence.

This function returns a global collection of these sectors.

6.16.4.116 opti_simplexes_for_dimensionalities()

```
std::map< int, std::vector< std::vector< Chord > >   csound::Chord::opti_simplexes_for_  dimensionalities ( ) [inline], [static]
```

Returns a collection of vertices for the OPTI fundamental domains that have an added vertex to make a simplex for chord location.

6.16.4.117 origin()

```
Chord csound::Chord::origin ( ) const [inline], [virtual]
```

Returns the origin of the chord's space.

References resize().

Referenced by csound::reflect_in_unison_diagonal().

6.16.4.118 permutations()

```
std::vector< Chord > csound::Chord::permutations ( ) const [inline], [virtual]
```

Returns the permutations of the pitches in a chord.

The permutations are always returned in the same order.

References cycle().

Referenced by main().

6.16.4.119 prime_form()

```
Chord csound::Chord::prime_form ( ) const [inline], [virtual]
```

Returns this chord as its standard "prime form.".

NOTE: The code here does NOT remove duplicate pitch-classes.

References csound::I(), and csound::prime_forms_for_chords().

Referenced by csound::PITV::fromChord(), csound::PITV::initialize(), and csound::PITV::list().

6.16.4.120 Q()

Returns the contextual transposition of the chord by x with respect to m with minimum interval size g.

NOTE: Does NOT return an equivalent under any requivalence relation.

References csound::T().

Referenced by csound::ChordLindenmayer::chordOperation().

6.16.4.121 reflect()

Reflects the chord in the inversion flat of the indicated OPT domain sector.

References csound::reflect_in_inversion_flat().

Referenced by main().

6.16.4.122 resize()

Referenced by csound::addVoice(), csound::chord(), csound::chordForName(), csound::fill(), csound::gather(), csound::iterator(), main(), origin(), csound::PITV::preinitialize(), csound::removeVoice(), csound::scaleForName(), csound::Scale::transpose(), and csound::transpose degrees().

6.16.4.123 rownd()

Rounds the value of x to the specified number of decimal places.

6.16.4.124 self_inverse()

Returns whether or not this chord is invariant under reflection in the inversion flat of the indicated OPT sector.

Such are the shared vertices, edges, and facets of those fundamental domains that involve inversional equivalence.

References csound::reflect_in_inversion_flat().

Referenced by csound::predicate < EQUIVALENCE_RELATION_I >().

6.16.4.125 setDuration()

6.16.4.126 setInstrument()

6.16.4.127 setLoudness()

6.16.4.128 setPan()

6.16.4.129 setPitch()

6.16.4.130 T()

Transposes the chord by the indicated interval (may be a fraction).

NOTE: Does NOT return an equivalent under any requivalence relation.

References setPitch(), and csound::T().

Referenced by csound::ChordLindenmayer::chordOperation(), csound::equate< EQUIVALENCE_RELATION_T > (), csound::equate< EQUIVALENCE_RELATION_Tg > (), csound::fill(), initialize_sectors(), main(), csound::ChordLindenmayer::modalityOperation(), csound::reflect_in_central_diagonal(), csound::reflect_in_unison_diagonal(), Tform(), and csound::Scale::transpose().

6.16.4.131 T_voiceleading()

Transposes the chord by the indicated voiceleading (passed as a Chord of directed intervals).

NOTE: Does NOT return an equivalent under any equivalence relation.

References getPitch(), setPitch(), and csound::voiceleading().

6.16.4.132 test()

Tests the internal consistency of the predicates ("iseX") and transformations ("eX") of this chord, and prints a report.

References csound::toString().

6.16.4.133 Tform()

Returns whether the chord is a transpositional form of Y with interval size g.

Only works in equal temperament.

References eP(), epcs(), csound::OCTAVE(), and T().

6.16.4.134 toString()

```
std::string csound::Chord::toString ( ) const [inline], [virtual]
```

Returns a string representation of the chord's pitches (only).

Quadratic complexity, but short enough not to matter.

Referenced by csound::HarmonyIFS::add_interpolation_point_as_chord(), csound::HarmonyIFS2::add_interpolation_point_as_chord(), csound::ChordLindenmayer::chordOperation(), csound::equate< EQUIVALENCE_RELATION_R > (), csound::fill(), csound::fundamentalDomainByPredicate(), csound::fundamentalDomainByTransformation(), csound::indexForOctavewiseRevoicing(), initialize_sectors(), is_k_dual(), csound::HarmonyIFS2::iterate(), csound::PITV::list(), main(), csound::octavewiseRevoicing(), csound::octavewiseRevoicings(), csound::predicate< EQUIVALENCE_RELATION_I > (), csound::predicate< EQUIVALENCE_RELATION_csound::print_chord(), csound::reflect_by_householder(), csound::Scale::relative_tonicizations_for_scale_types(), csound::Scale(), csound::ChordLindenmayer::scaleOperation(), csound::ChordLindenmayer::scaleOperation(), csound::Scale::tonicizations(), csound::Scale::transpose(), and csound::transpose_degrees().

6.16.4.135 v()

```
Chord csound::Chord::v (
                int direction = 1 ) const [inline], [virtual]
```

Returns a copy of the chord 'inverted' in the musician's sense, i.e.

revoiced by cyclically permuting the chord and adding (or subtracting) an octave to the highest (or lowest) voice. The revoicing will move the chord up or down in pitch. A positive direction is the same as a musician's first inversion, second inversion, etc.

References csound::chord(), cycle(), getPitch(), csound::OCTAVE(), and setPitch().

Referenced by csound::scale(), and voicings().

6.16.4.136 voiceleading()

Returns the transpositions (as a Chord of directed intervals) that takes this chord to the destination chord.

NOTE: Makes no assumption that both chords are in the same equivalence class.

References getPitch(), and setPitch().

6.16.4.137 voices()

```
size_t csound::Chord::voices ( ) const [inline], [virtual]
```

Returns the number of voices in this chord; that is, the number of dimensions in the chord space for this chord.

 $\label{eq:record} Referenced by \ a(), csound::addVoice(), csound::ChordLindenmayer::arithmetic(), csound::chord(), csound::closestPitch(), csound::Scale::degree(), csound::equate < EQUIVALENCE_RELATION_P > (), csound::equate < EQUIVALENCE_RELATION_T > (), csound::equate < EQUIVALENCE_RELATION_T > (), csound::equivalentDegree(), csound::euclidean(), K(), csound::midpoint(), csound::Scale::modulations(), csound::scale::modulations_for_scale_types(), csound::next(), csound::notes(), csound::operator < (), csound::reflect_BELATION_P > (), csound::reflect_in_central_diagonal(), csound::reflect_in_central_point(), csound::reflect_in_unison_diagonal(), csound::Scale::relative_tonic csound::removeVoice(), csound::Scale::Scale(), csound::Scale::Scale(), csound::Scale::secondary(), csound::Scale::tonicizations(), csound::toScore(), csound::transpose_degrees(), csound::voiceleading(), csound::voiceleadingClosestRange(), and csound::voiceleadingSmoothness().$

6.16.4.138 voicings()

```
std::vector< Chord > csound::Chord::voicings ( ) const [inline], [virtual]
```

Returns all the 'inversions' (in the musician's sense) or octavewise revoicings of the chord.

The first voice is transposed up by one octave, and all voices are then rotated "left" so the transposed voice becomes the last voice.

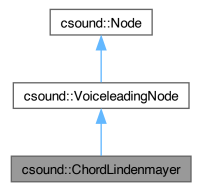
References csound::chord(), and v().

6.17 csound::ChordLindenmayer Class Reference

A Lindenmayer system consists of a turtle representing a position in musical space, that is, a note; commands for moving the turtle or writing its state into a musical score; an axiom or initial set of commands; and zero or more rules for replacing commands with arbitrary sequences of commands.

```
#include <ChordLindenmayer.hpp>
```

Inheritance diagram for csound::ChordLindenmayer:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

- virtual void addRule (std::string command, std::string replacement)
- virtual void apply (Score &score, const VoiceleadingOperation &priorOperation, const VoiceleadingOperation ¤tOperation)

Apply the current voice-leading operation to the score, within the specified range of notes.

void C (double time, double C)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord and transposition.

void C name (double time, std::string C)

Same as C, except the chord can be specified by jazz-type name (e.g.

virtual size_t childCount () const

Returns the number of immediate children of this.

void chord (const csound::Chord &chord, double time)

Apply the specified chord to the current segement.

- ChordLindenmayer ()
- void chordVoiceleading (const csound::Chord &chord, double time, bool avoid parallels)

Apply the specified chord to the current segement, using the closest voice-leading from the pitches of the previous segment

void CL (double time, double C_, bool avoidParallels=true)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified chord; the voicing of the chord will be the smoothest voice-leading from the pitches of the previous chord.

void CL name (double time, std::string C , bool avoidParallels=true)

Same as CL, except the chord is specified by jazz-type name (e.g.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

• void CV (double time, double C_, double V_)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord, transpostion, and voicing.

void CV_name (double time, std::string C_, double V_)

Same as CV, except the chord is specified by jazz-type name (e.g.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score)

Optionally generate notes into the score.

virtual void generateLocally ()

Scores are generated as follows:

- virtual double getAngle () const
- · virtual std::string getAxiom () const
- virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

- virtual int getIterationCount () const
- virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual std::vector< double > getModality () const
- virtual std::string getReplacement (std::string command)
- virtual Chord getTurtleChord () const
- virtual Chord getTurtleModality () const
- virtual Scale getTurtleScale () const
- virtual int getTurtleScaleDegree () const
- virtual void initialize ()
- void K (double time)

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment.

• void KL (double time, bool avoidParallels=true)

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment, using the closest voiceleading from the pitches of the previous segment.

void KV (double time, double V)

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment with voicing V.

void L (double time, bool avoidParallels=true)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the smoothest voice-leading from the pitches of the previous segment.

• void PT (double time, double P, double T)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord and transposition.

void PTL (double time, double P_, double T, bool avoidParallels=true)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified chord; the voicing of the chord will be the smoothest voice-leading from the pitches of the previous chord.

void PTV (double time, double P_, double T, double V_)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord, transpostion, and voicing.

· void Q (double time, double Q)

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment.

• void QL (double time, double Q, bool avoidParallels=true)

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment, using the specified octavewise revoicing.

void QV (double time, double Q , double V)

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment with voicing V.

- virtual void setAngle (double angle)
- virtual void setAxiom (std::string axiom)
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void setIterationCount (int count)
- virtual void setModality (const std::vector< double > &pcs)
- virtual void setTurtleChord (const csound::Chord &chord)
- virtual void setTurtleModality (const csound::Chord &chord)
- virtual void setTurtleScale (const csound::Scale &scale)
- virtual void setTurtleScaleDegree (int degree)
- · virtual void transform (Score &score)

Apply all of the voice-leading operations stored within this node to the score.

virtual void traverse (const Eigen::MatrixXd &global coordinates, Score &global score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

void V (double time, double V_)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified voicing of the chord.

virtual ∼ChordLindenmayer ()

Data Fields

- · double angle
- · bool avoidParallels

If true (the default), voice-leadings will avoid parallel fifths.

- · std::string axiom
- · double base

The lowest pitch of the range of voicings, as a MIDI key number (default = 36).

- · clock t beganAt
- std::vector < Node * > children

Child Nodes, if any.

· size t divisionsPerOctave

The number of equally tempered divisions of the octave (default = 12).

- · clock t elapsed
- clock_t endedAt
- · int iterationCount
- std::vector< double > modality

Context for the K and Q operations; must have the same cardinality as the pitch-classes in use.

• std::map< double, VoiceleadingOperation > operations

Voice-leading operations stored in order of starting time.

- std::string production
- · double range

The range of voicings, from the lowest to the highest pitch, as a MIDI key number (default = 60).

- bool rescaleTimes
- std::map< std::string, std::string > rules
- · Score score
- · Turtle turtle
- std::stack< Turtle > turtleStack

Protected Member Functions

- · virtual void applyVoiceleadingOperations ()
- virtual void arithmetic (Chord &target, const std::string &operation, const std::string &targetString, const std
 ::vector < std::string > &command)
- virtual double arithmetic (const double &target, const std::string &operation, const std::string &targetString, const std::vector< std::string > &command)
- virtual double arithmetic (const double &target, const std::string &operation, const std::string &targetString, double p1, double p2, double p3, double p4, double p5)
- virtual void arithmetic (Event &target, const std::string &operation, const std::string &targetString, const std
 ::vector< std::string > &command)

- virtual void chordOperation (const std::string &operation, const std::string &target, const std::vector< std::string > &command)
- virtual Eigen::MatrixXd createRotation (int dimension1, int dimension2, double angle) const
- · virtual double equivalence (const double &value, const std::string &equivalenceClass) const
- virtual void fixStatus ()
- virtual void generateLindenmayerSystem ()

Iterates the replacement rules on the axiom and subsequent productions to produce the final production, a possibly long string of turtle commands.

virtual void interpret (std::vector< std::string > command)

The first element of the command is always the operation, the second element is always the target.

- virtual void modalityOperation (const std::string &operation, const std::string &target, const std::vector < std::string > &command)
- virtual void noteOperation (const std::string &operation, const std::string &target, const std::vector< std::string > &command)
- virtual void noteOrientationOperation (const std::string &operation, const std::string &target, const std::vector
 std::string > &command)
- virtual void noteStepOperation (const std::string &operation, const std::string &target, const std::vector< std

 ::string > &command)
- virtual void scaleDegreeOperation (const std::string &operation, const std::string &target, const std::vector < std
 <p>::string > &command)
- virtual void scaleOperation (const std::string &operation, const std::string &target, const std::vector< std::string > &command)
- virtual void scoreOperation (const std::string &operation, const std::string &target, const std::vector< std::string > &command)
- virtual void tieOverlappingNotes ()
- virtual void turtleOperation (const std::string &operation, const std::string &target, const std::vector< std::string > &command)
- virtual void voicingOperation (const std::string &operation, const std::string &target, const std::vector< std::string > &command)
- virtual void writeScore ()

Parses the final production into commands, each a tuple of strings, and interprets each command to write notes and chord progressions into the score.

Protected Attributes

• Eigen::MatrixXd localCoordinates

6.17.1 Detailed Description

A Lindenmayer system consists of a turtle representing a position in musical space, that is, a note; commands for moving the turtle or writing its state into a musical score; an axiom or initial set of commands; and zero or more rules for replacing commands with arbitrary sequences of commands.

The turtle T represents the current state of the Lindenmayer system: a note vector N that represents a position in score space, a step size S, an orientation O, a chord C, a chord that defines modality M, an octavewise chord revoicing V, a scale Sc, a scale degree Sd, and a range Ra. Vectors are given as {el0,el2,...} without any spaces.

```
The turtle commands are defined (operation target ...) or (operation target[dimension] ...), as follows:

([T) Push the current turtle state on a stack (start a branch).
```

```
Pop the current turtle state from the stack (return to start).
(W N e)
             Write the current turtle note N into the score under
             equivalence class e.
             Move the turtle position N "forward" x steps S along its
(F N x e)
             current orientation 0) under equivalence class e.
(o N[d] \times e) Apply arithmetic operation o to dimension d of the turtle
             position N with parameter \boldsymbol{x} under equivalence class \boldsymbol{e}.
            Apply arithmetic operation o to dimension d of the turtle
(o S[d] x e)
             step size S with parameter x under equivalence class e.
(R O a b w)
            Rotate the turtle orientation O in the plane of dimensions
             a and b by angle w radians.
             Write the current turtle chord C with octavewise revoicing
(W C e)
             from OP order V to the score under equivalence class e. Chord
             voices default to the same time and other dimensions as the
             current turtle note N.
(o C v e)
             Apply arithmetic operation o to the turtle chord C as a whole
             with parameter v (a vector or chord name) under equivalence
             class e.
(o C[i] x e) Apply arithmetic operation o to voice i of the turtle chord C
             with parameter x under equivalence class e.
             Transpose the turtle chord C by x under equivalence class e.
(T C x)
(I C x)
             Invert the turtle chord C by reflecting around pitch-class x.
(K C)
             Apply Neo-Riemannian inversion by exchange to the turtle
             chord C.
(O C x)
             Apply Neo-Riemannian contextual transposition by x
             (by reference to the turtle's modality M) to turtle chord C.
(++ C)
             Add a voice (doubling the first pitch in OP order) to the
             turtle chord C.
(-- C)
             Remove a voice (the uppermost pitch in OP order) from the
             turtle chord C.
(o M v e)
             Apply arithmetic operation o to the turtle modality M as a
             whole with parameter v (a vector or chord name) under
             equivalence class e.
(o M[i] x e) Apply arithmetic operation o to voice i of the turtle modality
             {\tt M} with parameter {\tt x} under equivalence class e.
(o V x)
             Apply arithmetic operation o to the voicing index of the
             turtle chord with parameter x. Of necessity the
             equivalence class is the range of the score.
(= Sc n v)
             Assign the vector of pitches v to the turtle scale Sc with
             name n.
(C Sc n m)
             Obtain the turtle chord C with m voices at the nth degree
             of the current turtle scale Sc.
(M Sc n k)
            Modulate the turtle scale Sc to a new scale Sc with the the
             current turtle chord C as the common chord but with n voices;
             if more than one scale exists with that common chord,
             choose the kth scale.
(o Sd x)
             Apply arithmetic operation o to the turtle scale degree Sd,
             with parameter x.
(C Sd m)
             Obtain the turtle chord C of m voices as the current scale
             degree Sd of the turtle scale Sc.
(C P)
             Apply the current turtle chord C to the score, starting at
             the current time and continuing until the next application.
(Cl P)
             Apply the current turtle chord C to the score, using the
             closest voice-leading from the previous chord (if any),
             starting at the current time and continuing to the next
             application.
             Apply the current turtle scale Sc to the score, starting
(Sc P)
             at the current time and continuing until the next application.
(0 P)
             End the scope of the previous application of a chord or scale.
(= P n)
             Assign the range n to the size of the score, i.e. define
             range equivalence.
(seed P x)
             Seed the static random generator used by all random
             distributions with x.
```

An arithmetic operation may also consist of sampling a random distribution, e.g. (u N[k] minimum maximum); all parameters of the distribution must be given. The complete set of operations is:

```
Assignment
                     = x e
                     + x e
Addition
Subtraction
                     - x e
Multiplication
                     * X e
Division
                     / x e
Uniform
                     uni min max
Normal (Gaussian)
                     nor mean sigma
Binomial
                     bin p k
Negative binomial
                     nbi p k
                     poi mean
Poisson
Exponential
                     exp lambda
Gamma
                     gam alpha beta
Weibull
                     wei a b
Extreme value
                     ext a b
```

```
Log normal log mean sigma
Chi squared chi n
Cauchy cau a b
Fisher fis m n
Student stu n
```

Dimensions are:

```
Time t
Duration d
MIDI status s
Instrument i
MIDI key k
MIDI velocity v
Phase in radians p
Pan x
Depth y
Height z
Pitch-class set m
```

Equivalence classes are:

None	0
The octave	0
Range of the score	R

PLEASE NOTE: Scale commands take precedence over chord commands. Not all commands are implemented. Unimplemented commands silently perform no operation, but may still be used to define replacement rules.

6.17.2 Constructor & Destructor Documentation

6.17.2.1 ChordLindenmayer()

```
csound::ChordLindenmayer::ChordLindenmayer ( )
```

6.17.2.2 ∼ChordLindenmayer()

```
csound::ChordLindenmayer::~ChordLindenmayer ( ) [virtual]
```

6.17.3 Member Function Documentation

6.17.3.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.17.3.2 addRule()

References rules.

6.17.3.3 apply()

Apply the current voice-leading operation to the score, within the specified range of notes.

If voice-leading proper is to be performed, the prior voice-leading operation is used to determine how to lead the voices.

References csound::VoiceleadingNode::avoidParallels, csound::VoiceleadingNode::base, csound::Voicelead::cToM(), csound::VoiceleadingNode::divisionsPerOctave, csound::fundamentalDomainByPredicate(), csound::Score::getDuration(), csound::System::getMessageLevel(), csound::Score::getPTV(), csound::System::inform(), csound::System::INFORMATION_LEVEL, csound::VoiceleadingNode::modality, csound::Voicelead::mToPitchClassSet(), csound::Voicelead::pitchClassSetToPandT(), csound::Score::setKU(), csound::Score::setKU(), csound::Score::setKV(), csound::Score::setPTV(), csound::Score::setQU(), csound::Score::setQU(), and csound::Score::setQU(), and csound::Score::setQU().

Referenced by csound::VoiceleadingNode::transform().

6.17.3.4 applyVoiceleadingOperations()

```
void csound::ChordLindenmayer::applyVoiceleadingOperations ( ) [protected], [virtual]
```

References score, and csound::VoiceleadingNode::transform().

Referenced by generateLocally().

6.17.3.5 arithmetic() [1/4]

References arithmetic(), equivalence(), csound::Chord::getPitch(), csound::parseIndex(), csound::parseVector(), csound::real(), csound::Chord::setPitch(), and csound::Chord::voices().

Referenced by arithmetic(), arithmetic(), arithmetic(), chordOperation(), modalityOperation(), noteOperation(), noteOperation(), scaleDegreeOperation(), and voicingOperation().

6.17.3.6 arithmetic() [2/4]

References arithmetic(), and csound::real().

6.17.3.7 arithmetic() [3/4]

References csound::System::debug(), and csound::twister.

6.17.3.8 arithmetic() [4/4]

References arithmetic(), csound::System::debug(), equivalence(), csound::parseIndex(), csound::parseVector(), and csound::Event::toString().

6.17.3.9 C()

```
void csound::VoiceleadingNode::C ( \label{eq:country} \mbox{double } time, \\ \mbox{double } \textit{C}\_\mbox{) [inherited]}
```

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord and transposition.

Note that C (equivalent to PT) specifies what musicians normally call a chord.

References csound::VoiceleadingNode::operations.

Referenced by csound::VoiceleadingNode::C name().

6.17.3.10 C_name()

Same as C, except the chord can be specified by jazz-type name (e.g.

EbM7) instead of C number.

References csound::VoiceleadingNode::C(), csound::VoiceleadingNode::divisionsPerOctave, and csound::Voicelead::nameToC().

6.17.3.11 childCount()

```
size_t csound::Node::childCount () const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.17.3.12 chord()

Apply the specified chord to the current segement.

References csound::VoiceleadingNode::chord(), and csound::VoiceleadingNode::operations.

Referenced by csound::VoiceleadingNode::chord(), chordOperation(), csound::VoiceleadingNode::chordVoiceleading(), scaleOperation(), scoreOperation(), and setTurtleChord().

6.17.3.13 chordOperation()

References csound::addVoice(), csound::Score::append(), arithmetic(), csound::Turtle::chord, csound::VoiceleadingNode::chord(), csound::System::debug(), csound::Chord::eOP(), csound::Chord::I(), csound::Chord::K(), csound::Turtle::modality, csound::Turtle::note, csound::octavewiseRevoicing(), csound::Chord::Q(), csound::Turtle::rangeSize, csound::real(), csound::removeVoice(), score, csound::Event::setKey(), csound::Chord::T(), csound::Chord::toString(), turtle, and csound::Turtle::voicing.

Referenced by interpret().

6.17.3.14 chordVoiceleading()

Apply the specified chord to the current segement, using the closest voice-leading from the pitches of the previous segment.

References csound::VoiceleadingNode::chord(), csound::fundamentalDomainByPredicate(), and csound::VoiceleadingNode::operations.

Referenced by scoreOperation().

6.17.3.15 CL()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified chord; the voicing of the chord will be the smoothest voice-leading from the pitches of the previous chord.

Optionally, parallel fifths can be avoided. Note that CL (equivalent to PTL) specifies what musicians normally call the voice-leading of a chord.

References csound::VoiceleadingNode::avoidParallels, and csound::VoiceleadingNode::operations.

Referenced by csound::VoiceleadingNode::CL name().

6.17.3.16 CL_name()

Same as CL, except the chord is specified by jazz-type name (e.g.

EbM7) instead of C number.

References csound::VoiceleadingNode::avoidParallels, csound::VoiceleadingNode::CL(), csound::VoiceleadingNode::divisionsPerOctave, and csound::Voicelead::nameToC().

6.17.3.17 clear()

```
void csound::ChordLindenmayer::clear ( ) [virtual]
```

Recursively clears all child Nodes of this.

Reimplemented from csound::Node.

References rules, score, and turtleStack.

6.17.3.18 createRotation()

References angle, and csound::Event::ELEMENT_COUNT.

Referenced by noteOrientationOperation().

6.17.3.19 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.17.3.20 CV()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord, transpostion, and voicing.

Note that CV (equivalent to PTV) specifies what musicians normally call the voicing, or octavewise inversion, of a chord.

References csound::VoiceleadingNode::operations.

Referenced by csound::VoiceleadingNode::CV name().

6.17.3.21 CV_name()

```
\begin{tabular}{ll} \begin{tabular}{ll} void csound::VoiceleadingNode::CV\_name ( & double time, & \\ & std::string C\_, & \\ & double V\_) & [inherited] \end{tabular}
```

Same as CV, except the chord is specified by jazz-type name (e.g.

EbM7) instead of C number.

References csound::VoiceleadingNode::CV(), csound::VoiceleadingNode::divisionsPerOctave, and csound::Voicelead::nameToC().

6.17.3.22 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.17.3.23 equivalence()

References csound::Conversions::modulus(), csound::Turtle::rangeSize, and turtle.

Referenced by arithmetic(), and arithmetic().

6.17.3.24 fixStatus()

```
void csound::ChordLindenmayer::fixStatus ( ) [protected], [virtual]
```

References score.

Referenced by generateLocally().

6.17.3.25 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

References generateLocally(), and score.

6.17.3.26 generateLindenmayerSystem()

```
void csound::ChordLindenmayer::generateLindenmayerSystem ( ) [protected], [virtual]
```

Iterates the replacement rules on the axiom and subsequent productions to produce the final production, a possibly long string of turtle commands.

References axiom, csound::System::debug(), csound::System::inform(), iterationCount, production, and rules.

Referenced by generateLocally().

6.17.3.27 generateLocally()

```
void csound::ChordLindenmayer::generateLocally ( ) [virtual]
```

Scores are generated as follows:

- 1. The initial value of the turtle is set by the Lindenmayer system.<
 - >
 - The Lindenmayer system is rewritten by taking the axiom, parsing it into words, and replacing each word with the product of a rewriting rule, if one exists, or itself, if there is no rule. This procedure is iterated for a specified number of times.
 - The finished, rewritten Lindenmayer system is interpreted as a series of commands for moving a turtle around in various music spaces to write a score.
 - (a) Notes (N operations) are written directly into the score.
 - (b) Chords (C operations) are written into the score as notes.
 - (c) Score operations are written into the score as voice-leading operations, to be applied after all notes have been generated.
 - · Overlapping and directly abutting notes in the score are joined.
 - The chord and scale operations are actually applied to the score.
 - · Overlapping and abutting notes in the score are again joined.

References applyVoiceleadingOperations(), fixStatus(), generateLindenmayerSystem(), csound::System::inform(), initialize(), score, tieOverlappingNotes(), and writeScore().

Referenced by generate().

6.17.3.28 getAngle()

```
double csound::ChordLindenmayer::getAngle ( ) const [virtual]
```

References angle.

6.17.3.29 getAxiom()

```
std::string csound::ChordLindenmayer::getAxiom ( ) const [virtual]
```

References axiom.

6.17.3.30 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.17.3.31 getIterationCount()

```
int csound::ChordLindenmayer::getIterationCount ( ) const [virtual]
```

References iterationCount.

6.17.3.32 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.17.3.33 getModality()

```
std::vector< double > csound::VoiceleadingNode::getModality ( ) const [virtual], [inherited]
```

References csound::VoiceleadingNode::modality.

6.17.3.34 getReplacement()

References rules.

6.17.3.35 getTurtleChord()

```
Chord csound::ChordLindenmayer::getTurtleChord ( ) const [virtual]
```

References csound::Turtle::chord, and turtle.

6.17.3.36 getTurtleModality()

```
Chord csound::ChordLindenmayer::getTurtleModality ( ) const [virtual]
```

References csound::Turtle::modality, and turtle.

6.17.3.37 getTurtleScale()

```
Scale csound::ChordLindenmayer::getTurtleScale ( ) const [virtual]
```

References csound::Turtle::scale, and turtle.

6.17.3.38 getTurtleScaleDegree()

```
int csound::ChordLindenmayer::getTurtleScaleDegree ( ) const [virtual]
```

References csound::Turtle::scaleDegree, and turtle.

6.17.3.39 initialize()

```
void csound::ChordLindenmayer::initialize ( ) [virtual]
```

References csound::Turtle::initialize(), score, turtle, and turtleStack.

Referenced by generateLocally().

6.17.3.40 interpret()

The first element of the command is always the operation, the second element is always the target.

Not all operations are defined for all targets, and not all operations have the same parameters. The logic switches first on target, then on operation, then on any remaining parameters of the command.

References chordOperation(), modalityOperation(), noteOperation(), noteOrientationOperation(), noteStepOperation(), scaleDegreeOperation(), scaleOperation(), scaleOperation(), turtleOperation(), and voicingOperation().

Referenced by writeScore().

6.17.3.41 K()

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment.

Contextual inversion is that inversion of C in which the first two pitch-classes are exchanged. If the chords are major or minor triads, produces the relative minor or major.

References csound::VoiceleadingNode::operations.

6.17.3.42 KL()

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment, using the closest voiceleading from the pitches of the previous segment.

Contextual inversion is that inversion of C in which the first two pitch-classes are exchanged.

References csound::VoiceleadingNode::avoidParallels, and csound::VoiceleadingNode::operations.

6.17.3.43 KV()

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment with voicing V.

Contextual inversion is that inversion of C in which the first two pitch-classes are exchanged.

References csound::VoiceleadingNode::operations.

6.17.3.44 L()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the smoothest voice-leading from the pitches of the previous segment.

Optionally, parallel fifths can be avoided. Note that L specifies what musicians normally call voice-leading.

References csound::VoiceleadingNode::avoidParallels, and csound::VoiceleadingNode::operations.

6.17.3.45 modalityOperation()

References csound::addVoice(), arithmetic(), csound::System::debug(), csound::Chord::eOP(), csound::Chord::I(), csound::Chord::K(), csound::Turtle::modality, csound::real(), csound::removeVoice(), csound::Chord::T(), and turtle.

Referenced by interpret().

6.17.3.46 noteOperation()

References csound::Score::append(), arithmetic(), csound::System::debug(), csound::Turtle::note, csound::Turtle::orientation, csound::Turtle::step, and turtle.

Referenced by interpret().

6.17.3.47 noteOrientationOperation()

References angle, createRotation(), csound::System::debug(), csound::getIndex(), csound::Turtle::orientation, csound::real(), and turtle.

Referenced by interpret().

6.17.3.48 noteStepOperation()

References arithmetic(), csound::System::debug(), csound::Turtle::step, and turtle.

Referenced by interpret().

6.17.3.49 PT()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord and transposition.

Note that PT specifies what musicians normally call a chord, e.g. "E flat major ninth." However, chords do not have to be in twelve tone equal temperament.

References csound::VoiceleadingNode::operations.

6.17.3.50 PTL()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified chord; the voicing of the chord will be the smoothest voice-leading from the pitches of the previous chord.

Optionally, parallel fifths can be avoided. Note that PTL specifies what musicians normally call the voice-leading of a chord.

References csound::VoiceleadingNode::avoidParallels, and csound::VoiceleadingNode::operations.

6.17.3.51 PTV()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord, transpostion, and voicing.

Note that PTV specifies what musicians normally call the voicing, or octavewise inversion, of a chord.

References csound::VoiceleadingNode::operations.

6.17.3.52 Q()

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment.

Contextual transposition transposes C up by Q if C is an I-form, and down by Q if C is a T-form.

References csound::VoiceleadingNode::operations.

6.17.3.53 QL()

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment, using the specified octavewise revoicing.

Contextual transposition transposes C up by Q if C is an I-form, and down by Q if C is a T-form.

References csound::VoiceleadingNode::avoidParallels, and csound::VoiceleadingNode::operations.

6.17.3.54 QV()

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment with voicing V.

Contextual transposition transposes C up by Q if C is an I-form, and down by Q if C is a T-form.

References csound::VoiceleadingNode::operations.

6.17.3.55 scaleDegreeOperation()

References arithmetic(), csound::Turtle::chord, csound::Scale::chord(), csound::System::debug(), csound::equivalentDegree(), csound::Turtle::scale, csound::Turtle::scaleDegree, csound::Chord::toString(), and turtle.

Referenced by interpret().

6.17.3.56 scaleOperation()

References csound::Turtle::chord, csound::VoiceleadingNode::chord(), csound::Scale::chord(), csound::System::debug(), csound::Scale::degree(), csound::equivalentDegree(), csound::Scale::modulations_for_voices(), csound::parseVector(), csound::rurtle::scale, csound::Chord::toString(), and turtle.

Referenced by interpret().

6.17.3.57 scoreOperation()

References csound::Turtle::chord, csound::VoiceleadingNode::chord(), csound::VoiceleadingNode::chordVoiceleading(), csound::System::debug(), csound::Event::getTime(), csound::Turtle::note, csound::VoiceleadingNode::operations, csound::rurtle::scale, csound::Chord::toString(), turtle, and csound::twister.

Referenced by interpret().

6.17.3.58 setAngle()

References angle.

6.17.3.59 setAxiom()

References axiom.

6.17.3.60 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.17.3.61 setIterationCount()

References iterationCount.

6.17.3.62 setModality()

References csound::VoiceleadingNode::modality.

6.17.3.63 setTurtleChord()

References csound::Turtle::chord, csound::VoiceleadingNode::chord(), and turtle.

6.17.3.64 setTurtleModality()

References csound::Turtle::modality, csound::VoiceleadingNode::modality, and turtle.

6.17.3.65 setTurtleScale()

References csound::Turtle::scale, csound::scale(), and turtle.

6.17.3.66 setTurtleScaleDegree()

References csound::Turtle::scaleDegree, and turtle.

6.17.3.67 tieOverlappingNotes()

```
void csound::ChordLindenmayer::tieOverlappinqNotes () [protected], [virtual]
```

References score, and csound::Score::tieOverlappingNotes().

Referenced by generateLocally().

6.17.3.68 transform()

Apply all of the voice-leading operations stored within this node to the score.

Enables voice-leading operations to be used outside the context of a music graph.

Reimplemented from csound::Node.

References csound::VoiceleadingNode::apply(), csound::Score::findScale(), csound::fundamentalDomainByPredicate(), csound::Score::getDuration(), csound::Event::getTime(), csound::Score::indexAfterTime(), csound::Score::indexAtTime(), csound::System::inform(), csound::VoiceleadingNode::operations, csound::VoiceleadingOperation::rescaledBeginTime, csound::VoiceleadingNode::rescaleTimes, csound::Score::scaleActualMinima, and csound::Score::sort().

Referenced by applyVoiceleadingOperations().

6.17.3.69 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.17.3.70 turtleOperation()

References csound::System::debug(), turtle, and turtleStack.

Referenced by interpret().

6.17.3.71 V()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified voicing of the chord.

Note that V specifies what musicians normally call the voicing or octavewise inversion of the chord.

References csound::VoiceleadingNode::operations.

6.17.3.72 voicingOperation()

References arithmetic(), csound::System::debug(), turtle, and csound::Turtle::voicing.

Referenced by interpret().

6.17.3.73 writeScore()

```
void csound::ChordLindenmayer::writeScore ( ) [protected], [virtual]
```

Parses the final production into commands, each a tuple of strings, and interprets each command to write notes and chord progressions into the score.

References interpret(), and production.

Referenced by generateLocally().

6.17.4 Field Documentation

6.17.4.1 angle

double csound::ChordLindenmayer::angle

Referenced by createRotation(), getAngle(), noteOrientationOperation(), and setAngle().

6.17.4.2 avoidParallels

bool csound::VoiceleadingNode::avoidParallels [inherited]

If true (the default), voice-leadings will avoid parallel fifths.

Referenced by csound::VoiceleadingNode::apply(), csound::VoiceleadingNode::CL(), csound::VoiceleadingNode::CL_name(), csound::VoiceleadingNode::KL(), csound::VoiceleadingNode::CL_name(), and csound::VoiceleadingNode::QL(), csound::QL(), csoun

6.17.4.3 axiom

std::string csound::ChordLindenmayer::axiom

Referenced by generateLindenmayerSystem(), getAxiom(), and setAxiom().

6.17.4.4 base

double csound::VoiceleadingNode::base [inherited]

The lowest pitch of the range of voicings, as a MIDI key number (default = 36).

Referenced by csound::VoiceleadingNode::apply().

6.17.4.5 beganAt

clock_t csound::ChordLindenmayer::beganAt

6.17.4.6 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.17.4.7 divisionsPerOctave

```
size_t csound::VoiceleadingNode::divisionsPerOctave [inherited]
```

The number of equally tempered divisions of the octave (default = 12).

Note that the octave is always size 12. The size of a division of the octave is then 1 in 12-tone equal temperament, 0.5 in 24-tone equal temperament, 1.33333 in 9-tone equal temperament, and so on.

Referenced by csound::VoiceleadingNode::apply(), csound::VoiceleadingNode::C_name(), csound::VoiceleadingNode::CL_name(), and csound::VoiceleadingNode::CV_name().

6.17.4.8 elapsed

```
clock_t csound::ChordLindenmayer::elapsed
```

6.17.4.9 endedAt

clock_t csound::ChordLindenmayer::endedAt

6.17.4.10 iterationCount

```
int csound::ChordLindenmayer::iterationCount
```

Referenced by generateLindenmayerSystem(), getIterationCount(), and setIterationCount().

6.17.4.11 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

 $Referenced \quad by \quad csound::Node::getLocalCoordinates(), \quad csound::Node:$

6.17.4.12 modality

```
std::vector<double> csound::VoiceleadingNode::modality [inherited]
```

Context for the K and Q operations; must have the same cardinality as the pitch-classes in use.

Referenced by csound::VoiceleadingNode::apply(), csound::VoiceleadingNode::getModality(), csound::VoiceleadingNode::setModality(), and setTurtleModality().

6.17.4.13 operations

```
std::map<double, VoiceleadingOperation> csound::VoiceleadingNode::operations [inherited]
```

Voice-leading operations stored in order of starting time.

Referenced by csound::VoiceleadingNode::C(), csound::VoiceleadingNode::chord(), csound::VoiceleadingNode::chordVoiceleading(), csound::VoiceleadingNode::CL(), csound::VoiceleadingNode::CV(), csound::VoiceleadingNode::K(), csound::VoiceleadingNode::KL(), csound::VoiceleadingNode::KV(), csound::VoiceleadingNode::PT(), csound::VoiceleadingNode::PT(), csound::VoiceleadingNode::QL(), csound::VoiceleadingNode::QL(), csound::VoiceleadingNode::QV(), csound::VoiceleadingNode::QV(),

6.17.4.14 production

```
std::string csound::ChordLindenmayer::production
```

Referenced by generateLindenmayerSystem(), and writeScore().

6.17.4.15 range

```
double csound::VoiceleadingNode::range [inherited]
```

The range of voicings, from the lowest to the highest pitch, as a MIDI key number (default = 60).

Referenced by csound::VoiceleadingNode::apply().

6.17.4.16 rescaleTimes

```
bool csound::VoiceleadingNode::rescaleTimes [inherited]
```

Referenced by csound::VoiceleadingNode::transform().

6.17.4.17 rules

```
std::map<std::string, std::string> csound::ChordLindenmayer::rules
```

Referenced by addRule(), clear(), generateLindenmayerSystem(), and getReplacement().

6.17.4.18 score

Score csound::ChordLindenmayer::score

Referenced by applyVoiceleadingOperations(), chordOperation(), clear(), fixStatus(), generate(), generateLocally(), initialize(), noteOperation(), and tieOverlappingNotes().

6.17.4.19 turtle

Turtle csound::ChordLindenmayer::turtle

Referenced by chordOperation(), equivalence(), getTurtleChord(), getTurtleModality(), getTurtleScale(), getTurtleScaleDegree(), initialize(), modalityOperation(), noteOperation(), noteOrientationOperation(), noteStepOperation(), scaleDegreeOperation(), scaleOperation(), scaleOperation(), setTurtleChord(), setTurtleModality(), setTurtleScale(), setTurtleScaleDegree(), turtleOperation(), and voicingOperation().

6.17.4.20 turtleStack

std::stack<Turtle> csound::ChordLindenmayer::turtleStack

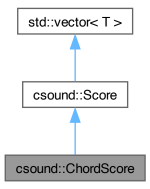
Referenced by clear(), initialize(), and turtleOperation().

6.18 csound::ChordScore Class Reference

Score equipped with chords.

#include <ChordSpace.hpp>

Inheritance diagram for csound::ChordScore:



Public Member Functions

- virtual void add (double time, double duration, double status, double instrument, double key, double velocity, double phase=0, double pan=0, double depth=0, double height=0, double pitches=4095)
- virtual void append (double time, double duration, double status, double instrument, double key, double velocity, double phase=0, double pan=0, double depth=0, double height=0, double pitches=4095)
- virtual void append (Event event)
- virtual void append_event (Event event)
- virtual void append_note (double time, double duration, double status, double instrument, double key, double velocity, double phase=0, double pan=0, double depth=0, double height=0, double pitches=4095)
- virtual void appendToCsoundScoreHeader (const std::string &text)
- virtual void arrange (int oldInstrumentNumber, int newInstrumentNumber)

Re-assign instrument number for export to Csound score.

virtual void arrange (int oldInstrumentNumber, int newInstrumentNumber, double gain)

Re-assign instrument number and adjust gain for export to Csound score.

• virtual void arrange (int oldInstrumentNumber, int newInstrumentNumber, double gain, double pan)

Re-assign instrument number, adjust gain, and change pan for export to Csound score.

- virtual void arrange_all (int oldInstrumentNumber, int newInstrumentNumber, double gain, double pan)
- virtual void conformToChords (bool tie_overlaps, bool octave_equivalence)

Conforms the pitch-classes of the events in this to the closest pitch-class of the chord, if any, that obtains at that time.

- virtual void dump (std::ostream &stream)
- virtual void findScale ()
- virtual std::string getBlueScore (double tonesPerOctave=12.0, bool conformPitches=false)

Translate the Silence events in this to a Csound score for blue, that is, to a list of i statements with with inso, time, duration, dbsp, pch, pan.

virtual Chord * getChord (double time)

Returns a pointer to the first chord that starts at or after the specified time.

virtual std::string getCsoundScore (double tonesPerOctave=12.0, bool conformPitches=false)

Translate the Silence events in this to a Csound score, that is, to a list of i statements.

- virtual std::string getCsoundScoreHeader () const
- virtual double getDuration ()

Returns the time from the first event to the last event.

virtual double getDurationFromZero () const

Returns the time from 0 to the final off time; this assumes that no events start before time 0.

virtual std::vector < double > getPitches (size_t begin, size_t end, size_t divisionsPerOctave=12) const

Return a vector containing the MIDI key numbers in the specified segment of the score.

virtual std::vector< double > getPT (size_t begin, size_t end, double lowest, double range, size_t divisionsPer

 Octave=12) const

For the specified segment of the score, return the indexes for the prime chord and its transposition, within the specified range.

virtual std::vector< double > getPTV (size_t begin, size_t end, double lowest, double range, size_t divisions←
 PerOctave=12) const

For the specified segment of the score, return the indexes for the prime chord, its transposition, and their voicing within the specified range.

- virtual std::vector< bool > & getRescaleMinima ()
- virtual std::vector< bool > & getRescaleRanges ()
- void getScale (std::vector < Event > &score, int dimension, size_t beginAt, size_t endAt, double &minimum, double &range)
- virtual const Event & getScaleActualMinima () const
- virtual const Event & getScaleActualRanges () const

- virtual Event & getScaleTargetMinima ()
- virtual Event & getScaleTargetRanges ()
- virtual std::vector< double > getVoicing (size_t begin, size_t end, size_t divisionsPerOctave=12) const

Iterate over each note from the beginning to end of the segment; sort the unique pitches; return those unique pitches which also have unique pitch-class sets, in order from lowest to highest in pitch; this has the effect of returning the "inversion" or "voicing", in the musician's informal sense, of the pitches in that segment of the score.

virtual int indexAfterTime (double time)

Return the index of the first event after the specified time, that is return "end" for the time; if the time is not found, return the size of the score.

virtual int indexAtTime (double time)

Return the index of the first event at or after the specified time, that is, return "begin" for the time; if the time is not found, return the size of the score.

virtual double indexToTime (size t index)

Return the time of the first event at or after the specified index; if the index is not found, return DBL_MAX.

- · void initialize ()
- virtual void insertChord (double tyme, const Chord chord)
- virtual void load (std::istream &stream)
- virtual void load (std::string filename)

Loads score data from a MIDI (.mid) file, or a MusicXML (.xml) file.

- virtual void load filename (std::string filename)
- virtual void process ()

Calls Event::process on all Events in this.

- virtual void remove (size t index)
- virtual void removeArrangement ()

Remove instrument number, gain, and pan assignments.

- virtual void rescale ()
- virtual void rescale (Event &event)
- virtual void rescale (int dimension, bool rescaleMinimum, double minimum, bool rescaleRange=false, double range=0.0)
- virtual void rescale event (Event &event)
- · virtual void save (std::ostream &stream)

Save as a MIDI file, format 1.

virtual void save (std::string filename)

Save as a MIDI file, format 1 (.mid) file, or as a partwise MusicXML (.xml) file, or as a Fomus music notation (.fms) file.

- virtual void save filename (std::string filename)
- virtual void setCsoundScoreHeader (const std::string &text)
- virtual void setDuration (double targetDuration)

Multiply existing times and durations by (targetDuration / getDuration()), i.e.

- virtual void setDurationFromZero (double targetDuration)
- virtual void setK (size_t priorBegin, size_t begin, size_t end, double base, double range)

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the origina; conform the pitches of the current segment to that inversion.

virtual void setKL (size_t priorBegin, size_t begin, size_t end, double base, double range, bool avoidParallels=true)

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the original; conform the pitches of the current segment to that inversion, using the closest voice-leading from the pitches of the prior segment, optionally avoiding parallel fifths.

virtual void setKV (size_t priorBegin, size_t begin, size_t end, double V, double base, double range)

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the original; conform the pitches of the current segment to that inversion, with voicing V.

virtual void setPitchClassSet (size_t begin, size_t end, const std::vector< double > &pcs, size_t divisionsPer
 — Octave=12)

Set the pitches of the specified segment of the score to the specified pitch-class set.

virtual void setPitches (size t begin, size t end, const std::vector< double > &pitches)

Set the pitches of the specified segment of the score to the specified pitches.

• virtual void setPT (size_t begin, size_t end, double prime, double transposition, double lowest, double range, size t divisionsPerOctave=12)

For the specified segment of the score, adjust the pitches to match the specified indexes for the prime chord and its transposition within the specified range.

 virtual void setPTV (size_t begin, size_t end, double prime, double transposition, double voicing, double lowest, double range, size_t divisionsPerOctave=12)

For the specified segment of the score, adjust the pitches to match the specified indexes for the prime chord, its transposition, and their voicing within the specified range.

 virtual void setQ (size_t priorBegin, size_t begin, size_t end, double Q, const std::vector< double > &context, double base, double range)

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the current segment to that set.

 virtual void setQL (size_t priorBegin, size_t begin, size_t end, double Q, const std::vector< double > &context, double base, double range, bool avoidParallels=true)

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the segment to that set, using the closest voice-leading from the pitches of the prior segment, optionally avoiding parallel fifths.

 virtual void setQV (size_t priorBegin, size_t begin, size_t end, double Q, const std::vector< double > &context, double V, double base, double range)

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the current segment to that set, with the voicing V.

- void setScale (std::vector < Event > &score, int dimension, bool rescaleMinimum, bool rescaleRange, size_t beginAt, size_t endAt, double targetMinimum, double targetRange)
- virtual void setVoicing (size_t begin, size_t end, const std::vector< double > &voicing, double range, size_t divisionsPerOctave=12)

Move the pitches in the segment as little as possible to make them have the same ordering of pitch-class sets as the voicing, from the bottom to the top of the range.

virtual void sort ()

Sort all events in the score by time, instrument number, pitch, duration, loudness, and other dimensions as given by Event::SORT_ORDER.

virtual void temper (double tonesPerOctave=12.0)

Confirm pitches in this score to the closest pitch in the indicated system of equal temperament.

virtual void tieOverlappingNotes (bool considerInstrumentNumber=false)

If the score contains two notes of the same pitch and loudness greater than 0 that overlap in time, extend the earlier note and discard the later note.

virtual std::string toJson ()

Translates most of this Score to JSON:

- virtual std::string toString ()
- virtual void transform (const Eigen::MatrixXd &transformation)

Multiply each event in this by the transformation.

Performs voice-leading between the specified segments of the score within the specified range, using the specified target pitches.

• virtual void voicelead (size_t beginSource, size_t endSource, size_t beginTarget, size_t endTarget, double lowest, double range, bool avoidParallelFifths, size_t divisionsPerOctave=12)

Performs voice-leading between the specified segments of the score within the specified range.

- virtual void voicelead_pitches (size_t beginSource, size_t endSource, size_t beginTarget, size_t endTarget, const std::vector< double > &targetPitches, double lowest, double range, bool avoidParallelFifths, size_t divisions← PerOctave=12)
- virtual void voicelead_segments (size_t beginSource, size_t endSource, size_t beginTarget, size_t endTarget, double lowest, double range, bool avoidParallelFifths, size_t divisionsPerOctave=12)

Data Fields

- std::map< double, Chord > chords_for_times
- · std::string csound_score_header

Arbitrary text that is prepended to the Csound score.

· T elements

STL member.

- std::map< int, double > gains
- · MidiFile midifile
- std::map< int, double > pans
- std::map< int, double > reassignments
- std::vector< bool > rescaleMinima
- std::vector< bool > rescaleRanges
- Event scaleActualMaxima
- Event scaleActualMinima
- Event scaleActualRanges
- · Event scaleTargetMinima
- · Event scaleTargetRanges

Protected Member Functions

· void createMusicModel ()

6.18.1 Detailed Description

Score equipped with chords.

The notes in the score may be conformed to the chord that obtains at the time of the notes. The times and durations of notes and chords are rescaled together. This is done by finding minimum and maximum times by counting both note times and chord times.

6.18.2 Member Function Documentation

6.18.2.1 add()

References csound::fundamentalDomainByPredicate(), and csound::Event::setTime().

6.18.2.2 append() [1/2]

References csound::fundamentalDomainByPredicate(), and csound::Event::setTime().

6.18.2.3 append() [2/2]

References csound::fundamentalDomainByPredicate().

Referenced by csound::ChordLindenmayer::chordOperation(), csound::ImageToScore2::generateLocally(), csound::Score::load(), csound::KMeansMCRM::means_to_notes(), csound::ChordLindenmayer::noteOperation(), csound::notes(), csound::StrangeAttractor::rencsound::seqToScore(), csound::toScore(), csound::CounterpointNode::transform(), csound::CMaskNode::translate_to_silence(), csound::Intercut::traverse(), csound::Stack::traverse(), and csound::Koch::traverse().

6.18.2.4 append_event()

References csound::fundamentalDomainByPredicate().

6.18.2.5 append_note()

References csound::fundamentalDomainByPredicate(), and csound::Event::setTime().

6.18.2.6 appendToCsoundScoreHeader()

References csound::Score::csound_score_header, and csound::fundamentalDomainByPredicate().

Referenced by csound::CMaskNode::translate to silence().

6.18.2.7 arrange() [1/3]

Re-assign instrument number for export to Csound score.

References csound::fundamentalDomainByPredicate(), and csound::Score::reassignments.

Referenced by csound::MusicModel::arrange(), csound::MusicModel::arrange(), and csound::MusicModel::arrange().

6.18.2.8 arrange() [2/3]

Re-assign instrument number and adjust gain for export to Csound score.

References csound::fundamentalDomainByPredicate(), csound::Score::gains, and csound::Score::reassignments.

6.18.2.9 arrange() [3/3]

Re-assign instrument number, adjust gain, and change pan for export to Csound score.

References csound::fundamentalDomainByPredicate(), csound::Score::gains, csound::Score::pans, and csound::Score::reassignments.

6.18.2.10 arrange_all()

```
void csound::Score::arrange_all (
    int oldInstrumentNumber,
    int newInstrumentNumber,
    double gain,
    double pan ) [virtual], [inherited]
```

References csound::fundamentalDomainByPredicate(), csound::Score::gains, csound::Score::pans, and csound::Score::reassignments.

6.18.2.11 conformToChords()

```
SILENCE_PUBLIC void csound::ChordScore::conformToChords (
                bool tie_overlaps,
                bool octave_equivalence ) [virtual]
```

Conforms the pitch-classes of the events in this to the closest pitch-class of the chord, if any, that obtains at that time.

References csound::conformToChord_equivalence(), and csound::sort().

6.18.2.12 createMusicModel()

```
void csound::Score::createMusicModel ( ) [protected], [inherited]
```

6.18.2.13 dump()

```
void csound::Score::dump (
          std::ostream & stream ) [virtual], [inherited]
```

References csound::fundamentalDomainByPredicate().

Referenced by csound::Score::toString().

6.18.2.14 findScale()

```
void csound::Score::findScale ( ) [virtual], [inherited]
```

References csound::Event::ELEMENT_COUNT, csound::fundamentalDomainByPredicate(), csound::Score::getScale(), csound::Score::scaleActualMaxima, csound::Score::scaleActualMinima, csound::Score::scaleActualRanges, and csound::Score::sort().

Referenced by csound::Score::toJson(), csound::VoiceleadingNode::transform(), and csound::Koch::traverse().

6.18.2.15 getBlueScore()

Translate the Silence events in this to a Csound score for blue, that is, to a list of i statements with with inso, time, duration, dbsp, pch, pan.

References csound::Score::csound_score_header, csound::fundamentalDomainByPredicate(), csound::Score::gains, csound::Score::pans, csound::Score::reassignments, and csound::Score::sort().

6.18.2.16 getChord()

Returns a pointer to the first chord that starts at or after the specified time.

If there is no such chord, a null pointer is returned.

6.18.2.17 getCsoundScore()

Translate the Silence events in this to a Csound score, that is, to a list of i statements.

The Silence events are rounded off to the nearest equally tempered pitch by the specified number of tones per octave; if this argument is zero, the pitch is not tempered. The Silence events are conformed to the nearest pitch-class set in the pitch-class set dimension of the event, if the conform pitches argument is true; otherwise, the pitches are not conformed.

References csound::Score::csound_score_header, csound::fundamentalDomainByPredicate(), csound::Score::gains, csound::Score::pans, csound::Score::reassignments, and csound::Score::sort().

Referenced by csound::MusicModel::createCsoundScore(), and main().

6.18.2.18 getCsoundScoreHeader()

```
std::string csound::Score::getCsoundScoreHeader ( ) const [virtual], [inherited]
```

References csound::Score::csound score header.

Referenced by csound::ScoreNode::generate().

6.18.2.19 getDuration()

```
SILENCE_PUBLIC double csound::ChordScore::getDuration ( ) [virtual]
```

Returns the time from the first event to the last event.

Reimplemented from csound::Score.

References csound::sort().

6.18.2.20 getDurationFromZero()

```
double csound::Score::getDurationFromZero ( ) const [virtual], [inherited]
```

Returns the time from 0 to the final off time; this assumes that no events start before time 0.

sort();

References csound::fundamentalDomainByPredicate().

Referenced by csound::Score::setDurationFromZero().

6.18.2.21 getPitches()

Return a vector containing the MIDI key numbers in the specified segment of the score.

References csound::chord(), csound::fundamentalDomainByPredicate(), csound::Event::getKey_tempered(), csound::System::inform(), and csound::printChord().

Referenced by csound::Score::getPT(), csound::Score::getPTV(), csound::Score::getVoicing(), csound::Score::setK(), csound::Score::setK(), csound::Score::setPT(), csound::Score::setQ(), csound::Score::setQL(), csound::Score::setQV(), csound::Score::voicelead(), and csound::Score::voicelead().

6.18.2.22 getPT()

For the specified segment of the score, return the indexes for the prime chord and its transposition, within the specified range.

```
See: http://ruccas.org/pub/Gogins/music_atoms.pdf
```

References csound::chord(), csound::fundamentalDomainByPredicate(), csound::Score::getPitches(), csound::Voicelead::pitchClassSetTotal and csound::Voicelead::uniquePcs().

6.18.2.23 getPTV()

For the specified segment of the score, return the indexes for the prime chord, its transposition, and their voicing within the specified range.

Each of these indexes forms an additive cyclic group.

```
See: http://ruccas.org/pub/Gogins/music_atoms.pdf
```

References csound::chord(), csound::Voicelead::chordToPTV(), csound::fundamentalDomainByPredicate(), and csound::Score::getPitches().

Referenced by csound::VoiceleadingNode::apply().

6.18.2.24 getRescaleMinima()

```
std::vector< bool > & csound::Score::getRescaleMinima ( ) [virtual], [inherited]
```

References csound::Score::rescaleMinima.

6.18.2.25 getRescaleRanges()

```
std::vector< bool > & csound::Score::getRescaleRanges ( ) [virtual], [inherited]
```

References csound::Score::rescaleRanges.

6.18.2.26 getScale()

```
SILENCE_PUBLIC void csound::ChordScore::getScale (
    std::vector< Event > & score,
    int dimension,
    size_t beginAt,
    size_t endAt,
    double & minimum,
    double & range )
```

References csound::Event::getDuration(), csound::Event::getTime(), and csound::sort().

6.18.2.27 getScaleActualMinima()

```
const Event & csound::Score::getScaleActualMinima ( ) const [virtual], [inherited]
```

References csound::Score::scaleActualMinima.

6.18.2.28 getScaleActualRanges()

```
const Event & csound::Score::getScaleActualRanges ( ) const [virtual], [inherited]
```

References csound::Score::scaleActualRanges.

6.18.2.29 getScaleTargetMinima()

```
Event & csound::Score::getScaleTargetMinima ( ) [virtual], [inherited]
```

References csound::Score::scaleTargetMinima.

6.18.2.30 getScaleTargetRanges()

```
Event & csound::Score::getScaleTargetRanges ( ) [virtual], [inherited]
```

References csound::Score::scaleTargetRanges.

6.18.2.31 getVoicing()

Iterate over each note from the beginning to end of the segment; sort the unique pitches; return those unique pitches which also have unique pitch-class sets, in order from lowest to highest in pitch; this has the effect of returning the "inversion" or "voicing", in the musician's informal sense, of the pitches in that segment of the score.

References csound::fundamentalDomainByPredicate(), csound::Score::getPitches(), csound::System::inform(), csound::Voicelead::pc(), csound::PrintChord(), and csound::Voicelead::uniquePcs().

Referenced by csound::Score::voicelead(), and csound::Score::voicelead().

6.18.2.32 indexAfterTime()

Return the index of the first event after the specified time, that is return "end" for the time; if the time is not found, return the size of the score.

Iterating from indexAtTime(t1) to indexAfterTime(t2) is guaranteed to iterate over all and only those events included from and including t1 and up to but not including t2.

References csound::fundamentalDomainByPredicate().

Referenced by csound::VoiceleadingNode::transform().

6.18.2.33 indexAtTime()

Return the index of the first event at or after the specified time, that is, return "begin" for the time; if the time is not found, return the size of the score.

Iterating from indexAtTime(t1) to indexAfterTime(t2) is guaranteed to iterate over all and only those events included between t1 and t2.

References csound::fundamentalDomainByPredicate().

Referenced by csound::VoiceleadingNode::transform().

6.18.2.34 indexToTime()

Return the time of the first event at or after the specified index; if the index is not found, return DBL MAX.

References csound::fundamentalDomainByPredicate().

6.18.2.35 initialize()

```
void csound::Score::initialize ( ) [inherited]
```

References csound::Score::csound_score_header, csound::Event::DEPTH, csound::Event::DURATION, csound::Event::HEIGHT, csound::Event::HOMOGENEITY, csound::Event::INSTRUMENT, csound::Event::KEY, csound::Event::PAN, csound::Event::PHASE, csound::Event::PITCHES, csound::Score::rescaleMinima, csound::Score::rescaleRanges, csound::Score::scaleTargetMinima, csound::Score::scaleTargetRanges, csound::Event::VELOCITY.

Referenced by csound::Score::Score().

6.18.2.36 insertChord()

References csound::chord().

6.18.2.37 load() [1/2]

References csound::Score::append(), csound::fundamentalDomainByPredicate(), and csound::iterator().

6.18.2.38 load() [2/2]

```
void csound::Score::load (
          std::string filename ) [virtual], [inherited]
```

Loads score data from a MIDI (.mid) file, or a MusicXML (.xml) file.

Non-sounding data is ignored.

References csound::System::error(), csound::fundamentalDomainByPredicate(), csound::System::inform(), and csound::Score::load().

Referenced by csound::ScoreNode::generate(), csound::Score::load(), and csound::Score::load filename().

6.18.2.39 load_filename()

```
void csound::Score::load_filename (
          std::string filename ) [virtual], [inherited]
```

References csound::Score::load().

6.18.2.40 process()

```
void csound::Score::process ( ) [virtual], [inherited]
```

Calls Event::process on all Events in this.

References csound::fundamentalDomainByPredicate(), csound::System::inform(), and csound::Score::sort().

Referenced by csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::ExternalNode::generate(), and csound::ScoreNode::generate().

6.18.2.41 remove()

References csound::fundamentalDomainByPredicate().

6.18.2.42 removeArrangement()

```
void csound::Score::removeArrangement ( ) [virtual], [inherited]
```

Remove instrument number, gain, and pan assignments.

References csound::Score::gains, csound::Score::pans, and csound::Score::reassignments.

Referenced by csound::MusicModel::removeArrangement().

6.18.2.43 rescale() [1/3]

```
void csound::Score::rescale ( ) [virtual], [inherited]
```

References csound::Event::ELEMENT_COUNT, csound::fundamentalDomainByPredicate(), csound::Score::rescaleMinima, csound::Score::rescaleRanges, csound::Score::scaleTargetMinima, csound::Score::scaleTargetRanges, csound::Score::setScale(), and csound::Score::sort().

Referenced by csound::Score::rescale event().

6.18.2.44 rescale() [2/3]

References csound::Event::HOMOGENEITY, csound::Score::rescaleMinima, csound::Score::rescaleRanges, csound::Score::scaleActualMinima, csound::Score::scaleActualRanges, csound::Score::scaleTargetMinima, and csound::Score::scaleTargetRanges.

6.18.2.45 rescale() [3/3]

```
void csound::Score::rescale (
    int dimension,
    bool rescaleMinimum,
    double minimum,
    bool rescaleRange = false,
    double range = 0.0 ) [virtual], [inherited]
```

References csound::fundamentalDomainByPredicate(), and csound::Score::setScale().

6.18.2.46 rescale_event()

References csound::fundamentalDomainByPredicate(), and csound::Score::rescale().

6.18.2.47 save() [1/2]

Save as a MIDI file, format 1.

References csound::fundamentalDomainByPredicate(), csound::note(), and csound::Score::sort().

6.18.2.48 save() [2/2]

Save as a MIDI file, format 1 (.mid) file, or as a partwise MusicXML (.xml) file, or as a Fomus music notation (.fms) file.

Only sounding data is saved.

References csound::System::error(), csound::fundamentalDomainByPredicate(), csound::System::inform(), csound::Score::save(), and csound::Score::sort().

Referenced by csound::MusicModel::csoundArgv(), csound::MusicModel::generate(), csound::MusicModel::processArgs(), csound::Score::save(), and csound::Score::save filename().

6.18.2.49 save_filename()

References csound::Score::save().

6.18.2.50 setCsoundScoreHeader()

References csound::Score::csound score header, and csound::fundamentalDomainByPredicate().

6.18.2.51 setDuration()

Multiply existing times and durations by (targetDuration / getDuration()), i.e.

stretch or shrink musical time.

Reimplemented from csound::Score.

References csound::chord(), csound::Event::getTime(), and csound::sort().

6.18.2.52 setDurationFromZero()

References csound::fundamentalDomainByPredicate(), csound::Score::getDurationFromZero(), and csound::Event::getTime().

6.18.2.53 setK()

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the origina; conform the pitches of the current segment to that inversion.

References csound::fundamentalDomainByPredicate(), csound::Score::getPitches(), csound::Voicelead::K(), csound::printChord(), csound::Score::setPitchClassSet(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply().

6.18.2.54 setKL()

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the original; conform the pitches of the current segment to that inversion, using the closest voice-leading from the pitches of the prior segment, optionally avoiding parallel fifths.

References csound::fundamentalDomainByPredicate(), csound::Score::getPitches(), csound::Voicelead::K(), csound::Voicelead::uniquePeand csound::Score::voicelead().

Referenced by csound::VoiceleadingNode::apply().

6.18.2.55 setKV()

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the original; conform the pitches of the current segment to that inversion, with voicing V.

References csound::fundamentalDomainByPredicate(), csound::Score::getPitches(), csound::Voicelead::K(), csound::Voicelead::pitchClast csound::Score::setPTV(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply().

6.18.2.56 setPitchClassSet()

Set the pitches of the specified segment of the score to the specified pitch-class set.

Each pitch in the score is moved to the closest pitch-class in the specified set.

References csound::Voicelead::conformToPitchClassSet(), csound::fundamentalDomainByPredicate(), and csound::Event::setKey().

Referenced by csound::VoiceleadingNode::apply(), csound::Score::setK(), csound::Score::setPT(), csound::Score::setQ(), and csound::Score::voicelead().

6.18.2.57 setPitches()

Set the pitches of the specified segment of the score to the specified pitches.

Each pitch in the score is moved to the closest pitch in the specified pitches.

References csound::Voicelead::closestPitch(), and csound::fundamentalDomainByPredicate().

Referenced by csound::Score::setPTV(), csound::Score::voicelead(), and csound::Score::voicelead().

6.18.2.58 setPT()

For the specified segment of the score, adjust the pitches to match the specified indexes for the prime chord and its transposition within the specified range.

```
See: http://ruccas.org/pub/Gogins/music_atoms.pdf
```

References csound::fundamentalDomainByPredicate(), csound::Score::getPitches(), csound::System::inform(), csound::Voicelead::pAndTtoPitchClassSet(), csound::printChord(), csound::Score::setPitchClassSet(), csound::T(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply().

6.18.2.59 setPTV()

For the specified segment of the score, adjust the pitches to match the specified indexes for the prime chord, its transposition, and their voicing within the specified range.

Each of these indexes forms an additive cyclic group.

```
See: http://ruccas.org/pub/Gogins/music_atoms.pdf
```

References csound::fundamentalDomainByPredicate(), csound::System::inform(), csound::printChord(), csound::Voicelead::ptvToChord() csound::Score::setPitches(), csound::T(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply(), csound::Score::setKV(), and csound::Score::setQV().

6.18.2.60 setQ()

```
void csound::Score::setQ (
    size_t priorBegin,
    size_t begin,
    size_t end,
    double Q,
    const std::vector< double > & context,
    double base,
    double range ) [virtual], [inherited]
```

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the current segment to that set.

The context will be reduced or doubled as required to match the cardinality of the set.

References csound::fundamentalDomainByPredicate(), csound::Score::getPitches(), csound::System::inform(), csound::matchContextSize(), csound::printChord(), csound::Voicelead::Q(), csound::Score::setPitchClassSet(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply().

6.18.2.61 setQL()

```
void csound::Score::setQL (
    size_t priorBegin,
    size_t begin,
    size_t end,
    double Q,
    const std::vector< double > & context,
    double base,
    double range,
    bool avoidParallels = true ) [virtual], [inherited]
```

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the segment to that set, using the closest voice-leading from the pitches of the prior segment, optionally avoiding parallel fifths.

The context will be reduced or doubled as required to match the cardinality of the set.

References csound::fundamentalDomainByPredicate(), csound::Score::getPitches(), csound::matchContextSize(), csound::Voicelead::Q(), csound::Voicelead::uniquePcs(), and csound::Score::voicelead().

Referenced by csound::VoiceleadingNode::apply().

6.18.2.62 setQV()

```
void csound::Score::setQV (
    size_t priorBegin,
    size_t begin,
    size_t end,
    double Q,
    const std::vector< double > & context,
    double V,
    double base,
    double range ) [virtual], [inherited]
```

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the current segment to that set, with the voicing V.

The context will be reduced or doubled as required to match the cardinality of the set.

References csound::fundamentalDomainByPredicate(), csound::Score::getPitches(), csound::matchContextSize(), csound::Voicelead::pitchClassSetToPandT(), csound::printChord(), csound::Voicelead::Q(), csound::Score::setPTV(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply().

6.18.2.63 setScale()

```
SILENCE_PUBLIC void csound::ChordScore::setScale (
    std::vector< Event > & score,
    int dimension,
    bool rescaleMinimum,
    bool rescaleRange,
    size_t beginAt,
    size_t endAt,
    double targetMinimum,
    double targetRange )
```

References csound::chord(), csound::scale(), and csound::sort().

6.18.2.64 setVoicing()

Move the pitches in the segment as little as possible to make them have the same ordering of pitch-class sets as the voicing, from the bottom to the top of the range.

This has the effect of "inverting" or "re-voicing", in the musician's informal sense, the pitches in that segment of the score.

References csound::Voicelead::conformToPitchClassSet(), csound::fundamentalDomainByPredicate(), csound::Voicelead::pc(), and csound::Voicelead::pcs().

6.18.2.65 sort()

```
void csound::Score::sort ( ) [virtual], [inherited]
```

Sort all events in the score by time, instrument number, pitch, duration, loudness, and other dimensions as given by Event::SORT_ORDER.

References csound::fundamentalDomainByPredicate().

Referenced by csound::Score::findScale(), csound::ScoreModel::generate(), csound::ScoreNode::generate(), csound::ScoreNode::generate(), csound::Score::getBueScore(), csound::Score::getCsoundScore(), csound::Score::getDuration(), csound::Score::process(), csound::Score::rescale(), csound::Score::save(), csound::Score::save(), csound::Score::tieOverlappingNotes(), csound::Score::toJson(), csound::Cell::transform(), csound::Composition::translateToNotation(), and csound::Koch::traverse().

6.18.2.66 temper()

Confirm pitches in this score to the closest pitch in the indicated system of equal temperament.

References csound::fundamentalDomainByPredicate().

Referenced by csound::ScoreModel::generate().

6.18.2.67 tieOverlappingNotes()

If the score contains two notes of the same pitch and loudness greater than 0 that overlap in time, extend the earlier note and discard the later note.

 $References\ csound:: fundamental Domain By Predicate(),\ csound:: Event:: set Off Time(),\ and\ csound:: Score:: sort().$

Referenced by csound::ScoreModel::generate(), and csound::ChordLindenmayer::tieOverlappingNotes().

6.18.2.68 toJson()

```
std::string csound::Score::toJson ( ) [virtual], [inherited]
```

Translates most of this Score to JSON:

- 1. The vector of Events, sorted and otherwise massaged.
- 2. The actual minima, maxima, and ranges. The JSON schema is: { events: [[],...], minima: [],' maxima: [], ranges: [] }; This is useful, e.g., for sending a complete score to the JavaScript context of a Web page for display using WebGL or Three.js.

References csound::Score::findScale(), csound::fundamentalDomainByPredicate(), csound::Score::scaleActualMaxima, csound::Score::scaleActualMinima, csound::Score::scaleActualRanges, and csound::Score::sort().

6.18.2.69 toString()

```
std::string csound::Score::toString ( ) [virtual], [inherited]
```

References csound::Score::dump(), and csound::fundamentalDomainByPredicate().

6.18.2.70 transform()

Multiply each event in this by the transformation.

References csound::fundamentalDomainByPredicate().

6.18.2.71 voicelead() [1/2]

Performs voice-leading between the specified segments of the score within the specified range, using the specified target pitches.

The voice-leading is first the closest by taxicab norm, and then the simplest in motion, optionally avoiding parallel fifths. Only the pitches of the target notes are affected. If necessary, the number of pitches in the target chord is adjusted to match the source.

```
See: http://ruccas.org/pub/Gogins/music_atoms.pdf
```

References csound::fundamentalDomainByPredicate(), csound::System::getMessageLevel(), csound::Score::getPitches(), csound::Score::getVoicing(), csound::System::INFORMATION_LEVEL, csound::Voicelead::nonBijectiveVoicelecsound::Voicelead::pcs(), csound::Score::setPitchClassSet(), csound::Score::setPitches(), and csound::Voicelead::uniquePcs().

6.18.2.72 voicelead() [2/2]

Performs voice-leading between the specified segments of the score within the specified range.

The voice-leading is first the closest by taxicab norm, and then the simplest in motion, optionally avoiding parallel fifths. Only the pitches of the target notes are affected. If necessary, the number of pitches in the target chord is adjusted to match the source.

```
See: http://ruccas.org/pub/Gogins/music_atoms.pdf
```

References csound::fundamentalDomainByPredicate(), csound::System::getMessageLevel(), csound::Score::getPitches(), csound::Score::getVoicing(), csound::System::INFORMATION_LEVEL, csound::Voicelead::nonBijectiveVoiceleactiveVoicelead::voicelead::pcs(), csound::printChord(), csound::Score::setPitches(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply(), csound::Score::setKL(), csound::Score::setQL(), csound::Score::voicelead_pitches(), and csound::Score::voicelead_segments().

6.18.2.73 voicelead_pitches()

References csound::fundamentalDomainByPredicate(), and csound::Score::voicelead().

6.18.2.74 voicelead_segments()

References csound::fundamentalDomainByPredicate(), and csound::Score::voicelead().

6.18.3 Field Documentation

6.18.3.1 chords_for_times

std::map<double, Chord> csound::ChordScore::chords_for_times

6.18.3.2 csound_score_header

std::string csound::Score::csound_score_header [inherited]

Arbitrary text that is prepended to the Csound score.

Should normally be Csound comments or "f" statements, or pre-composed Csound events.

Referenced by csound::Score::appendToCsoundScoreHeader(), csound::Score::getBlueScore(), csound::Score::getCsoundScore(), csound::Score::getCsoundScoreHeader(), csound::Score::initialize(), and csound::Score::setCsoundScoreHeader().

6.18.3.3 elements

```
T std::vector< T >::elements [inherited]
```

STL member.

6.18.3.4 gains

```
std::map<int, double> csound::Score::gains [inherited]
```

Referenced by csound::Score::arrange(), csound::Score::arrange(), csound::Score::arrange_all(), csound::Score::getBlueScore(), csound::Score::getCsoundScore(), and csound::Score::removeArrangement().

6.18.3.5 midifile

MidiFile csound::Score::midifile [inherited]

6.18.3.6 pans

```
std::map<int, double> csound::Score::pans [inherited]
```

Referenced by csound::Score::arrange(), csound::Score::getBlueScore(), csound::Score::getCsoundScore() and csound::Score::removeArrangement().

6.18.3.7 reassignments

```
std::map<int, double> csound::Score::reassignments [inherited]
```

Referenced by csound::Score::arrange(), csound::Score::arrange(), csound::Score::arrange(), csound::Score::arrange(), csound::Score::arrange(), csound::Score::arrange(), csound::Score::getBlueScore(), csound::Score::getCsoundScore(), and csound::Score::removeArrangement().

6.18.3.8 rescaleMinima

```
std::vector<bool> csound::Score::rescaleMinima [inherited]
```

Referenced by csound::Rescale::getRescale(), csound::Score::getRescaleMinima(), csound::Score::initialize(), csound::Rescale::Rescale(), csound::Score::rescale(), csound::Score::rescale(), csound::Rescale::setRescale(), and csound::Rescale::transform().

6.18.3.9 rescaleRanges

```
std::vector<bool> csound::Score::rescaleRanges [inherited]
```

Referenced by csound::Rescale::getRescale(), csound::Score::getRescaleRanges(), csound::Score::initialize(), csound::Rescale::Rescale(), csound::Score::rescale(), csound::Score::rescale(), csound::Rescale::setRescale(), and csound::Rescale::transform().

6.18.3.10 scaleActualMaxima

```
Event csound::Score::scaleActualMaxima [inherited]
```

Referenced by csound::Score::findScale(), and csound::Score::toJson().

6.18.3.11 scaleActualMinima

```
Event csound::Score::scaleActualMinima [inherited]
```

Referenced by csound::Score::findScale(), csound::Lindenmayer::generateLocally(), csound::Score::getScaleActualMinima(), csound::Score::rescale(), csound::Score::toJson(), csound::VoiceleadingNode::transform(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.18.3.12 scaleActualRanges

```
Event csound::Score::scaleActualRanges [inherited]
```

Referenced by csound::Score::findScale(), csound::Lindenmayer::generateLocally(), csound::Score::getScaleActualRanges(), csound::Score::rescale(), csound::Score::toJson(), and csound::Lindenmayer::updateActual().

6.18.3.13 scaleTargetMinima

Event csound::Score::scaleTargetMinima [inherited]

Referenced by csound::Rescale::getRescale(), csound::Score::getScaleTargetMinima(), csound::Score::initialize(), csound::ImageToScore2::pixel_to_event(), csound::Score::rescale(), csound::Score::rescale(), csound::Rescale::setRescale(), and csound::Rescale::transform().

6.18.3.14 scaleTargetRanges

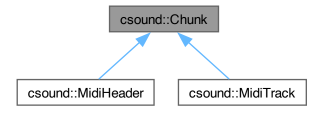
Event csound::Score::scaleTargetRanges [inherited]

Referenced by csound::Rescale::getRescale(), csound::Score::getScaleTargetRanges(), csound::Score::initialize(), csound::ImageToScore2::pixel_to_event(), csound::Score::rescale(), csound::Score::rescale(), csound::Rescale::setRescale::setRescale(), and csound::Rescale::transform().

6.19 csound::Chunk Class Reference

#include <Midifile.hpp>

Inheritance diagram for csound::Chunk:



Public Member Functions

- Chunk ()
- Chunk (const char * id)
- Chunk (const Chunk &a)
- virtual void markChunkEnd (std::ostream &stream)
- virtual void markChunkSize (std::ostream &stream)
- virtual void markChunkStart (std::ostream &stream)
- Chunk & operator= (const Chunk &a)
- virtual void read (std::istream &stream)
- virtual void write (std::ostream &stream)
- virtual ∼Chunk ()

Data Fields

- int chunkEnd
- · int chunkSize
- int chunkSizePosition
- · int chunkStart
- int id

6.19.1 Constructor & Destructor Documentation

```
6.19.1.1 Chunk() [1/3]

csound::Chunk::Chunk ( )

6.19.1.2 Chunk() [2/3]
```

const char * _id)

References csound::MidiFile::chunkName(), and csound::fundamentalDomainByPredicate().

6.19.1.3 Chunk() [3/3]

csound::Chunk::Chunk (

```
csound::Chunk::Chunk (

const Chunk & a )

6.19.1.4 ~Chunk()
```

csound::Chunk::~Chunk () [virtual]

6.19.2 Member Function Documentation

6.19.2.1 markChunkEnd()

References chunkEnd, chunkSize, chunkSizePosition, chunkStart, csound::fundamentalDomainByPredicate(), and csound::MidiFile::writeInt().

Referenced by csound::MidiHeader::write(), and csound::MidiTrack::writeOut().

6.19.2.2 markChunkSize()

References chunkSizePosition, and csound::fundamentalDomainByPredicate().

Referenced by write().

6.19.2.3 markChunkStart()

References chunkStart, and csound::fundamentalDomainByPredicate().

Referenced by write().

6.19.2.4 operator=()

References chunkEnd, chunkSize, chunkSizePosition, chunkStart, and id.

6.19.2.5 read()

Reimplemented in csound::MidiHeader.

References chunkSize, csound::fundamentalDomainByPredicate(), csound::System::inform(), csound::MidiFile::readInt(), and csound::System::warn().

Referenced by csound::MidiHeader::read(), and csound::MidiTrack::readIn().

6.19.2.6 write()

Reimplemented in csound::MidiHeader.

References chunkSize, csound::fundamentalDomainByPredicate(), markChunkSize(), markChunkStart(), and csound::MidiFile::writeInt().

Referenced by csound::MidiHeader::write(), and csound::MidiTrack::writeOut().

6.19.3 Field Documentation

6.19.3.1 chunkEnd

int csound::Chunk::chunkEnd

Referenced by markChunkEnd(), operator=(), csound::MidiHeader::operator=(), and csound::MidiTrack::operator=().

6.19.3.2 chunkSize

int csound::Chunk::chunkSize

Referenced by markChunkEnd(), operator=(), csound::MidiHeader::operator=(), csound::MidiTrack::operator=(), read(), and write().

6.19.3.3 chunkSizePosition

int csound::Chunk::chunkSizePosition

Referenced by markChunkEnd(), markChunkSize(), operator=(), csound::MidiHeader::operator=(), and csound::MidiTrack::operator=().

6.19.3.4 chunkStart

int csound::Chunk::chunkStart

Referenced by markChunkEnd(), markChunkStart(), operator=(), csound::MidiHeader::operator=(), and csound::MidiTrack::operator=().

6.19.3.5 id

int csound::Chunk::id

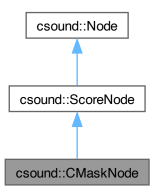
Referenced by csound::MidiFile::dump(), operator=(), csound::MidiHeader::operator=(), and csound::MidiTrack::operator=().

6.20 csound::CMaskNode Class Reference

Uses the CMask library for tendency masks to generate events as a Csound score in the format determined by the CMask parameters text.

#include <CMaskNode.hpp>

Inheritance diagram for csound::CMaskNode:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

· virtual size t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

- virtual void generateLocally ()
- virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual std::string getParametersText () const
- virtual Score & getScore ()

- virtual void setElement (size_t row, size_t column, double value)
 - Sets the indicated element of the local transformation of coordinate system.
- virtual void setParametersText (const std::string ¶meters text)
- virtual void transform (Score &score from children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void translate_to_silence ()

Maps Silence score fields to Csound "i" statement pfields.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Data Fields

- std::vector < Node * > children
 - Child Nodes, if any.
- · double duration

If not 0, the score is rescaled to this duration.

std::string importFilename

Protected Attributes

- Eigen::MatrixXd localCoordinates
- std::string parameters_text
- · Score score
- std::string score_text

6.20.1 Detailed Description

Uses the CMask library for tendency masks to generate events as a Csound score in the format determined by the CMask parameters text.

The generated Csound score is also translated to a Silence score in the Silence music graph. This only works if at least the first 5 pfields in the Csound score (instrument number, time, duration, MIDI key, MIDI velocity) follow the Silence conventions declared in Event.hpp.

Score literals in the CMask parameters are simply appended to the Csound score header in the Score object, and likewise are copied directly and without any processing to the translated Csound Score.

For documentation and examples for CMask, see Andre Bartetzki's original documentation.

6.20.2 Member Function Documentation

6.20.2.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.20.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.20.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.20.2.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.20.2.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.20.2.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References csound::ScoreNode::duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), csound::ScoreNode::importFilename, csound::Score::load(), csound::Score::process(), csound::ScoreNode::score, csound::Score::setDuration(), and csound::Score::sort().

Referenced by csound::MCRM::generate().

6.20.2.7 generateLocally()

```
virtual void csound::CMaskNode::generateLocally ( ) [inline], [virtual]
```

References csound::fundamentalDomainByPredicate(), parameters_text, score_text, and translate_to_silence().

6.20.2.8 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.20.2.9 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.20.2.10 getParametersText()

```
virtual std::string csound::CMaskNode::getParametersText ( ) const [inline], [virtual]
```

References parameters_text.

6.20.2.11 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.20.2.12 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.20.2.13 setParametersText()

References csound::fundamentalDomainByPredicate(), and parameters text.

6.20.2.14 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.20.2.15 translate_to_silence()

```
virtual void csound::CMaskNode::translate_to_silence ( ) [inline], [virtual]
```

Maps Silence score fields to Csound "i" statement pfields.

As noted above, the CMask fields *must* be configured to match the Silence conventions for Csound scores. The first 5 fields are required. No more than 10 fields are used.

i_instrument = p1 i_time = p2 i_duration = p3 i_midi_key = p4 i_midi_velocity = p5 k_space_front_to_back = p6 ; Ambisonic X k_space_left_to_right = p7 ; Ambisonic Y k_space_bottom_to_top = p8; Ambisonic Z i_phase = p9 i_pitches = p10 ; Mason number

References csound::Score::append(), csound::Score::appendToCsoundScoreHeader(), csound::fundamentalDomainByPredicate(), csound::ScoreNode::score, score_text, and csound::Event::setStatus().

Referenced by generateLocally().

6.20.2.16 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.20.3 Field Documentation

6.20.3.1 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.20.3.2 duration

double csound::ScoreNode::duration [inherited]

If not 0, the score is rescaled to this duration.

Referenced by csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), and csound::Stack::getDuration().

6.20.3.3 importFilename

std::string csound::ScoreNode::importFilename [inherited]

Referenced by csound::ScoreNode::generate().

6.20.3.4 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.20.3.5 parameters_text

std::string csound::CMaskNode::parameters_text [protected]

Referenced by generateLocally(), getParametersText(), and setParametersText().

6.20.3.6 score

```
Score csound::ScoreNode::score [protected], [inherited]
```

Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::ScoreNode::getScore(), csound::Lindenmayer::interprecsound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_rendering(), csound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), csound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Cell::transform(), csound::Rescale::transform(), translate_to_silence(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.20.3.7 score text

```
std::string csound::CMaskNode::score_text [protected]
```

Referenced by generateLocally(), and translate to silence().

6.21 csound::compare_by_normal_form Struct Reference

#include <ChordSpaceBase.hpp>

Public Member Functions

bool operator() (const Chord &a, const Chord &b) const

6.21.1 Member Function Documentation

6.21.1.1 operator()()

References csound::Chord::normal form().

6.22 csound::compare_by_normal_order Struct Reference

#include <ChordSpaceBase.hpp>

Public Member Functions

bool operator() (const Chord &a, const Chord &b) const

6.22.1 Member Function Documentation

6.22.1.1 operator()()

References csound::Chord::normal order().

6.23 csound::compare_by_op Struct Reference

```
#include <ChordSpaceBase.hpp>
```

Public Member Functions

• bool operator() (const Chord &a, const Chord &b) const

6.23.1 Member Function Documentation

6.23.1.1 operator()()

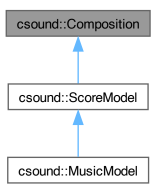
References csound::Chord::eOP().

6.24 csound::Composition Class Reference

Base class for user-defined musical compositions.

```
#include <Composition.hpp>
```

Inheritance diagram for csound::Composition:



Public Member Functions

virtual void clear ()

Clear all contents of this.

- · virtual void clearOutputSoundfileName ()
- Composition ()
- virtual int generate ()

Generate performance events and store them in the score.

• virtual void generateAllNames ()

Generates all filenames and other text based on required stem, output_directory, filename extension, and metadata.

- · virtual std::string getAlbum () const
- virtual std::string getArtist () const
- · virtual std::string getAuthor () const
- virtual std::string getBasename () const

Returns the complete basename of the file, i.e., the output directory plus the stem.

· virtual std::string getCdSoundfileFilepath () const

Returns a soundfile name for a CD audio track based on the filename of this, by appending ".cd.wav" to the filename.

virtual bool getConformPitches () const

Returns whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

- virtual std::string getCopyright () const
- · virtual double getDuration () const

Returns the duration to which all times and durations of all events will be rescaled.

virtual std::string getFileFilepath () const

Returns the complete basename of the file, i.e., the output directory plus the filename.

virtual std::string getFilename () const

Returns the stem of this, which is used as a base for derived filenames (soundfile, MIDI file, etc.).

virtual std::string getFomusfileFilepath () const

Returns a MusicXML filename based on the filename of this, by appending ".fms" to the filename.

- · virtual std::string getLicense () const
- · virtual std::string getLilypondfileFilepath () const

Returns a MusicXML filename based on the filename of this, by appending ".ly" to the filename.

virtual std::string getMidifileFilepath () const

Returns a MIDI filename based on the filename of this, by appending ".mid" to the filename.

virtual std::string getMp3SoundfileFilepath () const

Returns a soundfile name for an MP3 file based on the filename of this, by appending ".mp3" to the filename.

virtual std::string getMusicXmlfileFilepath () const

Returns a MusicXML filename based on the filename of this, by appending ".xml" to the filename.

virtual std::string getNormalizedSoundfileFilepath () const

Returns a soundfile name based on the filename of this, by appending ".norm.wav" to the filename.

virtual std::string getOutputDirectory () const

Returns the directory in which to place the output files of this.

· virtual std::string getOutputSoundfileFilepath () const

Returns a soundfile name based on the filename of this, by appending ".wav" to the filename, which is the default, or a non-default outur name which need not be a file but must be set using setOutputSoundfileName().

- · virtual std::string getPerformanceRightsOrganization () const
- virtual Score & getScore ()

Return the self-contained Score.

virtual bool getTieOverlappingNotes () const

Returns whether or not overlapping notes in generated scores are replaced by one note.

virtual std::string getTimestamp () const

Returns the time the score was generated.

- virtual std::string getTitle () const
- · virtual double getTonesPerOctave () const

Returns the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

- · virtual std::string getYear () const
- virtual int normalizeOutputSoundfile (double levelDb=-3.0)

Assuming the score has been rendered, uses sox to translate the output soundfile to a normalized soundfile.

virtual int perform ()

Performs the current score to create an output soundfile, which should be tagged with author, timestamp, copyright, title, and optionally album.

virtual int performAll ()

Convenience function that calls performMaster(), and translateMaster().

virtual int performMaster ()

Convenience function that calls saveMidi(), saveMusicXML(), and perform().

virtual int processArgs (const std::vector< std::string > &args)

Pass the invoking program's command-line arguments to processArgs() and it will perform with possibly back-end-dependent options.

virtual int processArgv (int argc, const char **argv)

Pass the invoking program's command-line arguments to processArgs() and it will perform with possibly back-end-dependent options.

· virtual int render ()

Convenience function that calls clear(), generate(), perform().

virtual int renderAll ()

Convenience function that calls clear(), generate(), performAll().

- virtual void setAlbum (std::string value)
- virtual void setArtist (std::string value)

- virtual void setAuthor (std::string value)
- virtual void setConformPitches (bool conformPitches)

Sets whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

- virtual void setCopyright (std::string value)
- virtual void setDuration (double seconds)

At the end of processing, if the defined duration is not zero, the times and durations of all events are rescaled to the defined duration.

virtual void setFilename (std::string filename)

Sets the filename of this – basically, the title of the composition.

- virtual void setLicense (std::string value)
- virtual void setOutputDirectory (std::string directory)

Sets the directory in which to place the output files of this.

virtual void setOutputSoundfileName (std::string name)

Sets a non-default output name (could be an audio device not a file).

- virtual void setPerformanceRightsOrganization (std::string value)
- virtual void setScore (Score &score)

Sets the score in this to the indicated score.

virtual void setTieOverlappingNotes (bool tieOverlappingNotes)

Sets whether or not overlapping notes in generated scores are replaced by one note.

- virtual void setTitle (std::string value)
- virtual void setTonesPerOctave (double tonesPerOctave)

Sets the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

- virtual void setYear (std::string value)
- virtual int tagFile (std::string filename) const
- virtual int translateMaster ()

Convenience function that calls rescaleOutputSoundfile(), translateToCdAudio(), and translateToMp3().

virtual int translateToCdAudio (double levelDb=-3.0)

Assuming the score has been rendered, uses sox to translate the output soundfile to normalized CD-audio format.

virtual int translateToMp3 (double bitrate=256.01, double levelDb=-3.0)

Assuming the score has been rendered, uses sox and LAME to translate the output soundfile to normalized MP3 format.

virtual int translateToMp4 ()

Assuming the score has been rendered, uses sox and ffmpeg to translate the output soundfile to a normalized mp4 video suitable for uploading to YouTube.

virtual int translateToNotation (const std::vector< std::string > partNames=std::vector< std::string >(), std::string header="")

Saves the generated score in Fomus format and uses Fomus and Lilypond to translate that to a PDF of music notation.

virtual void write (const char *text)

Write as if to stderr.

virtual ∼Composition ()

Static Public Member Functions

• static std::string generateFilename ()

Generates a versioned filename.

static std::string makeTimestamp ()

Returns the current locale time as a string.

Protected Attributes

• std::string album

Optional metadata.

std::string artist

Required metadata.

· std::string author

Required metadata.

std::string base_filepath

Generated.

- Score baseScore
- std::string bext_description

Generated.

std::string bext_orig_ref

Generated.

• std::string bext_originator

Generated.

std::string cd_quality_filepath

Generated.

- bool conformPitches
- std::string copyright

Required metadata.

- double duration
- std::string flac_filepath

Generated.

std::string label

Generated.

• std::string license

Required metadata.

• std::string master_filepath

Generated.

• std::string midi_filepath

Generated.

• std::string mp3_filepath

Generated.

std::string mp4_filepath

Generated.

std::string normalized_master_filepath

Generated.

std::string notes

Optional metadata, defaults to "Electroacoustic Music.".

· std::string output_directory

Required.

- std::string output_filename
- std::string performance_rights_organization

Optional metadata.

- · Score & score
- std::string spectrogram_filepath

Generated.

• std::string stem

Required.

- bool tieOverlappingNotes
- std::string timestamp

Generated.

- double tonesPerOctave
- std::string track

Optional metadata.

std::string year

Required metadata.

6.24.1 Detailed Description

Base class for user-defined musical compositions.

Contains a Score object for collecting generated Events such as notes and control messages.

6.24.2 Constructor & Destructor Documentation

6.24.2.1 Composition()

```
csound::Composition::Composition ( )
```

6.24.2.2 ∼Composition()

```
csound::Composition::~Composition ( ) [virtual]
```

6.24.3 Member Function Documentation

6.24.3.1 clear()

```
void csound::Composition::clear ( ) [virtual]
```

Clear all contents of this.

Probably should be overridden in derived classes.

Reimplemented in csound::MusicModel, and csound::ScoreModel.

References score.

Referenced by csound::MusicModel::clear(), csound::ScoreModel::clear(), render(), and renderAll().

6.24.3.2 clearOutputSoundfileName()

```
void csound::Composition::clearOutputSoundfileName ( ) [virtual]
```

References output_filename.

6.24.3.3 generate()

```
int csound::Composition::generate ( ) [virtual]
```

Generate performance events and store them in the score.

Must be overidden in derived classes.

Reimplemented in csound::MusicModel, and csound::ScoreModel.

Referenced by render(), and renderAll().

6.24.3.4 generateAllNames()

```
void csound::Composition::generateAllNames ( ) [virtual]
```

Generates all filenames and other text based on required stem, output_directory, filename extension, and metadata.

References album, artist, author, base_filepath, bext_description, bext_orig_ref, bext_originator, cd_quality_filepath, copyright, flac_filepath, csound::fundamentalDomainByPredicate(), getLicense(), getOutputDirectory(), getTitle(), csound::System::inform(), label, makeTimestamp(), master_filepath, midi_filepath, mp3_filepath, mp4_filepath, normalized_master_filepath, notes, output_directory, performance_rights_organization, spectrogram_filepath, stem, timestamp, track, and year.

Referenced by csound::MusicModel::csoundArgv(), processArgs(), and csound::MusicModel::processArgs().

6.24.3.5 generateFilename()

```
std::string csound::Composition::generateFilename ( ) [static]
```

Generates a versioned filename.

References csound::fundamentalDomainByPredicate(), and makeTimestamp().

6.24.3.6 getAlbum()

```
std::string csound::Composition::getAlbum ( ) const [virtual]
```

References album.

Referenced by tagFile(), and translateToMp3().

6.24.3.7 getArtist()

```
std::string csound::Composition::getArtist ( ) const [virtual]
```

References artist.

Referenced by tagFile(), and translateToNotation().

6.24.3.8 getAuthor()

```
std::string csound::Composition::getAuthor ( ) const [virtual]
```

References author.

Referenced by tagFile(), and translateToMp3().

6.24.3.9 getBasename()

```
std::string csound::Composition::getBasename ( ) const [virtual]
```

Returns the complete basename of the file, i.e., the output directory plus the stem.

References base_filepath.

Referenced by getFomusfileFilepath(), and getLilypondfileFilepath().

6.24.3.10 getCdSoundfileFilepath()

```
std::string csound::Composition::getCdSoundfileFilepath ( ) const [virtual]
```

Returns a soundfile name for a CD audio track based on the filename of this, by appending ".cd.wav" to the filename.

References cd_quality_filepath.

Referenced by translateToCdAudio(), and translateToMp3().

6.24.3.11 getConformPitches()

```
bool csound::Composition::getConformPitches ( ) const [virtual]
```

Returns whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

References conformPitches.

Referenced by csound::ScoreModel::generate().

6.24.3.12 getCopyright()

```
std::string csound::Composition::getCopyright ( ) const [virtual]
```

References copyright.

Referenced by tagFile(), translateToMp3(), and translateToMp4().

6.24.3.13 getDuration()

```
double csound::Composition::getDuration ( ) const [virtual]
```

Returns the duration to which all times and durations of all events will be rescaled.

If the duration is 0, no rescaling is performed.

References duration.

6.24.3.14 getFileFilepath()

```
std::string csound::Composition::getFileFilepath ( ) const [virtual]
```

Returns the complete basename of the file, i.e., the output directory plus the filename.

References base filepath.

6.24.3.15 getFilename()

```
std::string csound::Composition::getFilename ( ) const [virtual]
```

Returns the stem of this, which is used as a base for derived filenames (soundfile, MIDI file, etc.).

References stem.

6.24.3.16 getFomusfileFilepath()

```
std::string csound::Composition::getFomusfileFilepath ( ) const [virtual]
```

Returns a MusicXML filename based on the filename of this, by appending ".fms" to the filename.

References getBasename().

Referenced by translateToNotation().

6.24.3.17 getLicense()

```
std::string csound::Composition::getLicense ( ) const [virtual]
```

References license.

Referenced by generateAllNames(), and tagFile().

6.24.3.18 getLilypondfileFilepath()

```
std::string csound::Composition::getLilypondfileFilepath ( ) const [virtual]
```

Returns a MusicXML filename based on the filename of this, by appending ".ly" to the filename.

References getBasename().

6.24.3.19 getMidifileFilepath()

```
std::string csound::Composition::getMidifileFilepath ( ) const [virtual]
```

Returns a MIDI filename based on the filename of this, by appending ".mid" to the filename.

References midi filepath.

Referenced by csound::MusicModel::csoundArgv(), csound::MusicModel::generate(), and csound::MusicModel::processArgs().

6.24.3.20 getMp3SoundfileFilepath()

```
std::string csound::Composition::getMp3SoundfileFilepath ( ) const [virtual]
```

Returns a soundfile name for an MP3 file based on the filename of this, by appending ".mp3" to the filename.

References mp3_filepath.

Referenced by translateToMp3().

6.24.3.21 getMusicXmlfileFilepath()

```
std::string csound::Composition::getMusicXmlfileFilepath ( ) const [virtual]
```

Returns a MusicXML filename based on the filename of this, by appending ".xml" to the filename.

References base_filepath.

6.24.3.22 getNormalizedSoundfileFilepath()

```
std::string csound::Composition::getNormalizedSoundfileFilepath ( ) const [virtual]
```

Returns a soundfile name based on the filename of this, by appending ".norm.wav" to the filename.

References normalized_master_filepath.

Referenced by normalizeOutputSoundfile(), and csound::MusicModel::processArgs().

6.24.3.23 getOutputDirectory()

```
std::string csound::Composition::getOutputDirectory ( ) const [virtual]
```

Returns the directory in which to place the output files of this.

References csound::fundamentalDomainByPredicate(), and output_directory.

Referenced by generateAllNames().

6.24.3.24 getOutputSoundfileFilepath()

```
std::string csound::Composition::getOutputSoundfileFilepath ( ) const [virtual]
```

Returns a soundfile name based on the filename of this, by appending ".wav" to the filename, which is the default, or a non-default outure name which need not be a file but must be set using setOutputSoundfileName().

References master filepath, and output filename.

 $Referenced \ by \ csound:: Music Model:: get Csound Command(), \ normalize Output Sound file(), \ csound:: Music Model:: perform(), \ csound:: Music Model:: perform(), \ and \ translate To Cd Audio().$

6.24.3.25 getPerformanceRightsOrganization()

```
std::string csound::Composition::getPerformanceRightsOrganization ( ) const [virtual]
```

References performance_rights_organization.

6.24.3.26 getScore()

```
Score & csound::Composition::getScore ( ) [virtual]
```

Return the self-contained Score.

References score.

Referenced by csound::MusicModel::csoundArgv(), and csound::MusicModel::processArgs().

6.24.3.27 getTieOverlappingNotes()

```
bool csound::Composition::getTieOverlappingNotes ( ) const [virtual]
```

Returns whether or not overlapping notes in generated scores are replaced by one note.

References tieOverlappingNotes.

Referenced by csound::ScoreModel::generate().

6.24.3.28 getTimestamp()

```
std::string csound::Composition::getTimestamp ( ) const [virtual]
```

Returns the time the score was generated.

References timestamp.

Referenced by tagFile().

6.24.3.29 getTitle()

```
std::string csound::Composition::getTitle ( ) const [virtual]
```

References stem.

Referenced by generateAllNames(), tagFile(), translateToMp3(), translateToMp4(), and translateToNotation().

6.24.3.30 getTonesPerOctave()

```
double csound::Composition::getTonesPerOctave ( ) const [virtual]
```

Returns the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

References tonesPerOctave.

Referenced by csound::ScoreModel::generate().

6.24.3.31 getYear()

```
std::string csound::Composition::getYear ( ) const [virtual]
```

References year.

6.24.3.32 makeTimestamp()

```
std::string csound::Composition::makeTimestamp ( ) [static]
```

Returns the current locale time as a string.

References csound::fundamentalDomainByPredicate().

Referenced by generateAllNames(), and generateFilename().

6.24.3.33 normalizeOutputSoundfile()

Assuming the score has been rendered, uses sox to translate the output soundfile to a normalized soundfile.

References csound::fundamentalDomainByPredicate(), getNormalizedSoundfileFilepath(), getOutputSoundfileFilepath(), csound::System::inform(), and tagFile().

Referenced by translateMaster().

6.24.3.34 perform()

```
int csound::Composition::perform ( ) [virtual]
```

Performs the current score to create an output soundfile, which should be tagged with author, timestamp, copyright, title, and optionally album.

The default implementation does nothing. Must be overridden in derived classes.

Reimplemented in csound::MusicModel.

Referenced by performMaster(), and render().

6.24.3.35 performAll()

```
int csound::Composition::performAll ( ) [virtual]
```

Convenience function that calls performMaster(), and translateMaster().

References csound::fundamentalDomainByPredicate(), csound::System::inform(), csound::System::message(), performMaster(), csound::System::startTiming(), csound::System::stopTiming(), and translateMaster().

Referenced by renderAll().

6.24.3.36 performMaster()

```
int csound::Composition::performMaster ( ) [virtual]
```

Convenience function that calls saveMidi(), saveMusicXML(), and perform().

References csound::fundamentalDomainByPredicate(), csound::System::inform(), and perform().

Referenced by performAll().

6.24.3.37 processArgs()

Pass the invoking program's command-line arguments to processArgs() and it will perform with possibly back-end-dependent options.

Additional arguments can be added to the args before the call. Default implementation calls renderAll().

Reimplemented in csound::MusicModel.

References generateAllNames(), and renderAll().

Referenced by processArgv().

6.24.3.38 processArgv()

Pass the invoking program's command-line arguments to processArgs() and it will perform with possibly back-end-dependent options.

Default implementation calls the std::string overload.

References csound::fundamentalDomainByPredicate(), and processArgs().

Referenced by main().

6.24.3.39 render()

```
int csound::Composition::render ( ) [virtual]
```

Convenience function that calls clear(), generate(), perform().

timestamp = makeTimestamp();

Reimplemented in csound::MusicModel.

References clear(), csound::fundamentalDomainByPredicate(), generate(), and perform().

6.24.3.40 renderAll()

```
int csound::Composition::renderAll ( ) [virtual]
```

Convenience function that calls clear(), generate(), performAll().

References clear(), csound::fundamentalDomainByPredicate(), generate(), and performAll().

Referenced by processArgs().

6.24.3.41 setAlbum()

References album.

Referenced by main().

6.24.3.42 setArtist()

References artist.

6.24.3.43 setAuthor()

References author.

Referenced by main().

6.24.3.44 setConformPitches()

Sets whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

References conformPitches.

6.24.3.45 setCopyright()

References copyright.

6.24.3.46 setDuration()

At the end of processing, if the defined duration is not zero, the times and durations of all events are rescaled to the defined duration.

References duration, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.24.3.47 setFilename()

Sets the filename of this – basically, the title of the composition.

References stem.

6.24.3.48 setLicense()

References license.

6.24.3.49 setOutputDirectory()

Sets the directory in which to place the output files of this.

The directory name must end with a directory separator.

References csound::fundamentalDomainByPredicate(), and output_directory.

Referenced by csound::MusicModel::processArgs().

6.24.3.50 setOutputSoundfileName()

Sets a non-default output name (could be an audio device not a file).

References output_filename.

6.24.3.51 setPerformanceRightsOrganization()

References performance_rights_organization.

Referenced by main().

6.24.3.52 setScore()

Sets the score in this to the indicated score.

 $References\ csound :: fundamental Domain By Predicate (),\ and\ score.$

6.24.3.53 setTieOverlappingNotes()

Sets whether or not overlapping notes in generated scores are replaced by one note.

References csound::fundamentalDomainByPredicate(), and tieOverlappingNotes.

Referenced by main().

6.24.3.54 setTitle()

References stem.

Referenced by main().

6.24.3.55 setTonesPerOctave()

Sets the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

References tonesPerOctave.

6.24.3.56 setYear()

References year.

Referenced by main().

6.24.3.57 tagFile()

References csound::fundamentalDomainByPredicate(), getAlbum(), getArtist(), getAuthor(), getCopyright(), getLicense(), getTimestamp(), getTitle(), and csound::System::inform().

Referenced by normalizeOutputSoundfile(), translateMaster(), and translateToCdAudio().

6.24.3.58 translateMaster()

```
int csound::Composition::translateMaster ( ) [virtual]
```

Convenience function that calls rescaleOutputSoundfile(), translateToCdAudio(), and translateToMp3().

References csound::fundamentalDomainByPredicate(), getOutputSoundfileFilepath(), csound::System::inform(), csound::System::message(), normalizeOutputSoundfile(), csound::System::startTiming(), csound::System::stopTiming(), tagFile(), translateToCdAudio(), translateToMp3(), and translateToMp4().

Referenced by performAll(), and csound::MusicModel::processArgs().

6.24.3.59 translateToCdAudio()

Assuming the score has been rendered, uses sox to translate the output soundfile to normalized CD-audio format.

References csound::fundamentalDomainByPredicate(), getCdSoundfileFilepath(), getOutputSoundfileFilepath(), csound::System::inform(), and tagFile().

Referenced by translateMaster().

6.24.3.60 translateToMp3()

Assuming the score has been rendered, uses sox and LAME to translate the output soundfile to normalized MP3 format.

References author, csound::fundamentalDomainByPredicate(), getAlbum(), getAuthor(), getCdSoundfileFilepath(), getCopyright(), getMp3SoundfileFilepath(), getTitle(), csound::System::inform(), and year.

Referenced by translateMaster().

6.24.3.61 translateToMp4()

```
int csound::Composition::translateToMp4 ( ) [virtual]
```

Assuming the score has been rendered, uses sox and ffmpeg to translate the output soundfile to a normalized mp4 video suitable for uploading to YouTube.

References album, artist, author, cd_quality_filepath, copyright, csound::fundamentalDomainByPredicate(), getCopyright(), getTitle(), csound::System::inform(), master_filepath, mp4_filepath, notes, performance_rights_organization, spectrogram_filepath, stem, track, and year.

Referenced by translateMaster().

6.24.3.62 translateToNotation()

Saves the generated score in Fomus format and uses Fomus and Lilypond to translate that to a PDF of music notation.

A meter of 4/4 and a tempo of MM 120 is assumed. A vector of part names may be supplied.

References duration, csound::fundamentalDomainByPredicate(), getArtist(), csound::Score::getDuration(), getFomusfileFilepath(), getTitle(), csound::Iterator(), csound::Conversions::round(), score, and csound::Score::sort().

Referenced by csound::MusicModel::processArgs().

6.24.3.63 write()

Write as if to stderr.

References csound::fundamentalDomainByPredicate(), and csound::System::message().

6.24.4 Field Documentation

6.24.4.1 album

std::string csound::Composition::album [protected]

Optional metadata.

Referenced by generateAllNames(), getAlbum(), setAlbum(), and translateToMp4().

6.24.4.2 artist

std::string csound::Composition::artist [protected]

Required metadata.

Allows for performer, etc. to differ from author. Defaults to author.

Referenced by generateAllNames(), getArtist(), setArtist(), and translateToMp4().

6.24.4.3 author

std::string csound::Composition::author [protected]

Required metadata.

Referenced by generateAllNames(), getAuthor(), setAuthor(), translateToMp3(), and translateToMp4().

6.24.4.4 base filepath

std::string csound::Composition::base_filepath [protected]

Generated.

The dirname and stem of the output files.

Referenced by generateAllNames(), getBasename(), getFileFilepath(), and getMusicXmlfileFilepath().

6.24.4.5 baseScore

Score csound::Composition::baseScore [protected]

6.24.4.6 bext_description

std::string csound::Composition::bext_description [protected]

Generated.

Referenced by generateAllNames().

6.24.4.7 bext_orig_ref

std::string csound::Composition::bext_orig_ref [protected]

Generated.

Referenced by generateAllNames().

6.24.4.8 bext_originator

std::string csound::Composition::bext_originator [protected]

Generated.

Referenced by generateAllNames().

6.24.4.9 cd_quality_filepath

std::string csound::Composition::cd_quality_filepath [protected]

Generated.

Referenced by generateAllNames(), getCdSoundfileFilepath(), and translateToMp4().

6.24.4.10 conformPitches

bool csound::Composition::conformPitches [protected]

Referenced by csound::MusicModel::createCsoundScore(), getConformPitches(), and setConformPitches().

6.24.4.11 copyright

std::string csound::Composition::copyright [protected]

Required metadata.

Referenced by generateAllNames(), getCopyright(), setCopyright(), and translateToMp4().

6.24.4.12 duration

```
double csound::Composition::duration [protected]
```

Referenced by csound::MusicModel::generate(), csound::ScoreModel::generate(), getDuration(), setDuration(), and translateToNotation().

6.24.4.13 flac_filepath

```
std::string csound::Composition::flac_filepath [protected]
```

Generated.

Referenced by generateAllNames().

6.24.4.14 label

```
std::string csound::Composition::label [protected]
```

Generated.

Referenced by generateAllNames().

6.24.4.15 license

```
std::string csound::Composition::license [protected]
```

Required metadata.

Defaults to Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International.

Referenced by getLicense(), and setLicense().

6.24.4.16 master_filepath

```
std::string csound::Composition::master_filepath [protected]
```

Generated.

Referenced by generateAllNames(), getOutputSoundfileFilepath(), and translateToMp4().

6.24.4.17 midi_filepath

```
std::string csound::Composition::midi_filepath [protected]
```

Generated.

Referenced by generateAllNames(), and getMidifileFilepath().

6.24.4.18 mp3_filepath

std::string csound::Composition::mp3_filepath [protected]

Generated.

Referenced by generateAllNames(), and getMp3SoundfileFilepath().

6.24.4.19 mp4_filepath

std::string csound::Composition::mp4_filepath [protected]

Generated.

Referenced by generateAllNames(), and translateToMp4().

6.24.4.20 normalized master filepath

std::string csound::Composition::normalized_master_filepath [protected]

Generated.

Referenced by generateAllNames(), and getNormalizedSoundfileFilepath().

6.24.4.21 notes

std::string csound::Composition::notes [protected]

Optional metadata, defaults to "Electroacoustic Music.".

Referenced by generateAllNames(), and translateToMp4().

6.24.4.22 output directory

std::string csound::Composition::output_directory [protected]

Required.

The target directory of the output files. Defaults to the current working directory.

Referenced by generateAllNames(), getOutputDirectory(), and setOutputDirectory().

6.24.4.23 output_filename

std::string csound::Composition::output_filename [protected]

Referenced by clearOutputSoundfileName(), getOutputSoundfileFilepath(), and setOutputSoundfileName().

6.24.4.24 performance_rights_organization

std::string csound::Composition::performance_rights_organization [protected]

Optional metadata.

Referenced by generateAllNames(), getPerformanceRightsOrganization(), setPerformanceRightsOrganization(), and translateToMp4().

6.24.4.25 score

Score& csound::Composition::score [protected]

Referenced by csound::MusicModel::arrange(), csound::MusicModel::arrange(), csound::MusicModel::arrange(), clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), getScore(), csound::MusicModel::removeArrangement(), setScore(), and translateToNotation().

6.24.4.26 spectrogram_filepath

std::string csound::Composition::spectrogram_filepath [protected]

Generated.

Referenced by generateAllNames(), and translateToMp4().

6.24.4.27 stem

std::string csound::Composition::stem [protected]

Required.

The stem must be a valid filename and also represents the title. All other names, text, and commands are generated from directory, stem, filename extensions, and required metadata.

Referenced by generateAllNames(), getFilename(), getFilename(), setFilename(), setTitle(), and translateToMp4().

6.24.4.28 tieOverlappingNotes

bool csound::Composition::tieOverlappingNotes [protected]

Referenced by getTieOverlappingNotes(), and setTieOverlappingNotes().

6.24.4.29 timestamp

std::string csound::Composition::timestamp [protected]

Generated.

Referenced by generateAllNames(), and getTimestamp().

6.24.4.30 tonesPerOctave

```
double csound::Composition::tonesPerOctave [protected]
```

Referenced by csound::MusicModel::createCsoundScore(), getTonesPerOctave(), and setTonesPerOctave().

6.24.4.31 track

std::string csound::Composition::track [protected]

Optional metadata.

Referenced by generateAllNames(), and translateToMp4().

6.24.4.32 year

std::string csound::Composition::year [protected]

Required metadata.

Referenced by generateAllNames(), getYear(), setYear(), translateToMp3(), and translateToMp4().

6.25 csound::Conversions Class Reference

Conversions to and from various music and signal processing units.

#include <Conversions.hpp>

Static Public Member Functions

- static double amplitudeToDecibels (double amplitude)
- static double amplitudeToGain (double Amplitude)
- static double amplitudeToMidi (double Amplitude)
- static std::string boolToString (bool value)
- static double decibelsToAmplitude (double decibels)
- static double decibelsToMidi (double decibels)
- static std::string doubleToString (double value)
- static char * dupstr (const char *string)

Return a new copy of a "C" string allocated on the heap.

• static double findClosestPitchClass (double M, double pitchClass, double tones=12.0)

Given the pitch-class set number M = sum over pitch-classes of (2 pitch-class), return the pitch-class in the set that is closest to the argumen pitch-class.

- static double gainToAmplitude (double Gain)
- static double gainToDb (double inputDb, double gain, bool odbfs=false)

Return a new value in dB that represents the input value in dB adjusted by the specified gain.

- static double get2PI ()
- static double getMaximumAmplitude (int size)

Returns the maximum soundfile amplitude for the sample size, assuming either float or twos' complement integer samples.

- static double getMaximumDynamicRange ()
- static double getMiddleCHz ()
- static double getNORM_7 ()
- static double getPI ()
- static int getSampleSize ()

Returns the maximum soundfile amplitude for the sample size.

- static double hzToMidi (double Hz, bool rounded)
- static double hzToOctave (double Hz)
- static double hzToSamplingIncrement (double Hz, double SR, double SamplesPerCycle)
- static bool initialize ()
- static std::string intToString (int value)
- static double leftPan (double x)
- static double midiToAmplitude (double Midi)
- static double midiToDecibels (double Midi)
- static double midiToGain (double Midi)
- static double midiToHz (double Midi)
- static double midiToOctave (double Midi)
- static double midiToPitchClass (double midiKey)
- static double midiToPitchClassSet (double midiKey)
- static double midiToRoundedOctave (double midiKey)
- static double midiToSamplingIncrement (double Midi, double SR, double SamplesPerCycle)
- static double modulus (double a, double b)

True modulus accounting for sign.

• static std::string mToName (double pitchClassSet)

Return the jazz-style scale or chord name for the pitch-class set number M = sum over pitch-classs of $(2 \land \text{pitch-class})$ These numbers form a multiplicative monoid for all pitch-class sets in a system of equal temperament.

static double nameToM (std::string name)

Return the pitch-class set number M = sum over pitch-classes of (2 $^{\wedge}$ pitch-class) for the jazz-style scale or chord name.

static std::vector< double > nameToPitches (std::string name)

Return the pitches for a chord name.

- static double octaveToHz (double Octave)
- static double octaveToMidi (double Octave, bool rounded)
- static double octaveToSamplingIncrement (double Octave, double SR, double SamplesPerCycle)
- static double phaseToTableLengths (double Phase, double TableSampleCount)
- static double pitchClassSetToMidi (double pitchClassSet)
- static double pitchClassToMidi (double pitchClass)
- static double rightPan (double x)
- static double round (double value)
- static bool stringToBool (std::string value, bool default_=false)

Translate the string value to a boolean value, returning the default if the string value is empty.

static double stringToDouble (std::string value, double default_=0.0)

Translate the string value to a double-precision value, returning the default if the string value is empty.

static int stringToInt (std::string value, int default =0)

Translate the string value to an integer value, returning the default if the string value is empty.

static void stringToVector (const std::string &text, std::vector < double > &vector)

Parses text in the format "n,..,n" to a vector of doubles.

- static int swapInt (int Source)
- static short swapShort (short Source)
- static double temper (double octave, double tonesPerOctave)
- · static std::string & trim (std::string &value)
- static std::string & trimQuotes (std::string &value)

6.25.1 Detailed Description

Conversions to and from various music and signal processing units.

Note that: silence::Event represents loudness in MIDI units (0 to 127). silence::Orchestra represents loudness in gain (0 to 1). silence::WaveSoundfileOut represents loudness in amplitude (0 to 1 for float samples, 0 to 32767 for short samples). Loudness can also be represented in positive decibels (0 to 84 for short samples, 0 to whatever for float samples). For float samples, decibels are assumed to be equivalent to MIDI velocity; otherwise, MIDI velocity is rescaled according to the maximum dynamic range supported by the sample size. All loudness conversions are driven by sample word size, which must be set before use; the default is 4 (float samples).

6.25.2 Member Function Documentation

6.25.2.1 amplitudeToDecibels()

References csound::fundamentalDomainByPredicate().

Referenced by amplitudeToMidi().

6.25.2.2 amplitudeToGain()

References csound::fundamentalDomainByPredicate(), and getMaximumAmplitude().

6.25.2.3 amplitudeToMidi()

References amplitudeToDecibels(), decibelsToMidi(), and csound::fundamentalDomainByPredicate().

Referenced by csound::Event::setAmplitude().

6.25.2.4 boolToString()

6.25.2.5 decibelsToAmplitude()

References csound::fundamentalDomainByPredicate().

Referenced by midiToAmplitude().

6.25.2.6 decibelsToMidi()

References getMaximumDynamicRange().

Referenced by amplitudeToMidi().

6.25.2.7 doubleToString()

References csound::fundamentalDomainByPredicate().

6.25.2.8 dupstr()

Return a new copy of a "C" string allocated on the heap.

The user is responsible for freeing the copy.

References csound::fundamentalDomainByPredicate().

6.25.2.9 findClosestPitchClass()

Given the pitch-class set number M = sum over pitch-classes of (2 $^{\wedge}$ pitch-class), return the pitch-class in the set that is closest to the argumen pitch-class.

References csound::fundamentalDomainByPredicate(), midiToPitchClass(), midiToPitchClassSet(), and round().

Referenced by csound::Event::conformToPitchClassSet().

6.25.2.10 gainToAmplitude()

References csound::fundamentalDomainByPredicate(), and getMaximumAmplitude().

6.25.2.11 gainToDb()

Return a new value in dB that represents the input value in dB adjusted by the specified gain.

If odbfs is false (the default), then 0 dB is the threshold of hearing; otherwise, 0 dB is full scale.

References csound::fundamentalDomainByPredicate().

6.25.2.12 get2PI()

```
double csound::Conversions::get2PI ( ) [static]
```

 $Referenced \ by \ csound:: Sound file:: cosine Grain(), \ csound:: Sound file:: jones Parks Grain(), \ and \ csound:: Strange Attractor:: special Functions(), \ csound:: special Functions($

6.25.2.13 getMaximumAmplitude()

Returns the maximum soundfile amplitude for the sample size, assuming either float or twos' complement integer samples.

References csound::fundamentalDomainByPredicate().

Referenced by amplitudeToGain(), gainToAmplitude(), and getMaximumDynamicRange().

6.25.2.14 getMaximumDynamicRange()

```
double csound::Conversions::getMaximumDynamicRange ( ) [static]
```

References csound::fundamentalDomainByPredicate(), and getMaximumAmplitude().

Referenced by decibelsToMidi(), and midiToDecibels().

6.25.2.15 getMiddleCHz()

```
double csound::Conversions::getMiddleCHz ( ) [static]
```

6.25.2.16 getNORM_7()

```
double csound::Conversions::getNORM_7 ( ) [static]
```

6.25.2.17 getPI()

```
double csound::Conversions::getPI ( ) [static]
```

6.25.2.18 getSampleSize()

```
int csound::Conversions::getSampleSize ( ) [static]
```

Returns the maximum soundfile amplitude for the sample size.

6.25.2.19 hzToMidi()

References csound::fundamentalDomainByPredicate(), hzToOctave(), and octaveToMidi().

Referenced by csound::Event::setFrequency().

6.25.2.20 hzToOctave()

References csound::fundamentalDomainByPredicate().

Referenced by hzToMidi().

6.25.2.21 hzToSamplingIncrement()

References csound::fundamentalDomainByPredicate().

Referenced by midiToSamplingIncrement(), and octaveToSamplingIncrement().

6.25.2.22 initialize()

```
bool csound::Conversions::initialize ( ) [static]
```

References csound::fundamentalDomainByPredicate(), and csound::iterator().

6.25.2.23 intToString()

References csound::fundamentalDomainByPredicate().

6.25.2.24 leftPan()

References csound::fundamentalDomainByPredicate().

Referenced by csound::Soundfile::cosineGrain(), csound::Event::getLeftGain(), and csound::Soundfile::jonesParksGrain().

6.25.2.25 midiToAmplitude()

References decibelsToAmplitude(), csound::fundamentalDomainByPredicate(), and midiToDecibels().

Referenced by csound::Event::getAmplitude().

6.25.2.26 midiToDecibels()

```
\begin{array}{c} \mbox{double csound::Conversions::midiToDecibels (} \\ \mbox{double } \textit{Midi} \mbox{)} \quad [\text{static}] \end{array}
```

References csound::fundamentalDomainByPredicate(), and getMaximumDynamicRange().

Referenced by midiToAmplitude().

6.25.2.27 midiToGain()

References csound::fundamentalDomainByPredicate().

Referenced by csound::Event::getGain().

6.25.2.28 midiToHz()

References csound::fundamentalDomainByPredicate(), midiToOctave(), and octaveToHz().

Referenced by csound::Event::getFrequency(), and midiToSamplingIncrement().

6.25.2.29 midiToOctave()

References csound::fundamentalDomainByPredicate().

Referenced by csound::Event::getKey_tempered(), midiToHz(), midiToRoundedOctave(), csound::Event::temper(), csound::Event::toBluelStatement(), csound::Event::toCsoundIStatementHeld(), and csound::Event::toCsoundIStatementRelease().

6.25.2.30 midiToPitchClass()

References csound::fundamentalDomainByPredicate(), and round().

Referenced by csound::Event::conformToPitchClassSet(), findClosestPitchClass(), midiToPitchClassSet(), and csound::CounterpointNode::transform().

6.25.2.31 midiToPitchClassSet()

 $References\ csound:: fundamental Domain By Predicate(),\ and\ midi To Pitch Class().$

Referenced by findClosestPitchClass().

6.25.2.32 midiToRoundedOctave()

References csound::fundamentalDomainByPredicate(), midiToOctave(), and round().

Referenced by csound::Event::conformToPitchClassSet().

6.25.2.33 midiToSamplingIncrement()

References csound::fundamentalDomainByPredicate(), hzToSamplingIncrement(), and midiToHz().

6.25.2.34 modulus()

True modulus accounting for sign.

Referenced by csound::ChordLindenmayer::equivalence(), and csound::Lindenmayer::interpret().

6.25.2.35 mToName()

Return the jazz-style scale or chord name for the pitch-class set number $M = \text{sum over pitch-classes of } (2 \land \text{pitch-class})$ These numbers form a multiplicative monoid for all pitch-class sets in a system of equal temperament.

6.25.2.36 nameToM()

Return the pitch-class set number M = sum over pitch-classes of (2 $^{\land}$ pitch-class) for the jazz-style scale or chord name.

These numbers form a multiplicative monoid for all pitch-class sets in a system of equal temperament.

Referenced by csound::Voicelead::nameToC(), and nameToPitches().

6.25.2.37 nameToPitches()

Return the pitches for a chord name.

References csound::fundamentalDomainByPredicate(), and nameToM().

6.25.2.38 octaveToHz()

References csound::fundamentalDomainByPredicate().

Referenced by midiToHz(), and octaveToSamplingIncrement().

6.25.2.39 octaveToMidi()

References csound::fundamentalDomainByPredicate(), and round().

Referenced by csound::Event::conformToPitchClassSet(), csound::Event::getKey_tempered(), hzToMidi(), csound::StrangeAttractor::rendecsound::Event::temper(), csound::Event::toCsoundIStatementHeld(), and csound::Event::toCsoundIStatementRelease().

6.25.2.40 octaveToSamplingIncrement()

References csound::fundamentalDomainByPredicate(), hzToSamplingIncrement(), and octaveToHz().

6.25.2.41 phaseToTableLengths()

References csound::fundamentalDomainByPredicate().

6.25.2.42 pitchClassSetToMidi()

References csound::fundamentalDomainByPredicate().

6.25.2.43 pitchClassToMidi()

References csound::fundamentalDomainByPredicate(), and round().

Referenced by csound::Event::conformToPitchClassSet().

6.25.2.44 rightPan()

References csound::fundamentalDomainByPredicate().

Referenced by csound::Soundfile::cosineGrain(), csound::Event::getRightGain(), and csound::Soundfile::jonesParksGrain().

6.25.2.45 round()

Referenced by csound::Event::conformToPitchClassSet(), csound::Soundfile::cosineGrain(), findClosestPitchClass(), csound::Event::getChannel(), csound::Event::getKey_tempered(), csound::Event::getKeyNumber(), csound::Event::getStatusNumber(), csound::Event::getVelocityNumber(), csound::Event::isMatchingEvent(), csound::Event::isMatchingNoteOff(), csound::Event::isNoteOff(), csound::Event::isNoteOn(), midiToPitchClass(), midiToRoundedOctave(), octaveToMidi(), pitchClassToMidi(), temper(), csound::Event::toCsoundIStatementHeld(), csound::Event::toCsoundIStatementRelease(), and csound::Composition::translateToNotation

6.25.2.46 stringToBool()

Translate the string value to a boolean value, returning the default if the string value is empty.

References csound::fundamentalDomainByPredicate().

6.25.2.47 stringToDouble()

Translate the string value to a double-precision value, returning the default if the string value is empty.

References csound::fundamentalDomainByPredicate().

Referenced by csound::Lindenmayer::interpret().

6.25.2.48 stringToInt()

Translate the string value to an integer value, returning the default if the string value is empty.

References csound::fundamentalDomainByPredicate().

6.25.2.49 stringToVector()

Parses text in the format "n,..,n" to a vector of doubles.

References csound::fundamentalDomainByPredicate().

6.25.2.50 swapInt()

References csound::fundamentalDomainByPredicate().

6.25.2.51 swapShort()

References csound::fundamentalDomainByPredicate().

6.25.2.52 temper()

References round().

Referenced by csound::Event::temper(), csound::Event::toCsoundlStatementHeld(), and csound::Event::toCsoundlStatementRelease().

6.25.2.53 trim()

Referenced by csound::Lindenmayer::interpret().

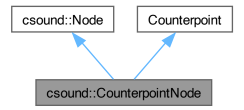
6.25.2.54 trimQuotes()

6.26 csound::CounterpointNode Class Reference

Uses Bill Schottstaedt's species counterpoint generator code to either (a) generate a counterpoint in species 1, 2, or 3 for a cantus firmus selected from notes generated by child nodes, or (b) attempt to correct the voice leading for species 1, 2, or 3 counterpoint in notes generated by child nodes.

```
#include <CounterpointNode.hpp>
```

Inheritance diagram for csound::CounterpointNode:



Public Types

```
enum { MostNotes_ = 128 , MostVoices_ = 12 }

    enum { GenerateCounterpoint = 0 , CorrectCounterpoint = 1 }

enum {
  Unison = 0, MinorSecond = 1, MajorSecond = 2, MinorThird = 3,
  MajorThird = 4, Fourth = 5, Tritone = 6, Fifth = 7,
 MinorSixth = 8, MajorSixth = 9, MinorSeventh = 10, MajorSeventh = 11,
  Octave = 12 }
enum {
  Aeolian = 1, Dorian = 2, Phrygian = 3, Lydian = 4,
  Mixolydian = 5, Ionian = 6, Locrian = 7}
• enum { DirectMotion = 1 , ContraryMotion = 2 , ObliqueMotion = 3 , NoMotion = 4 }
  WholeNote = 8, HalfNote = 4, DottedHalfNote = 6, QuarterNote = 2,
  DottedQuarterNote = 3, EighthNote = 1}
  One = 0, Two = 2, Three = 3, Four = 4,
  Five = 5, Six = 6, Eight = 8}

    enum { infinity = 1000000 , Bad = 100 , RealBad = 200 }

• enum { INTERVALS WITH BASS SIZE = 8 }

    enum { NumFields = 16 , Field = (MostVoices +1) , EndF = (Field*NumFields) }
```

Public Member Functions

- int ABS (int i)
- virtual void addChild (Node *node)

Adds an immediate child Node to this.

- void AddInterval (int n)
- int ADissonance (int Interval, int Cn, int Cp, int v, int Species)
- int AnOctave (int Interval)
- void AnySpecies (int OurMode, int *StartPitches, int CurV, int CantusFirmusLength, int Species)
- void ARRBLT (int *dest, int *source, int num)
- · int ASeventh (int Interval)
- · int ASkip (int Interval)
- · int AStep (int Interval)
- int ATenth (int Interval)
- int AThird (int Interval)
- int BadMelody (int Intv)
- int Bass (int Cn, int v)
- int Beat8 (int n)
- void BestFitFirst (int CurTime, int CurrentPenalty, int NumParts, int Species, int BrLim)
- int Cantus (int n, int v)
- int Check (int Cn, int Cp, int v, int NumParts, int Species, int CurLim)
- virtual size_t childCount () const

Returns the number of immediate children of this.

- void CleanRhy ()
- virtual void clear ()
- · virtual void clear ()

Recursively clears all child Nodes of this.

- int ConsecutiveSkipsInSameDirection (int Pitch1, int Pitch2, int Pitch3)
- void counterpoint (int OurMode, int *StartPitches, int CurV, int CantusFirmusLength, int Species, int *cantus)
- CounterpointNode ()
- virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

- int CurRhy (int n)
- int DirectMotionToPerfectConsonance (int Pitch1, int Pitch2, int Pitch3, int Pitch4)
- int Doubled (int Pitch, int Cn, int v)
- int DownBeat (int n, int v)
- virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

- int ExtremeRange (int Pitch)
- void fillCantus (int c0, int c1, int c2, int c3, int c4, int c5, int c6, int c7, int c8, int c9, int c10, int c11, int c12, int c13, int c14)
- void FillRhyPat ()
- int FirstNote (int n, int v)
- · virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size t index)

Returns the immediate child of this at the index.

- virtual int getGenerationMode () const
- virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- · virtual int getMusicMode () const
- virtual double getSecondsPerPulse () const
- virtual int getSpecies () const
- virtual std::vector< int > & getVoiceBeginnings ()
- virtual size t getVoices () const
- int GoodRhy ()
- virtual void initialize (int mostnotes, int mostvoices)
- int InMode (int Pitch, int Mode)
- int LastNote (int n, int v)
- int Look (int CurPen, int CurVoice, int NumParts, int Species, int Lim, int *Pens, int *Is, int *CurNotes)
- int MAX (int a, int b)
- void message (const char *format, va_list valist)
- void message (const char *format,...)
- int MIN (int a, int b)
- int MotionType (int Pitch1, int Pitch2, int Pitch3, int Pitch4)
- int NextToLastNote (int n, int v)
- int Other (int Cn, int v, int v1)
- int OtherVoiceCheck (int Cn, int Cp, int v, int NumParts, int Species, int CurLim)
- int OutOfRange (int Pitch)
- int PitchRepeats (int Cn, int Cp, int v)
- float RANDOM (float amp)
- int SaveIndx (int indx, int *Sp)
- void SaveResults (int CurrentPenalty, int Penalty, int v1, int Species)
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void setGenerationMode (int value)
- virtual void setMusicMode (int value)
- virtual void setSecondsPerPulse (double value)
- virtual void setSpecies (int value)
- void SetUs (int n, int p, int v)
- virtual void setVoiceBeginnings (const std::vector< int > &value)
- virtual void setVoices (size t value)
- int Size (int MelInt)
- int SpecialSpeciesCheck (int Cn, int Cp, int v, int Other0, int Other1, int Other2, int NumParts, int Species, int MelInt, int Interval, int ActInt, int LastIntClass, int Pitch, int LastMelInt, int CurLim)
- void toCsoundScore (std::string filename, double secondsPerPulse)
- int TooMuchOfInterval (int Cn, int Cp, int v)
- int TotalRange (int Cn, int Cp, int v)
- virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

• virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

- int UpBeat (int n, int v)
- int Us (int n, int v)
- void UsedRhy (int n)
- int VIndex (int Time, int VNum)
- void winners (int v1, int *data, int *best, int *best1, int *best2, int *durs)
- virtual ∼CounterpointNode ()

Data Fields

- int AllDone
- · int AllVoicesSkipPenalty
- · int AscendingSixthPenalty
- int AugmentedIntervalPenalty
- int BadCadencePenalty
- int BadMelodyPenalty
- · int BasePitch
- Eigen::MatrixXi BestFit
- Eigen::MatrixXi BestFit1
- Eigen::MatrixXi BestFit2
- int BestFitPenalty
- · int Branches
- std::vector < Node * > children

Child Nodes, if any.

- int CompoundPenalty
- int CrossAboveCantusPenalty
- · int CrossBelowBassPenalty
- Eigen::MatrixXi Ctrpt
- · int DirectMotionPenalty
- · int DirectPerfectOnDownbeatPenalty
- int DirectToFifthPenalty
- int DirectToOctavePenalty
- int DirectToTritonePenalty
- int DissonanceNotFillingThirdPenalty
- · int DissonancePenalty
- · int DoubledFifthPenalty
- int DoubledLeadingTonePenalty
- · int DoubledSixthPenalty
- · int DownBeatUnisonPenalty
- Eigen::MatrixXi Dur
- · int EighthJumpPenalty
- int EndOnPerfectPenalty
- · int ExtremeRangePenalty
- int FifthFollowedBySameDirectionPenalty
- · int FifthPrecededBySameDirectionPenalty
- int Fits [3]
- · int FourRepeatedNotesPenalty
- int generationMode
- · int HalfUntiedPenalty
- int HighestSemitone
- int InnerVoicesInDirectToPerfectPenalty
- int InnerVoicesInDirectToTritonePenalty
- int IntervalsWithBass [INTERVALS WITH BASS SIZE]
- · int LeapAtCadencePenalty
- int LesserLigaturePenalty
- · int LowerNeighborPenalty
- int LowestSemitone
- int LydianCadentialTritonePenalty
- · int MaxPenalty

- · int MelodicBoredomPenalty
- int MelodicTritonePenalty
- · int Mode
- · int MostNotes
- int MostVoices
- · int musicMode
- · int NoLeadingTonePenalty
- int NoMotionAgainstOctavePenalty
- · int NotaCambiataPenalty
- int NotaLigaturePenalty
- int NotBestCadencePenalty
- int NotContraryToOthersPenalty
- int NoTimeForaLigaturePenalty
- int NotTriadPenalty
- int OctaveLeapPenalty
- Eigen::MatrixXi Onset
- · int OutOfModePenalty
- · int OutOfRangePenalty
- int OverOctavePenalty
- · int OverTwelfthPenalty
- · int ParallelFifthPenalty
- · int ParallelUnisonPenalty
- float PenaltyRatio
- · int PerfectConsonancePenalty
- · long randx
- · int RepeatedPitchPenalty
- int RepetitionOnUpbeatPenalty
- Eigen::VectorXi RhyNotes
- Eigen::MatrixXi RhyPat
- · double secondsPerPulse
- int SixFiveChordPenalty
- int SixthFollowedBySameDirectionPenalty
- int SixthLeapPenalty
- int SixthPrecededBySameDirectionPenalty
- int SkipFollowedBySameDirectionPenalty
- int SkipFromUnisonPenalty
- · int SkipPrecededBySameDirectionPenalty
- int SkipTo8vePenalty
- · int SkipToDownBeatPenalty
- · int species
- int TenthToOctavePenalty
- · int ThirdDoubledPenalty
- · int ThreeRepeatedNotesPenalty
- · int ThreeSkipsPenalty
- Eigen::VectorXi TotalNotes
- · int TotalTime
- int TripledBassPenalty
- int TwoRepeatedNotesPenalty
- · int TwoSkipsNotInTriadPenalty
- int TwoSkipsPenalty
- std::normal distribution uniform real generator

- · int UnisonDownbeatPenalty
- int UnisonOnBeat4Penalty
- int UnisonPenalty
- int UnisonUpbeatPenalty
- int UnpreparedSixFivePenalty
- int UnresolvedLeadingTonePenalty
- · int UnresolvedLigaturePenalty
- int UnresolvedSixFivePenalty
- int UpperNeighborPenalty
- int UpperVoicesTooFarApartPenalty
- Eigen::VectorXi vbs
- int VerticalTritonePenalty
- std::vector< int > voiceBeginnings
- · size t voices

Static Public Attributes

```
    static int _Aeolian [12] = {1, 0, 1, 1, 0, 1, 0, 1, 0, 0, 1, 0}
```

- static int Dorian [12] = {1, 0, 1, 1, 0, 1, 0, 1, 0, 1, 1, 0}
- static int _lonian [12] = {1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 0, 1}
- static int _Locrian [12] = {1, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 0}
- static int Lydian [12] = {1, 0, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1}
- static int _Mixolydian [12] = {1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, 0}
- static int _Phrygian [12] = {1, 1, 0, 1, 0, 1, 0, 1, 1, 0, 1, 0}
- static int BadMelodyInterval [13] = {0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 1, 1, 0}
- static int Dissonance [13] = {0, 1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 0}
- static int ImperfectConsonance [13] = {0, 0, 0, 1, 1, 0, 0, 0, 1, 1, 0, 0, 0}
- static int Indx [17] = {0, 1, -1, 2, -2, 3, -3, 0, 4, -4, 5, 7, -5, 8, 12, -7, -12}
- static std::mt19937 mersenneTwister
- static int PerfectConsonance [13] = {1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1}

Protected Attributes

• Eigen::MatrixXd localCoordinates

6.26.1 Detailed Description

Uses Bill Schottstaedt's species counterpoint generator code to either (a) generate a counterpoint in species 1, 2, or 3 for a cantus firmus selected from notes generated by child nodes, or (b) attempt to correct the voice leading for species 1, 2, or 3 counterpoint in notes generated by child nodes.

6.26.2 Member Enumeration Documentation

6.26.2.1 anonymous enum

anonymous enum [inherited]

Enumerator

Most↩	
Notes_	
Most⊷	
Voices_	

6.26.2.2 anonymous enum

anonymous enum

Enumerator

GenerateCounterpoint	
CorrectCounterpoint	

6.26.2.3 anonymous enum

anonymous enum [inherited]

Enumerator

Unison	
MinorSecond	
MajorSecond	
MinorThird	
MajorThird	
Fourth	
Tritone	
Fifth	
MinorSixth	
MajorSixth	
MinorSeventh	
MajorSeventh	
Octave	

6.26.2.4 anonymous enum

anonymous enum [inherited]

Enumerator

Aeolian

Enumerator

Dorian	
Phrygian	
Lydian	
Mixolydian	
Ionian	
Locrian	

6.26.2.5 anonymous enum

anonymous enum [inherited]

Enumerator

DirectMotion	
ContraryMotion	
ObliqueMotion	
NoMotion	

6.26.2.6 anonymous enum

anonymous enum [inherited]

Enumerator

WholeNote	
HalfNote	
DottedHalfNote	
QuarterNote	
DottedQuarterNote	
EighthNote	

6.26.2.7 anonymous enum

anonymous enum [inherited]

Enumerator

One	
Two	
Three	
Four	

Enumerator

Five	
Six	
Eight	

6.26.2.8 anonymous enum

anonymous enum [inherited]

Enumerator

infinity	
Bad	
RealBad	

6.26.2.9 anonymous enum

anonymous enum [inherited]

Enumerator

INTERVALS_WITH_BASS_SIZE

6.26.2.10 anonymous enum

anonymous enum [inherited]

Enumerator

NumFields	
Field	
EndF	

6.26.3 Constructor & Destructor Documentation

6.26.3.1 CounterpointNode()

csound::CounterpointNode::CounterpointNode ()

References Counterpoint::FillRhyPat().

6.26.3.2 ∼CounterpointNode()

```
csound::CounterpointNode::~CounterpointNode ( ) [virtual]
```

6.26.4 Member Function Documentation

6.26.4.1 ABS()

Referenced by Counterpoint::AnOctave(), Counterpoint::ASkip(), Counterpoint::AStep(), Counterpoint::ATenth(), Counterpoint::BadMelody(), Counterpoint::Check(), Counterpoint::DirectMotionToPerfectConsonance(), Counterpoint::OtherVoiceCheck() Counterpoint::SaveResults(), Counterpoint::Size(), and Counterpoint::SpecialSpeciesCheck().

6.26.4.2 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.26.4.3 AddInterval()

References Counterpoint::IntervalsWithBass.

Referenced by Counterpoint::OtherVoiceCheck().

6.26.4.4 ADissonance()

```
int Counterpoint::ADissonance (
    int Interval,
    int Cn,
    int Cp,
    int v,
    int Species ) [inherited]
```

References Counterpoint::AStep(), Counterpoint::Beat8(), Counterpoint::Dissonance, Counterpoint::DownBeat(), Counterpoint::Dur, Counterpoint::FirstNote(), Counterpoint::LastNote(), Counterpoint::UpBeat(), Counterpoint::Us(), and Counterpoint::WholeNote.

Referenced by Counterpoint::Check().

6.26.4.5 AnOctave()

References Counterpoint::ABS(), and Counterpoint::Unison.

Referenced by Counterpoint::Check().

6.26.4.6 AnySpecies()

```
void Counterpoint::AnySpecies (
                int OurMode,
                int * StartPitches,
                int CurV,
                 int CantusFirmusLength,
                      int Species ) [inherited]
```

References Counterpoint::AllDone, Counterpoint::BasePitch, Counterpoint::BestFit, Counterpoint::BestFitFirst(), Counterpoint::BestFitPenalty, Counterpoint::Branches, Counterpoint::CleanRhy(), Counterpoint::Ctrpt, Counterpoint::Dur, Counterpoint::GoodRhy(), Counterpoint::HalfNote, Counterpoint::infinity, Counterpoint::MaxPenalty, Counterpoint::Mode, Counterpoint::MostNotes, Counterpoint::MostNotes, Counterpoint::Onset, Counterpoint::PenaltyRatio, Counterpoint::QuarterNote, Counterpoint::RealBad, Counterpoint::RhyNotes, Counterpoint::RhyPat, Counterpoint::TotalNotes, Counterpoint::TotalTime, Counterpoint::UsedRhy(), and Counterpoint::WholeNote.

Referenced by Counterpoint::counterpoint(), and main().

6.26.4.7 ARRBLT()

Referenced by Counterpoint::SaveIndx().

6.26.4.8 ASeventh()

References Counterpoint::MajorSeventh, and Counterpoint::MinorSeventh.

Referenced by Counterpoint::SpecialSpeciesCheck().

6.26.4.9 ASkip()

```
int Counterpoint::ASkip (
          int Interval ) [inherited]
```

References Counterpoint::ABS(), and Counterpoint::MajorSecond.

Referenced by Counterpoint::Check(), Counterpoint::ConsecutiveSkipsInSameDirection(), Counterpoint::OtherVoiceCheck(), Counterpoint::SaveResults(), and Counterpoint::SpecialSpeciesCheck().

6.26.4.10 AStep()

References Counterpoint::ABS(), Counterpoint::MajorSecond, and Counterpoint::MinorSecond.

Referenced by Counterpoint::ADissonance(), Counterpoint::Check(), and Counterpoint::SpecialSpeciesCheck().

6.26.4.11 ATenth()

References Counterpoint::ABS(), and Counterpoint::AThird().

Referenced by Counterpoint::Check().

6.26.4.12 AThird()

References Counterpoint::MajorThird, and Counterpoint::MinorThird.

Referenced by Counterpoint::ATenth(), and Counterpoint::SpecialSpeciesCheck().

6.26.4.13 BadMelody()

References Counterpoint::ABS(), Counterpoint::BadMelodyInterval, Counterpoint::MinorSixth, and Counterpoint::Octave.

Referenced by Counterpoint::Check().

6.26.4.14 Bass()

```
int Counterpoint::Bass (
          int Cn,
          int v ) [inherited]
```

References Counterpoint::Cantus(), Counterpoint::MIN(), and Counterpoint::Other().

 $Referenced \ by \ Counterpoint:: Check(), \ Counterpoint:: Other Voice Check(), \ and \ Counterpoint:: Special Species Check().$

6.26.4.15 Beat8()

```
int Counterpoint::Beat8 (
          int n ) [inherited]
```

Referenced by Counterpoint::ADissonance(), Counterpoint::DownBeat(), and Counterpoint::SpecialSpeciesCheck().

6.26.4.16 BestFitFirst()

References Counterpoint::AllDone, Counterpoint::BestFitFirst(), Counterpoint::BestFitPenalty, Counterpoint::Branches, Counterpoint::EndF, Counterpoint::Field, Counterpoint::Indx, Counterpoint::infinity, Counterpoint::Look(), Counterpoint::MaxPenalty, Counterpoint::MIN(), Counterpoint::MostVoices, Counterpoint::NumFields, Counterpoint::Onset, Counterpoint::PenaltyRatio, Counterpoint::SaveResults(), Counterpoint::SetUs(), Counterpoint::TotalTime, Counterpoint::Us(), and Counterpoint::VIndex().

Referenced by Counterpoint::AnySpecies(), and Counterpoint::BestFitFirst().

6.26.4.17 Cantus()

References Counterpoint::Ctrpt, and Counterpoint::Onset.

Referenced by Counterpoint::Bass(), and Counterpoint::Check().

6.26.4.18 Check()

References Counterpoint::ABS(), Counterpoint::ADissonance(), Counterpoint::Aeolian, Counterpoint::AnOctave(), Counterpoint::ASkip(), Counterpoint::AStep(), Counterpoint::ATenth(), Counterpoint::BadCadencePenalty, Counterpoint::BadMelody(), Counterpoint::BadMelodyPenalty, Counterpoint::BasePitch, Counterpoint::Bass(), Counterpoint::Cantus(), Counterpoint::CompoundPena Counterpoint::ConsecutiveSkipsInSameDirection(), Counterpoint::CrossAboveCantusPenalty, Counterpoint::DirectMotion, Counterpoint::DirectMotionPenalty, Counterpoint::DirectMotionToPerfectConsonance(), Counterpoint::DirectPerfectOnDownbeatPenalty, Counterpoint::DirectToFifthPenalty, Counterpoint::DirectToOctavePenalty, Counterpoint::Dissonance, Counterpoint::DissonanceNotFilling Counterpoint::DissonancePenalty, Counterpoint::Doubled(), Counterpoint::DoubledLeadingTonePenalty, Counterpoint::DownBeat(), Counterpoint::EndOnPerfectPenalty, Counterpoint::ExtremeRange(), Counterpoint::ExtremeRangePenalty, Counterpoint::Fifth, Counterpoint::FifthFollowedBySameDirectionPenalty, Counterpoint::FifthPrecededBySameDirectionPenalty, Counterpoint::FirstNote(), Counterpoint::FourRepeatedNotesPenalty, Counterpoint::Fourth, Counterpoint::InMode(), Counterpoint::LastNote(), Counterpoint::LeapAtCadencePenalty, Counterpoint::LowerNeighborPenalty, Counterpoint::Lydian, Counterpoint::LydianCadentialTritone Counterpoint::MajorSixth, Counterpoint::MajorThird, Counterpoint::MAX(), Counterpoint::MelodicBoredomPenalty, Counterpoint::MelodicTritonePenalty, Counterpoint::MinorSecond, Counterpoint::MinorSixth, Counterpoint::Mode, Counterpoint::MotionType(), Counterpoint::NextToLastNote(), Counterpoint::NoLeadingTonePenalty, Counterpoint::NoMotionAgainstOcta Counterpoint::Octave, Counterpoint::OctaveLeapPenalty, Counterpoint::OtherVoiceCheck(), Counterpoint::OutOfModePenalty, Counterpoint::OutOfRange(), Counterpoint::OutOfRangePenalty, Counterpoint::OverOctavePenalty, Counterpoint::OverTwelfthPenalty, Counterpoint::ParallelFifthPenalty, Counterpoint::ParallelUnisonPenalty, Counterpoint::PerfectConsonance, Counterpoint::PerfectConso Counterpoint::Phrygian, Counterpoint::PitchRepeats(), Counterpoint::RepetitionOnUpbeatPenalty, Counterpoint::SixthFollowedBySameD Counterpoint::SixthLeapPenalty, Counterpoint::SixthPrecededBySameDirectionPenalty, Counterpoint::SkipFollowedBySameDirectionPenalty, Counterpoint: Counterpoint::SkipFromUnisonPenalty, Counterpoint::SkipPrecededBySameDirectionPenalty, Counterpoint::SkipTo8vePenalty, Counterpoint::SpecialSpeciesCheck(), Counterpoint::TenthToOctavePenalty, Counterpoint::ThreeRepeatedNotesPenalty, Counterpoint::ThreeSkipsPenalty, Counterpoint::TooMuchOfInterval(), Counterpoint::TotalNotes, Counterpoint::TotalRange(), Counterpoint::Tritone, Counterpoint::TwoRepeatedNotesPenalty, Counterpoint::TwoSkipsNotInTriadPenalty, Counterpoint::TwoSkipsPena Counterpoint::Unison, Counterpoint::UnisonDownbeatPenalty, Counterpoint::UnisonPenalty, Counterpoint::U Counterpoint::UpBeat(), Counterpoint::UpperNeighborPenalty, Counterpoint::Us(), and Counterpoint::VerticalTritonePenalty.

Referenced by Counterpoint::Look().

6.26.4.19 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.26.4.20 CleanRhy()

```
void Counterpoint::CleanRhy ( ) [inherited]
```

References Counterpoint::RhyPat.

Referenced by Counterpoint::AnySpecies().

6.26.4.21 clear() [1/2]

```
void Counterpoint::clear ( ) [virtual], [inherited]
```

References Counterpoint::BestFit, Counterpoint::BestFit1, Counterpoint::BestFit2, Counterpoint::Ctrpt, Counterpoint::Dur, Counterpoint::MostVoices, Counterpoint::Onset, Counterpoint::RhyNotes, Counterpoint::RhyPat, Counterpoint::TotalNotes, and Counterpoint::vbs.

Referenced by transform().

6.26.4.22 clear() [2/2]

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.26.4.23 ConsecutiveSkipsInSameDirection()

References Counterpoint::ASkip().

Referenced by Counterpoint::Check().

6.26.4.24 counterpoint()

```
void Counterpoint::counterpoint (
    int OurMode,
    int * StartPitches,
    int CurV,
    int CantusFirmusLength,
    int Species,
    int * cantus ) [inherited]
```

References Counterpoint::AnySpecies(), Counterpoint::Ctrpt, Counterpoint::Fits, Counterpoint::initialize(), and Counterpoint::vbs.

Referenced by main(), and transform().

6.26.4.25 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.26.4.26 CurRhy()

```
int Counterpoint::CurRhy (
          int n ) [inherited]
```

References Counterpoint::RhyPat.

Referenced by Counterpoint::GoodRhy().

6.26.4.27 DirectMotionToPerfectConsonance()

 $References\ Counterpoint:: ABS(),\ Counterpoint:: Direct Motion,\ Counterpoint:: Motion Type(),\ and\ Counterpoint:: Perfect Consonance.$

 $Referenced \ by \ Counterpoint::Check(), \ and \ Counterpoint::Other Voice Check().$

6.26.4.28 Doubled()

References Counterpoint::Other().

Referenced by Counterpoint::Check().

6.26.4.29 DownBeat()

References Counterpoint::Beat8(), and Counterpoint::Onset.

Referenced by Counterpoint::ADissonance(), Counterpoint::Check(), Counterpoint::SpecialSpeciesCheck(), and Counterpoint::UpBeat().

6.26.4.30 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.26.4.31 ExtremeRange()

References Counterpoint::HighestSemitone, and Counterpoint::LowestSemitone.

Referenced by Counterpoint::Check().

6.26.4.32 fillCantus()

```
void Counterpoint::fillCantus (
             int c0,
             int c1,
             int c2,
             int c3,
             int c4,
             int c5,
             int c6,
             int c7,
             int c8,
             int c9,
             int c10,
             int c11,
             int c12,
             int c13,
             int c14) [inherited]
```

References Counterpoint::Ctrpt.

Referenced by main().

6.26.4.33 FillRhyPat()

```
void Counterpoint::FillRhyPat ( ) [inherited]
```

References Counterpoint::EighthNote, Counterpoint::HalfNote, Counterpoint::QuarterNote, Counterpoint::RhyNotes, Counterpoint::WholeNote.

Referenced by CounterpointNode(), and main().

6.26.4.34 FirstNote()

```
int Counterpoint::FirstNote (
          int n,
           int v ) [inherited]
```

Referenced by Counterpoint::ADissonance(), and Counterpoint::Check().

6.26.4.35 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.26.4.36 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.26.4.37 getGenerationMode()

```
virtual int csound::CounterpointNode::getGenerationMode ( ) const [inline], [virtual]
```

6.26.4.38 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.26.4.39 getMusicMode()

```
virtual int csound::CounterpointNode::getMusicMode ( ) const [inline], [virtual]
```

6.26.4.40 getSecondsPerPulse()

```
virtual double csound::CounterpointNode::getSecondsPerPulse ( ) const [inline], [virtual]
```

6.26.4.41 getSpecies()

```
virtual int csound::CounterpointNode::getSpecies ( ) const [inline], [virtual]
```

6.26.4.42 getVoiceBeginnings()

```
virtual std::vector< int > & csound::CounterpointNode::getVoiceBeginnings ( ) [inline], [virtual]
```

6.26.4.43 getVoices()

```
virtual size_t csound::CounterpointNode::getVoices ( ) const [inline], [virtual]
```

6.26.4.44 GoodRhy()

```
int Counterpoint::GoodRhy ( ) [inherited]
```

References Counterpoint::CurRhy(), Counterpoint::MAX(), Counterpoint::MIN(), and Counterpoint::RANDOM().

Referenced by Counterpoint::AnySpecies().

6.26.4.45 initialize()

References Counterpoint::BestFit, Counterpoint::BestFit1, Counterpoint::BestFit2, Counterpoint::Ctrpt, Counterpoint::Dur, Counterpoint::MostNotes, Counterpoint::MostNotes, Counterpoint::Ctrpt, Counterpoint::Ctrpt, Counterpoint::Ctrpt, Counterpoint::Dur, Counterpoint::MostNotes, Counterpoint::Ctrpt, Counterpoint::Ctrpt, Counterpoint::Dur, Counterpoint::Ctrpt, Counterpoint::Dur, Counterpoint::RhyPat, Counterpoint::TotalNotes, and Counterpoint::vbs.

Referenced by Counterpoint::Counterpoint(), and Counterpoint::counterpoint().

6.26.4.46 InMode()

References Counterpoint::_Aeolian, Counterpoint::_Dorian, Counterpoint::_Locrian, Counterpoint::_Locrian, Counterpoint::_Locrian, Counterpoint::_Locrian, Counterpoint::_Phrygian, Counterpoint::Aeolian, Counterpoint::Dorian, Counterpoint::Ionian, Counterpoint::Locrian, Counterpoint::Locrian, Counterpoint::Locrian, Counterpoint::Phrygian.

Referenced by Counterpoint::Check(), Counterpoint::OtherVoiceCheck(), and Counterpoint::SaveResults().

6.26.4.47 LastNote()

References Counterpoint::TotalNotes.

Referenced by Counterpoint::ADissonance(), Counterpoint::Check(), and Counterpoint::OtherVoiceCheck().

6.26.4.48 Look()

```
int Counterpoint::Look (
    int CurPen,
    int CurVoice,
    int NumParts,
    int Species,
    int Lim,
    int * Pens,
    int * Is,
    int * CurNotes ) [inherited]
```

References Counterpoint::Check(), Counterpoint::Ctrpt, Counterpoint::Indx, Counterpoint::Look(), Counterpoint::MIN(), Counterpoint::SaveIndx(), and Counterpoint::SetUs().

Referenced by Counterpoint::BestFitFirst(), and Counterpoint::Look().

6.26.4.49 MAX()

```
int Counterpoint::MAX (
          int a,
          int b) [inherited]
```

Referenced by Counterpoint::Check(), Counterpoint::GoodRhy(), and Counterpoint::TotalRange().

6.26.4.50 message() [1/2]

References csound::System::message().

6.26.4.51 message() [2/2]

References Counterpoint::message().

Referenced by Counterpoint::message(), and Counterpoint::SaveResults().

6.26.4.52 MIN()

Referenced by Counterpoint::Bass(), Counterpoint::BestFitFirst(), Counterpoint::GoodRhy(), Counterpoint::Look(), Counterpoint::SaveResults(), and Counterpoint::TotalRange().

6.26.4.53 MotionType()

References Counterpoint::ContraryMotion, Counterpoint::DirectMotion, Counterpoint::NoMotion, and Counterpoint::ObliqueMotion.

Referenced by Counterpoint::Check(), Counterpoint::DirectMotionToPerfectConsonance(), and Counterpoint::OtherVoiceCheck().

6.26.4.54 NextToLastNote()

```
int Counterpoint::NextToLastNote (
    int n,
    int v ) [inherited]
```

References Counterpoint::TotalNotes.

Referenced by Counterpoint::Check(), and Counterpoint::SpecialSpeciesCheck().

6.26.4.55 Other()

References Counterpoint::Ctrpt, Counterpoint::Onset, and Counterpoint::VIndex().

Referenced by Counterpoint::Bass(), Counterpoint::Doubled(), Counterpoint::OtherVoiceCheck(), and Counterpoint::SaveResults().

6.26.4.56 OtherVoiceCheck()

```
int Counterpoint::OtherVoiceCheck (
    int Cn,
    int Cp,
    int v,
    int NumParts,
    int Species,
    int CurLim ) [inherited]
```

References Counterpoint::ABS(), Counterpoint::AddInterval(), Counterpoint::AllVoicesSkipPenalty, Counterpoint::ASkip(), Counterpoint::AugmentedIntervalPenalty, Counterpoint::Bass(), Counterpoint::ContraryMotion, Counterpoint::CrossBelowBassPenalty, Counterpoint::DirectMotion, Counterpoint::DirectMotion, Counterpoint::DirectMotionToPerfectConsonance(), Counterpoint::Dissonance, Counterpoint::DoubledFifthPetCounterpoint::DoubledLeadingTonePenalty, Counterpoint::DoubledSixthPenalty, Counterpoint::Fifth, Counterpoint::Fourth, Counterpoint::InMode(), Counterpoint::InnerVoicesInDirectToPerfectPenalty, Counterpoint::InnerVoicesInDirectToTritonePenalty, Counterpoint::IntervalsWithBass, Counterpoint::LastNote(), Counterpoint::MajorThird, Counterpoint::Mode, Counterpoint::MotionType(), Counterpoint::NotContraryToOthersPenalty, Counterpoint::NotTriadPenalty, Counterpoint::Octave, Counterpoint::Other(), Counterpoint::ParallelFifthPenalty, Counterpoint::ParallelUnisonPenalty, Counterpoint::Tritone, Counterpoint::Unison, Counterpoint::UnisonPenalty, Counterp

Referenced by Counterpoint::Check().

6.26.4.57 OutOfRange()

References Counterpoint::HighestSemitone, and Counterpoint::LowestSemitone.

Referenced by Counterpoint::Check().

6.26.4.58 PitchRepeats()

References Counterpoint::Us().

Referenced by Counterpoint::Check().

6.26.4.59 RANDOM()

References Counterpoint::mersenneTwister, and Counterpoint::uniform real generator.

Referenced by Counterpoint::GoodRhy().

6.26.4.60 SaveIndx()

References Counterpoint::ARRBLT(), Counterpoint::EndF, and Counterpoint::Field.

Referenced by Counterpoint::Look().

6.26.4.61 SaveResults()

References Counterpoint::ABS(), Counterpoint::ASkip(), Counterpoint::BasePitch, Counterpoint::BestFit, Counterpoint::BestFit1, Counterpoint::BestFit2, Counterpoint::BestFit2, Counterpoint::BestFit2, Counterpoint::BestFit2, Counterpoint::Fifth, Counterpoint::Fifth, Counterpoint::Fifth, Counterpoint::Fifth, Counterpoint::MaxPenalty, Counterpoint::message(), Counterpoint::MIN(), Counterpoint::MinorSecond, Counterpoint::MinorThird, Counterpoint::Mode, Counterpoint::Octave, Counterpoint::Other(), Counterpoint::PenaltyRatio, Counterpoint::SetUs(), Counterpoint::TotalNotes, Counterpoint::Unison, and Counterpoint::Us().

Referenced by Counterpoint::BestFitFirst().

6.26.4.62 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.26.4.63 setGenerationMode()

6.26.4.64 setMusicMode()

6.26.4.65 setSecondsPerPulse()

6.26.4.66 setSpecies()

6.26.4.67 SetUs()

```
void Counterpoint::SetUs (
    int n,
    int p,
    int v ) [inherited]
```

References Counterpoint::Ctrpt.

 $Referenced \ by \ Counterpoint:: BestFitFirst(), \ Counterpoint:: Look(), \ and \ Counterpoint:: SaveResults().$

6.26.4.68 setVoiceBeginnings()

References Counterpoint::ABS(), Counterpoint::Eight, Counterpoint::Fifth, Counterpoint::Five, Counterpoint::Four, Counterpoint::MajorSecond, Counterpoint::MajorThird, Counterpoint::MinorSecond, Counterpoint::MinorSixth, Counterpoint::MinorThird, Counterpoint::Octave, Counterpoint::One, Counterpoint::Six, Counterpoint::Three, Counterpoint::Two, and Counterpoint::Unison.

Referenced by Counterpoint::TooMuchOfInterval().

int MelInt) [inherited]

6.26.4.71 SpecialSpeciesCheck()

```
int Counterpoint::SpecialSpeciesCheck (
             int Cn,
             int Cp,
             int v,
             int OtherO.
             int Other1,
             int Other2.
             int NumParts,
             int Species,
             int MelInt,
             int Interval,
             int ActInt,
             int LastIntClass,
             int Pitch,
             int LastMelInt,
             int CurLim ) [inherited]
```

References Counterpoint::ABS(), Counterpoint::ASeventh(), Counterpoint::ASkip(), Counterpoint::AStep(), Counterpoint::AThird(), Counterpoint::BadCadencePenalty, Counterpoint::Bass(), Counterpoint::Beat8(), Counterpoint::Dissonance, Counterpoint::Dissonance, Counterpoint::Dissonance, Counterpoint::Dissonance, Counterpoint::DownBeat(), Counterpoint::DownBeatUnisonPenalty, Counterpoint::Dur, Counterpoint::EighthJumpPenalty, Counterpoint::Fifth, Counterpoint::Fourth, Counterpoint::HalfNote, Counterpoint::HalfUntiedPenalty, Counterpoint::LesserLigaturePenalty, Counterpoint::MajorSecond, Counterpoint::MajorThird, Counterpoint::MinorSecond, Counterpoint::MinorSixth, Counterpoint::Mode, Counterpoint::NextToLastNote(), Counterpoint::NotaCambiataPenalty, Counterpoint::NotaLigaturePenalty, Counterpoint::Onset, Counterpoint::Phrygian, Counterpoint::QuarterNote, Counterpoint::SkipToDownBeatPenalty, Counterpoint::Tritone, Counterpoint::Unison, Counterpoint::UnisonOnBeat4Penalty, Counterpoint::UnisonUpbeatPenalty, Counterpoint::UnresolvedLigaturePenalty, Counterpoint::UnisonCounterpoi

Referenced by Counterpoint::Check().

6.26.4.72 toCsoundScore()

References Counterpoint::Ctrpt, Counterpoint::Dur, csound::System::inform(), Counterpoint::Onset, and Counterpoint::TotalNotes.

Referenced by main().

6.26.4.73 TooMuchOfInterval()

References Counterpoint::Ctrpt, and Counterpoint::Size().

Referenced by Counterpoint::Check().

6.26.4.74 TotalRange()

```
int Counterpoint::TotalRange (
    int Cn,
    int Cp,
    int v ) [inherited]
```

References Counterpoint::MAX(), Counterpoint::MIN(), and Counterpoint::Us().

Referenced by Counterpoint::Check().

6.26.4.75 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

References csound::Score::append(), Counterpoint::clear(), Counterpoint::counterpoint(), Counterpoint::Ctrpt, Counterpoint::Dur, csound::fundamentalDomainByPredicate(), Counterpoint::HighestSemitone, Counterpoint::LowestSemitone, csound::System::message(), csound::Conversions::midiToPitchClass(), musicMode, csound::note(), Counterpoint::Onset, secondsPerPulse, csound::Score::sort(), species, Counterpoint::TotalNotes, voiceBeginnings, and voices.

6.26.4.76 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.26.4.77 UpBeat()

References Counterpoint::DownBeat().

Referenced by Counterpoint::ADissonance(), Counterpoint::Check(), and Counterpoint::SpecialSpeciesCheck().

6.26.4.78 Us()

```
int Counterpoint::Us (
          int n,
          int v ) [inherited]
```

References Counterpoint::Ctrpt.

Referenced by Counterpoint::ADissonance(), Counterpoint::BestFitFirst(), Counterpoint::Check(), Counterpoint::OtherVoiceCheck(), Counterpoint::PitchRepeats(), Counterpoint::SaveResults(), Counterpoint::SpecialSpeciesCheck(), and Counterpoint::TotalRange().

6.26.4.79 UsedRhy()

References Counterpoint::RhyPat.

Referenced by Counterpoint::AnySpecies().

6.26.4.80 VIndex()

References Counterpoint::Dur, Counterpoint::Onset, and Counterpoint::TotalNotes.

Referenced by Counterpoint::BestFitFirst(), and Counterpoint::Other().

6.26.4.81 winners()

```
void Counterpoint::winners (
    int v1,
    int * data,
    int * best,
    int * best1,
    int * best2,
    int * durs ) [inherited]
```

References Counterpoint::BestFit, Counterpoint::BestFit1, Counterpoint::BestFit2, Counterpoint::Dur, Counterpoint::Fits, Counterpoint::MostNotes, and Counterpoint::TotalNotes.

6.26.5 Field Documentation

6.26.5.1 _Aeolian

```
int Counterpoint::_Aeolian = {1, 0, 1, 1, 0, 1, 0, 1, 0, 0, 1, 0} [static], [inherited]
```

Referenced by Counterpoint::InMode().

6.26.5.2 _Dorian

```
int Counterpoint::_Dorian = {1, 0, 1, 1, 0, 1, 0, 1, 0, 1, 0} [static], [inherited]
```

Referenced by Counterpoint::InMode().

6.26.5.3 Ionian

```
int Counterpoint::_Ionian = {1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1} [static], [inherited]
```

Referenced by Counterpoint::InMode().

6.26.5.4 _Locrian

```
int Counterpoint::_Locrian = {1, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0} [static], [inherited]
```

Referenced by Counterpoint::InMode().

6.26.5.5 _Lydian

```
int Counterpoint::_Lydian = {1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1} [static], [inherited]
```

Referenced by Counterpoint::InMode().

6.26.5.6 Mixolydian

```
int Counterpoint::_Mixolydian = {1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 0} [static], [inherited]
```

Referenced by Counterpoint::InMode().

6.26.5.7 _Phrygian

```
int Counterpoint::_Phrygian = {1, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0} [static], [inherited]
```

Referenced by Counterpoint::InMode().

6.26.5.8 AllDone

```
int Counterpoint::AllDone [inherited]
```

Referenced by Counterpoint::AnySpecies(), and Counterpoint::BestFitFirst().

6.26.5.9 AllVoicesSkipPenalty

```
int Counterpoint::AllVoicesSkipPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.10 AscendingSixthPenalty

```
int Counterpoint::AscendingSixthPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint().

6.26.5.11 AugmentedIntervalPenalty

```
int Counterpoint::AugmentedIntervalPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.12 BadCadencePenalty

```
int Counterpoint::BadCadencePenalty [inherited]
```

Referenced by Counterpoint::Check(), Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.13 BadMelodyInterval

```
int Counterpoint::BadMelodyInterval = {0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 1, 1, 0} [static], [inherited]
```

Referenced by Counterpoint::BadMelody().

6.26.5.14 BadMelodyPenalty

```
int Counterpoint::BadMelodyPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.15 BasePitch

```
int Counterpoint::BasePitch [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::Check(), and Counterpoint::SaveResults().

6.26.5.16 BestFit

```
Eigen::MatrixXi Counterpoint::BestFit [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::clear(), Counterpoint::initialize(), Counterpoint::SaveResults(), and Counterpoint::winners().

6.26.5.17 BestFit1

```
Eigen::MatrixXi Counterpoint::BestFit1 [inherited]
```

Referenced by Counterpoint::clear(), Counterpoint::initialize(), Counterpoint::SaveResults(), and Counterpoint::winners().

6.26.5.18 BestFit2

```
Eigen::MatrixXi Counterpoint::BestFit2 [inherited]
```

Referenced by Counterpoint::clear(), Counterpoint::initialize(), Counterpoint::SaveResults(), and Counterpoint::winners().

6.26.5.19 BestFitPenalty

```
int Counterpoint::BestFitPenalty [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::BestFitFirst(), and Counterpoint::SaveResults().

6.26.5.20 Branches

```
int Counterpoint::Branches [inherited]
```

Referenced by Counterpoint::AnySpecies(), and Counterpoint::BestFitFirst().

6.26.5.21 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.26.5.22 CompoundPenalty

```
int Counterpoint::CompoundPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.23 CrossAboveCantusPenalty

```
int Counterpoint::CrossAboveCantusPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.24 CrossBelowBassPenalty

```
int Counterpoint::CrossBelowBassPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.25 Ctrpt

```
Eigen::MatrixXi Counterpoint::Ctrpt [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::Cantus(), Counterpoint::clear(), Counterpoint::counterpoint(), Counterpoint::fillCantus(), Counterpoint::initialize(), Counterpoint::Look(), Counterpoint::Other(), Counterpoint::SaveResults(), Counterpoint::SetUs(), Counterpoint::TooMuchOfInterval(), transform(), and Counterpoint::Us().

6.26.5.26 DirectMotionPenalty

```
int Counterpoint::DirectMotionPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.27 DirectPerfectOnDownbeatPenalty

```
int Counterpoint::DirectPerfectOnDownbeatPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.28 DirectToFifthPenalty

```
int Counterpoint::DirectToFifthPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.29 DirectToOctavePenalty

```
int Counterpoint::DirectToOctavePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.30 DirectToTritonePenalty

```
int Counterpoint::DirectToTritonePenalty [inherited]
```

Referenced by Counterpoint::Counterpoint().

6.26.5.31 Dissonance

```
int Counterpoint::Dissonance = {0, 1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 0} [static], [inherited]
```

Referenced by Counterpoint::ADissonance(), Counterpoint::Check(), Counterpoint::OtherVoiceCheck(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.32 DissonanceNotFillingThirdPenalty

```
int Counterpoint::DissonanceNotFillingThirdPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.33 DissonancePenalty

```
int Counterpoint::DissonancePenalty [inherited]
```

Referenced by Counterpoint::Check(), Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.34 DoubledFifthPenalty

```
int Counterpoint::DoubledFifthPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.35 DoubledLeadingTonePenalty

```
int Counterpoint::DoubledLeadingTonePenalty [inherited]
```

Referenced by Counterpoint::Check(), Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.36 DoubledSixthPenalty

```
int Counterpoint::DoubledSixthPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.37 DownBeatUnisonPenalty

```
int Counterpoint::DownBeatUnisonPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.38 Dur

```
Eigen::MatrixXi Counterpoint::Dur [inherited]
```

Referenced by Counterpoint::ADissonance(), Counterpoint::AnySpecies(), Counterpoint::clear(), Counterpoint::initialize(), Counterpoint::SpecialSpeciesCheck(), Counterpoint::toCsoundScore(), transform(), Counterpoint::VIndex(), and Counterpoint::winners().

6.26.5.39 EighthJumpPenalty

```
int Counterpoint::EighthJumpPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.40 EndOnPerfectPenalty

```
int Counterpoint::EndOnPerfectPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.41 ExtremeRangePenalty

```
int Counterpoint::ExtremeRangePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.42 FifthFollowedBySameDirectionPenalty

```
int Counterpoint::FifthFollowedBySameDirectionPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.43 FifthPrecededBySameDirectionPenalty

```
int Counterpoint::FifthPrecededBySameDirectionPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.44 Fits

```
int Counterpoint::Fits[3] [inherited]
```

Referenced by Counterpoint::counterpoint(), Counterpoint::SaveResults(), and Counterpoint::winners().

6.26.5.45 FourRepeatedNotesPenalty

```
int Counterpoint::FourRepeatedNotesPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.46 generationMode

int csound::CounterpointNode::generationMode

6.26.5.47 HalfUntiedPenalty

```
int Counterpoint::HalfUntiedPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.48 HighestSemitone

```
int Counterpoint::HighestSemitone [inherited]
```

Referenced by Counterpoint::ExtremeRange(), Counterpoint::OutOfRange(), and transform().

6.26.5.49 ImperfectConsonance

```
int Counterpoint::ImperfectConsonance = {0, 0, 0, 1, 1, 0, 0, 0, 1, 1, 0, 0, 0} [static], [inherited]
```

6.26.5.50 Indx

```
int Counterpoint::Indx = \{0, 1, -1, 2, -2, 3, -3, 0, 4, -4, 5, 7, -5, 8, 12, -7, -12\} [static], [inherited]
```

Referenced by Counterpoint::BestFitFirst(), and Counterpoint::Look().

6.26.5.51 InnerVoicesInDirectToPerfectPenalty

```
int Counterpoint::InnerVoicesInDirectToPerfectPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.52 InnerVoicesInDirectToTritonePenalty

```
int Counterpoint::InnerVoicesInDirectToTritonePenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.53 IntervalsWithBass

```
int Counterpoint::IntervalsWithBass[INTERVALS_WITH_BASS_SIZE] [inherited]
```

Referenced by Counterpoint::AddInterval(), and Counterpoint::OtherVoiceCheck().

6.26.5.54 LeapAtCadencePenalty

```
int Counterpoint::LeapAtCadencePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.55 LesserLigaturePenalty

```
int Counterpoint::LesserLigaturePenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.56 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.26.5.57 LowerNeighborPenalty

```
int Counterpoint::LowerNeighborPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.58 LowestSemitone

```
int Counterpoint::LowestSemitone [inherited]
```

Referenced by Counterpoint::ExtremeRange(), Counterpoint::OutOfRange(), and transform().

6.26.5.59 LydianCadentialTritonePenalty

```
int Counterpoint::LydianCadentialTritonePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.60 MaxPenalty

```
int Counterpoint::MaxPenalty [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::BestFitFirst(), and Counterpoint::SaveResults().

6.26.5.61 MelodicBoredomPenalty

```
int Counterpoint::MelodicBoredomPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.62 MelodicTritonePenalty

```
int Counterpoint::MelodicTritonePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.63 mersenneTwister

```
std::mt19937 Counterpoint::mersenneTwister [static], [inherited]
```

Referenced by Counterpoint::RANDOM().

6.26.5.64 Mode

```
int Counterpoint::Mode [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::Check(), Counterpoint::InMode(), Counterpoint::OtherVoiceCheck(), Counterpoint::SaveResults(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.65 MostNotes

```
int Counterpoint::MostNotes [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::initialize(), and Counterpoint::winners().

6.26.5.66 MostVoices

```
int Counterpoint::MostVoices [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::BestFitFirst(), Counterpoint::clear(), and Counterpoint::initialize().

6.26.5.67 musicMode

```
int csound::CounterpointNode::musicMode
```

Referenced by transform().

6.26.5.68 NoLeadingTonePenalty

```
int Counterpoint::NoLeadingTonePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.69 NoMotionAgainstOctavePenalty

```
int Counterpoint::NoMotionAgainstOctavePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.70 NotaCambiataPenalty

```
int Counterpoint::NotaCambiataPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.71 NotaLigaturePenalty

```
int Counterpoint::NotaLigaturePenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.72 NotBestCadencePenalty

```
int Counterpoint::NotBestCadencePenalty [inherited]
```

Referenced by Counterpoint::Counterpoint().

6.26.5.73 NotContraryToOthersPenalty

```
int Counterpoint::NotContraryToOthersPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.74 NoTimeForaLigaturePenalty

```
int Counterpoint::NoTimeForaLigaturePenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.75 NotTriadPenalty

```
int Counterpoint::NotTriadPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.76 OctaveLeapPenalty

```
int Counterpoint::OctaveLeapPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.77 Onset

```
Eigen::MatrixXi Counterpoint::Onset [inherited]
```

Referenced by Counterpoint::ADissonance(), Counterpoint::AnySpecies(), Counterpoint::BestFitFirst(), Counterpoint::Cantus(), Counterpoint::DownBeat(), Counterpoint::initialize(), Counterpoint::Other(), Counterpoint::SpecialSpeciesCheck(), Counterpoint::toCsoundScore(), transform(), and Counterpoint::VIndex().

6.26.5.78 OutOfModePenalty

```
int Counterpoint::OutOfModePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.79 OutOfRangePenalty

```
int Counterpoint::OutOfRangePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.80 OverOctavePenalty

```
int Counterpoint::OverOctavePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.81 OverTwelfthPenalty

```
int Counterpoint::OverTwelfthPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.82 ParallelFifthPenalty

```
int Counterpoint::ParallelFifthPenalty [inherited]
```

Referenced by Counterpoint::Check(), Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.83 ParallelUnisonPenalty

```
int Counterpoint::ParallelUnisonPenalty [inherited]
```

Referenced by Counterpoint::Check(), Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.84 PenaltyRatio

```
float Counterpoint::PenaltyRatio [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::BestFitFirst(), and Counterpoint::SaveResults().

6.26.5.85 PerfectConsonance

```
int Counterpoint::PerfectConsonance = {1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1} [static], [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::DirectMotionToPerfectConsonance().

6.26.5.86 PerfectConsonancePenalty

```
int Counterpoint::PerfectConsonancePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.87 randx

```
long Counterpoint::randx [inherited]
```

Referenced by Counterpoint::initialize().

6.26.5.88 RepeatedPitchPenalty

```
int Counterpoint::RepeatedPitchPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint().

6.26.5.89 RepetitionOnUpbeatPenalty

```
int Counterpoint::RepetitionOnUpbeatPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.90 RhyNotes

```
Eigen::VectorXi Counterpoint::RhyNotes [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::clear(), Counterpoint::FillRhyPat(), and Counterpoint::initialize().

6.26.5.91 RhyPat

```
Eigen::MatrixXi Counterpoint::RhyPat [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::CleanRhy(), Counterpoint::CleanRhy(), Counterpoint::CurRhy(), Counterpoint::GleanRhy(), Counterpoint::UsedRhy().

6.26.5.92 secondsPerPulse

double csound::CounterpointNode::secondsPerPulse

Referenced by transform().

6.26.5.93 SixFiveChordPenalty

```
int Counterpoint::SixFiveChordPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.94 SixthFollowedBySameDirectionPenalty

```
int Counterpoint::SixthFollowedBySameDirectionPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.95 SixthLeapPenalty

```
int Counterpoint::SixthLeapPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.96 SixthPrecededBySameDirectionPenalty

```
int Counterpoint::SixthPrecededBySameDirectionPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.97 SkipFollowedBySameDirectionPenalty

```
int Counterpoint::SkipFollowedBySameDirectionPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.98 SkipFromUnisonPenalty

```
int Counterpoint::SkipFromUnisonPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.99 SkipPrecededBySameDirectionPenalty

```
int Counterpoint::SkipPrecededBySameDirectionPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.100 SkipTo8vePenalty

```
int Counterpoint::SkipTo8vePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.101 SkipToDownBeatPenalty

```
int Counterpoint::SkipToDownBeatPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.102 species

```
int csound::CounterpointNode::species
```

Referenced by transform().

6.26.5.103 TenthToOctavePenalty

```
int Counterpoint::TenthToOctavePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.104 ThirdDoubledPenalty

```
int Counterpoint::ThirdDoubledPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.105 ThreeRepeatedNotesPenalty

```
int Counterpoint::ThreeRepeatedNotesPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.106 ThreeSkipsPenalty

```
int Counterpoint::ThreeSkipsPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.107 TotalNotes

```
Eigen::VectorXi Counterpoint::TotalNotes [inherited]
```

Referenced by Counterpoint::AnySpecies(), Counterpoint::Check(), Counterpoint::clear(), Counterpoint::initialize(), Counterpoint::LastNote(), Counterpoint::NextToLastNote(), Counterpoint::SaveResults(), Counterpoint::toCsoundScore(), transform(), Counterpoint::VIndex(), and Counterpoint::winners().

6.26.5.108 TotalTime

```
int Counterpoint::TotalTime [inherited]
```

Referenced by Counterpoint::AnySpecies(), and Counterpoint::BestFitFirst().

6.26.5.109 TripledBassPenalty

```
int Counterpoint::TripledBassPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.110 TwoRepeatedNotesPenalty

```
int Counterpoint::TwoRepeatedNotesPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.111 TwoSkipsNotInTriadPenalty

```
int Counterpoint::TwoSkipsNotInTriadPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.112 TwoSkipsPenalty

```
int Counterpoint::TwoSkipsPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.113 uniform real generator

```
std::normal_distribution Counterpoint::uniform_real_generator [inherited]
```

Referenced by Counterpoint::RANDOM().

6.26.5.114 UnisonDownbeatPenalty

```
int Counterpoint::UnisonDownbeatPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.115 UnisonOnBeat4Penalty

```
int Counterpoint::UnisonOnBeat4Penalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.116 UnisonPenalty

```
int Counterpoint::UnisonPenalty [inherited]
```

Referenced by Counterpoint::Check(), Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.117 UnisonUpbeatPenalty

```
int Counterpoint::UnisonUpbeatPenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.118 UnpreparedSixFivePenalty

```
int Counterpoint::UnpreparedSixFivePenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.119 UnresolvedLeadingTonePenalty

```
int Counterpoint::UnresolvedLeadingTonePenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.120 UnresolvedLigaturePenalty

```
int Counterpoint::UnresolvedLigaturePenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::SpecialSpeciesCheck().

6.26.5.121 UnresolvedSixFivePenalty

```
int Counterpoint::UnresolvedSixFivePenalty [inherited]
```

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.122 UpperNeighborPenalty

```
int Counterpoint::UpperNeighborPenalty [inherited]
```

Referenced by Counterpoint::Check(), and Counterpoint::Counterpoint().

6.26.5.123 UpperVoicesTooFarApartPenalty

int Counterpoint::UpperVoicesTooFarApartPenalty [inherited]

Referenced by Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.124 vbs

Eigen::VectorXi Counterpoint::vbs [inherited]

Referenced by Counterpoint::clear(), Counterpoint::counterpoint(), Counterpoint::initialize(), and main().

6.26.5.125 VerticalTritonePenalty

int Counterpoint::VerticalTritonePenalty [inherited]

Referenced by Counterpoint::Check(), Counterpoint::Counterpoint(), and Counterpoint::OtherVoiceCheck().

6.26.5.126 voiceBeginnings

std::vector<int> csound::CounterpointNode::voiceBeginnings

Referenced by transform().

6.26.5.127 voices

size_t csound::CounterpointNode::voices

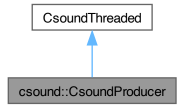
Referenced by transform().

6.27 csound::CsoundProducer Class Reference

Optionally adds metadata, performs post-processing, translates to various soundfile formats as automatic steps in the Csound rendering of a composition to a soundfile.

#include <CsoundProducer.hpp>

Inheritance diagram for csound::CsoundProducer:



Public Member Functions

- CsoundProducer ()
- · virtual bool GetDoGitCommit () const
- virtual std::string GetFilenameBase ()

Returns the base used for all filenames, which is formed from author-title[-git_hash] with all spaces replaced by underscores.

virtual std::string GetGitCommitHash ()

If Git commit is enabled, assumes that the code embedding this piece is within a Git repository and returns the current Git hash of HEAD, to facilitate ensuring a consistent history of revisions of the piece.

virtual std::string GetMetadata (std::string tag) const

Returns the value of the metadata for the tag, or an empty string if the tag does not exist.

virtual void GitCommit ()

If enabled, assumes that the code embedding this piece is within a Git repository, and commits the repository before rendering the piece to ensure a consistent history of revisions of the piece.

virtual void Join ()

Causes the calling thread to wait for the end of the performance thread routine.

virtual int PerformAndPostProcess ()

Like PerformAndReset, but performs post-processing, translation, and tagging after rendering, so that these things are all done in the rendering thread.

- virtual int PerformAndPostProcessRoutine ()
- virtual void SetDoGitCommit (bool do git commit)
- virtual void SetMetadata (std::string tag, std::string value)

Sets the value of a metadata tag.

virtual void SetOutput (const char *name, const char *type, const char *format)

Override to not only set but also save type and format.

· virtual int Start ()

Override to set output filename from metadata in this.

- virtual clock_t startTiming ()
- virtual double stopTiming (clock_t beganAt)
- virtual ∼CsoundProducer ()

Protected Attributes

- bool do_git_commit = false
- std::string git_hash
- std::string output_format = "float"
- std::string output_type = "wav"
- std::map< std::string, std::string > tags

6.27.1 Detailed Description

Optionally adds metadata, performs post-processing, translates to various soundfile formats as automatic steps in the Csound rendering of a composition to a soundfile.

Also enables running scripts that can interact with Csound.

6.27.2 Constructor & Destructor Documentation

6.27.2.1 CsoundProducer()

```
csound::CsoundProducer::CsoundProducer ( ) [inline]
```

6.27.2.2 ∼CsoundProducer()

```
virtual csound::CsoundProducer::~CsoundProducer ( ) [inline], [virtual]
```

6.27.3 Member Function Documentation

6.27.3.1 GetDoGitCommit()

```
virtual bool csound::CsoundProducer::GetDoGitCommit ( ) const [inline], [virtual]
```

References do_git_commit.

6.27.3.2 GetFilenameBase()

```
virtual std::string csound::CsoundProducer::GetFilenameBase ( ) [inline], [virtual]
```

Returns the base used for all filenames, which is formed from author-title[-git_hash] with all spaces replaced by underscores.

References do git commit, csound::fundamentalDomainByPredicate(), GetGitCommitHash(), and GetMetadata().

Referenced by PerformAndPostProcessRoutine(), and Start().

6.27.3.3 GetGitCommitHash()

```
virtual std::string csound::CsoundProducer::GetGitCommitHash ( ) [inline], [virtual]
```

If Git commit is enabled, assumes that the code embedding this piece is within a Git repository and returns the current Git hash of HEAD, to facilitate ensuring a consistent history of revisions of the piece.

Otherwise, returns an empty string.

References do_git_commit, and csound::fundamentalDomainByPredicate().

Referenced by GetFilenameBase().

6.27.3.4 GetMetadata()

Returns the value of the metadata for the tag, or an empty string if the tag does not exist.

References csound::fundamentalDomainByPredicate(), and tags.

Referenced by GetFilenameBase().

6.27.3.5 GitCommit()

```
virtual void csound::CsoundProducer::GitCommit ( ) [inline], [virtual]
```

If enabled, assumes that the code embedding this piece is within a Git repository, and commits the repository before rendering the piece to ensure a consistent history of revisions of the piece.

References do git commit, and csound::fundamentalDomainByPredicate().

6.27.3.6 Join()

```
virtual void csound::CsoundProducer::Join ( ) [inline], [virtual]
```

Causes the calling thread to wait for the end of the performance thread routine.

References csound::fundamentalDomainByPredicate().

6.27.3.7 PerformAndPostProcess()

```
virtual int csound::CsoundProducer::PerformAndPostProcess ( ) [inline], [virtual]
```

Like PerformAndReset, but performs post-processing, translation, and tagging after rendering, so that these things are all done in the rendering thread.

References csound::fundamentalDomainByPredicate(), and PerformAndPostProcessRoutine().

6.27.3.8 PerformAndPostProcessRoutine()

```
virtual int csound::CsoundProducer::PerformAndPostProcessRoutine ( ) [inline], [virtual]
```

References csound::fundamentalDomainByPredicate(), GetFilenameBase(), output_type, csound::PostProcess(), startTiming(), stopTiming(), and tags.

Referenced by PerformAndPostProcess().

6.27.3.9 SetDoGitCommit()

References do_git_commit, and csound::fundamentalDomainByPredicate().

6.27.3.10 SetMetadata()

Sets the value of a metadata tag.

See: https://www.ffmpeg.org/doxygen/trunk/group__metadata__api.html Other and even user-defined tags may also be used.

References csound::fundamentalDomainByPredicate(), and tags.

6.27.3.11 SetOutput()

Override to not only set but also save type and format.

References csound::fundamentalDomainByPredicate(), output_format, and output_type.

6.27.3.12 Start()

```
virtual int csound::CsoundProducer::Start ( ) [inline], [virtual]
```

Override to set output filename from metadata in this.

Not implemented for real-time rendering.

References csound::fundamentalDomainByPredicate(), GetFilenameBase(), output_format, and output_type.

6.27.3.13 startTiming()

```
virtual clock_t csound::CsoundProducer::startTiming ( ) [inline], [virtual]
```

References csound::fundamentalDomainByPredicate().

Referenced by PerformAndPostProcessRoutine().

6.27.3.14 stopTiming()

References csound::fundamentalDomainByPredicate().

Referenced by PerformAndPostProcessRoutine().

6.27.4 Field Documentation

6.27.4.1 do_git_commit

```
bool csound::CsoundProducer::do_git_commit = false [protected]
```

Referenced by GetDoGitCommit(), GetFilenameBase(), GetGitCommitHash(), GitCommit(), and SetDoGitCommit().

6.27.4.2 git_hash

```
std::string csound::CsoundProducer::git_hash [protected]
```

6.27.4.3 output_format

```
std::string csound::CsoundProducer::output_format = "float" [protected]
```

Referenced by SetOutput(), and Start().

6.27.4.4 output_type

```
std::string csound::CsoundProducer::output_type = "wav" [protected]
```

Referenced by PerformAndPostProcessRoutine(), SetOutput(), and Start().

6.27.4.5 tags

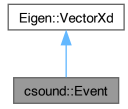
```
std::map<std::string, std::string> csound::CsoundProducer::tags [protected]
```

Referenced by GetMetadata(), PerformAndPostProcessRoutine(), and SetMetadata().

6.28 csound::Event Class Reference

```
#include <Event.hpp>
```

Inheritance diagram for csound::Event:



Public Types

- enum { INDEFINITE = 16384 }
- enum Dimensions {
 TIME = 0 , DURATION , STATUS , INSTRUMENT ,
 KEY , VELOCITY , PHASE , PAN ,
 DEPTH , HEIGHT , PITCHES , HOMOGENEITY ,
 ELEMENT_COUNT }

Public Member Functions

- virtual void clearProperties ()
- virtual void conformToPitchClassSet ()
- virtual void correct_negative_duration ()

If the duration of this Event is negative, first adds it to the Event's onset time, i.e.

- virtual void createNoteOffEvent (Event &event) const
- virtual void dump (std::ostream &stream)
- Event ()
- Event (const Eigen::VectorXd &a)
- Event (const Event &a)
- Event (const std::vector< double > &v)
- Event (double time, double duration, double status, double instrument, double key, double velocity, double phase, double pan, double depth, double height, double pitches)
- Event (std::string text)
- · virtual double getAmplitude () const
- · virtual int getChannel () const

MIDI channel numbers are 0-based, Csound instrument numbers are 1-based.

· virtual double getDepth () const

- · virtual double getDuration () const
- virtual double getFrequency () const
- · virtual double getGain () const
- virtual double getHeight () const
- · virtual double getInstrument () const

MIDI channel numbers are 0-based, Csound instrument numbers are 1-based.

- virtual double getKey () const
- virtual double getKey_tempered (double tonesPerOctave) const
- · virtual int getKeyNumber () const
- · virtual double getLeftGain () const
- · virtual int getMidiStatus () const
- virtual double getOffTime () const
- · virtual double getPan () const
- · virtual double getPhase () const
- · virtual double getPitches () const
- · virtual std::string getProperties () const

Returns any properties of this as a string consisting of "key"="value" pairs in CSV format.

- virtual std::string getProperty (std::string name)
- virtual double getRightGain () const
- · virtual double getStatus () const
- virtual int getStatusNumber () const
- virtual double getTime () const
- · virtual double getVelocity () const
- virtual int getVelocityNumber () const
- virtual void initialize ()
- virtual bool isMatchingEvent (const Event &event) const
- virtual bool isMatchingNoteOff (const Event &event) const
- · virtual bool isMidiEvent () const
- · virtual bool isNote () const
- · virtual bool isNoteOff () const
- virtual bool isNoteOn () const
- virtual Event & operator= (const Eigen::VectorXd &a)
- virtual Event & operator= (const Event &a)
- virtual void removeProperty (std::string nameO)
- virtual void set (double time, double duration, double status, double instrument, double key, double velocity, double phase=0, double pan=0, double depth=0, double height=0, double pitches=4095)
- virtual void setAmplitude (double amplitude)
- · virtual void setChannel (int channel)

MIDI channel numbers are 0-based, Csound instrument numbers are 1-based.

- virtual void setDepth (double depth)
- virtual void setDuration (double duration)
- virtual void setFrequency (double frequency)
- · virtual void setHeight (double height)
- · virtual void setInstrument (double instrument)

MIDI channel numbers are 0-based, Csound instrument numbers are 1-based.

- virtual void setKey (double key)
- virtual void setMidi (double time, char status, char key, char velocity)
- virtual void setOffTime (double offTime)
- virtual void setPan (double pan)
- virtual void setPhase (double phase)

- virtual void setPitches (double pitches)
- virtual void setProperty (std::string name, std::string value)
- virtual void setStatus (double status)
- virtual void setTime (double time)
- virtual void setVelocity (double velocity)
- virtual void temper (double divisionsPerOctave)
- virtual std::string toBluelStatement (double tempering=12.0) const

Returns a Csound score statement suitable for use by athenaCL: insno, time, duration, dbsp, pch, pan.

- virtual std::string toCsoundIStatement (double tempering=12.0) const
- virtual std::string toCsoundIStatementHeld (int tag, double tempering=12.0) const
- virtual std::string toCsoundlStatementRelease (int tag, double tempering=12.0) const
- virtual std::string toString () const
- virtual ~Event ()

Static Public Member Functions

static bool & correct_negative_durations ()

Gets, or sets by reference, a global flag that determines whether Events have all negative durations adjusted to positive durations with a new onset time.

Data Fields

- std::function< void(csound::Score &, csound::Event &) process)
 - Process the data in this; called on all Events in a Score as the final state of processing in ScoreModel.
- std::map< std::string, std::string > properties

Static Public Attributes

- static const char * labels []
- static int SORT_ORDER []

6.28.1 Member Enumeration Documentation

6.28.1.1 anonymous enum

anonymous enum

Enumerator

INDEFINITE

6.28.1.2 Dimensions

enum csound::Event::Dimensions

Enumerator

TIME	
DURATION	
STATUS	
INSTRUMENT	
KEY	
VELOCITY	
PHASE	
PAN	
DEPTH	
HEIGHT	
PITCHES	
HOMOGENEITY	
ELEMENT_COUNT	

6.28.2 Constructor & Destructor Documentation

6.28.2.1 Event() [1/6]

```
csound::Event::Event ( )
```

References initialize().

6.28.2.2 Event() [2/6]

6.28.2.3 Event() [3/6]

```
csound::Event::Event (
     std::string text )
```

References csound::fundamentalDomainByPredicate(), and initialize().

6.28.2.4 Event() [4/6]

6.28.2.5 Event() [5/6]

References csound::fundamentalDomainByPredicate(), initialize(), and set().

6.28.2.6 Event() [6/6]

```
csound::Event::Event (  {\tt const \ std::vector} < {\tt double} > \& \ v \ )  6.28.2.7 \sim {\sf Event()}
```

csound::Event::~Event () [virtual]

6.28.3 Member Function Documentation

6.28.3.1 clearProperties()

```
void csound::Event::clearProperties ( ) [virtual]
```

References properties.

6.28.3.2 conformToPitchClassSet()

```
void csound::Event::conformToPitchClassSet ( ) [virtual]
```

References csound::Conversions::findClosestPitchClass(), csound::fundamentalDomainByPredicate(), KEY, csound::Conversions::midiToconversions::midiToconversions::midiToconversions::pitchClassToMidi(), csound::Conversions::pitchClassToMidi(), PITCHES, and csound::Conversions::round().

6.28.3.3 correct_negative_duration()

```
void csound::Event::correct_negative_duration ( ) [virtual]
```

If the duration of this **Event** is negative, first adds it to the **Event**'s onset time, i.e.

moves the onset to match the beginning of the duration, then makes the duration positive. This only has an effect if correct negative durations() returns true.

References correct_negative_durations(), csound::fundamentalDomainByPredicate(), getDuration(), getTime(), setDuration(), and setTime().

6.28.3.4 correct_negative_durations()

```
bool & csound::Event::correct_negative_durations ( ) [static]
```

Gets, or sets by reference, a global flag that determines whether Events have all negative durations adjusted to positive durations with a new onset time.

The default is to correct all negative durations.

References csound::fundamentalDomainByPredicate().

Referenced by correct_negative_duration(), csound::getCorrectNegativeDurations(), and csound::setCorrectNegativeDurations().

6.28.3.5 createNoteOffEvent()

References csound::fundamentalDomainByPredicate().

6.28.3.6 dump()

 $References\ csound:: fundamental Domain By Predicate().$

6.28.3.7 getAmplitude()

```
double csound::Event::getAmplitude ( ) const [virtual]
```

References getVelocity(), and csound::Conversions::midiToAmplitude().

6.28.3.8 getChannel()

```
int csound::Event::getChannel ( ) const [virtual]
```

MIDI channel numbers are 0-based. Csound instrument numbers are 1-based.

Returns the Csound instrument number minus 1.

References csound::fundamentalDomainByPredicate(), INSTRUMENT, and csound::Conversions::round().

Referenced by csound::ImageToScore2::generateLocally(), and getMidiStatus().

6.28.3.9 getDepth()

```
double csound::Event::getDepth ( ) const [virtual]
```

References **DEPTH**.

Referenced by toCsoundIStatement(), toCsoundIStatementHeld(), and toCsoundIStatementRelease().

6.28.3.10 getDuration()

```
double csound::Event::getDuration ( ) const [virtual]
```

References **DURATION**.

Referenced by correct_negative_duration(), csound::ChordScore::getScale(), toBluelStatement(), toCsoundlStatement(), toCsoundlStatement(), toCsoundlStatementHeld(), toCsoundlStatementRelease(), toString(), and csound::Koch::traverse().

6.28.3.11 getFrequency()

```
double csound::Event::getFrequency ( ) const [virtual]
```

References getKey(), and csound::Conversions::midiToHz().

6.28.3.12 getGain()

```
double csound::Event::getGain ( ) const [virtual]
```

References getVelocity(), and csound::Conversions::midiToGain().

6.28.3.13 getHeight()

```
double csound::Event::getHeight ( ) const [virtual]
```

References HEIGHT.

Referenced by toCsoundIStatement(), toCsoundIStatementHeld(), and toCsoundIStatementRelease().

6.28.3.14 getInstrument()

```
double csound::Event::getInstrument ( ) const [virtual]
```

MIDI channel numbers are 0-based, Csound instrument numbers are 1-based.

Returns the Csound instrument number.

References INSTRUMENT.

Referenced by csound::ImageToScore2::pixel_to_event(), toBlueIStatement(), toCsoundIStatement(), toCsoundIStat

6.28.3.15 getKey()

```
double csound::Event::getKey ( ) const [virtual]
```

References KEY.

Referenced by getFrequency(), getKey_tempered(), csound::ImageToScore2::pixel_to_event(), temper(), toCsoundIStatementHeld(), toCsoundIStatementRelease(), toString(), and csound::Koch::traverse().

6.28.3.16 getKey_tempered()

References csound::fundamentalDomainByPredicate(), getKey(), csound::Conversions::midiToOctave(), csound::Conversions::octaveToMand csound::Conversions::round().

Referenced by csound::Score::getPitches(), toBlueIStatement(), and toCsoundIStatement().

6.28.3.17 getKeyNumber()

```
int csound::Event::getKeyNumber ( ) const [virtual]
```

References csound::fundamentalDomainByPredicate(), KEY, and csound::Conversions::round().

Referenced by csound::ImageToScore2::generateLocally().

6.28.3.18 getLeftGain()

```
double csound::Event::getLeftGain ( ) const [virtual]
```

References getPan(), and csound::Conversions::leftPan().

6.28.3.19 getMidiStatus()

```
int csound::Event::getMidiStatus ( ) const [virtual]
```

References csound::fundamentalDomainByPredicate(), getChannel(), and getStatusNumber().

6.28.3.20 getOffTime()

```
double csound::Event::getOffTime ( ) const [virtual]
```

References DURATION, INDEFINITE, and TIME.

Referenced by csound::ImageToScore2::generateLocally().

6.28.3.21 getPan()

```
double csound::Event::getPan ( ) const [virtual]
```

References PAN.

Referenced by getLeftGain(), getRightGain(), toBluelStatement(), toCsoundlStatement(), t

6.28.3.22 getPhase()

```
double csound::Event::getPhase ( ) const [virtual]
```

References PHASE.

Referenced by toCsoundIStatement(), toCsoundIStatementHeld(), and toCsoundIStatementRelease().

6.28.3.23 getPitches()

```
double csound::Event::getPitches ( ) const [virtual]
```

References PITCHES.

Referenced by toCsoundlStatement(), toCsoundlStatementHeld(), toCsoundlStatementRelease(), and toString().

6.28.3.24 getProperties()

```
std::string csound::Event::getProperties ( ) const [virtual]
```

Returns any properties of this as a string consisting of "key"="value" pairs in CSV format.

References csound::fundamentalDomainByPredicate(), and properties.

Referenced by toBlueIStatement(), toCsoundIStatement(), toCsoundIStatementHeld(), toCsoundIStatementRelease(), and toString().

6.28.3.25 getProperty()

References properties.

6.28.3.26 getRightGain()

```
double csound::Event::getRightGain ( ) const [virtual]
```

References getPan(), and csound::Conversions::rightPan().

6.28.3.27 getStatus()

```
double csound::Event::getStatus ( ) const [virtual]
```

References STATUS.

Referenced by toString().

6.28.3.28 getStatusNumber()

```
int csound::Event::getStatusNumber ( ) const [virtual]
```

References csound::fundamentalDomainByPredicate(), csound::Conversions::round(), and STATUS.

Referenced by getMidiStatus(), isNoteOff(), and isNoteOn().

6.28.3.29 getTime()

```
double csound::Event::getTime ( ) const [virtual]
```

References TIME.

Referenced by correct_negative_duration(), csound::ImageToScore2::generateLocally(), csound::ChordScore::getScale(), csound::ImageToScore2::pixel_to_event(), csound::ChordLindenmayer::scoreOperation(), csound::ChordScore::setDuration(), csound::Score::setDuration(), csound::Score::setDurationFromZero(), setOffTime(), toBluelStatement(), toCsoundIStatement(), toCsoundIStatementHeld(), toCsoundIStatementRelease(), toString(), csound::Cell::transform(), csound::VoiceleadingNode::transform(), and csound::Koch::traverse().

6.28.3.30 getVelocity()

```
double csound::Event::getVelocity ( ) const [virtual]
```

References VELOCITY.

Referenced by getAmplitude(), getGain(), isNoteOff(), isNoteOn(), csound::ImageToScore2::pixel_to_event(), toBluelStatement(), toCsoundlStatement(), toCsoundlStatementHeld(), toCsoundlStatementRelease(), toString(), and csound::Koch::traverse().

6.28.3.31 getVelocityNumber()

```
int csound::Event::getVelocityNumber ( ) const [virtual]
```

References csound::fundamentalDomainByPredicate(), csound::Conversions::round(), and VELOCITY.

6.28.3.32 initialize()

```
void csound::Event::initialize ( ) [virtual]
```

References ELEMENT COUNT, csound::fundamentalDomainByPredicate(), and HOMOGENEITY.

Referenced by Event(), Event(), and Event().

6.28.3.33 isMatchingEvent()

References csound::fundamentalDomainByPredicate(), INSTRUMENT, and csound::Conversions::round().

6.28.3.34 isMatchingNoteOff()

References csound::fundamentalDomainByPredicate(), INSTRUMENT, isNoteOn(), KEY, and csound::Conversions::round().

6.28.3.35 isMidiEvent()

```
bool csound::Event::isMidiEvent ( ) const [virtual]
```

References csound::MidiFile::CHANNEL_NOTE_OFF, and STATUS.

6.28.3.36 isNote()

```
bool csound::Event::isNote ( ) const [virtual]
```

References isNoteOff(), and isNoteOn().

6.28.3.37 isNoteOff()

```
bool csound::Event::isNoteOff ( ) const [virtual]
```

References csound::MidiFile::CHANNEL_NOTE_OFF, csound::MidiFile::CHANNEL_NOTE_ON, getStatusNumber(), getVelocity(), and csound::Conversions::round().

Referenced by isNote().

6.28.3.38 isNoteOn()

```
bool csound::Event::isNoteOn ( ) const [virtual]
```

References csound::MidiFile::CHANNEL_NOTE_ON, getStatusNumber(), getVelocity(), and csound::Conversions::round().

Referenced by csound::conformToChord_equivalence(), isMatchingNoteOff(), and isNote().

6.28.3.39 operator=() [1/2]

6.28.3.40 operator=() [2/2]

References process, and properties.

6.28.3.41 removeProperty()

References properties.

6.28.3.42 set()

References DEPTH, DURATION, csound::fundamentalDomainByPredicate(), HEIGHT, INSTRUMENT, KEY, PAN, PHASE, PITCHES, STATUS, TIME, and VELOCITY.

Referenced by Event().

6.28.3.43 setAmplitude()

References csound::Conversions::amplitudeToMidi(), csound::fundamentalDomainByPredicate(), and setVelocity().

6.28.3.44 setChannel()

MIDI channel numbers are 0-based, Csound instrument numbers are 1-based.

Sets the Csound instrument number to the channel plus 1.

References csound::fundamentalDomainByPredicate(), and setInstrument().

Referenced by setMidi().

6.28.3.45 setDepth()

References **DEPTH**.

6.28.3.46 setDuration()

References **DURATION**.

Referenced by correct negative duration(), csound::note(), and setOffTime().

6.28.3.47 setFrequency()

References csound::Conversions::hzToMidi(), and KEY.

6.28.3.48 setHeight()

References csound::fundamentalDomainByPredicate(), and HEIGHT.

6.28.3.49 setInstrument()

MIDI channel numbers are 0-based, Csound instrument numbers are 1-based.

Sets the Csound instrument number.

References INSTRUMENT.

Referenced by csound::note(), and setChannel().

6.28.3.50 setKey()

References KEY.

Referenced by csound::ChordLindenmayer::chordOperation(), csound::note(), csound::Score::setPitchClassSet(), and temper().

6.28.3.51 setMidi()

References DURATION, csound::fundamentalDomainByPredicate(), INDEFINITE, KEY, setChannel(), STATUS, TIME, and VELOCITY.

6.28.3.52 setOffTime()

References csound::fundamentalDomainByPredicate(), getTime(), and setDuration().

Referenced by csound::ImageToScore2::generateLocally(), and csound::Score::tieOverlappingNotes().

6.28.3.53 setPan()

References PAN.

Referenced by csound::note().

6.28.3.54 setPhase()

References PHASE.

6.28.3.55 setPitches()

References csound::fundamentalDomainByPredicate(), and PITCHES.

6.28.3.56 setProperty()

References properties.

6.28.3.57 setStatus()

References STATUS.

6.28.3.58 setTime()

References TIME.

Referenced by csound::Score::add(), csound::Score::append(), csound::Score::append_note(), correct_negative_duration(), csound::mean_to_note(), csound::HarmonyIFS::point_to_note(), csound::Cell::transform(), and csound::Sequence::traverse().

6.28.3.59 setVelocity()

References **VELOCITY**.

Referenced by csound::note(), and setAmplitude().

6.28.3.60 temper()

References getKey(), csound::Conversions::midiToOctave(), csound::Conversions::octaveToMidi(), setKey(), and csound::Conversions::temper().

6.28.3.61 toBluelStatement()

Returns a Csound score statement suitable for use by athenaCL: insno, time, duration, dbsp, pch, pan.

Csound dimensions for athenaCL are: i_instrument = p1 i_time = p2 i_duration = p3 i_dbspa = p4 i_pch = p5 optional properties = p12, printed as a string ("name'='value', ['name'='value']")

References csound::fundamentalDomainByPredicate(), getDuration(), getInstrument(), getKey_tempered(), getPan(), getProperties(), getTime(), getVelocity(), and csound::Conversions::midiToOctave().

6.28.3.62 toCsoundIStatement()

Csound dimensions now are: i_instrument = p1 i_time = p2 i_duration = p3 i_midi_key = p4 i_midi_velocity = p5 k← _space_front_to_back = p6 ; Ambisonic X k_space_left_to_right = p7 ; Ambisonic Y k_space_bottom_to_top = p8; Ambisonic Z i_phase = p9 i_pitches = p10 i_homogeneity = p11 optional properties = p12, printed as a string ("'name'='value', ['name'='value']")

References csound::fundamentalDomainByPredicate(), getDepth(), getDuration(), getHeight(), getInstrument(), getKey_tempered(), getPan(), getPhase(), getPitches(), getProperties(), getTime(), getVelocity(), and HOMOGENEITY.

Referenced by csound::RemoveDuplicates::transform().

6.28.3.63 toCsoundIStatementHeld()

References csound::fundamentalDomainByPredicate(), getDepth(), getDuration(), getHeight(), getInstrument(), getKey(), getPan(), getPhase(), getPitches(), getProperties(), getVelocity(), HOMOGENEITY, csound::Conversions::midiToOctacsound::Conversions::cotaveToMidi(), csound::Conversions::round(), and csound::Conversions::temper().

6.28.3.64 toCsoundIStatementRelease()

References csound::fundamentalDomainByPredicate(), getDepth(), getDuration(), getHeight(), getInstrument(), getKey(), getPan(), getPhase(), getPitches(), getProperties(), getVelocity(), HOMOGENEITY, csound::Conversions::midiToOctacsound::Conversions::cotaveToMidi(), csound::Conversions::round(), and csound::Conversions::temper().

6.28.3.65 toString()

```
std::string csound::Event::toString ( ) const [virtual]
```

References csound::fundamentalDomainByPredicate(), getDuration(), getInstrument(), getKey(), getPan(), getPitches(), getProperties(), getStatus(), getTime(), and getVelocity().

Referenced by csound::Turtle:: str (), and csound::ChordLindenmayer::arithmetic().

6.28.4 Field Documentation

6.28.4.1 labels

```
const char * csound::Event::labels [static]
```

Initial value:

```
"Initial Value."
= {
    "Time",
    "Duration",
    "Status",
    "Instrument",
    "Key",
    "Velocity",
    "Pan",
    "Depth",
    "Height",
    "Phase",
    "PitchClassSet",
    "Homogeneity"
}
```

Referenced by csound::Rescale::initialize().

6.28.4.2 process

```
std::function<void(csound::Score &, csound::Event &) csound::Event::process)</pre>
```

Process the data in this; called on all Events in a Score as the final state of processing in ScoreModel.

Typically, "process" is a closure that contains references to any other data required to process this. Example: put a Chord in the process closure, and when it is called, conform the pitch of this Event to the Chord. The Score is sorted before this is called.

Referenced by operator=().

6.28.4.3 properties

```
std::map<std::string,std::string> csound::Event::properties
```

Referenced by clearProperties(), getProperties(), getProperty(), operator=(), removeProperty(), and setProperty().

6.28.4.4 SORT_ORDER

```
int csound::Event::SORT_ORDER [static]

Initial value:
= {
    Event::TIME,
    Event::INSTRUMENT,
    Event::BURATION,
    Event::DURATION,
    Event::PELOCITY,
    Event::PAN,
    Event::HEIGHT,
    Event::PHASE,
    Event::PHASE,
    Event::STATUS,
    Event::HOMOGENEITY
}
```

Referenced by csound::operator<().

6.29 csound::Exception Class Reference

Base class for C++ exceptions in the Silence system.

```
#include <Exception.hpp>
```

Public Member Functions

- Exception (std::string message_)
- std::string getMessage () const
- virtual ∼Exception ()

6.29.1 Detailed Description

Base class for C++ exceptions in the Silence system.

6.29.2 Constructor & Destructor Documentation

6.29.2.1 Exception()

6.29.2.2 ∼Exception()

```
virtual csound::Exception::~Exception ( ) [inline], [virtual]
```

6.29.3 Member Function Documentation

6.29.3.1 getMessage()

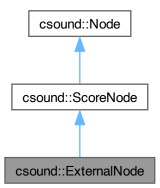
std::string csound::Exception::getMessage () const [inline]

6.30 csound::ExternalNode Class Reference

ExternalNode runs a stored script with a specified command line, and imports Csound "i" statements printed by the script to stdout as CsoundAC Event objects in a CsoundAC Score.

#include <ExternalNode.hpp>

Inheritance diagram for csound::ExternalNode:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

· virtual size t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

- virtual void generateLocally ()
- virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

- virtual std::string getCommand () const
- virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual Score & getScore ()
- · virtual std::string getScript () const
- virtual void setCommand (std::string command_)
- virtual void setElement (size t row, size t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void setScript (std::string script_)
- virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Data Fields

std::vector < Node * > children

Child Nodes, if any.

· double duration

If not 0, the score is rescaled to this duration.

std::string importFilename

Protected Attributes

- std::string command
- Eigen::MatrixXd localCoordinates
- · Score score
- · std::string script

6.30.1 Detailed Description

ExternalNode runs a stored script with a specified command line, and imports Csound "i" statements printed by the script to stdout as CsoundAC Event objects in a CsoundAC Score.

The format of the "i" statements must be the same as used in CsoundAC's Event::toCsoundIStatement method:

```
p1 Csound instrument number.
p2 Time in seconds from the beginning of the score.
p3 Duration of the note in seconds.
p4 MIDI key number as a real number, may have a fractional part.
p5 MIDI velocity number as a real number.
p6 Spatial location depth (Ambisonic X axis).
p7 Spatial location width (Ambisonic Y axis, stereo pan).
p8 Spatial location height (Ambisonic Z axis).
p9 Audio phase in radians.
p10 Mason number, i.e. a pitch-class set as a sum of powers of 2.
```

Lines of text read from stdout that do not begin with "i " are ignored.

6.30.2 Member Function Documentation

6.30.2.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.30.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.30.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.30.2.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.30.2.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.30.2.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::ScoreNode.

References csound::fundamentalDomainByPredicate(), generateLocally(), csound::Score::process(), and csound::ScoreNode::score.

6.30.2.7 generateLocally()

```
void csound::ExternalNode::generateLocally ( ) [virtual]
```

References csound::System::debug(), csound::ScoreNode::duration, csound::System::error(), csound::fundamentalDomainByPredicate(), getCommand(), getScript(), csound::System::inform(), csound::parse_line(), csound::ScoreNode::score, csound::Score::setDuration(), and csound::Score::sort().

Referenced by generate(), and main().

6.30.2.8 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.30.2.9 getCommand()

```
std::string csound::ExternalNode::getCommand ( ) const [virtual]
```

References command.

Referenced by generateLocally().

6.30.2.10 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.30.2.11 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.30.2.12 getScript()

```
std::string csound::ExternalNode::getScript ( ) const [virtual]
```

References script.

Referenced by generateLocally().

6.30.2.13 setCommand()

References command, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.30.2.14 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.30.2.15 setScript()

References csound::fundamentalDomainByPredicate(), and script.

Referenced by main().

6.30.2.16 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.30.2.17 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.30.3 Field Documentation

6.30.3.1 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.30.3.2 command

std::string csound::ExternalNode::command [protected]

Referenced by getCommand(), and setCommand().

6.30.3.3 duration

double csound::ScoreNode::duration [inherited]

If not 0, the score is rescaled to this duration.

Referenced by csound::ScoreNode::generate(), generateLocally(), and csound::Stack::getDuration().

6.30.3.4 importFilename

std::string csound::ScoreNode::importFilename [inherited]

Referenced by csound::ScoreNode::generate().

6.30.3.5 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

 $Referenced \quad by \quad csound::Node::element(), \quad csound::Node::getLocalCoordinates(), \quad csound::Node::Node::Node::node(), \quad and \quad csound::Node::setElement().$

6.30.3.6 score

```
Score csound::ScoreNode::score [protected], [inherited]
```

Referenced by csound::StrangeAttractor::evaluateAttractor(), generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::Rescale::getRescale(), csound::ScoreNode::getScore(), csound::Lindenmayer::interpret(), csound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_recsound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), csound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Cell::transform(), csound::Rescale::transform(), csound::CMaskNode::translate_to_silence(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.30.3.7 script

```
std::string csound::ExternalNode::script [protected]
```

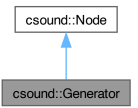
Referenced by getScript(), and setScript().

6.31 csound::Generator Class Reference

Node that uses any callable to implement Node::generate.

```
#include <Node.hpp>
```

Inheritance diagram for csound::Generator:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

· virtual void generate (Score &score)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Data Fields

- std::function< void(csound::Score &) callable)
- std::vector< Node * > children

Child Nodes, if any.

Protected Attributes

• Eigen::MatrixXd localCoordinates

6.31.1 Detailed Description

Node that uses any callable to implement Node::generate.

This is particularly useful as the callable may be a closure that refers to objects outside of the music graph.

6.31.2 Member Function Documentation

6.31.2.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.31.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.31.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.31.2.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.31.2.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.31.2.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

6.31.2.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.31.2.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.31.2.9 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.31.2.10 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.31.2.11 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.31.3 Field Documentation

6.31.3.1 callable

std::function<void(csound::Score &) csound::Generator::callable)</pre>

6.31.3.2 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.31.3.3 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::Node(), and csound::Node::setElement().

6.32 csound::HarmonyEvent Struct Reference

Associates a Chord with an Event representing a musical note.

#include <HarmonyIFS.hpp>

Public Member Functions

- const Chord & get_chord () const
- const Event & get_note () const
- void set_chord (const Chord &chord_)
- void set_note (const Event &event)

Data Fields

- · Chord chord
- Event note

6.32.1 Detailed Description

Associates a Chord with an Event representing a musical note.

6.32.2 Member Function Documentation

```
6.32.2.1 get_chord()
const Chord & csound::HarmonyEvent::get_chord ( ) const [inline]
References csound::chord().
6.32.2.2 get_note()
const Event & csound::HarmonyEvent::get_note ( ) const [inline]
References csound::note().
6.32.2.3 set_chord()
void csound::HarmonyEvent::set_chord (
             const Chord & chord_ ) [inline]
References csound::chord().
6.32.2.4 set_note()
void csound::HarmonyEvent::set_note (
             const Event & event ) [inline]
References csound::note().
6.32.3 Field Documentation
6.32.3.1 chord
Chord csound::HarmonyEvent::chord
6.32.3.2 note
```

Event csound::HarmonyEvent::note

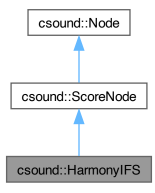
Referenced by csound::HarmonyIFS::point to note().

6.33 csound::HarmonyIFS Class Reference

HarmonyIFS is a class for doing algorithmic music composition by means of fractal interpolation functions.

#include <HarmonyIFS.hpp>

Inheritance diagram for csound::HarmonyIFS:



Public Member Functions

virtual HarmonyInterpolationPoint add_interpolation_point (double t, double P, double I, double T, double s_PP, double s_PI, double s_II, double s_II, double s_II, double s_TP, double s_TI, double s_TI

Adds an interpolation point to the graph of the fractal interpolation function.

 virtual HarmonyInterpolationPoint add_interpolation_point_as_chord (double t_, const Chord &chord, double s_PP_, double s_PI_, double s_IP_, double s_II_, double s_IT_, double s_TP_, double s_TI_, double s_TT_)

Adds an interpolation point to the graph of the fractal interpolation function.

virtual Eigen::MatrixXd & add transformation ()

Adds a new affine transformation matrix to the Hutchinson operator.

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

virtual void generate score attractor (int depth)

Recursively computes the score graph, translates the points to notes, adds them to the score, ties overlapping notes in the score, and rescales the score.

virtual Node * getChild (size t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual Score & getScore ()
- HarmonyIFS ()
- virtual void initialize (int voices_, double range_, double bass_, double note_duration_, bool tie_overlapping_notes, bool remove_duplicate_notes, double g_=1.)

Initialize the HarmonyIFS for N voices in a range of MIDI keys for a note duration in seconds.

· virtual void initialize hutchinson operator ()

Interpolation points are sorted by time and the corresponding shear transformations for a Hutchinson operator are computed, according to Polychronis Manousopoulos, Vasileios Drakopoulos, and Theoharis Theoharis, "Curve Fitting by Fractal Interpolation.

virtual void iterate (int depth, int iteration, int index, const HarmonyPoint point)

Actually computes the score attractor.

- virtual PITV & pitv ()
- virtual HarmonyEvent point to note (const HarmonyPoint &point)

Translates a point in the attractor of the IFS to a note and associated chord.

virtual void remove_duplicate_notes ()

Removes duplicate notes from the generated score.

virtual void set_rotation (int transformation, int dimension1, int dimension2, double degrees)

Creates a rotation in one plane in one of the affine transformation matrices of the Hutchinson operator.

virtual void set scaling (int transformation, int dimension, double value)

Creates a scaling transformation in one of the affine transformation matrices of the Hutchinson operator.

virtual void set_shear (int transformation, int dimension, double value)

Creates a shear transformation parallel to one non-time axis in one of the affine transformation matrices of the Hutchinson operator.

virtual void set_transformation (int transformation, int row, int column, double value)

Sets the value of a single matrix element in one of the affine transformation matrices of the Hutchinson operator.

virtual void set_translation (int transformation, int dimension, double value)

Creates a translation transformation in one of the affine transformation matrices of the Hutchinson operator.

virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void tie_overlapping_notes ()
- virtual void transform (Score &score from children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

· virtual int transformation_count () const

Returns the number of affine transformation matrices in the Hutchinson operator of the function system that generates the score.

virtual void translate_score_attractor_to_score ()

Processes the score attractor (the raw notes in the score) to quantize and rescale certain dimensions, to remove duplicate notes, and to conform pitches to chords.

virtual void traverse (const Eigen::MatrixXd &global coordinates, Score &global score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼HarmonyIFS ()

Data Fields

- double bass
- std::vector< Node * > children

Child Nodes, if any.

· double duration

If not 0, the score is rescaled to this duration.

- double g
- std::vector< Eigen::MatrixXd > hutchinson operator
- std::string importFilename
- std::vector< HarmonyInterpolationPoint > interpolation points
- · double note duration
- PITV pitv_
- · double range
- bool remove_duplicates
- std::vector< HarmonyEvent > score_attractor
- · bool tie overlaps
- · int voices

Protected Attributes

- Eigen::MatrixXd localCoordinates
- · Score score

6.33.1 Detailed Description

HarmonyIFS is a class for doing algorithmic music composition by means of fractal interpolation functions.

Scores are generated as the attractors of iterated function systems (IFS) in a score space that has a harmony subspace, in which time is subdivided such that harmony is a linear progression of time.

Usage:

- 1. Call add_interpolation_point several times or more to define the harmony by setting interpolation points for a harmony as a fractal function of time.
- 2. Call initialize_hutchinson_operator to mathematically translate the interpolation points to affine transformation matrices in a Hutchinson operator.
- 3. Call set_transformation as desired to add additional structure to the IFS that generates the score. Do not set matrix elements that will cause harmony to overlap time other than as specified by the interpolation points. However, pitch, time, instrument, and other dimensions may be transformed as desired.
- 4. Call generate_score_attractor with a desired depth of iteration actually generate the score. The HarmonyIFS object may then be included in a music graph, or used as a standalone score generator.

6.33.2 Constructor & Destructor Documentation

6.33.2.1 HarmonyIFS()

```
csound::HarmonyIFS::HarmonyIFS ( ) [inline]
6.33.2.2 ~HarmonyIFS()
virtual csound::HarmonyIFS::~HarmonyIFS ( ) [inline], [virtual]
```

6.33.3 Member Function Documentation

6.33.3.1 add interpolation point()

Adds an interpolation point to the graph of the fractal interpolation function.

References csound::I(), csound::T(), and csound::HarmonyInterpolationPoint::toString().

6.33.3.2 add_interpolation_point_as_chord()

Adds an interpolation point to the graph of the fractal interpolation function.

References csound::chord(), and csound::Chord::toString().

Referenced by main().

6.33.3.3 add_transformation()

```
virtual Eigen::MatrixXd & csound::HarmonyIFS::add_transformation ( ) [inline], [virtual]
```

Adds a new affine transformation matrix to the Hutchinson operator.

The value of this matrix is initially the identity matrix.

6.33.3.4 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.33.3.5 childCount()

```
size_t csound::Node::childCount () const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.33.3.6 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.33.3.7 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.33.3.8 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.33.3.9 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References csound::ScoreNode::duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), csound::ScoreNode::importFilename, csound::Score::load(), csound::Score::process(), csound::ScoreNode::score, csound::Score::setDuration(), and csound::Score::sort().

Referenced by csound::MCRM::generate().

6.33.3.10 generate_score_attractor()

```
virtual void csound::HarmonyIFS::generate_score_attractor (
    int depth ) [inline], [virtual]
```

Recursively computes the score graph, translates the points to notes, adds them to the score, ties overlapping notes in the score, and rescales the score.

This function should be called **before** rendering a music graph that contains this node.

 $References\ csound:: HarmonyPoint:: set_homogeneity(),\ csound:: HarmonyPoint:: set_i(),\ csound:: HarmonyPoint:: set_k(),\ csound:: HarmonyPoint:: set_v(),\ and\ csound:: tsound:: harmonyPoint:: set_v(),\ and\ csound:: harmonyPoint:: harmonyPoint:: set_v(),\ and\ csound:: harmonyPoint:: harmonyPo$

Referenced by main().

6.33.3.11 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.33.3.12 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

 $Referenced \ \ by \ \ csound::Random::getRandomCoordinates(), \ \ csound::Node::traverse(), \ \ csound::Intercut::traverse(), \ \ csound::Sequence::traverse().$

6.33.3.13 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.33.3.14 initialize()

```
virtual void csound::HarmonyIFS::initialize (
    int voices_,
    double range_,
    double bass_,
    double note_duration_,
    bool tie_overlapping_notes,
    bool remove_duplicate_notes,
    double g_ = 1. ) [inline], [virtual]
```

Initialize the HarmonyIFS for N voices in a range of MIDI keys for a note duration in seconds.

g is the generator of transposition.

Referenced by main().

6.33.3.15 initialize_hutchinson_operator()

```
virtual void csound::HarmonyIFS::initialize_hutchinson_operator ( ) [inline], [virtual]
```

Interpolation points are sorted by time and the corresponding shear transformations for a Hutchinson operator are computed, according to Polychronis Manousopoulos, Vasileios Drakopoulos, and Theoharis Theoharis, "Curve Fitting by Fractal Interpolation.

"In: Transactions on Computational Science 1 (Jan. 2008), pp. 85-103. doi: 10.1007/978-3-540-79299-4_4.

Once this function has been called, the non-shear elements of the transformation matrices may be modified. A warning is issued if the modulus of the scaling submatrix of any transformation is >= 0, indicating it is not contractive.

References csound::ge_tolerance(), csound::HarmonyInterpolationPoint::I, csound::interpolation_point_less(), csound::HarmonyInterpolationPoint::P, csound::HarmonyInterpolationPoint::s_II, csound::HarmonyInterpolationPoint::s_IP, csound::HarmonyInterpolationPoint::s_PI, csound::HarmonyInterpolationPoint::s_PP, csound::HarmonyInterpolationPoint::s_PI, csound::HarmonyInterpolationPoint::s_TP, csound::Harmo

Referenced by main().

6.33.3.16 iterate()

Actually computes the score attractor.

References csound::T(), and csound::toString().

6.33.3.17 pitv()

```
virtual PITV & csound::HarmonyIFS::pitv ( ) [inline], [virtual]
```

6.33.3.18 point_to_note()

Translates a point in the attractor of the IFS to a note and associated chord.

References csound::HarmonyPoint::I(), csound::HarmonyPoint::i(), csound::I(), csound::HarmonyPoint::k(), csound::HarmonyPoint::cound::HarmonyPoint::h(), csound::HarmonyPoint::T(), csound::HarmonyPoint::T(), and csound::HarmonyPoint::v().

6.33.3.19 remove_duplicate_notes()

```
virtual void csound::HarmonyIFS::remove_duplicate_notes ( ) [inline], [virtual]
```

Removes duplicate notes from the generated score.

6.33.3.20 set_rotation()

```
virtual void csound::HarmonyIFS::set_rotation (
    int transformation,
    int dimension1,
    int dimension2,
    double degrees ) [inline], [virtual]
```

Creates a rotation in one plane in one of the affine transformation matrices of the Hutchinson operator.

6.33.3.21 set_scaling()

Creates a scaling transformation in one of the affine transformation matrices of the Hutchinson operator.

6.33.3.22 set_shear()

Creates a shear transformation parallel to one non-time axis in one of the affine transformation matrices of the Hutchinson operator.

6.33.3.23 set_transformation()

Sets the value of a single matrix element in one of the affine transformation matrices of the Hutchinson operator.

The matrices are homeogenous transformations with 7 dimensions, in column major order. The transformation is by default the identity matrix.

Referenced by main().

6.33.3.24 set_translation()

Creates a translation transformation in one of the affine transformation matrices of the Hutchinson operator.

6.33.3.25 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.33.3.26 tie_overlapping_notes()

```
virtual void csound::HarmonyIFS::tie_overlapping_notes ( ) [inline], [virtual]
```

6.33.3.27 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.33.3.28 transformation_count()

```
virtual int csound::HarmonyIFS::transformation_count ( ) const [inline], [virtual]
```

Returns the number of affine transformation matrices in the Hutchinson operator of the function system that generates the score.

6.33.3.29 translate score attractor to score()

```
virtual void csound::HarmonyIFS::translate_score_attractor_to_score () [inline], [virtual]
```

Processes the score attractor (the raw notes in the score) to quantize and rescale certain dimensions, to remove duplicate notes, and to conform pitches to chords.

References csound::conformToChord().

6.33.3.30 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.33.4 Field Documentation

6.33.4.1 bass

double csound::HarmonyIFS::bass

6.33.4.2 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

 $Referenced \ by \ csound::Node::addChild(), \ csound::Node::childCount(), \ csound::Node::clear(), \ csound::MusicModel::generate(), \ csound::Node::traverse(), \ csound::Intercut::traverse(), \ csound::Stack::traverse(), \ csound::Stack::traverse(), \ csound::Sequence::traverse().$

6.33.4.3 duration

```
double csound::ScoreNode::duration [inherited]
```

If not 0, the score is rescaled to this duration.

Referenced by csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), and csound::Stack::getDuration().

6.33.4.4 g

double csound::HarmonyIFS::g

6.33.4.5 hutchinson_operator

std::vector<Eigen::MatrixXd> csound::HarmonyIFS::hutchinson_operator

6.33.4.6 importFilename

```
std::string csound::ScoreNode::importFilename [inherited]
```

Referenced by csound::ScoreNode::generate().

6.33.4.7 interpolation_points

 $\verb|std::vector<| HarmonyInterpolationPoint>| csound:: HarmonyIFS:: interpolation_points| | Country | Coun$

6.33.4.8 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.33.4.9 note_duration

double csound::HarmonyIFS::note_duration

6.33.4.10 pitv_

PITV csound::HarmonyIFS::pitv_

6.33.4.11 range

double csound::HarmonyIFS::range

6.33.4.12 remove duplicates

bool csound::HarmonyIFS::remove_duplicates

6.33.4.13 score

```
Score csound::ScoreNode::score [protected], [inherited]
```

Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::ScoreNode::getScore(), csound::Lindenmayer::interprecesound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_rendering(), csound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), csound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Cell::transform(), csound::Rescale::transform(), csound::Cell::transform(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.33.4.14 score_attractor

std::vector<HarmonyEvent> csound::HarmonyIFS::score_attractor

6.33.4.15 tie_overlaps

bool csound::HarmonyIFS::tie_overlaps

6.33.4.16 voices

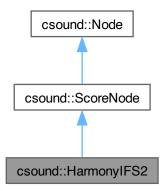
int csound::HarmonyIFS::voices

6.34 csound::HarmonyIFS2 Class Reference

HarmonyIFS is a class for doing algorithmic music composition by means of fractal interpolation functions.

#include <HarmonyIFS2.hpp>

Inheritance diagram for csound::HarmonyIFS2:



Public Member Functions

virtual HarmonyInterpolationPoint2 add_interpolation_point (double t, double P, double I, double T, double V, double s_PP, double s_PI, double s_PV, double s_IP, double s_II, double s_IV, double s_IV

Adds an interpolation point to the graph of the fractal interpolation function.

virtual HarmonyInterpolationPoint2 add_interpolation_point_as_chord (double t_, const Chord &chord, double s_PP_, double s_PI_, double s_PV_, double s_IP_, double s_II_, double s_IT_, double s_IV_, double s_TP_, double s_TI_, double s_TV_, double s_VP_, double s_VI_, double s_VT_, double s_VV_)

Adds an interpolation point to the graph of the fractal interpolation function.

virtual Eigen::MatrixXd & add_transformation ()

Adds a new affine transformation matrix to the Hutchinson operator.

virtual void addChild (Node *node)

Adds an immediate child Node to this.

• virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

virtual void generate score attractor (int depth)

Recursively computes the score graph, translates the points to notes, adds them to the score, ties overlapping notes in the score, and rescales the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual Score & getScore ()
- · HarmonyIFS2 ()
- virtual void initialize (int voices_, double range_, double bass_, double note_duration_, bool tie_overlapping_notes, bool remove duplicate notes, double g =1.)

Initialize the HarmonyIFS for N voices in a range of MIDI keys for a note duration in seconds.

virtual void initialize hutchinson operator ()

Interpolation points are sorted by time and the corresponding shear transformations for a Hutchinson operator are computed, according to Polychronis Manousopoulos, Vasileios Drakopoulos, and Theoharis Theoharis, "Curve Fitting by Fractal Interpolation.

· virtual void iterate (int depth, int iteration, int index, const HarmonyPoint2 point)

Actually computes the score attractor.

- virtual PITV & pitv ()
- · virtual void post process score ()

Processes the score attractor (the raw notes in the score) to quantize and rescale certain dimensions, and to remove duplicate notes.

· virtual void remove_duplicate_notes ()

Removes duplicate notes from the generated score.

virtual void set rotation (int transformation, int dimension1, int dimension2, double degrees)

Creates a rotation in one plane in one of the affine affine transformation matrices of the Hutchinson operator.

virtual void set_scaling (int transformation, int dimension, double value)

Creates a scaling transformation in one of the affine transformation matrices of the Hutchinson operator.

virtual void set shear (int transformation, int dimension, double value)

Creates a shear transformation parallel to one non-time axis in one of the affine transformation matrices of the Hutchinson operator.

virtual void set_transformation (int transformation, int row, int column, double value)

Sets the value of a single matrix element in one of the affine transformation matrices of the Hutchinson operator.

virtual void set_translation (int transformation, int dimension, double value)

Creates a translation transformation in one of the affine transformation matrices of the Hutchinson operator.

virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void tie_overlapping_notes ()

Notes in the generated chords have a nominal duration.

virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

· virtual int transformation count () const

Returns the number of affine transformation matrices in the Hutchinson operator of the function system that generates the score.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼HarmonyIFS2 ()

Data Fields

- · double bass
- std::vector < Node * > children

Child Nodes, if any.

· double duration

If not 0, the score is rescaled to this duration.

- double a
- std::vector< Eigen::MatrixXd > hutchinson_operator
- std::string importFilename
- std::vector< HarmonyInterpolationPoint2 > interpolation points
- · double note duration
- PITV pitv
- · double range
- · bool remove_duplicates
- bool tie overlaps
- · int voices

Protected Attributes

- Eigen::MatrixXd localCoordinates
- · Score score

6.34.1 Detailed Description

HarmonyIFS is a class for doing algorithmic music composition by means of fractal interpolation functions.

Scores are generated as the attractors of iterated function systems (IFS) in a score space that has a harmony subspace, in which time is subdivided such that harmony is a linear progression of time.

Usage:

- 1. Call add_interpolation_point several times or more to define the harmony by setting interpolation points for a harmony as a fractal function of time.
- 2. Call initialize_hutchinson_operator to mathematically translate the interpolation points to affine transformation matrices in a Hutchinson operator.
- 3. Call set_transformation as desired to add additional structure to the IFS that generates the score. Do not set matrix elements that will cause harmony to overlap time other than as specified by the interpolation points. However, pitch, time, instrument, and other dimensions may be transformed as desired.
- 4. Call generate_score_attractor with a desired depth of iteration actually generate the score. The HarmonyIFS object may then be included in a music graph, or used as a standalone score generator.

6.34.2 Constructor & Destructor Documentation

6.34.2.1 HarmonyIFS2()

```
csound::HarmonyIFS2::HarmonyIFS2 ( ) [inline]
6.34.2.2 ~HarmonyIFS2()
virtual csound::HarmonyIFS2::~HarmonyIFS2 ( ) [inline], [virtual]
```

6.34.3 Member Function Documentation

6.34.3.1 add interpolation point()

```
virtual HarmonyInterpolationPoint2 csound::HarmonyIFS2::add_interpolation_point (
             double t,
             double P,
             double I,
             double T_{r}
             double V,
             double s_PP,
             double s_PI,
             double s_PT,
             double s_PV,
             double s_IP,
             double s_II,
             double s_IT,
             double s_{-}IV,
             double s_TP,
             double s_TI,
             double s_TT,
             double s_TV,
             double s_VP,
             double s_VI,
             double s_VT,
             double s_{VV} ) [inline], [virtual]
```

Adds an interpolation point to the graph of the fractal interpolation function.

References csound::I(), csound::T(), and csound::HarmonyInterpolationPoint2::toString().

6.34.3.2 add_interpolation_point_as_chord()

```
virtual HarmonyInterpolationPoint2 csound::HarmonyIFS2::add_interpolation_point_as_chord (
             double t_,
             const Chord & chord,
             double s_PP_,
             double s_PI_,
             double s_PT_,
             double s_PV_,
             double s_IP_,
             double s_II_,
             double s_IT_,
             double s_IV_,
             double s_TP_,
             double s_TI_,
             double s_TT_,
             double s_TV_,
             double s_VP_,
             double s_VI_,
             double s_VT_,
             double s_{VV} ) [inline], [virtual]
```

Adds an interpolation point to the graph of the fractal interpolation function.

References csound::chord(), and csound::Chord::toString().

Referenced by main().

6.34.3.3 add_transformation()

```
virtual Eigen::MatrixXd & csound::HarmonyIFS2::add_transformation ( ) [inline], [virtual]
```

Adds a new affine transformation matrix to the Hutchinson operator.

The value of this matrix is initially the identity matrix.

6.34.3.4 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.34.3.5 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.34.3.6 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.34.3.7 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.34.3.8 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.34.3.9 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References csound::ScoreNode::duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), csound::ScoreNode::importFilename, csound::Score::load(), csound::Score::process(), csound::ScoreNode::score, csound::Score::setDuration(), and csound::Score::sort().

Referenced by csound::MCRM::generate().

6.34.3.10 generate_score_attractor()

Recursively computes the score graph, translates the points to notes, adds them to the score, ties overlapping notes in the score, and rescales the score.

This function should be called **before** rendering a music graph that contains this node.

References csound::HarmonyPoint2::set_homogeneity(), and csound::toString().

Referenced by main().

6.34.3.11 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.34.3.12 getLocalCoordinates()

Eigen::MatrixXd csound::Node::getLocalCoordinates () const [virtual], [inherited]

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.34.3.13 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.34.3.14 initialize()

```
virtual void csound::HarmonyIFS2::initialize (
    int voices_,
    double range_,
    double bass_,
    double note_duration_,
    bool tie_overlapping_notes,
    bool remove_duplicate_notes,
    double q_ = 1. ) [inline], [virtual]
```

Initialize the HarmonyIFS for N voices in a range of MIDI keys for a note duration in seconds.

g is the generator of transposition.

Referenced by main().

6.34.3.15 initialize_hutchinson_operator()

```
virtual void csound::HarmonyIFS2::initialize_hutchinson_operator ( ) [inline], [virtual]
```

Interpolation points are sorted by time and the corresponding shear transformations for a Hutchinson operator are computed, according to Polychronis Manousopoulos, Vasileios Drakopoulos, and Theoharis Theoharis, "Curve Fitting by Fractal Interpolation.

"In: Transactions on Computational Science 1 (Jan. 2008), pp. 85-103. doi: 10.1007/978-3-540-79299-4_4.

Once this function has been called, the non-shear elements of the transformation matrices may be modified. A warning is issued if the modulus of the scaling submatrix of any transformation is >= 0, indicating it is not contractive.

References csound::ge_tolerance(), csound::HarmonyInterpolationPoint2::I, csound::interpolation_point_less2(), csound::HarmonyInterpolationPoint2::P, csound::HarmonyInterpolationPoint2::s_II, csound::HarmonyInterpolationPoint2::s_IP, csound::HarmonyInterpolationPoint2::s_IV, csound::HarmonyInterpolationPoint2::s_PI, csound::HarmonyInterpolationPoint2::s_PI, csound::HarmonyInterpolationPoint2::s_PI, csound::HarmonyInterpolationPoint2::s_PI, csound::HarmonyInterpolationPoint2::s_PI, csound::HarmonyInterpolationPoint2::s_TI, csound::HarmonyInterpolationPoint2::s_TI, csound::HarmonyInterpolationPoint2::s_VI, csound::HarmonyInterpolationPoint2::s_VI, csound::HarmonyInterpolationPoint2::s_VI, csound::HarmonyInterpolationPoint2::s_VI, csound::HarmonyInterpolationPoint2::t, csound::HarmonyInterpolationPoint2::T, and csound::HarmonyInterpolationPoint2::V.

Referenced by main().

6.34.3.16 iterate()

```
virtual void csound::HarmonyIFS2::iterate (
          int depth,
          int iteration,
          int index,
          const HarmonyPoint2 point ) [inline], [virtual]
```

Actually computes the score attractor.

References csound::chord(), csound::HarmonyPoint2::I(), csound::I(), csound::HarmonyPoint2::P(), csound::HarmonyPoint2::t(), csound::HarmonyPoint2::T(), csound::Chord::toString(), csound::HarmonyPoint2::toString(), and csound::HarmonyPoint2::V().

6.34.3.17 pitv()

```
virtual PITV & csound::HarmonyIFS2::pitv ( ) [inline], [virtual]
```

6.34.3.18 post process score()

```
virtual void csound::HarmonyIFS2::post_process_score ( ) [inline], [virtual]
```

Processes the score attractor (the raw notes in the score) to quantize and rescale certain dimensions, and to remove duplicate notes.

6.34.3.19 remove_duplicate_notes()

```
virtual void csound::HarmonyIFS2::remove_duplicate_notes ( ) [inline], [virtual]
```

Removes duplicate notes from the generated score.

6.34.3.20 set_rotation()

```
virtual void csound::HarmonyIFS2::set_rotation (
    int transformation,
    int dimension1,
    int dimension2,
    double degrees ) [inline], [virtual]
```

Creates a rotation in one plane in one of the affine affine transformation matrices of the Hutchinson operator.

6.34.3.21 set_scaling()

Creates a scaling transformation in one of the affine transformation matrices of the Hutchinson operator.

6.34.3.22 set_shear()

Creates a shear transformation parallel to one non-time axis in one of the affine transformation matrices of the Hutchinson operator.

6.34.3.23 set_transformation()

Sets the value of a single matrix element in one of the affine transformation matrices of the Hutchinson operator.

The matrices are homeogenous transformations with 7 dimensions, in column major order. The transformation is by default the identity matrix.

6.34.3.24 set translation()

Creates a translation transformation in one of the affine affine transformation matrices of the Hutchinson operator.

6.34.3.25 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.34.3.26 tie_overlapping_notes()

```
virtual void csound::HarmonyIFS2::tie_overlapping_notes ( ) [inline], [virtual]
```

Notes in the generated chords have a nominal duration.

Notes on the same voice and key that overlap are tied (merged).

6.34.3.27 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.34.3.28 transformation_count()

```
virtual int csound::HarmonyIFS2::transformation_count ( ) const [inline], [virtual]
```

Returns the number of affine transformation matrices in the Hutchinson operator of the function system that generates the score.

6.34.3.29 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.34.4 Field Documentation

6.34.4.1 bass

double csound::HarmonyIFS2::bass

6.34.4.2 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.34.4.3 duration

```
double csound::ScoreNode::duration [inherited]
```

If not 0, the score is rescaled to this duration.

 $Referenced \ by \ csound:: ScoreNode:: generate(), \ csound:: ExternalNode:: generateLocally(), \ and \ csound:: Stack:: getDuration().$

6.34.4.4 g

double csound::HarmonyIFS2::g

6.34.4.5 hutchinson_operator

std::vector<Eigen::MatrixXd> csound::HarmonyIFS2::hutchinson_operator

6.34.4.6 importFilename

```
std::string csound::ScoreNode::importFilename [inherited]
```

Referenced by csound::ScoreNode::generate().

6.34.4.7 interpolation_points

std::vector<HarmonyInterpolationPoint2> csound::HarmonyIFS2::interpolation_points

6.34.4.8 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.34.4.9 note_duration

double csound::HarmonyIFS2::note_duration

6.34.4.10 pitv_

PITV csound::HarmonyIFS2::pitv_

6.34.4.11 range

double csound::HarmonyIFS2::range

6.34.4.12 remove duplicates

bool csound::HarmonyIFS2::remove_duplicates

6.34.4.13 score

```
Score csound::ScoreNode::score [protected], [inherited]
```

Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::ScoreNode::getScore(), csound::Lindenmayer::interprecesound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_rendering(), csound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), csound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Cell::transform(), csound::Rescale::transform(), csound::Cell::transform(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.34.4.14 tie_overlaps

bool csound::HarmonyIFS2::tie_overlaps

6.34.4.15 voices

int csound::HarmonyIFS2::voices

6.35 csound::HarmonyInterpolationPoint Class Reference

Represents an interpolation point with scaling factors for a fractal interpolation function in the **time-harmony subspace** of the score space.

```
#include <HarmonyIFS.hpp>
```

Public Member Functions

- HarmonyInterpolationPoint ()
- HarmonyInterpolationPoint (const HarmonyInterpolationPoint &other)
- HarmonyInterpolationPoint (double t_, double P_, double I_, double T_, double s_PP_, double s_PI_, double s_IP_, double s_II_, double s_IT_, double s_TP_, double s_TI_, double s_TT_)
- virtual std::string toString () const
- virtual ~HarmonyInterpolationPoint ()

Data Fields

- double I
- double P
- · double s II
- double s_IP
- double s_IT
- double s_PI
- double s_PP
- double s_PT
- double s TI
- double s_TP
- double s_TT
- · double t
- · double T

6.35.1 Detailed Description

Represents an interpolation point with scaling factors for a fractal interpolation function in the **time-harmony subspace** of the score space.

6.35.2 Constructor & Destructor Documentation

6.35.2.1 HarmonyInterpolationPoint() [1/3]

```
csound::HarmonyInterpolationPoint::HarmonyInterpolationPoint ( ) [inline]
```

6.35.2.2 HarmonyInterpolationPoint() [2/3]

6.35.2.3 HarmonyInterpolationPoint() [3/3]

References csound::I(), and csound::T().

6.35.2.4 ∼HarmonyInterpolationPoint()

```
virtual csound::HarmonyInterpolationPoint::~HarmonyInterpolationPoint ( ) [inline], [virtual]
```

6.35.3 Member Function Documentation

6.35.3.1 toString()

```
virtual std::string csound::HarmonyInterpolationPoint::toString ( ) const [inline], [virtual]
```

References csound::I(), and csound::T().

Referenced by csound::HarmonyIFS::add_interpolation_point().

6.35.4 Field Documentation

6.35.4.1 I

```
double csound::HarmonyInterpolationPoint::I
```

6.35.4.2 P

```
double csound::HarmonyInterpolationPoint::P
```

Referenced by csound::HarmonyIFS::initialize hutchinson operator().

6.35.4.3 s_II

```
double csound::HarmonyInterpolationPoint::s_II
```

Referenced by csound::HarmonyIFS::initialize_hutchinson_operator().

6.35.4.4 s IP

```
double csound::HarmonyInterpolationPoint::s_IP
```

Referenced by csound::HarmonyIFS::initialize_hutchinson_operator().

6.35.4.5 s_IT

```
double csound::HarmonyInterpolationPoint::s_IT
```

Referenced by csound::HarmonyIFS::initialize hutchinson operator().

6.35.4.6 s PI

```
double csound::HarmonyInterpolationPoint::s_PI
```

Referenced by csound::HarmonyIFS::initialize_hutchinson_operator().

6.35.4.7 s_PP

```
double csound::HarmonyInterpolationPoint::s_PP
```

Referenced by csound::HarmonyIFS::initialize_hutchinson_operator().

6.35.4.8 s PT

```
double csound::HarmonyInterpolationPoint::s_PT
```

6.35.4.9 s_TI

```
double csound::HarmonyInterpolationPoint::s_TI
```

Referenced by csound::HarmonyIFS::initialize_hutchinson_operator().

6.35.4.10 s_TP

```
double csound::HarmonyInterpolationPoint::s_TP
```

Referenced by csound::HarmonyIFS::initialize_hutchinson_operator().

6.35.4.11 s TT

```
double csound::HarmonyInterpolationPoint::s_TT
```

Referenced by csound::HarmonyIFS::initialize_hutchinson_operator().

6.35.4.12 t

```
double csound::HarmonyInterpolationPoint::t
```

Referenced by csound::HarmonyIFS::initialize_hutchinson_operator(), and csound::interpolation_point_less().

6.35.4.13 T

```
double csound::HarmonyInterpolationPoint::T
```

Referenced by csound::HarmonyIFS::initialize_hutchinson_operator().

6.36 csound::HarmonyInterpolationPoint2 Class Reference

Represents an interpolation point with scaling factors for a fractal interpolation function in the **time-harmony subspace** of the score space.

```
#include <HarmonyIFS2.hpp>
```

Public Member Functions

- HarmonyInterpolationPoint2 ()
- HarmonyInterpolationPoint2 (const HarmonyInterpolationPoint2 &other)
- HarmonyInterpolationPoint2 (double t_, double P_, double I_, double T_, double V_, double s_PP_, double s_PI_, double s_PT_, double s_PV_, double s_IP_, double s_II_, double s_IT_, double s_IV_, double s_TP_, double s_TI_, double s_VT_, double s_VV_)
- virtual std::string toString () const
- virtual ~HarmonyInterpolationPoint2 ()

Data Fields

- double I
- double P
- double s II
- double s_IP
- double s_IT
- double s_IV
- double s_PI
- double s_PP
- double s_PT
- double s_PV
- double s TI
- · double 5_11
- double s_TP
- double s_TT
- double s_TV
- double s_VI
- double s_VP
- double s_VT
- double s_VV
- double t
- double T
- double V

6.36.1 Detailed Description

Represents an interpolation point with scaling factors for a fractal interpolation function in the **time-harmony subspace** of the score space.

6.36.2 Constructor & Destructor Documentation

6.36.2.1 HarmonyInterpolationPoint2() [1/3]

csound::HarmonyInterpolationPoint2::HarmonyInterpolationPoint2 () [inline]

6.36.2.2 HarmonyInterpolationPoint2() [2/3]

6.36.2.3 HarmonyInterpolationPoint2() [3/3]

```
csound::HarmonyInterpolationPoint2::HarmonyInterpolationPoint2 (
             double t_,
             double P_{-}
             double I_,
             double T ,
             double V_{-},
             double s_PP_,
             double s_PI_,
             double s_PT_,
             double s_PV_,
             double s_IP_,
             double s_II_,
             double s_IT_,
             double s_IV_,
             double s_TP_,
             double s_TI_{-},
             double s_TT_,
             double s_TV_,
             double s_VP_,
             double s_VI_,
             double s_VT_,
             double s_VV_ ) [inline]
```

References csound::I(), and csound::T().

6.36.2.4 ∼HarmonyInterpolationPoint2()

```
virtual csound::HarmonyInterpolationPoint2::~HarmonyInterpolationPoint2 ( ) [inline], [virtual]
```

6.36.3 Member Function Documentation

6.36.3.1 toString()

```
virtual std::string csound::HarmonyInterpolationPoint2::toString ( ) const [inline], [virtual]
```

References csound::I(), and csound::T().

Referenced by csound::HarmonyIFS2::add_interpolation_point().

6.36.4 Field Documentation

6.36.4.1 I

```
double csound::HarmonyInterpolationPoint2::I
```

6.36.4.2 P

double csound::HarmonyInterpolationPoint2::P

Referenced by csound::HarmonyIFS2::initialize hutchinson operator().

6.36.4.3 s_II

double csound::HarmonyInterpolationPoint2::s_II

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator().

6.36.4.4 s IP

double csound::HarmonyInterpolationPoint2::s_IP

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator().

6.36.4.5 s_IT

double csound::HarmonyInterpolationPoint2::s_IT

Referenced by csound::HarmonyIFS2::initialize hutchinson operator().

6.36.4.6 s IV

double csound::HarmonyInterpolationPoint2::s_IV

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator().

6.36.4.7 s_PI

double csound::HarmonyInterpolationPoint2::s_PI

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator().

6.36.4.8 s PP

double csound::HarmonyInterpolationPoint2::s_PP

6.36.4.9 s_PT

```
double csound::HarmonyInterpolationPoint2::s_PT
```

Referenced by csound::HarmonyIFS2::initialize hutchinson operator().

6.36.4.10 s_PV

```
double csound::HarmonyInterpolationPoint2::s_PV
```

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator().

6.36.4.11 s TI

```
double csound::HarmonyInterpolationPoint2::s_TI
```

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator().

6.36.4.12 s_TP

double csound::HarmonyInterpolationPoint2::s_TP

Referenced by csound::HarmonyIFS2::initialize hutchinson operator().

6.36.4.13 s TT

double csound::HarmonyInterpolationPoint2::s_TT

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator().

6.36.4.14 s_TV

double csound::HarmonyInterpolationPoint2::s_TV

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator().

6.36.4.15 s_VI

double csound::HarmonyInterpolationPoint2::s_VI

6.36.4.16 s_VP

double csound::HarmonyInterpolationPoint2::s_VP

Referenced by csound::HarmonyIFS2::initialize hutchinson operator().

6.36.4.17 s_VT

double csound::HarmonyInterpolationPoint2::s_VT

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator().

6.36.4.18 s VV

double csound::HarmonyInterpolationPoint2::s_VV

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator().

6.36.4.19 t

double csound::HarmonyInterpolationPoint2::t

Referenced by csound::HarmonyIFS2::initialize hutchinson operator(), and csound::interpolation point less2().

6.36.4.20 T

double csound::HarmonyInterpolationPoint2::T

Referenced by csound::HarmonyIFS2::initialize_hutchinson_operator().

6.36.4.21 V

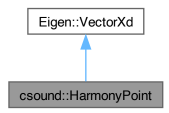
double csound::HarmonyInterpolationPoint2::V

6.37 csound::HarmonyPoint Class Reference

Represents a point on a time line in a score space that has a time- harmony subspace.

```
#include <HarmonyIFS.hpp>
```

Inheritance diagram for csound::HarmonyPoint:



Public Types

```
    enum Dimensions {
        HP_TIME = 0 , HP_PRIME_FORM , HP_INVERSION , HP_TRANSPOSITION ,
        HP_MIDI_KEY , HP_MIDI_VELOCITY , HP_INSTRUMENT , HP_HOMOGENEITY ,
        HP_ELEMENT_COUNT }
```

Public Member Functions

- HarmonyPoint ()
- · HarmonyPoint (const HarmonyPoint &other)
- · virtual double I () const
- virtual double i () const
- · virtual void initialize ()
- · virtual double k () const
- HarmonyPoint & operator= (const Eigen::VectorXd &other)
- HarmonyPoint & operator= (const HarmonyPoint & other)
- virtual double P () const
- virtual void set_homogeneity (double value)
- virtual void set_I (double value)
- virtual void set i (double value)
- virtual void set_k (double value)
- virtual void set_P (double value)
- virtual void set_t (double value)
- virtual void set_T (double value)
- virtual void set v (double value)
- · virtual double t () const
- virtual double T () const
- · virtual std::string toString () const
- · virtual double v () const
- virtual ∼HarmonyPoint ()

6.37.1 Detailed Description

Represents a point on a time line in a score space that has a time-harmony subspace.

The point consists of a homogeneous column vector with dimensions:

```
t Time.
P Set class (or prime form).
I Inversion (or reflection in the origin of pitch space).
T Transposition (or translation in pitch space).
k MIDI key number (the actual pitch, may be a fraction).
v MIDI velocity (or loudness).
i Instrument number (1-based).
Homogeneity.
```

At rendering time, the point will be translated to that pitch which most closely matches a pitch-class in that chord defined by P, I, and T.

6.37.2 Member Enumeration Documentation

6.37.2.1 Dimensions

enum csound::HarmonyPoint::Dimensions

Enumerator

HP_TIME	
HP_PRIME_FORM	
HP_INVERSION	
HP_TRANSPOSITION	
HP_MIDI_KEY	
HP_MIDI_VELOCITY	
HP_INSTRUMENT	
HP_HOMOGENEITY	
HP_ELEMENT_COUNT	

6.37.3 Constructor & Destructor Documentation

6.37.3.1 HarmonyPoint() [1/2]

```
csound::HarmonyPoint::HarmonyPoint ( ) [inline]
```

6.37.3.2 HarmonyPoint() [2/2]

```
6.37.3.3 ∼HarmonyPoint()
```

```
virtual csound::HarmonyPoint::~HarmonyPoint ( ) [inline], [virtual]
```

6.37.4 Member Function Documentation

6.37.4.1 I()

```
virtual double csound::HarmonyPoint::I ( ) const [inline], [virtual]
```

Referenced by csound::HarmonyIFS::point_to_note().

6.37.4.2 i()

```
virtual double csound::HarmonyPoint::i ( ) const [inline], [virtual]
```

Referenced by csound::HarmonyIFS::point to note().

6.37.4.3 initialize()

```
virtual void csound::HarmonyPoint::initialize ( ) [inline], [virtual]
```

6.37.4.4 k()

```
virtual double csound::HarmonyPoint::k ( ) const [inline], [virtual]
```

Referenced by csound::HarmonyIFS::point_to_note().

6.37.4.5 operator=() [1/2]

6.37.4.6 operator=() [2/2]

```
6.37.4.7 P()
```

```
virtual double csound::HarmonyPoint::P ( ) const [inline], [virtual]
```

Referenced by csound::HarmonyIFS::point to note().

6.37.4.8 set_homogeneity()

Referenced by csound::HarmonyIFS::generate_score_attractor().

6.37.4.9 set_I()

6.37.4.10 set_i()

Referenced by csound::HarmonyIFS::generate_score_attractor().

6.37.4.11 set_k()

Referenced by csound::HarmonyIFS::generate_score_attractor().

6.37.4.12 set P()

6.37.4.13 set_t()

```
6.37.4.14 set_T()
```

6.37.4.15 set_v()

Referenced by csound::HarmonyIFS::generate_score_attractor().

6.37.4.16 t()

```
virtual double csound::HarmonyPoint::t ( ) const [inline], [virtual]
```

Referenced by csound::HarmonyIFS::point_to_note().

6.37.4.17 T()

```
virtual double csound::HarmonyPoint::T ( ) const [inline], [virtual]
```

Referenced by csound::HarmonyIFS::point_to_note().

6.37.4.18 toString()

```
virtual std::string csound::HarmonyPoint::toString ( ) const [inline], [virtual]
```

References csound::I(), and csound::T().

6.37.4.19 v()

```
virtual double csound::HarmonyPoint::v ( ) const [inline], [virtual]
```

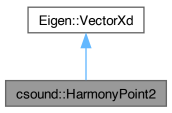
Referenced by csound::HarmonyIFS::point to note().

6.38 csound::HarmonyPoint2 Class Reference

Represents a point on a time line in a score space that has a time- harmony subspace.

```
#include <HarmonyIFS2.hpp>
```

Inheritance diagram for csound::HarmonyPoint2:



Public Types

```
    enum Dimensions {
    HP_TIME = 0 , HP_PRIME_FORM , HP_INVERSION , HP_TRANSPOSITION ,
    HP_VOICING , HP_HOMOGENEITY , HP_ELEMENT_COUNT }
```

Public Member Functions

- · virtual double get_homogeneity () const
- virtual double get_l () const
- virtual double get P () const
- virtual double get_t () const
- virtual double get_T () const
- virtual double get_V () const
- · HarmonyPoint2 ()
- HarmonyPoint2 (const HarmonyPoint2 &other)
- virtual double I () const
- virtual void initialize ()
- HarmonyPoint2 & operator= (const Eigen::VectorXd &other)
- HarmonyPoint2 & operator= (const HarmonyPoint2 & other)
- virtual double P () const
- virtual void set_homogeneity (double value)
- virtual void set I (double value)
- virtual void set_P (double value)
- virtual void set_t (double value)
- virtual void set_T (double value)
- virtual void set_V (double value)
- virtual double t () const
- virtual double T () const
- virtual std::string toString () const
- virtual double V () const
- virtual ∼HarmonyPoint2 ()

6.38.1 Detailed Description

Represents a point on a time line in a score space that has a time-harmony subspace.

The point consists of a homogeneous column vector with dimensions:

```
t Time.
P Set class (or prime form).
I Inversion (or reflection in the origin of pitch space).
T Transposition (or translation in pitch space modulo the octave).
V Permutation of octavewise revoicings within range R.
Homogeneity.
```

At rendering time, the point will be translated to that pitch which most closely matches a pitch-class in that chord defined by P, I, and T.

6.38.2 Member Enumeration Documentation

6.38.2.1 Dimensions

enum csound::HarmonyPoint2::Dimensions

Enumerator

HP_TIME	
HP_PRIME_FORM	
HP_INVERSION	
HP_TRANSPOSITION	
HP_VOICING	
HP_HOMOGENEITY	
HP_ELEMENT_COUNT	

6.38.3 Constructor & Destructor Documentation

6.38.3.1 HarmonyPoint2() [1/2]

```
csound::HarmonyPoint2::HarmonyPoint2 ( ) [inline]
```

6.38.3.2 HarmonyPoint2() [2/2]

6.38.3.3 ∼HarmonyPoint2() virtual csound::HarmonyPoint2::~HarmonyPoint2 () [inline], [virtual] 6.38.4 Member Function Documentation 6.38.4.1 get_homogeneity() virtual double csound::HarmonyPoint2::get_homogeneity () const [inline], [virtual] 6.38.4.2 get_l() virtual double csound::HarmonyPoint2::get_I () const [inline], [virtual] 6.38.4.3 get_P() virtual double csound::HarmonyPoint2::get_P () const [inline], [virtual] 6.38.4.4 get t() virtual double csound::HarmonyPoint2::get_t () const [inline], [virtual] 6.38.4.5 get T() virtual double csound::HarmonyPoint2::get_T () const [inline], [virtual] 6.38.4.6 get_V() virtual double csound::HarmonyPoint2::get_V () const [inline], [virtual] 6.38.4.7 I() virtual double csound::HarmonyPoint2::I () const [inline], [virtual] Referenced by csound::HarmonyIFS2::iterate(). 6.38.4.8 initialize()

virtual void csound::HarmonyPoint2::initialize () [inline], [virtual]

Generated by Doxygen

```
6.38.4.9 operator=() [1/2]
HarmonyPoint2 & csound::HarmonyPoint2::operator= (
             const Eigen::VectorXd & other ) [inline]
6.38.4.10 operator=() [2/2]
HarmonyPoint2 & csound::HarmonyPoint2::operator= (
            const HarmonyPoint2 & other ) [inline]
6.38.4.11 P()
virtual double csound::HarmonyPoint2::P ( ) const [inline], [virtual]
Referenced by csound::HarmonyIFS2::iterate().
6.38.4.12 set_homogeneity()
virtual void csound::HarmonyPoint2::set_homogeneity (
             double value ) [inline], [virtual]
Referenced by csound::HarmonyIFS2::generate_score_attractor().
6.38.4.13 set_I()
virtual void csound::HarmonyPoint2::set_I (
             double value ) [inline], [virtual]
6.38.4.14 set P()
virtual void csound::HarmonyPoint2::set_P (
             double value ) [inline], [virtual]
6.38.4.15 set_t()
virtual void csound::HarmonyPoint2::set_t (
             double value ) [inline], [virtual]
6.38.4.16 set_T()
virtual void csound::HarmonyPoint2::set_T (
```

double value) [inline], [virtual]

6.38.4.17 set_V()

6.38.4.18 t()

```
virtual double csound::HarmonyPoint2::t ( ) const [inline], [virtual]
```

Referenced by csound::HarmonyIFS2::iterate().

6.38.4.19 T()

```
virtual double csound::HarmonyPoint2::T ( ) const [inline], [virtual]
```

Referenced by csound::HarmonyIFS2::iterate().

6.38.4.20 toString()

```
virtual std::string csound::HarmonyPoint2::toString ( ) const [inline], [virtual]
```

References csound::I(), and csound::T().

Referenced by csound::HarmonyIFS2::iterate().

6.38.4.21 V()

```
virtual double csound::HarmonyPoint2::V ( ) const [inline], [virtual]
```

Referenced by csound::HarmonyIFS2::iterate().

6.39 csound::HyperplaneEquation Struct Reference

#include <ChordSpaceBase.hpp>

Data Fields

- · double constant_term
- Matrix unit_normal_vector

6.39.1 Field Documentation

6.39.1.1 constant_term

double csound::HyperplaneEquation::constant_term

Referenced by equals(), Hyperplane_Equation_for_Test_Points(), csound::hyperplane_equation_from_random_inversion_flat(), csound::hyperplane_equation_from_singular_value_decomposition(), csound::Chord::initialize_sectors(), and csound::reflect_in_inversion_flat().

6.39.1.2 unit_normal_vector

Matrix csound::HyperplaneEquation::unit_normal_vector

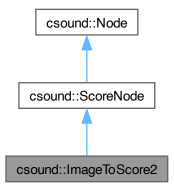
Referenced by equals(), Hyperplane_Equation_for_Test_Points(), csound::hyperplane_equation_from_random_inversion_flat(), csound::hyperplane equation from singular value decomposition(), csound::Chord::initialize sectors(), and csound::reflect in inversion

6.40 csound::ImageToScore2 Class Reference

Translates images files to scores.

#include <ImageToScore.hpp>

Inheritance diagram for csound::ImageToScore2:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual void condense (int row_count_)

Translate the image to the specified number of rows before translating it to notes.

virtual void contrast (double gain , double bias)

Change the contrast of the image by the specified factors before translating it to notes.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual void dilate (int kernel_shape_, int kernel_size_, int iterations=1)

Increase the thickness of features in the image before translating it to notes.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void erode (int kernel_shape, int kernel_size_, int iterations=1)

Decrease the thickness of features in the image before translating it to notes.

virtual void gaussianBlur (double sigma_x_, double sigma_y_=0, int kernel_size_=9, int kernel_shape_=cv::
 MORPH_RECT)

Blur the image using a Gaussian kernel before translating the image to notes.

virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

- virtual void generateLocally ()
- virtual Node * getChild (size t index)

Returns the immediate child of this at the index.

- · virtual std::string getImageFilename () const
- virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual size t getMaximumVoiceCount () const
- virtual Score & getScore ()
- ImageToScore2 ()
- · virtual void processImage ()

Perform any image processing, then translate the resulting image to notes.

virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void setImageFilename (std::string imageFilename)
- virtual void setMaximumVoiceCount (size t maximumVoiceCount)
- virtual void sharpen (int kernel_size_, double sigma_x_, double sigma_y_, double alpha_, double beta_, double gamma_)

Sharpen the image before translating to notes.

virtual void threshhold (double value threshhold)

Set all values less than the threshhold to zero before translating the image to notes.

virtual void transform (Score &score from children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

- virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)
 - The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.
- void write_processed_file (std::string operation, const cv::Mat &processed_image) const
- virtual ~ImageToScore2 ()

Data Fields

- double alpha = 0
- double beta = 0
- double bias = 0
- std::vector < Node * > children

Child Nodes, if any.

- bool do blur = false
- bool do condense = false
- bool do contrast = false
- bool do_dilate = false
- bool do_erode = false
- bool do sharpen = false
- bool do_threshhold = false
- double duration

If not 0, the score is rescaled to this duration.

- double gain = 0
- double gamma = 0
- std::string importFilename
- int iterations = 1
- int kernel_shape = cv::MORPH_RECT
- int kernel_size = 9
- int row_count = -1
- double sigma_x
- · double sigma_y
- double value_threshhold = 0

Protected Member Functions

• virtual void pixel_to_event (int column, int row, const cv::Vec3f &hsv, Event &event) const

Protected Attributes

- std::string image_filename
- Eigen::MatrixXd localCoordinates
- size t maximum voice count = 7
- cv::Mat original_image
- · cv::Mat processed image
- · Score score

6.40.1 Detailed Description

Translates images files to scores.

The OpenCV library is used to do an improved mapping from images to scores. Various image processing algorithms may be applied to the original image before the resulting image is translated to notes. Any number of such operations may be specified, but the order of processing is fixed.

6.40.2 Constructor & Destructor Documentation

6.40.2.1 ImageToScore2()

```
csound::ImageToScore2::ImageToScore2 ( )
```

6.40.2.2 ∼ImageToScore2()

```
csound::ImageToScore2::~ImageToScore2 ( ) [virtual]
```

6.40.3 Member Function Documentation

6.40.3.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.40.3.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.40.3.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.40.3.4 condense()

Translate the image to the specified number of rows before translating it to notes.

If this operation is performed, it is always the last operation before translating the resulting image to notes.

References do_condense, csound::fundamentalDomainByPredicate(), and row_count.

6.40.3.5 contrast()

Change the contrast of the image by the specified factors before translating it to notes.

References bias, do_contrast, csound::fundamentalDomainByPredicate(), and gain.

6.40.3.6 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.40.3.7 dilate()

```
void csound::ImageToScore2::dilate (
    int kernel_shape_,
    int kernel_size_,
    int iterations = 1 ) [virtual]
```

Increase the thickness of features in the image before translating it to notes.

References do dilate, csound::fundamentalDomainByPredicate(), iterations, kernel shape, and kernel size.

6.40.3.8 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.40.3.9 erode()

Decrease the thickness of features in the image before translating it to notes.

References do_erode, csound::fundamentalDomainByPredicate(), iterations, kernel_shape, and kernel_size.

6.40.3.10 gaussianBlur()

Blur the image using a Gaussian kernel before translating the image to notes.

Kernel size should be odd.

References do_blur, csound::fundamentalDomainByPredicate(), kernel_shape, kernel_size, sigma_x, and sigma_y.

6.40.3.11 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References csound::ScoreNode::duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), csound::getCsoundScoreHeader(), csound::Score::getCsoundScoreHeader(), csound::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::g

Referenced by csound::MCRM::generate().

6.40.3.12 generateLocally()

```
void csound::ImageToScore2::generateLocally ( ) [virtual]
```

References csound::Score::append(), csound::System::debug(), csound::System::DEBUGGING_LEVEL, csound::fundamentalDomainBy csound::Event::getChannel(), csound::Event::getKeyNumber(), getMaximumVoiceCount(), csound::System::getMessageLevel(), csound::Event::getOffTime(), csound::System::inform(), pixel_to_event(), processed_image, processImage(), csound::ScoreNode::score, csound::Event::setOffTime(), csound::Score::sort(), and value_threshhold.

6.40.3.13 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.40.3.14 getImageFilename()

```
std::string csound::ImageToScore2::getImageFilename ( ) const [virtual]
```

References image filename.

6.40.3.15 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.40.3.16 getMaximumVoiceCount()

```
size_t csound::ImageToScore2::getMaximumVoiceCount ( ) const [virtual]
```

References maximum_voice_count.

Referenced by generateLocally().

6.40.3.17 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.40.3.18 pixel_to_event()

```
void csound::ImageToScore2::pixel_to_event (
    int column,
    int row,
    const cv::Vec3f & hsv,
    Event & event ) const [protected], [virtual]
```

References csound::fundamentalDomainByPredicate(), csound::Event::getInstrument(), csound::Event::getKey(), csound::Event::getTime(), csound::Event::getVelocity(), processed_image, csound::Score::scaleTargetMinima, csound::Score::scaleTargetRanges, and csound::ScoreNode::score.

Referenced by generateLocally().

6.40.3.19 processImage()

```
void csound::ImageToScore2::processImage ( ) [virtual]
```

Perform any image processing, then translate the resulting image to notes.

References alpha, beta, bias, do_blur, do_condense, do_contrast, do_dilate, do_erode, do_sharpen, do_threshhold, csound::System::error(), csound::fundamentalDomainByPredicate(), gain, gamma, image_filename, csound::System::inform(), iterations, kernel_shape, kernel_size, original_image, processed_image, row_count, sigma_x, sigma_y, value_threshhold, and write_processed_file().

Referenced by generateLocally().

6.40.3.20 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.40.3.21 setImageFilename()

References csound::fundamentalDomainByPredicate(), and image_filename.

6.40.3.22 setMaximumVoiceCount()

References csound::fundamentalDomainByPredicate(), and maximum_voice_count.

6.40.3.23 sharpen()

```
void csound::ImageToScore2::sharpen (
    int kernel_size_,
    double sigma_x_,
    double sigma_y_,
    double alpha_,
    double beta_,
    double gamma_ ) [virtual]
```

Sharpen the image before translating to notes.

First the image is blurred, and then the blurred image is subtracted from the original image.

References alpha, beta, do sharpen, csound::fundamentalDomainByPredicate(), gamma, sigma x, and sigma y.

6.40.3.24 threshhold()

Set all values less than the threshhold to zero before translating the image to notes.

References do_threshhold, csound::fundamentalDomainByPredicate(), and value_threshhold.

6.40.3.25 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.40.3.26 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.40.3.27 write_processed_file()

References csound::fundamentalDomainByPredicate(), image_filename, and processed_image.

Referenced by processImage().

6.40.4 Field Documentation

6.40.4.1 alpha

```
double csound::ImageToScore2::alpha = 0
```

Referenced by processImage(), and sharpen().

6.40.4.2 beta

```
double csound::ImageToScore2::beta = 0
```

Referenced by processImage(), and sharpen().

6.40.4.3 bias

```
double csound::ImageToScore2::bias = 0
```

Referenced by contrast(), and processImage().

6.40.4.4 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.40.4.5 do_blur

```
bool csound::ImageToScore2::do_blur = false
```

Referenced by gaussianBlur(), and processImage().

6.40.4.6 do_condense

```
bool csound::ImageToScore2::do_condense = false
```

Referenced by condense(), and processImage().

6.40.4.7 do_contrast

```
bool csound::ImageToScore2::do_contrast = false
```

Referenced by contrast(), and processImage().

6.40.4.8 do_dilate

```
bool csound::ImageToScore2::do_dilate = false
```

Referenced by dilate(), and processImage().

6.40.4.9 do erode

```
bool csound::ImageToScore2::do_erode = false
```

Referenced by erode(), and processImage().

6.40.4.10 do_sharpen

```
bool csound::ImageToScore2::do_sharpen = false
```

Referenced by processImage(), and sharpen().

6.40.4.11 do_threshhold

```
bool csound::ImageToScore2::do_threshhold = false
```

Referenced by processImage(), and threshhold().

6.40.4.12 duration

```
double csound::ScoreNode::duration [inherited]
```

If not 0, the score is rescaled to this duration.

Referenced by csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), and csound::Stack::getDuration().

6.40.4.13 gain

```
double csound::ImageToScore2::gain = 0
```

Referenced by contrast(), and processImage().

6.40.4.14 gamma

```
double csound::ImageToScore2::gamma = 0
```

Referenced by processImage(), and sharpen().

6.40.4.15 image_filename

```
std::string csound::ImageToScore2::image_filename [protected]
```

Referenced by getImageFilename(), processImage(), setImageFilename(), and write_processed_file().

6.40.4.16 importFilename

```
std::string csound::ScoreNode::importFilename [inherited]
```

Referenced by csound::ScoreNode::generate().

6.40.4.17 iterations

```
int csound::ImageToScore2::iterations = 1
```

Referenced by dilate(), erode(), and processImage().

6.40.4.18 kernel_shape

```
int csound::ImageToScore2::kernel_shape = cv::MORPH_RECT
```

Referenced by dilate(), erode(), gaussianBlur(), and processImage().

6.40.4.19 kernel_size

```
int csound::ImageToScore2::kernel_size = 9
```

Referenced by dilate(), erode(), gaussianBlur(), and processImage().

6.40.4.20 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.40.4.21 maximum_voice_count

```
size_t csound::ImageToScore2::maximum_voice_count = 7 [protected]
```

Referenced by getMaximumVoiceCount(), and setMaximumVoiceCount().

6.40.4.22 original_image

```
cv::Mat csound::ImageToScore2::original_image [protected]
```

Referenced by processImage().

6.40.4.23 processed_image

```
cv::Mat csound::ImageToScore2::processed_image [protected]
```

Referenced by generateLocally(), pixel to event(), processImage(), and write processed file().

6.40.4.24 row count

```
int csound::ImageToScore2::row_count = -1
```

Referenced by condense(), and processImage().

6.40.4.25 score

```
Score csound::ScoreNode::score [protected], [inherited]
```

Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), generateLocally(), csound::Lindenmayer::generateLocally(), csound::Rescale::getRescale(), csound::ScoreNode::getScore(), csound::Lindenmayer::interpret(), csound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_rendering(), csound::KMeansMCRM::means_to_notes(), pixel_to_event(), csound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Cell::transform(), csound::Rescale::transform(), csound::CmaskNode::translate_to_silence(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.40.4.26 sigma_x

```
double csound::ImageToScore2::sigma_x
```

Referenced by gaussianBlur(), processImage(), and sharpen().

6.40.4.27 sigma_y

```
double csound::ImageToScore2::sigma_y
```

Referenced by gaussianBlur(), processImage(), and sharpen().

6.40.4.28 value_threshhold

```
double csound::ImageToScore2::value_threshhold = 0
```

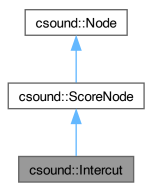
Referenced by generateLocally(), processImage(), and threshhold().

6.41 csound::Intercut Class Reference

The notes produced by each child node are intercut to produce the notes produced by this; e.g.

```
#include <Cell.hpp>
```

Inheritance diagram for csound::Intercut:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

• virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

· virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual Score & getScore ()
- Intercut ()
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &globalCoordinates, Score &collectingScore)

The notes produced by each child node are intercut to produce the notes produced by this; e.g.

virtual ∼Intercut ()

Data Fields

• std::vector< Node * > children

Child Nodes, if any.

double duration

If not 0, the score is rescaled to this duration.

std::string importFilename

Protected Attributes

- Eigen::MatrixXd localCoordinates
- · Score score

6.41.1 Detailed Description

The notes produced by each child node are intercut to produce the notes produced by this; e.g.

if there are 3 child nodes, then the notes produced by this are node 0 note 0, node 1 note 0, node 2 note 0; node 0 note 1, node 1 note 1, node node 2 note 1; node 0 note 2, node 1 note 2, node 2 note 2, and so on. If the child nodes do not each produce the same number of notes, then production stops with the last note of the longest child.

6.41.2 Constructor & Destructor Documentation

6.41.2.1 Intercut()

```
csound::Intercut::Intercut ( )
6.41.2.2 ~Intercut()
csound::Intercut::~Intercut ( ) [virtual]
```

6.41.3 Member Function Documentation

6.41.3.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.41.3.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.41.3.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.41.3.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.41.3.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.41.3.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References csound::ScoreNode::duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), csound::ScoreNode::importFilename, csound::Score::load(), csound::Score::process(), csound::ScoreNode::score, csound::Score::setDuration(), and csound::Score::sort().

Referenced by csound::MCRM::generate().

6.41.3.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.41.3.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), traverse(), csound::Stack::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.41.3.9 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.41.3.10 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.41.3.11 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.41.3.12 traverse()

The notes produced by each child node are intercut to produce the notes produced by this; e.g.

if there are 3 child nodes, then the notes produced by this are node 0 note 0, node 1 note 0, node 2 note 0; node 0 note 1, node 1 note 1, node node 2 note 1; node 0 note 2, node 1 note 2, node 2 note 2, and so on. If the child nodes do not each produce the same number of notes, then the behavior is controlled by the repeatEach flag. Chords are treated as single notes.

Reimplemented from csound::Node.

References csound::Score::append(), csound::Node::children, csound::eq_tolerance(), csound::Node::getLocalCoordinates(), csound::System::message(), and csound::ScoreNode::score.

6.41.4 Field Documentation

6.41.4.1 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.41.4.2 duration

double csound::ScoreNode::duration [inherited]

If not 0, the score is rescaled to this duration.

Referenced by csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), and csound::Stack::getDuration().

6.41.4.3 importFilename

std::string csound::ScoreNode::importFilename [inherited]

Referenced by csound::ScoreNode::generate().

6.41.4.4 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.41.4.5 score

Score csound::ScoreNode::score [protected], [inherited]

Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::ScoreNode::getScore(), csound::Lindenmayer::interprecsound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_rendering(), csound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), csound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Cell::transform(), csound::Rescale::transform(), csound::CMaskNode::translate_to_silence(), traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.42 csound::is_cl_object< T > Struct Template Reference

#include <Lisp.hpp>

Static Public Attributes

• static constexpr bool p = false

6.42.1 Field Documentation

6.42.1.1 p

```
template<typename T >
constexpr bool csound::is_cl_object< T >::p = false [static], [constexpr]
```

6.43 csound::is_cl_object < cl_object > Struct Reference

```
#include <Lisp.hpp>
```

Static Public Attributes

• static constexpr bool p = true

6.43.1 Field Documentation

6.43.1.1 p

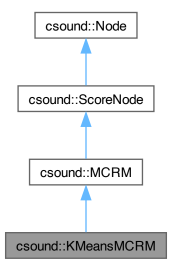
constexpr bool csound::is_cl_object < cl_object >::p = true [static], [constexpr]

6.44 csound::KMeansMCRM Class Reference

Uses k-means clustering to translate the accumulated samples that approximate the measure on the iterated function system implemented by the multiple copy reducing machine algorithm into a specified number of notes.

```
#include <MCRM.hpp>
```

Inheritance diagram for csound::KMeansMCRM:



Public Types

- enum { MEASURE_DIMENSIONS =6 }
- enum ALGORITHM_TYPE { RANDOM = 1 , DETERMINISTIC }

The type of algorithm used.

Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

- virtual void deterministic_algorithm ()
- virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score)

Optionally generate notes into the score.

- virtual void generateLocally ()
- virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual Score & getScore ()
- virtual void iterate (int depth, size_t p, const Event &event, double weight)
- KMeansMCRM ()
- virtual void means to notes ()
- virtual void random algorithm ()
- void resize (size t transformations)
- void setDepth (int depth)
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- void setTransformationElement (size_t index, size_t row, size_t column, double value)
- · void setWeight (size_t precursor, size_t successor, double weight)
- virtual void transform (Score &score from children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼KMeansMCRM ()

Data Fields

- ALGORITHM_TYPE algorithm_type
- std::vector < Node * > children

Child Nodes, if any.

· double duration

If not 0, the score is rescaled to this duration.

- std::string importFilename
- · size_t means_count

The same as k: the number of centroids or means to be computed from the samples, and later translated to notes.

size_t sample_count

The number of times a sample is to be generated, for the random algorithm.

std::vector< std::array< double, MEASURE_DIMENSIONS >> samples

The accumulated samples that approximate the measure of the IFS.

Protected Attributes

- · int depth
- Eigen::MatrixXd localCoordinates
- · Score score
- std::vector< Eigen::MatrixXd > transformations
- Eigen::MatrixXd weights

6.44.1 Detailed Description

Uses k-means clustering to translate the accumulated samples that approximate the measure on the iterated function system implemented by the multiple copy reducing machine algorithm into a specified number of notes.

6.44.2 Member Enumeration Documentation

6.44.2.1 anonymous enum

anonymous enum

Enumerator

MEASURE DIMENSIONS

6.44.2.2 ALGORITHM_TYPE

enum csound::KMeansMCRM::ALGORITHM_TYPE

The type of algorithm used.

Enumerator

RANDOM DETERMINISTIC

6.44.3 Constructor & Destructor Documentation

6.44.3.1 KMeansMCRM()

csound::KMeansMCRM::KMeansMCRM ()

6.44.3.2 \sim KMeansMCRM()

```
\verb|csound::KMeansMCRM:: \sim | KMeansMCRM () | [virtual] |
```

6.44.4 Member Function Documentation

6.44.4.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.44.4.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.44.4.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.44.4.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.44.4.5 deterministic_algorithm()

```
void csound::KMeansMCRM::deterministic_algorithm ( ) [virtual]
```

References csound::MCRM::depth, csound::fundamentalDomainByPredicate(), csound::System::inform(), iterate(), csound::System::startTiming(), and csound::System::stopTiming().

Referenced by generateLocally().

6.44.4.6 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.44.4.7 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::ScoreNode.

References csound::ScoreNode::generate(), csound::MCRM::generateLocally(), and csound::ScoreNode::score.

6.44.4.8 generateLocally()

```
void csound::KMeansMCRM::generateLocally ( ) [virtual]
```

Reimplemented from csound::MCRM.

References algorithm_type, DETERMINISTIC, deterministic_algorithm(), csound::fundamentalDomainByPredicate(), csound::System::inform(), means_to_notes(), RANDOM, random_algorithm(), samples, csound::System::startTiming(), and csound::System::stopTiming().

6.44.4.9 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.44.4.10 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

 $Referenced \ \ by \ \ csound:: Random::getRandomCoordinates(), \ \ csound:: Node:: traverse(), \ \ csound:: Intercut:: traverse(), \ \ csound:: Sequence:: traverse().$

6.44.4.11 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.44.4.12 iterate()

```
void csound::KMeansMCRM::iterate (
    int depth,
    size_t p,
    const Event & event,
    double weight ) [virtual]
```

Reimplemented from csound::MCRM.

References csound::fundamentalDomainByPredicate(), csound::System::inform(), iterate(), samples, csound::MCRM::transformations, and csound::MCRM::weights.

Referenced by deterministic_algorithm(), and iterate().

6.44.4.13 means_to_notes()

```
void csound::KMeansMCRM::means_to_notes ( ) [virtual]
```

References csound::Score::append(), csound::fundamentalDomainByPredicate(), csound::System::inform(), csound::mean_to_note(), means_count, samples, csound::ScoreNode::score, csound::System::startTiming(), and csound::System::stopTiming().

Referenced by generateLocally().

6.44.4.14 random_algorithm()

```
void csound::KMeansMCRM::random_algorithm ( ) [virtual]
```

References csound::fundamentalDomainByPredicate(), csound::System::inform(), sample_count, samples, csound::Event::setStatus(), csound::System::startTiming(), csound::MCRM::weights.

Referenced by generateLocally().

6.44.4.15 resize()

References csound::Node::createTransform(), csound::fundamentalDomainByPredicate(), csound::MCRM::transformations, and csound::MCRM::weights.

6.44.4.16 setDepth()

References csound::MCRM::depth.

6.44.4.17 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.44.4.18 setTransformationElement()

References csound::MCRM::transformations.

6.44.4.19 setWeight()

References csound::fundamentalDomainByPredicate(), and csound::MCRM::weights.

6.44.4.20 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.44.4.21 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.44.5 Field Documentation

6.44.5.1 algorithm type

```
ALGORITHM_TYPE csound::KMeansMCRM::algorithm_type
```

Referenced by generateLocally().

6.44.5.2 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.44.5.3 depth

```
int csound::MCRM::depth [protected], [inherited]
```

Referenced by deterministic_algorithm(), csound::MCRM::generateLocally(), and csound::MCRM::setDepth().

6.44.5.4 duration

```
double csound::ScoreNode::duration [inherited]
```

If not 0, the score is rescaled to this duration.

Referenced by csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), and csound::Stack::getDuration().

6.44.5.5 importFilename

```
std::string csound::ScoreNode::importFilename [inherited]
```

Referenced by csound::ScoreNode::generate().

6.44.5.6 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.44.5.7 means_count

```
size_t csound::KMeansMCRM::means_count
```

The same as k: the number of centroids or means to be computed from the samples, and later translated to notes.

Referenced by means_to_notes().

6.44.5.8 sample_count

```
size_t csound::KMeansMCRM::sample_count
```

The number of times a sample is to be generated, for the random algorithm.

Referenced by random_algorithm().

6.44.5.9 samples

```
std::vector< std::array<double, MEASURE_DIMENSIONS> > csound::KMeansMCRM::samples
```

The accumulated samples that approximate the measure of the IFS.

Referenced by generateLocally(), iterate(), means to notes(), and random algorithm().

6.44.5.10 score

```
Score csound::ScoreNode::score [protected], [inherited]
```

Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::Bescale::getRescale(), csound::ScoreNode::getScore(), csound::Lindenmayer::interprecsound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_rendering(), means_to_notes(), csound::ImageToScore2::pixel_to_evcsound::StrangeAttractor::render(), csound::Rescale::getRescale(), csound::Rescale(), csound::Cell::transform(), csound::Cell::transform(), csound::Rescale::transform(), csound::Cell::transform(), csound::Cell::transform(), csound::Cell::transform(), csound::Lindenmayer::updateActual().

6.44.5.11 transformations

```
std::vector< Eigen::MatrixXd > csound::MCRM::transformations [protected], [inherited]
```

 $Referenced \ by \ csound::MCRM::iterate(), iterate(), random_algorithm(), csound::MCRM::resize(), and \ csound::MCRM::setTransformationExpression \ and \ csound::MCRM::setTransformationExpressio$

6.44.5.12 weights

```
Eigen::MatrixXd csound::MCRM::weights [protected], [inherited]
```

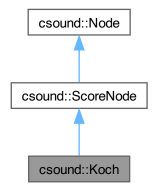
Referenced by csound::MCRM::iterate(), iterate(), random_algorithm(), csound::MCRM::resize(), and csound::MCRM::setWeight().

6.45 csound::Koch Class Reference

All notes produced by child[N - 1] are rescaled and stacked on top of each note produced by child[N - 2], and so on.

```
#include <Cell.hpp>
```

Inheritance diagram for csound::Koch:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

· virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual Score & getScore ()
- Koch ()
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void setPitchOffsetForLayer (int layer, double pitch)
- · virtual void transform (Score &score from children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

• virtual void traverse (const Eigen::MatrixXd &globalCoordinates, Score &score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼Koch ()

Data Fields

std::vector < Node * > children

Child Nodes, if any.

· double duration

If not 0, the score is rescaled to this duration.

- std::string importFilename
- std::map< int, double > pitchOffsetsForLayers

Protected Attributes

- Eigen::MatrixXd localCoordinates
- · Score score

6.45.1 Detailed Description

All notes produced by child[N-1] are rescaled and stacked on top of each note produced by child[N-2], and so on.

6.45.2 Constructor & Destructor Documentation

6.45.2.1 Koch()

```
csound::Koch::Koch ( )
```

6.45.2.2 ∼Koch()

```
csound::Koch::~Koch ( ) [virtual]
```

6.45.3 Member Function Documentation

6.45.3.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.45.3.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.45.3.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.45.3.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.45.3.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.45.3.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References csound::ScoreNode::duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), csound::getCsoundScoreHeader(), csound::Score::getCsoundScoreHeader(), csound::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::g

Referenced by csound::MCRM::generate().

6.45.3.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.45.3.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), traverse(), and csound::Sequence::traverse().

6.45.3.9 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.45.3.10 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.45.3.11 setPitchOffsetForLayer()

References pitchOffsetsForLayers.

6.45.3.12 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.45.3.13 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented from csound::Node.

References csound::Score::append(), csound::Node::children, csound::Event::DURATION, csound::Event::ELEMENT_COUNT, csound::Score::findScale(), csound::Score::getDuration(), csound::Event::getDuration(), csound::Event::getCound::Node::getLocalCoordinates(), csound::Event::getTime(), csound::Event::getVelocity(), csound::Event::HOMOGENEITY, csound::Event::KEY, csound::System::message(), pitchOffsetsForLayers, csound::Score::scaleActualMinima, csound::ScoreNode::score, csound::Score::sort(), csound::Event::TIME, and csound::Event::VELOCITY.

6.45.4 Field Documentation

6.45.4.1 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), traverse(), and csound::Sequence::traverse().

6.45.4.2 duration

double csound::ScoreNode::duration [inherited]

If not 0, the score is rescaled to this duration.

Referenced by csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), and csound::Stack::getDuration().

6.45.4.3 importFilename

std::string csound::ScoreNode::importFilename [inherited]

Referenced by csound::ScoreNode::generate().

6.45.4.4 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.45.4.5 pitchOffsetsForLayers

std::map<int, double> csound::Koch::pitchOffsetsForLayers

Referenced by setPitchOffsetForLayer(), and traverse().

6.45.4.6 score

```
Score csound::ScoreNode::score [protected], [inherited]
```

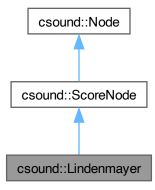
Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::ScoreNode::getScore(), csound::Lindenmayer::interprecsound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_rendering(), csound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), csound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Cell::transform(), csound::Rescale::transform(), csound::CMaskNode::translate_to_silence(), csound::Intercut::traverse(), csound::Stack::traverse(), traverse(), and csound::Lindenmayer::updateActual().

6.46 csound::Lindenmayer Class Reference

This class implements a Lindenmayer system in music space for a turtle that writes either notes into a score, or Jones-Parks grains into a memory soundfile.

```
#include <Lindenmayer.hpp>
```

Inheritance diagram for csound::Lindenmayer:



Public Member Functions

- virtual void addChild (Node *node)
 - Adds an immediate child Node to this.
- virtual void addRule (std::string command, std::string replacement)
- virtual size t childCount () const
 - Returns the number of immediate children of this.
- virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size t row, size t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

- virtual void generateLocally ()
- · virtual double getAngle () const
- virtual std::string getAxiom () const
- virtual Node * getChild (size t index)

Returns the immediate child of this at the index.

- · virtual int getIterationCount () const
- virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual std::string getReplacement (std::string command)
- virtual Score & getScore ()
- Lindenmayer ()
- virtual void setAngle (double angle)
- virtual void setAxiom (std::string axiom)
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void setIterationCount (int count)
- virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ~Lindenmayer ()

Data Fields

std::vector < Node * > children

Child Nodes, if any.

double duration

If not 0, the score is rescaled to this duration.

std::string importFilename

Protected Member Functions

- virtual Eigen::MatrixXd createRotation (int dimension1, int dimension2, double angle) const
- · virtual int getDimension (char dimension) const
- · virtual void initialize ()
- virtual void interpret (std::string command, bool render)
- virtual void rewrite ()
- · virtual void updateActual (Event &event)

Protected Attributes

- · double angle
- · std::string axiom
- clock_t beganAt
- · clock t elapsed
- · clock t endedAt
- · int iterationCount
- Eigen::MatrixXd localCoordinates
- std::map< std::string, std::string > rules
- · Score score
- · Event turtle
- · Event turtleOrientation
- std::stack< Event > turtleOrientationStack
- std::stack< Event > turtleStack
- Event turtleStep
- std::stack< Event > turtleStepStack

6.46.1 Detailed Description

This class implements a Lindenmayer system in music space for a turtle that writes either notes into a score, or Jones-Parks grains into a memory soundfile.

The Z dimension of note space is used for chirp rate. The actions of the turtle are rescaled to fit the specified bounding hypercube. The turtle commands are represented by letters (all n default to 1):

- G = Write the current state of the turtle into the soundfile as a grain.
- Mn = Translate the turtle by adding to its state its step times its orientation times n.
- Rabn = Rotate the turtle from dimension a to dimension b by angle 2 pi / (angleCount * n)
- Uan = Vary the turtle state on dimension a by a normalized (-1 through +1) uniformly distributed random variable times n.
- Gan = Vary the turtle state on dimension a by a normalized (-1 through +1) Gaussian random variable times n.
- T=an = Assign to dimension a of the turtle state the value n.
- T*an = Multiply dimension a of the turtle state by n.
- T/an = Divide dimension a of the turtle state by n.
- T+an = Add to dimension a of the turtle state the value n.
- T-an = Subtract from dimension a of the turtle state the value n.
- S=an = Assign to dimension a of the turtle step the value n.
- S*an = Multiply dimension a of the turtle step by n.
- S/an = Divide dimension a of the turtle step by n.
- S+an = Add to dimension a of the turtle step the value n.
- S-an = Subtract from dimension a of the turtle step the value n.

- [= Push the current state of the turtle state onto a stack.
-] = Pop the current state of the turtle from the stack.

The abbreviations for the dimensions are:

- 1. i = instrument
- 2. t = time
- 3. d = duration
- 4. k = MIDI key number
- 5. v = MIDI velocity number
- 6. p = phase
- 7. x = pan
- 8. y = height
- 9. z = depth
- 10. s = pitch-class set as Mason number

6.46.2 Constructor & Destructor Documentation

6.46.2.1 Lindenmayer()

```
csound::Lindenmayer::Lindenmayer ( )
```

6.46.2.2 \sim Lindenmayer()

```
csound::Lindenmayer::~Lindenmayer ( ) [virtual]
```

6.46.3 Member Function Documentation

6.46.3.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.46.3.2 addRule()

References csound::fundamentalDomainByPredicate(), and rules.

6.46.3.3 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.46.3.4 clear()

```
void csound::Lindenmayer::clear ( ) [virtual]
```

Recursively clears all child Nodes of this.

Reimplemented from csound::Node.

References initialize(), rules, turtleOrientationStack, turtleStack, and turtleStepStack.

6.46.3.5 createRotation()

References angle, csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by interpret().

6.46.3.6 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.46.3.7 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.46.3.8 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References csound::ScoreNode::duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), csound::ScoreNode::importFilename, csound::Score::load(), csound::Score::process(), csound::ScoreNode::score, csound::Score::setDuration(), and csound::Score::sort().

Referenced by csound::MCRM::generate().

6.46.3.9 generateLocally()

```
void csound::Lindenmayer::generateLocally ( ) [virtual]
```

References axiom, csound::MidiFile::CHANNEL_NOTE_ON, csound::fundamentalDomainByPredicate(), getReplacement(), initialize(), interpret(), iterationCount, csound::Score::scaleActualMinima, csound::Score::scaleActualRanges, csound::ScoreNode::score, csound::Event::setStatus(), and turtle.

6.46.3.10 getAngle()

```
double csound::Lindenmayer::getAngle ( ) const [virtual]
```

References angle.

6.46.3.11 getAxiom()

```
std::string csound::Lindenmayer::getAxiom ( ) const [virtual]
```

References axiom.

6.46.3.12 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.46.3.13 getDimension()

References csound::Event::DEPTH, csound::Event::DURATION, csound::Event::HEIGHT, csound::Event::INSTRUMENT, csound::Event::KEY, csound::Event::PAN, csound::Event::PHASE, csound::Event::PITCHES, csound::Event::TIME, and csound::Event::VELOCITY.

Referenced by interpret().

6.46.3.14 getIterationCount()

```
int csound::Lindenmayer::getIterationCount ( ) const [virtual]
```

References iterationCount.

6.46.3.15 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.46.3.16 getReplacement()

References csound::fundamentalDomainByPredicate(), and rules.

Referenced by generateLocally().

6.46.3.17 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.46.3.18 initialize()

```
void csound::Lindenmayer::initialize ( ) [protected], [virtual]
```

References csound::Event::HOMOGENEITY, csound::Event::TIME, turtle, turtleOrientation, and turtleStep.

Referenced by clear(), and generateLocally().

6.46.3.19 interpret()

```
void csound::Lindenmayer::interpret (
          std::string command,
          bool render ) [protected], [virtual]
```

References angle, createRotation(), csound::System::error(), csound::fundamentalDomainByPredicate(), getDimension(), csound::Event::HOMOGENEITY, csound::Conversions::modulus(), csound::Event::PITCHES, csound::ScoreNode::score, csound::Conversions::stringToDouble(), csound::Conversions::trim(), turtle, turtleOrientation, turtleOrientationStack, turtleStack, turtleStep, turtleStepStack, and updateActual().

Referenced by generateLocally().

6.46.3.20 rewrite()

```
void csound::Lindenmayer::rewrite ( ) [protected], [virtual]
```

References axiom, csound::System::debug(), csound::fundamentalDomainByPredicate(), iterationCount, and rules.

6.46.3.21 setAngle()

References angle.

6.46.3.22 setAxiom()

References axiom.

6.46.3.23 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.46.3.24 setIterationCount()

References iterationCount.

6.46.3.25 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.46.3.26 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.46.3.27 updateActual()

References csound::fundamentalDomainByPredicate(), csound::Score::scaleActualMinima, csound::Score::scaleActualRanges, and csound::ScoreNode::score.

Referenced by interpret().

6.46.4 Field Documentation

6.46.4.1 angle

```
double csound::Lindenmayer::angle [protected]
```

Referenced by createRotation(), getAngle(), interpret(), and setAngle().

6.46.4.2 axiom

```
std::string csound::Lindenmayer::axiom [protected]
```

Referenced by generateLocally(), getAxiom(), rewrite(), and setAxiom().

6.46.4.3 beganAt

```
clock_t csound::Lindenmayer::beganAt [protected]
```

6.46.4.4 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.46.4.5 duration

```
double csound::ScoreNode::duration [inherited]
```

If not 0, the score is rescaled to this duration.

Referenced by csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), and csound::Stack::getDuration().

6.46.4.6 elapsed

```
clock_t csound::Lindenmayer::elapsed [protected]
```

6.46.4.7 endedAt

```
clock_t csound::Lindenmayer::endedAt [protected]
```

6.46.4.8 importFilename

```
std::string csound::ScoreNode::importFilename [inherited]
```

Referenced by csound::ScoreNode::generate().

6.46.4.9 iterationCount

```
int csound::Lindenmayer::iterationCount [protected]
```

Referenced by generateLocally(), getIterationCount(), rewrite(), and setIterationCount().

6.46.4.10 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.46.4.11 rules

```
std::map<std::string, std::string> csound::Lindenmayer::rules [protected]
```

Referenced by addRule(), clear(), getReplacement(), and rewrite().

6.46.4.12 score

```
Score csound::ScoreNode::score [protected], [inherited]
```

Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), generateLocally(), csound::Rescale::getRescale(), csound::ScoreNode::getScore(), interpret(), csound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_rendering(), csound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_evecsound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Cell::transform(), csound::Cell::transform(), csound::Rescale::transform(), csound::Stack::traverse(), csound::Koch::traverse(), and updateActual().

6.46.4.13 turtle

```
Event csound::Lindenmayer::turtle [protected]
```

Referenced by generateLocally(), initialize(), and interpret().

6.46.4.14 turtleOrientation

```
Event csound::Lindenmayer::turtleOrientation [protected]
```

Referenced by initialize(), and interpret().

6.46.4.15 turtleOrientationStack

```
std::stack<Event> csound::Lindenmayer::turtleOrientationStack [protected]
```

Referenced by clear(), and interpret().

6.46.4.16 turtleStack

```
std::stack<Event> csound::Lindenmayer::turtleStack [protected]
```

Referenced by clear(), and interpret().

6.46.4.17 turtleStep

```
Event csound::Lindenmayer::turtleStep [protected]
```

Referenced by initialize(), and interpret().

6.46.4.18 turtleStepStack

```
std::stack<Event> csound::Lindenmayer::turtleStepStack [protected]
```

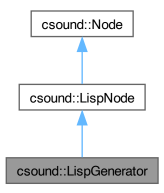
Referenced by clear(), and interpret().

6.47 csound::LispGenerator Class Reference

Node that uses Lisp code to generate Events.

```
#include <Lisp.hpp>
```

Inheritance diagram for csound::LispGenerator:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual void appendTopLevelForm (const std::string code)

Sets the Lisp code that will generate or transform a Silence score.

· virtual size t childCount () const

Returns the number of immediate children of this.

virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

To generate a score_from_this, the Lisp code should end by returning a Common Music seq object, which will be translated to score_from_this.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual double getNumberFromForm (const std::string &form)
- virtual std::string getStringFromForm (const std::string &form)
- virtual std::vector< std::string > & getTopLevelForms ()
- LispGenerator ()
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

• virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

• virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ~LispGenerator ()

Data Fields

std::vector < Node * > children

Child Nodes, if any.

Protected Attributes

- Eigen::MatrixXd localCoordinates
- std::vector< std::string > top_level_forms

6.47.1 Detailed Description

Node that uses Lisp code to generate Events.

6.47.2 Constructor & Destructor Documentation

6.47.2.1 LispGenerator()

```
csound::LispGenerator::LispGenerator ( )
```

6.47.2.2 ∼LispGenerator()

```
csound::LispGenerator::~LispGenerator () [virtual]
```

6.47.3 Member Function Documentation

6.47.3.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.47.3.2 appendTopLevelForm()

Sets the Lisp code that will generate or transform a Silence score.

Please note, each top-level form must be appended in sequence, e.g. require and in-package should be added before a progn containing score generating forms.

References csound::fundamentalDomainByPredicate(), and csound::LispNode::top_level_forms.

Referenced by main().

6.47.3.3 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.47.3.4 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.47.3.5 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.47.3.6 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.47.3.7 generate()

To generate a score_from_this, the Lisp code should end by returning a Common Music seq object, which will be translated to score_from_this.

Reimplemented from csound::Node.

References csound::System::debug(), csound::evaluate_form(), csound::fundamentalDomainByPredicate(), csound::System::inform(), csound::seqToScore(), and csound::LispNode::top_level_forms.

6.47.3.8 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.47.3.9 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.47.3.10 getNumberFromForm()

References csound::evaluate_form(), and csound::fundamentalDomainByPredicate().

6.47.3.11 getStringFromForm()

References csound::evaluate_form(), csound::fundamentalDomainByPredicate(), and csound::to_std_string().

6.47.3.12 getTopLevelForms()

```
std::vector< std::string > & csound::LispNode::getTopLevelForms ( ) [virtual], [inherited]
```

References csound::LispNode::top level forms.

6.47.3.13 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.47.3.14 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.47.3.15 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.47.4 Field Documentation

6.47.4.1 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.47.4.2 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.47.4.3 top_level_forms

```
std::vector<std::string> csound::LispNode::top_level_forms [protected], [inherited]
```

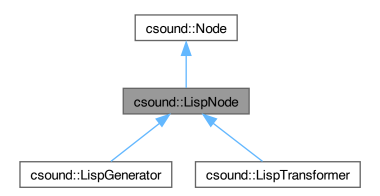
Referenced by csound::LispNode::appendTopLevelForm(), generate(), csound::LispNode::getTopLevelForms(), and csound::LispTransformer::transform().

6.48 csound::LispNode Class Reference

Base class for Nodes that can use embedded Lisp code to generate or transform Events.

#include <Lisp.hpp>

Inheritance diagram for csound::LispNode:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual void appendTopLevelForm (const std::string code)

Sets the Lisp code that will generate or transform a Silence score.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual double getNumberFromForm (const std::string &form)
- virtual std::string getStringFromForm (const std::string &form)

- virtual std::vector< std::string > & getTopLevelForms ()
- LispNode ()
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼LispNode ()

Data Fields

```
    std::vector < Node * > children
    Child Nodes, if any.
```

Protected Attributes

- Eigen::MatrixXd localCoordinates
- std::vector< std::string > top level forms

6.48.1 Detailed Description

Base class for Nodes that can use embedded Lisp code to generate or transform Events.

In order to use the Common Music or nudruz packages to do this, first execute the following sequence of calls:

```
csound::initialize_ecl(argc, (char **)argv);
csound::evaluate_form("(require :asdf)");
csound::evaluate_form("(require :nudruz)");
csound::evaluate_form("(in-package :cm)");
```

6.48.2 Constructor & Destructor Documentation

6.48.2.1 LispNode()

```
csound::LispNode::LispNode ( )
6.48.2.2 ~LispNode()
```

csound::LispNode::~LispNode () [virtual]

6.48.3 Member Function Documentation

6.48.3.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.48.3.2 appendTopLevelForm()

Sets the Lisp code that will generate or transform a Silence score.

Please note, each top-level form must be appended in sequence, e.g. require and in-package should be added before a progn containing score generating forms.

References csound::fundamentalDomainByPredicate(), and top_level_forms.

Referenced by main().

6.48.3.3 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.48.3.4 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.48.3.5 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.48.3.6 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.48.3.7 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.48.3.8 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.48.3.9 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.48.3.10 getNumberFromForm()

References csound::evaluate form(), and csound::fundamentalDomainByPredicate().

6.48.3.11 getStringFromForm()

References csound::evaluate_form(), csound::fundamentalDomainByPredicate(), and csound::to_std_string().

6.48.3.12 getTopLevelForms()

```
std::vector< std::string > & csound::LispNode::getTopLevelForms ( ) [virtual]
```

References top level forms.

6.48.3.13 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.48.3.14 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.48.3.15 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.48.4 Field Documentation

6.48.4.1 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.48.4.2 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.48.4.3 top_level_forms

```
std::vector<std::string> csound::LispNode::top_level_forms [protected]
```

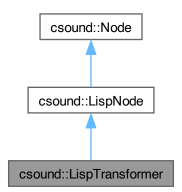
Referenced by appendTopLevelForm(), csound::LispGenerator::generate(), getTopLevelForms(), and csound::LispTransformer::transform()

6.49 csound::LispTransformer Class Reference

Node that uses Lisp code to transform Events produced by child Nodes.

```
#include <Lisp.hpp>
```

Inheritance diagram for csound::LispTransformer:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual void appendTopLevelForm (const std::string code)

Sets the Lisp code that will generate or transform a Silence score.

· virtual size t childCount () const

Returns the number of immediate children of this.

virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual double getNumberFromForm (const std::string &form)
- virtual std::string getStringFromForm (const std::string &form)
- virtual std::vector< std::string > & getTopLevelForms ()
- LispTransformer ()
- virtual void setElement (size t row, size t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score from children)

To transform score_from_children, the Lisp code should operate on a Common Music seq instance named "score-from-children", which will be translated from score_from_children before transformation, and then translated back to score_← from children after transformation.

• virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ~LispTransformer ()

Data Fields

std::vector < Node * > children

Child Nodes, if any.

Protected Attributes

- Eigen::MatrixXd localCoordinates
- std::vector< std::string > top_level_forms

6.49.1 Detailed Description

Node that uses Lisp code to transform Events produced by child Nodes.

6.49.2 Constructor & Destructor Documentation

6.49.2.1 LispTransformer()

```
csound::LispTransformer::LispTransformer ( )
```

6.49.2.2 ∼LispTransformer()

```
csound::LispTransformer::~LispTransformer ( ) [virtual]
```

6.49.3 Member Function Documentation

6.49.3.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.49.3.2 appendTopLevelForm()

Sets the Lisp code that will generate or transform a Silence score.

Please note, each top-level form must be appended in sequence, e.g. require and in-package should be added before a progn containing score generating forms.

References csound::fundamentalDomainByPredicate(), and csound::LispNode::top_level_forms.

Referenced by main().

6.49.3.3 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.49.3.4 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.49.3.5 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.49.3.6 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.49.3.7 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.49.3.8 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.49.3.9 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

 $Referenced \ by \ csound::Random::getRandomCoordinates(), \ csound::Node::traverse(), \ csound::Intercut::traverse(), \ csound::Sequence::traverse().$

6.49.3.10 getNumberFromForm()

 $References\ csound::evaluate_form(),\ and\ csound::fundamentalDomainByPredicate().$

6.49.3.11 getStringFromForm()

References csound::evaluate_form(), csound::fundamentalDomainByPredicate(), and csound::to_std_string().

6.49.3.12 getTopLevelForms()

```
std::vector< std::string > & csound::LispNode::getTopLevelForms ( ) [virtual], [inherited]
```

References csound::LispNode::top level forms.

6.49.3.13 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.49.3.14 transform()

To transform score_from_children, the Lisp code should operate on a Common Music seq instance named "score-from-children", which will be translated from score_from_children before transformation, and then translated back to score from children after transformation.

Please note, before doing any of this, the asdf, nudruz, and cm packages will be loaded.

Reimplemented from csound::Node.

References csound::evaluate_form(), csound::fundamentalDomainByPredicate(), csound::System::inform(), csound::scoreToSeq(), csound::seqToScore(), and csound::LispNode::top_level_forms.

6.49.3.15 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.49.4 Field Documentation

6.49.4.1 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.49.4.2 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

 $\label{localCoordinates} Referenced \quad by \quad csound::Node::element(), \quad csound::Node::getLocalCoordinates(), \quad csound::Node::N$

6.49.4.3 top_level_forms

```
std::vector<std::string> csound::LispNode::top_level_forms [protected], [inherited]
```

Referenced by csound::LispNode::appendTopLevelForm(), csound::LispGenerator::generate(), csound::LispNode::getTopLevelForms(), and transform().

6.50 csound::Logger Class Reference

```
#include <System.hpp>
```

Public Member Functions

- Logger ()
- virtual void write (const char *text)
- virtual ~Logger ()

6.50.1 Constructor & Destructor Documentation

6.50.1.1 Logger()

```
SILENCE_PUBLIC csound::Logger::Logger ( )
6.50.1.2 ~Logger()
SILENCE_PUBLIC csound::Logger::~Logger ( ) [virtual]
```

6.50.2 Member Function Documentation

6.50.2.1 write()

References csound::fundamentalDomainByPredicate().

6.51 csound::MatrixCell Struct Reference

Public Member Functions

• MatrixCell ()

Data Fields

- std::vector< double > a
- std::vector< double > b
- double d
- size_t i
- size_t j
- std::vector< double > s
- std::vector< double > v

6.51.1 Constructor & Destructor Documentation

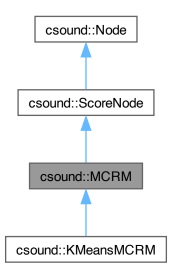
```
6.51.1.1 MatrixCell()
csound::MatrixCell::MatrixCell ( ) [inline]
6.51.2 Field Documentation
6.51.2.1 a
std::vector<double> csound::MatrixCell::a
6.51.2.2 b
std::vector<double> csound::MatrixCell::b
6.51.2.3 d
double csound::MatrixCell::d
Referenced by csound::minimumCell().
6.51.2.4 i
size_t csound::MatrixCell::i
6.51.2.5 j
size_t csound::MatrixCell::j
6.51.2.6 s
std::vector<double> csound::MatrixCell::s
6.51.2.7 v
```

std::vector<double> csound::MatrixCell::v

6.52 csound::MCRM Class Reference

#include <MCRM.hpp>

Inheritance diagram for csound::MCRM:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

· virtual size t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score)

Optionally generate notes into the score.

- · virtual void generateLocally ()
- virtual Node * getChild (size t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual Score & getScore ()
- MCRM ()
- void resize (size_t transformations)
- void setDepth (int depth)
- virtual void setElement (size t row, size t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- void setTransformationElement (size_t index, size_t row, size_t column, double value)
- · void setWeight (size t precursor, size t successor, double weight)
- virtual void transform (Score &score from children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼MCRM ()

Data Fields

std::vector < Node * > children

Child Nodes, if any.

· double duration

If not 0, the score is rescaled to this duration.

• std::string importFilename

Protected Member Functions

virtual void iterate (int depth, size_t p, const Event &event, double weight)

Protected Attributes

- int depth
- Eigen::MatrixXd localCoordinates
- · Score score
- std::vector< Eigen::MatrixXd > transformations
- Eigen::MatrixXd weights

6.52.1 Constructor & Destructor Documentation

6.52.1.1 MCRM()

```
csound::MCRM::MCRM ( )
```

6.52.1.2 \sim MCRM()

```
csound::MCRM::~MCRM ( ) [virtual]
```

6.52.2 Member Function Documentation

6.52.2.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.52.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.52.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.52.2.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and resize().

6.52.2.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.52.2.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::ScoreNode.

References csound::ScoreNode::generate(), generateLocally(), and csound::ScoreNode::score.

6.52.2.7 generateLocally()

```
void csound::MCRM::generateLocally ( ) [virtual]
```

Reimplemented in csound::KMeansMCRM.

References depth, csound::fundamentalDomainByPredicate(), iterate(), and csound::Event::setStatus().

Referenced by generate().

6.52.2.8 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.52.2.9 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.52.2.10 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.52.2.11 iterate()

```
void csound::MCRM::iterate (
    int depth,
    size_t p,
    const Event & event,
    double weight ) [protected], [virtual]
```

Reimplemented in csound::KMeansMCRM.

 $References\ csound:: fundamental Domain By Predicate(),\ iterate(),\ csound:: Score Node:: score,\ transformations,\ and\ weights.$

Referenced by generateLocally(), and iterate().

6.52.2.12 resize()

 $References \quad csound::Node::createTransform(), \quad csound::fundamentalDomainByPredicate(), \quad transformations, \quad and \\ weights.$

6.52.2.13 setDepth()

References depth.

6.52.2.14 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.52.2.15 setTransformationElement()

References transformations.

6.52.2.16 setWeight()

References csound::fundamentalDomainByPredicate(), and weights.

6.52.2.17 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.52.2.18 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.52.3 Field Documentation

6.52.3.1 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.52.3.2 depth

```
int csound::MCRM::depth [protected]
```

 $Referenced \ by \ csound:: KMeansMCRM:: deterministic_algorithm(), \ generateLocally(), \ and \ setDepth().$

6.52.3.3 duration

```
double csound::ScoreNode::duration [inherited]
```

If not 0, the score is rescaled to this duration.

Referenced by csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), and csound::Stack::getDuration().

6.52.3.4 importFilename

```
std::string csound::ScoreNode::importFilename [inherited]
```

Referenced by csound::ScoreNode::generate().

6.52.3.5 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::Node(), and csound::Node::setElement().

6.52.3.6 score

```
Score csound::ScoreNode::score [protected], [inherited]
```

Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally csound::Rescale::getRescale(), csound::StrangeAttractor::itercsound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), csound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Cell::transform(), csound::Rescale::transform(), csound::CMaskNode::translate_to_silence(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.52.3.7 transformations

```
std::vector< Eigen::MatrixXd > csound::MCRM::transformations [protected]
```

Referenced by iterate(), csound::KMeansMCRM::iterate(), csound::KMeansMCRM::random_algorithm(), resize(), and setTransformationElement().

6.52.3.8 weights

```
Eigen::MatrixXd csound::MCRM::weights [protected]
```

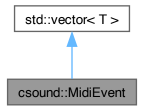
Referenced by iterate(), csound::KMeansMCRM::iterate(), csound::KMeansMCRM::random_algorithm(), resize(), and setWeight().

6.53 csound::MidiEvent Class Reference

This class is used to store ALL Midi messages.

#include <Midifile.hpp>

Inheritance diagram for csound::MidiEvent:



Public Member Functions

- virtual int getChannelNybble () const
- virtual int getKey () const
- virtual unsigned char getMetaData (int i) const
- virtual size_t getMetaSize () const
- virtual int getMetaType () const
- virtual int getStatus () const
- virtual int getStatusNybble () const
- virtual int getVelocity () const
- · virtual bool isChannelVoiceMessage () const
- virtual bool isNoteOff () const
- virtual bool isNoteOn () const
- virtual bool matchesNoteOffEvent (const MidiEvent &offEvent) const
- MidiEvent ()
- MidiEvent (const MidiEvent &a)
- MidiEvent & operator= (const MidiEvent &a)
- virtual unsigned char readByte (std::istream &stream)
- virtual void readIn (std::istream &stream, MidiFile &midiFile)
- virtual std::string toString () const
- virtual void writeOut (std::ostream &stream, const MidiFile &midiFile, int lastTick) const
- virtual ∼MidiEvent ()

Data Fields

· T elements

STL member.

- · int ticks
- · double time

Friends

bool operator< (const MidiEvent &a, const MidiEvent &b)

6.53.1 Detailed Description

This class is used to store ALL Midi messages.

6.53.2 Constructor & Destructor Documentation

6.53.2.1 MidiEvent() [1/2]

```
csound::MidiEvent::MidiEvent ( )
```

6.53.2.2 MidiEvent() [2/2]

6.53.2.3 ∼MidiEvent()

```
csound::MidiEvent::~MidiEvent ( ) [virtual]
```

6.53.3 Member Function Documentation

6.53.3.1 getChannelNybble()

```
int csound::MidiEvent::getChannelNybble ( ) const [virtual]
```

Referenced by matchesNoteOffEvent().

6.53.3.2 getKey()

```
int csound::MidiEvent::getKey ( ) const [virtual]
```

Referenced by matchesNoteOffEvent().

6.53.3.3 getMetaData()

Referenced by readIn().

6.53.3.4 getMetaSize()

```
size_t csound::MidiEvent::getMetaSize ( ) const [virtual]
```

References csound::fundamentalDomainByPredicate().

Referenced by writeOut().

6.53.3.5 getMetaType()

```
int csound::MidiEvent::getMetaType ( ) const [virtual]
```

References getStatus(), and csound::MidiFile::META EVENT.

Referenced by readIn(), and writeOut().

6.53.3.6 getStatus()

```
int csound::MidiEvent::getStatus ( ) const [virtual]
```

Referenced by getMetaType(), readln(), toString(), and writeOut().

6.53.3.7 getStatusNybble()

```
int csound::MidiEvent::getStatusNybble ( ) const [virtual]
```

Referenced by isChannelVoiceMessage(), isNoteOff(), isNoteOn(), readIn(), and writeOut().

6.53.3.8 getVelocity()

```
int csound::MidiEvent::getVelocity ( ) const [virtual]
```

Referenced by isNoteOff(), and isNoteOn().

6.53.3.9 isChannelVoiceMessage()

```
bool csound::MidiEvent::isChannelVoiceMessage ( ) const [virtual]
```

References csound::MidiFile::CHANNEL NOTE OFF, csound::MidiFile::CHANNEL PITCH BEND, and getStatusNybble().

6.53.3.10 isNoteOff()

```
bool csound::MidiEvent::isNoteOff ( ) const [virtual]
```

References csound::MidiFile::CHANNEL_NOTE_OFF, csound::MidiFile::CHANNEL_NOTE_ON, getStatusNybble(), and getVelocity().

6.53.3.11 isNoteOn()

```
bool csound::MidiEvent::isNoteOn ( ) const [virtual]
```

References csound::MidiFile::CHANNEL_NOTE_ON, getStatusNybble(), and getVelocity().

Referenced by matchesNoteOffEvent().

6.53.3.12 matchesNoteOffEvent()

References csound::fundamentalDomainByPredicate(), getChannelNybble(), getKey(), isNoteOn(), and time.

6.53.3.13 operator=()

References ticks, and time.

6.53.3.14 readByte()

References csound::fundamentalDomainByPredicate().

Referenced by readIn().

6.53.3.15 readln()

References csound::MidiFile::CHANNEL_AFTER_TOUCH, csound::MidiFile::CHANNEL_CONTROL_CHANGE, csound::MidiFile::CHANNEL_KEY_PRESSURE, csound::MidiFile::CHANNEL_NOTE_OFF, csound::MidiFile::CHANNEL_NOTE_ON, csound::MidiFile::CHANNEL_PITCH_BEND, csound::MidiFile::CHANNEL_PROGRAM_CHANGE, csound::MidiFile::currentTime, csound::System::debug(), csound::System::error(), csound::fundamentalDomainByPredicate(), getMetaData(), getMetaType(), getStatus(), getStatusNybble(), csound::System::inform(), csound::MidiFile::META_END_OF_TRACK, csound::MidiFile::META_EVENT, csound::MidiFile::META_SEQUENCER_SPECIFIC, csound::MidiFile::META_SET_TEMPO, csound::MidiFile::META_TIME_SIGNATURE, readByte(), csound::MidiFile::readVariableLength(), csound::MidiFile::SYSTEM_EXCLUSIV ticks, time, and toString().

Referenced by csound::MidiTrack::readIn().

6.53.3.16 toString()

```
std::string csound::MidiEvent::toString ( ) const [virtual]
```

References csound::fundamentalDomainByPredicate(), getStatus(), ticks, and time.

Referenced by readIn().

6.53.3.17 writeOut()

References csound::fundamentalDomainByPredicate(), getMetaSize(), getMetaType(), getStatus(), getStatusNybble(), ticks, and csound::MidiFile::writeVariableLength().

Referenced by csound::MidiTrack::writeOut().

6.53.4 Friends And Related Symbol Documentation

6.53.4.1 operator<

6.53.5 Field Documentation

6.53.5.1 elements

```
T std::vector< T >::elements [inherited]
```

STL member.

6.53.5.2 ticks

```
int csound::MidiEvent::ticks
```

Referenced by csound::MidiFile::dump(), csound::MidiEventComparator::operator()(), operator=(), readIn(), toString(), and writeOut().

6.53.5.3 time

```
double csound::MidiEvent::time
```

Referenced by matchesNoteOffEvent(), operator=(), readIn(), and toString().

6.54 csound::MidiEventComparator Struct Reference

```
#include <Midifile.hpp>
```

Public Member Functions

bool operator() (const MidiEvent &a, const MidiEvent &b)

6.54.1 Member Function Documentation

6.54.1.1 operator()()

References csound::MidiEvent::ticks.

6.55 csound::MidiFile Class Reference

Reads and writes format 0 and format 1 standard MIDI files.

```
#include <Midifile.hpp>
```

Public Types

```
    enum MetaEventTypes {

 META SEQUENCE NUMBER = 0x00, META TEXT EVENT = 0x01, META COPYRIGHT NOTICE = 0x02,
 META SEQUENCE NAME = 0x03,
 META INSTRUMENT NAME = 0x04, META LYRIC = 0x05, META MARKER = 0x06, META CUE POINT =
 0x07.
 META_CHANNEL_PREFIX = 0x20 , META_END_OF_TRACK = 0x2f , META_SET_TEMPO = 0x51 ,
 META SMPTE OFFSET = 0x54,
 META_TIME_SIGNATURE = 0x58, META_KEY_SIGNATURE = 0x59, META_SEQUENCER_SPECIFIC = 0x74

    enum MidiControllers {

 CONTROLLER MOD WHEEL = 1, CONTROLLER BREATH = 2, CONTROLLER FOOT = 4, CONTROLLER BALANCE
 CONTROLLER PAN = 10, CONTROLLER EXPRESSION = 11, CONTROLLER DAMPER PEDAL = 0x40,
 CONTROLLER_PORTAMENTO = 0x41,
 CONTROLLER SOSTENUTO = 0x42, CONTROLLER SOFT PEDAL = 0x43, CONTROLLER GENERAL 4 =
 0x44, CONTROLLER HOLD 2 = 0x45,
 CONTROLLER 7GENERAL 5 = 0x50, CONTROLLER GENERAL 6 = 0x51, CONTROLLER GENERAL 7 =
 0x52, CONTROLLER_GENERAL_8 = 0x53,
 CONTROLLER_TREMOLO_DEPTH = 0x5c , CONTROLLER_CHORUS_DEPTH = 0x5d , CONTROLLER_DETUNE
 = 0x5e, CONTROLLER PHASER DEPTH = 0x5f,
 CONTROLLER DATA INC = 0x60, CONTROLLER DATA DEC = 0x61, CONTROLLER NON REG LSB =
 0x62, CONTROLLER NON REG MSB = 0x63,
 CONTROLLER REG LSB = 0x64, CONTROLLER REG MSG = 0x65, CONTROLLER CONTINUOUS AFTERTOUCH
 = 128
enum MidiEventTypes {
 CHANNEL NOTE OFF = 0x80 , CHANNEL NOTE ON = 0x90 , CHANNEL KEY PRESSURE = 0xa0 ,
 CHANNEL CONTROL CHANGE = 0xb0,
 CHANNEL PROGRAM CHANGE = 0xc0 , CHANNEL AFTER TOUCH = 0xd0 , CHANNEL PITCH BEND =
 0xe0, SYSTEM EXCLUSIVE = 0xf0,
 SYSTEM MIDI TIME CODE = 0xf1, SYSTEM SONG POSITION POINTER = 0xf2, SYSTEM SONG SELECT
 = 0xf3, SYSTEM TUNE REQUEST = 0xf6,
 SYSTEM END OF EXCLUSIVE = 0xf7, SYSTEM TIMING CLOCK = 0xf8, SYSTEM START = 0xfa,
 SYSTEM CONTINUE = 0xfb,
 SYSTEM STOP = 0xfc , SYSTEM ACTIVE SENSING = 0xfe , META EVENT = 0xff }
```

Public Member Functions

- · virtual void clear ()
- void computeTimes ()
- virtual void dump (std::ostream &stream)
- virtual void load (std::string filename)
- MidiFile ()
- · virtual void read (std::istream &stream)
- virtual void save (std::string filename)
- virtual void write (std::ostream &stream)
- virtual ∼MidiFile ()

Static Public Member Functions

- static int chunkName (int a, int b, int c, int d)
- static int readInt (std::istream &stream)
- static short readShort (std::istream &stream)
- static int readVariableLength (std::istream &stream)
- static int tolnt (int c1, int c2, int c3, int c4)
- static short toShort (int c1, int c2)
- static void writeInt (std::ostream &stream, int value)
- static void writeShort (std::ostream &stream, short value)
- static void writeVariableLength (std::ostream &stream, int value)

Data Fields

- double currentSecondsPerTick
- int currentTick
- · double currentTime
- · unsigned char lastStatus
- double microsecondsPerQuarterNote
- · MidiHeader midiHeader
- std::vector< MidiTrack > midiTracks
- TempoMap tempoMap

6.55.1 Detailed Description

Reads and writes format 0 and format 1 standard MIDI files.

6.55.2 Member Enumeration Documentation

6.55.2.1 MetaEventTypes

enum csound::MidiFile::MetaEventTypes

Enumerator

META_SEQUENCE_NUMBER	
META_TEXT_EVENT	
META_COPYRIGHT_NOTICE	
META_SEQUENCE_NAME	
META_INSTRUMENT_NAME	
META_LYRIC	
META_MARKER	
META_CUE_POINT	
META_CHANNEL_PREFIX	
META_END_OF_TRACK	
META_SET_TEMPO	
META SMPTE OFFSET	
META_TIME_SIGNATURE	
META_KEY_SIGNATURE	

META_SEQUENCER_SPECIFIC

6.55.2.2 MidiControllers

enum csound::MidiFile::MidiControllers

Enumerator

CONTROLLER_MOD_WHEEL	
CONTROLLER_BREATH	
CONTROLLER_FOOT	
CONTROLLER_BALANCE	
CONTROLLER_PAN	
CONTROLLER_EXPRESSION	
CONTROLLER_DAMPER_PEDAL	
CONTROLLER_PORTAMENTO	
CONTROLLER_SOSTENUTO	
CONTROLLER_SOFT_PEDAL	
CONTROLLER_GENERAL_4	
CONTROLLER_HOLD_2	
CONTROLLER_7GENERAL_5	
CONTROLLER_GENERAL_6	
CONTROLLER_GENERAL_7	
CONTROLLER_GENERAL_8	
CONTROLLER_TREMOLO_DEPTH	
CONTROLLER_CHORUS_DEPTH	
CONTROLLER_DETUNE	
CONTROLLER_PHASER_DEPTH	
CONTROLLER_DATA_INC	
CONTROLLER_DATA_DEC	
CONTROLLER_NON_REG_LSB	
CONTROLLER_NON_REG_MSB	
CONTROLLER_REG_LSB	
CONTROLLER_REG_MSG	
CONTROLLER_CONTINUOUS_AFTERTOUCH	

6.55.2.3 MidiEventTypes

enum csound::MidiFile::MidiEventTypes

Enumerator

CHANNEL_NOTE_OFF	
CHANNEL_NOTE_ON	
CHANNEL_KEY_PRESSURE	
CHANNEL_CONTROL_CHANGE	
CHANNEL_PROGRAM_CHANGE	
CHANNEL_AFTER_TOUCH	

Enumerator

CHANNEL_PITCH_BEND	
SYSTEM_EXCLUSIVE	
SYSTEM_MIDI_TIME_CODE	
SYSTEM_SONG_POSITION_POINTER	
SYSTEM_SONG_SELECT	
SYSTEM_TUNE_REQUEST	
SYSTEM_END_OF_EXCLUSIVE	
SYSTEM_TIMING_CLOCK	
SYSTEM_START	
SYSTEM_CONTINUE	
SYSTEM_STOP	
SYSTEM_ACTIVE_SENSING	
META_EVENT	

6.55.3 Constructor & Destructor Documentation

6.55.3.1 MidiFile()

```
csound::MidiFile::MidiFile ( )
References clear().
6.55.3.2 ~MidiFile()
csound::MidiFile::~MidiFile ( ) [virtual]
```

6.55.4 Member Function Documentation

6.55.4.1 chunkName()

Referenced by csound::Chunk::Chunk().

6.55.4.2 clear()

```
void csound::MidiFile::clear ( ) [virtual]
```

References csound::MidiHeader::clear(), computeTimes(), currentSecondsPerTick, currentTick, currentTime, lastStatus, microsecondsPerQuarterNote, midiHeader, midiTracks, and tempoMap.

Referenced by MidiFile(), and read().

6.55.4.3 computeTimes()

```
void csound::MidiFile::computeTimes ( )
```

References currentSecondsPerTick, currentTick, csound::fundamentalDomainByPredicate(), microsecondsPerQuarterNote, midiHeader, tempoMap, and csound::MidiHeader::timeFormat.

Referenced by clear(), and read().

6.55.4.4 dump()

References csound::fundamentalDomainByPredicate(), csound::Chunk::id, midiHeader, midiTracks, csound::MidiEvent::ticks, csound::MidiHeader::timeFormat, csound::MidiHeader::trackCount, and csound::MidiHeader::type.

6.55.4.5 load()

References csound::fundamentalDomainByPredicate(), and read().

6.55.4.6 read()

References clear(), computeTimes(), currentTick, currentTime, csound::fundamentalDomainByPredicate(), midiHeader, midiTracks, csound::MidiHeader::read(), csound::MidiTrack::readIn(), and csound::MidiHeader::trackCount.

Referenced by load().

6.55.4.7 readInt()

References csound::fundamentalDomainByPredicate(), and toInt().

Referenced by csound::Chunk::read().

6.55.4.8 readShort()

References csound::fundamentalDomainByPredicate(), and toShort().

Referenced by csound::MidiHeader::read().

6.55.4.9 readVariableLength()

References csound::fundamentalDomainByPredicate().

Referenced by csound::MidiEvent::readIn().

6.55.4.10 save()

References csound::fundamentalDomainByPredicate(), and write().

6.55.4.11 tolnt()

References csound::fundamentalDomainByPredicate().

Referenced by readInt().

6.55.4.12 toShort()

References csound::fundamentalDomainByPredicate().

Referenced by readShort().

6.55.4.13 write()

References csound::fundamentalDomainByPredicate(), midiHeader, midiTracks, csound::MidiHeader::trackCount, and csound::MidiHeader::write().

Referenced by save().

6.55.4.14 writeInt()

References csound::fundamentalDomainByPredicate().

Referenced by csound::Chunk::markChunkEnd(), and csound::Chunk::write().

6.55.4.15 writeShort()

References csound::fundamentalDomainByPredicate().

Referenced by csound::MidiHeader::write().

6.55.4.16 writeVariableLength()

References csound::fundamentalDomainByPredicate().

Referenced by csound::MidiEvent::writeOut().

6.55.5 Field Documentation

6.55.5.1 currentSecondsPerTick

```
double csound::MidiFile::currentSecondsPerTick
```

Referenced by clear(), and computeTimes().

6.55.5.2 currentTick

```
int csound::MidiFile::currentTick
```

Referenced by clear(), computeTimes(), and read().

6.55.5.3 currentTime

```
double csound::MidiFile::currentTime
```

Referenced by clear(), read(), and csound::MidiEvent::readIn().

6.55.5.4 lastStatus

```
unsigned char csound::MidiFile::lastStatus
```

Referenced by clear().

6.55.5.5 microsecondsPerQuarterNote

```
double csound::MidiFile::microsecondsPerQuarterNote
```

Referenced by clear(), and computeTimes().

6.55.5.6 midiHeader

```
MidiHeader csound::MidiFile::midiHeader
```

Referenced by clear(), computeTimes(), dump(), read(), and write().

6.55.5.7 midiTracks

```
std::vector<MidiTrack> csound::MidiFile::midiTracks
```

Referenced by clear(), dump(), read(), and write().

6.55.5.8 tempoMap

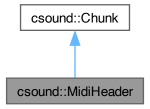
TempoMap csound::MidiFile::tempoMap

Referenced by clear(), and computeTimes().

6.56 csound::MidiHeader Class Reference

#include <Midifile.hpp>

Inheritance diagram for csound::MidiHeader:



Public Member Functions

- virtual void clear ()
- virtual void markChunkEnd (std::ostream &stream)
- virtual void markChunkSize (std::ostream &stream)
- · virtual void markChunkStart (std::ostream &stream)
- MidiHeader ()
- MidiHeader (const MidiHeader &a)
- MidiHeader & operator= (const MidiHeader &a)
- virtual void read (std::istream &stream)
- virtual void write (std::ostream &stream)
- virtual ∼MidiHeader ()

Data Fields

- int chunkEnd
- · int chunkSize
- int chunkSizePosition
- int chunkStart
- int id
- · short timeFormat
- short trackCount
- · short type

6.56.1 Constructor & Destructor Documentation

6.56.1.1 MidiHeader() [1/2]

```
csound::MidiHeader::MidiHeader ( )
```

References clear().

6.56.1.2 MidiHeader() [2/2]

6.56.1.3 ∼MidiHeader()

```
csound::MidiHeader::~MidiHeader ( ) [virtual]
```

References clear().

6.56.2 Member Function Documentation

6.56.2.1 clear()

```
void csound::MidiHeader::clear ( ) [virtual]
```

References timeFormat, trackCount, and type.

Referenced by csound::MidiFile::clear(), MidiHeader(), and ~MidiHeader().

6.56.2.2 markChunkEnd()

References csound::Chunk::chunkEnd, csound::Chunk::chunkSize, csound::Chunk::chunkSizePosition, csound::Chun

Referenced by write(), and csound::MidiTrack::writeOut().

6.56.2.3 markChunkSize()

References csound::Chunk::chunkSizePosition, and csound::fundamentalDomainByPredicate().

Referenced by csound::Chunk::write().

6.56.2.4 markChunkStart()

References csound::Chunk::chunkStart, and csound::fundamentalDomainByPredicate().

Referenced by csound::Chunk::write().

6.56.2.5 operator=()

References csound::Chunk::chunkEnd, csound::Chunk::chunkSize, csound::Chunk::chunkSizePosition, csound::Chun

6.56.2.6 read()

Reimplemented from csound::Chunk.

References csound::fundamentalDomainByPredicate(), csound::Chunk::read(), csound::MidiFile::readShort(), timeFormat, trackCount, and type.

Referenced by csound::MidiFile::read().

6.56.2.7 write()

Reimplemented from csound::Chunk.

References csound::fundamentalDomainByPredicate(), csound::Chunk::markChunkEnd(), timeFormat, trackCount, type, csound::Chunk::write(), and csound::MidiFile::writeShort().

Referenced by csound::MidiFile::write().

6.56.3 Field Documentation

6.56.3.1 chunkEnd

```
int csound::Chunk::chunkEnd [inherited]
```

Referenced by csound::Chunk::markChunkEnd(), csound::Chunk::operator=(), operator=(), and csound::MidiTrack::operator=().

6.56.3.2 chunkSize

```
int csound::Chunk::chunkSize [inherited]
```

Referenced by csound::Chunk::markChunkEnd(), csound::Chunk::operator=(), operator=(), csound::MidiTrack::operator=(), csound::Chunk::read(), and csound::Chunk::write().

6.56.3.3 chunkSizePosition

```
int csound::Chunk::chunkSizePosition [inherited]
```

Referenced by csound::Chunk::markChunkEnd(), csound::Chunk::markChunkSize(), csound::Chunk::operator=(), operator=(), and csound::MidiTrack::operator=().

6.56.3.4 chunkStart

```
int csound::Chunk::chunkStart [inherited]
```

Referenced by csound::Chunk::markChunkEnd(), csound::Chunk::markChunkStart(), csound::Chunk::operator=(), operator=(), and csound::MidiTrack::operator=().

6.56.3.5 id

```
int csound::Chunk::id [inherited]
```

Referenced by csound::MidiFile::dump(), csound::Chunk::operator=(), operator=(), and csound::MidiTrack::operator=().

6.56.3.6 timeFormat

```
short csound::MidiHeader::timeFormat
```

Referenced by clear(), csound::MidiFile::computeTimes(), csound::MidiFile::dump(), operator=(), read(), and write().

6.56.3.7 trackCount

```
short csound::MidiHeader::trackCount
```

Referenced by clear(), csound::MidiFile::dump(), operator=(), read(), csound::MidiFile::read(), write(), and csound::MidiFile::write().

6.56.3.8 type

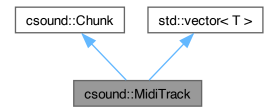
```
short csound::MidiHeader::type
```

Referenced by clear(), csound::MidiFile::dump(), operator=(), read(), and write().

6.57 csound::MidiTrack Class Reference

#include <Midifile.hpp>

Inheritance diagram for csound::MidiTrack:



Public Member Functions

- virtual void markChunkEnd (std::ostream &stream)
- virtual void markChunkSize (std::ostream &stream)
- virtual void markChunkStart (std::ostream &stream)
- MidiTrack ()
- MidiTrack & operator= (const MidiTrack &a)
- virtual void read (std::istream &stream)
- virtual void readIn (std::istream &stream, MidiFile &midiFile)
- virtual void write (std::ostream &stream)
- virtual void writeOut (std::ostream &stream, MidiFile &midiFile)
- virtual ∼MidiTrack ()

Data Fields

- · int chunkEnd
- · int chunkSize
- int chunkSizePosition
- · int chunkStart
- T elements

STL member.

int id

6.57.1 Constructor & Destructor Documentation

6.57.1.1 MidiTrack()

csound::MidiTrack::MidiTrack ()

6.57.1.2 ∼MidiTrack()

```
csound::MidiTrack::~MidiTrack ( ) [virtual]
```

6.57.2 Member Function Documentation

6.57.2.1 markChunkEnd()

References csound::Chunk::chunkEnd, csound::Chunk::chunkSize, csound::Chunk::chunkSizePosition, csound::Chunk::chunkStart, csound::fundamentalDomainByPredicate(), and csound::MidiFile::writeInt().

Referenced by csound::MidiHeader::write(), and writeOut().

6.57.2.2 markChunkSize()

References csound::Chunk::chunkSizePosition, and csound::fundamentalDomainByPredicate().

Referenced by csound::Chunk::write().

6.57.2.3 markChunkStart()

References csound::Chunk::chunkStart, and csound::fundamentalDomainByPredicate().

Referenced by csound::Chunk::write().

6.57.2.4 operator=()

References csound::Chunk::chunkEnd, csound::Chunk::chunkSize, csound::Chunk::chunkSizePosition, csound::Chunk::chunkStart, csound::fundamentalDomainByPredicate(), and csound::Chunk::id.

6.57.2.5 read()

Reimplemented in csound::MidiHeader.

References csound::Chunk::chunkSize, csound::fundamentalDomainByPredicate(), csound::System::inform(), csound::MidiFile::readInt(), and csound::System::warn().

Referenced by csound::MidiHeader::read(), and readIn().

6.57.2.6 readIn()

References csound::fundamentalDomainByPredicate(), csound::MidiFile::META_END_OF_TRACK, csound::Chunk::read(), and csound::MidiEvent::readIn().

Referenced by csound::MidiFile::read().

6.57.2.7 write()

Reimplemented in csound::MidiHeader.

References csound::Chunk::chunkSize, csound::fundamentalDomainByPredicate(), csound::Chunk::markChunkSize(), csound::Chunk::markChunkStart(), and csound::MidiFile::writeInt().

Referenced by csound::MidiHeader::write(), and writeOut().

6.57.2.8 writeOut()

References csound::fundamentalDomainByPredicate(), csound::Chunk::markChunkEnd(), csound::Chunk::write(), and csound::MidiEvent::writeOut().

6.57.3 Field Documentation

6.57.3.1 chunkEnd

```
int csound::Chunk::chunkEnd [inherited]
```

Referenced by csound::Chunk::markChunkEnd(), csound::Chunk::operator=(), csound::MidiHeader::operator=(), and operator=().

6.57.3.2 chunkSize

```
int csound::Chunk::chunkSize [inherited]
```

Referenced by csound::Chunk::markChunkEnd(), csound::Chunk::operator=(), csound::MidiHeader::operator=(), operator=(), csound::Chunk::read(), and csound::Chunk::write().

6.57.3.3 chunkSizePosition

```
int csound::Chunk::chunkSizePosition [inherited]
```

Referenced by csound::Chunk::markChunkEnd(), csound::Chunk::markChunkSize(), csound::Chunk::operator=(), csound::MidiHeader::operator=(), and operator=().

6.57.3.4 chunkStart

```
int csound::Chunk::chunkStart [inherited]
```

Referenced by csound::Chunk::markChunkEnd(), csound::Chunk::markChunkStart(), csound::Chunk::operator=(), csound::MidiHeader::operator=(), and operator=().

6.57.3.5 elements

```
T std::vector< T >::elements [inherited]
```

STL member.

6.57.3.6 id

```
int csound::Chunk::id [inherited]
```

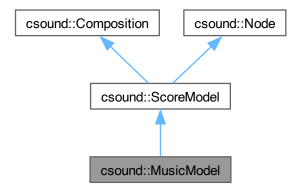
Referenced by csound::MidiFile::dump(), csound::Chunk::operator=(), csound::MidiHeader::operator=(), and operator=().

6.58 csound::MusicModel Class Reference

A ScoreModel that uses Csound to render generated scores, via the CppSound class.

#include <MusicModel.hpp>

Inheritance diagram for csound::MusicModel:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual void arrange (int oldInstrumentNumber, int newInstrumentNumber)

Re-assign instrument number for export to Csound score (convenience wrapper for Score::arrange()).

virtual void arrange (int oldInstrumentNumber, int newInstrumentNumber, double gain)

Re-assign instrument number and adjust gain for export to Csound score (convenience wrapper for Score::arrange()).

virtual void arrange (int oldInstrumentNumber, int newInstrumentNumber, double gain, double pan)

Re-assign instrument number, adjust gain, and change pan for export to Csound score (convenience wrapper for Score::arrange()).

· virtual void arrange (int silenceInstrumentNumber, std::string csoundInstrumentName)

Re-assign instrument by name for export to Csound score.

virtual void arrange (int silenceInstrumentNumber, std::string csoundInstrumentName, double gain)

Re-assign instrument by name and adjust gains for export to Csound score.

virtual void arrange (int silenceInstrumentNumber, std::string csoundInstrumentName, double gain, double pan)

Re-assign instrument by name, adjust gain, and change pan for export to Csound score.

virtual size t childCount () const

Returns the number of immediate children of this.

virtual void clear ()

Clear all contents of this.

virtual void clearOutputSoundfileName ()

- virtual int cppsoundCleanup ()
- virtual int cppsoundCompile (int argc, const char **argv)
- virtual int cppsoundCompileCsdText (const std::string &csd text)
- virtual std::string cppsoundGetCommand () const
- virtual void cppsoundInputMessage (const std::string &message) const
- virtual int cppsoundLoad (std::string filename)
- virtual int cppsoundPerform ()
- · virtual int cppsoundPerformKsmps ()
- virtual void cppsoundReset ()
- virtual void cppsoundSetCommand (const std::string &command)
- virtual void cppsoundSetFilename (const std::string &filename)
- virtual int cppsoundStart ()
- virtual void cppsoundStop ()
- virtual void createCsoundScore (std::string addToScore="", double extendSeconds=0.)

Translate the generated score to a Csound score and export it for performance.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual void csoundArgv (int argc, const char **argv)

Does not use the csound::Composition options; passes argc and argv directly to Csound.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

· virtual int generate ()

Generates a score based on a music graph defined by the child nodes of this.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual void generateAllNames ()

Generates all filenames and other text based on required stem, output_directory, filename extension, and metadata.

- virtual std::string getAlbum () const
- virtual std::string getArtist () const
- · virtual std::string getAuthor () const
- · virtual std::string getBasename () const

Returns the complete basename of the file, i.e., the output directory plus the stem.

virtual std::string getCdSoundfileFilepath () const

Returns a soundfile name for a CD audio track based on the filename of this, by appending ".cd.wav" to the filename.

virtual Node * getChild (size t index)

Returns the immediate child of this at the index.

· virtual bool getConformPitches () const

Returns whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

- · virtual std::string getCopyright () const
- virtual std::string getCsoundCommand () const

Return Csound command line (convenience wrapper for CppSound::getCommand()).

virtual std::string getCsoundOrchestra () const

Return the Csound orchestra (convenience wrapper for CppSound::getOrchestra()).

virtual std::string getCsoundScoreHeader () const

Return the Csound score header that is prepended to generated scores.

virtual double getDuration () const

Returns the duration to which all times and durations of all events will be rescaled.

virtual double getExtendSeconds () const

· virtual std::string getFileFilepath () const

Returns the complete basename of the file, i.e., the output directory plus the filename.

· virtual std::string getFilename () const

Returns the stem of this, which is used as a base for derived filenames (soundfile, MIDI file, etc.).

virtual std::string getFomusfileFilepath () const

Returns a MusicXML filename based on the filename of this, by appending ".fms" to the filename.

- · virtual std::string getLicense () const
- virtual std::string getLilypondfileFilepath () const

Returns a MusicXML filename based on the filename of this, by appending ".ly" to the filename.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

virtual std::string getMidifileFilepath () const

Returns a MIDI filename based on the filename of this, by appending ".mid" to the filename.

virtual std::string getMp3SoundfileFilepath () const

Returns a soundfile name for an MP3 file based on the filename of this, by appending ".mp3" to the filename.

virtual std::string getMusicXmlfileFilepath () const

Returns a MusicXML filename based on the filename of this, by appending ".xml" to the filename.

virtual std::string getNormalizedSoundfileFilepath () const

Returns a soundfile name based on the filename of this, by appending ".norm.wav" to the filename.

virtual std::string getOutputDirectory () const

Returns the directory in which to place the output files of this.

virtual std::string getOutputSoundfileFilepath () const

Returns a soundfile name based on the filename of this, by appending ".wav" to the filename, which is the default, or a non-default ouput name which need not be a file but must be set using setOutputSoundfileName().

- virtual std::string getPerformanceRightsOrganization () const
- virtual Score & getScore ()

Return the self-contained Score.

virtual intptr t getThis ()

Returns the address of this as a long integer.

virtual Node * getThisNode ()

Returns the address of this as a Node pointer.

virtual bool getTieOverlappingNotes () const

Returns whether or not overlapping notes in generated scores are replaced by one note.

virtual std::string getTimestamp () const

Returns the time the score was generated.

- virtual std::string getTitle () const
- virtual double getTonesPerOctave () const

Returns the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

- virtual std::string getYear () const
- virtual void initialize ()
- MusicModel ()
- virtual int normalizeOutputSoundfile (double levelDb=-3.0)

Assuming the score has been rendered, uses sox to translate the output soundfile to a normalized soundfile.

virtual int perform ()

Uses Csound to perform the current score.

virtual int performAll ()

Convenience function that calls performMaster(), and translateMaster().

virtual int performMaster ()

Convenience function that calls saveMidi(), saveMusicXML(), and perform().

virtual int processArgs (const std::vector< std::string > &args)

Pass the invoking program's command-line arguments to processArgs() and it will perform the following commands:

virtual int processArgv (int argc, const char **argv)

Pass the invoking program's command-line arguments to processArgs() and it will perform with possibly back-end-dependent options.

virtual void removeArrangement ()

Remove instrument number, gain, and pan assignments (convenience wrapper for Score::removeArrangement()).

virtual int render ()

Convenience function that erases the existing score, appends optional text to it, invokes generate(), invokes createCsoundScore(), and invokes perform().

virtual int renderAll ()

Convenience function that calls clear(), generate(), performAll().

- virtual void setAlbum (std::string value)
- virtual void setArtist (std::string value)
- virtual void setAuthor (std::string value)
- virtual void setConformPitches (bool conformPitches)

Sets whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

- virtual void setCopyright (std::string value)
- virtual void setCsoundCommand (std::string command)

Set Csound command line (convenience wrapper for CppSound::setCommand()).

virtual void setCsoundOrchestra (std::string orchestra)

Set the Csound orchestra (convenience wrapper for CppSound::setOrchestra()).

virtual void setCsoundScoreHeader (std::string header)

Set a Csound score fragment to be prepended to the generated score (createCsoundScore is called with it).

virtual void setDuration (double seconds)

At the end of processing, if the defined duration is not zero, the times and durations of all events are rescaled to the defined duration.

virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void setExtendSeconds (double extendSeconds_)
- virtual void setFilename (std::string filename)

Sets the filename of this - basically, the title of the composition.

- virtual void setLicense (std::string value)
- virtual void setOutputDirectory (std::string directory)

Sets the directory in which to place the output files of this.

virtual void setOutputSoundfileName (std::string name)

Sets a non-default output name (could be an audio device not a file).

- virtual void setPerformanceRightsOrganization (std::string value)
- · virtual void setScore (Score &score)

Sets the score in this to the indicated score.

virtual void setTieOverlappingNotes (bool tieOverlappingNotes)

Sets whether or not overlapping notes in generated scores are replaced by one note.

- virtual void setTitle (std::string value)
- virtual void setTonesPerOctave (double tonesPerOctave)

Sets the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

- virtual void setYear (std::string value)
- · virtual void stop ()

- · virtual int tagFile (std::string filename) const
- virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

· virtual int translateMaster ()

Convenience function that calls rescaleOutputSoundfile(), translateToCdAudio(), and translateToMp3().

virtual int translateToCdAudio (double levelDb=-3.0)

Assuming the score has been rendered, uses sox to translate the output soundfile to normalized CD-audio format.

virtual int translateToMp3 (double bitrate=256.01, double levelDb=-3.0)

Assuming the score has been rendered, uses sox and LAME to translate the output soundfile to normalized MP3 format.

virtual int translateToMp4 ()

Assuming the score has been rendered, uses sox and ffmpeg to translate the output soundfile to a normalized mp4 video suitable for uploading to YouTube.

virtual int translateToNotation (const std::vector< std::string > partNames=std::vector< std::string >(), std::string header="")

Saves the generated score in Fomus format and uses Fomus and Lilypond to translate that to a PDF of music notation.

• virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual void write (const char *text)

Write as if to stderr.

virtual ~MusicModel ()

Static Public Member Functions

· static std::string generateFilename ()

Generates a versioned filename.

• static std::string makeTimestamp ()

Returns the current locale time as a string.

Data Fields

std::vector < Node * > children

Child Nodes, if any.

· int threadCount

Protected Attributes

std::string album

Optional metadata.

std::string artist

Required metadata.

· std::string author

Required metadata.

std::string base_filepath

Generated.

- · Score baseScore
- std::string bext_description

Generated.

std::string bext_orig_ref

Generated.

std::string bext_originator

Generated.

std::string cd_quality_filepath

Generated.

- · bool conformPitches
- std::string copyright

Required metadata.

• CppSound * cppSound

Pointer to a Csound object that is used to render scores.

CppSound cppSound

Self-contained Csound object.

· std::string csoundScoreHeader

Prepended to generated score.

- · double duration
- double extendSeconds = -1
- · std::string flac filepath

Generated.

• std::string label

Generated.

std::string license

Required metadata.

- Eigen::MatrixXd localCoordinates
- std::string master_filepath

Generated.

· std::string midi filepath

Generated.

• std::string mp3_filepath

Generated.

• std::string mp4_filepath

Generated.

· std::string normalized_master_filepath

Generated.

std::string notes

Optional metadata, defaults to "Electroacoustic Music.".

std::string output_directory

Required.

- std::string output_filename
- std::string performance_rights_organization

Optional metadata.

- · Score & score
- std::string spectrogram_filepath

Generated.

• std::string stem

Required.

- bool tieOverlappingNotes
- std::string timestamp

Generated.

- double tonesPerOctave
- std::string track

Optional metadata.

· std::string year

Required metadata.

6.58.1 Detailed Description

A ScoreModel that uses Csound to render generated scores, via the CppSound class.

6.58.2 Constructor & Destructor Documentation

6.58.2.1 MusicModel()

```
csound::MusicModel::MusicModel ( )
```

6.58.2.2 ~MusicModel()

```
csound::MusicModel::~MusicModel ( ) [virtual]
```

6.58.3 Member Function Documentation

6.58.3.1 addChild()

Adds an immediate child Node to this.

Reimplemented from csound::Node.

Referenced by main().

6.58.3.2 arrange() [1/6]

Re-assign instrument number for export to Csound score (convenience wrapper for Score::arrange()).

References csound::Score::arrange(), csound::fundamentalDomainByPredicate(), and csound::Composition::score.

Referenced by arrange(), arrange(), and arrange().

6.58.3.3 arrange() [2/6]

Re-assign instrument number and adjust gain for export to Csound score (convenience wrapper for Score::arrange()).

References csound::Score::arrange(), csound::fundamentalDomainByPredicate(), and csound::Composition::score.

6.58.3.4 arrange() [3/6]

Re-assign instrument number, adjust gain, and change pan for export to Csound score (convenience wrapper for Score::arrange()).

References csound::Score::arrange(), csound::fundamentalDomainByPredicate(), and csound::Composition::score.

6.58.3.5 arrange() [4/6]

Re-assign instrument by name for export to Csound score.

References arrange(), cppSound, csound::fundamentalDomainByPredicate(), and CsoundFile::getInstrumentNumber().

6.58.3.6 arrange() [5/6]

Re-assign instrument by name and adjust gains for export to Csound score.

References arrange(), cppSound, csound::fundamentalDomainByPredicate(), and CsoundFile::getInstrumentNumber().

6.58.3.7 arrange() [6/6]

Re-assign instrument by name, adjust gain, and change pan for export to Csound score.

References arrange(), cppSound, csound::fundamentalDomainByPredicate(), and CsoundFile::getInstrumentNumber().

6.58.3.8 childCount()

```
virtual size_t csound::ScoreModel::childCount ( ) const [inline], [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented from csound::Node.

6.58.3.9 clear()

```
void csound::MusicModel::clear ( ) [virtual]
```

Clear all contents of this.

Reimplemented from csound::ScoreModel.

References csound::Composition::clear(), csound::Node::clear(), cppSound, and CsoundFile::removeScore().

6.58.3.10 clearOutputSoundfileName()

```
void csound::Composition::clearOutputSoundfileName ( ) [virtual], [inherited]
```

References csound::Composition::output filename.

6.58.3.11 cppsoundCleanup()

```
virtual int csound::MusicModel::cppsoundCleanup ( ) [inline], [virtual]
```

6.58.3.12 cppsoundCompile()

6.58.3.13 cppsoundCompileCsdText()

References csd text.

6.58.3.14 cppsoundGetCommand()

```
virtual std::string csound::MusicModel::cppsoundGetCommand ( ) const [inline], [virtual]
```

6.58.3.15 cppsoundInputMessage()

6.58.3.16 cppsoundLoad()

6.58.3.17 cppsoundPerform()

```
virtual int csound::MusicModel::cppsoundPerform ( ) [inline], [virtual]
```

6.58.3.18 cppsoundPerformKsmps()

```
virtual int csound::MusicModel::cppsoundPerformKsmps ( ) [inline], [virtual]
```

6.58.3.19 cppsoundReset()

```
virtual void csound::MusicModel::cppsoundReset ( ) [inline], [virtual]
```

6.58.3.20 cppsoundSetCommand()

6.58.3.21 cppsoundSetFilename()

6.58.3.22 cppsoundStart()

```
virtual int csound::MusicModel::cppsoundStart ( ) [inline], [virtual]
```

6.58.3.23 cppsoundStop()

```
virtual void csound::MusicModel::cppsoundStop ( ) [inline], [virtual]
```

6.58.3.24 createCsoundScore()

Translate the generated score to a Csound score and export it for performance.

The time given by extendSeconds is used for a concluding e statement.

References CsoundFile::addScoreLine(), csound::Composition::conformPitches, cppSound, extendSeconds, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScore(), csound::System::inform(), CsoundFile::removeScore(), csound::Composition::score, and csound::Composition::tonesPerOctave.

Referenced by perform().

6.58.3.25 createTransform()

```
virtual Eigen::MatrixXd csound::ScoreModel::createTransform ( ) [inline], [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented from csound::Node.

6.58.3.26 csoundArgv()

Does not use the csound::Composition options; passes argc and argv directly to Csound.

References csound::fundamentalDomainByPredicate(), generate(), csound::Composition::generateAllNames(), csound::Composition::getMidifileFilepath(), csound::Composition::getScore(), csound::System::inform(), render(), csound::Score::save(), and setCsoundCommand().

6.58.3.27 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented from csound::Node.

6.58.3.28 generate() [1/2]

```
int csound::MusicModel::generate ( ) [virtual]
```

Generates a score based on a music graph defined by the child nodes of this.

Reimplemented from csound::ScoreModel.

References csound::Node::children, cppSound, csound::Composition::duration, csound::fundamentalDomainByPredicate(), csound::ScoreModel::getLocalCoordinates(), csound::Composition::getMidifileFilepath(), csound::System::message(), csound::Score::process(), CsoundFile::removeScore(), csound::Score::save(), csound::Composition::score, csound::Score::setDuration(), and csound::ScoreModel::traverse().

Referenced by csoundArgv(), processArgs(), and render().

6.58.3.29 generate() [2/2]

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

6.58.3.30 generateAllNames()

```
void csound::Composition::generateAllNames ( ) [virtual], [inherited]
```

Generates all filenames and other text based on required stem, output directory, filename extension, and metadata.

References csound::Composition::album, csound::Composition::artist, csound::Composition::author, csound::Composition::base_filepath, csound::Composition::bext_originator, csound::Composition::bext_originator, csound::Composition::cd_quality_filepath, csound::Composition::copyright, csound::Composition::getOutputDirectory(), csound::Composition::getTitle(), csound::System::inform(), csound::Composition::label, csound::Composition::makeTimestamp(), csound::Composition::master_filepath, csound::Composition::master_filepath, csound::Composition::mp3_filepath, csound::Composition::mp4_filepath, csound::Composition::normalized_master_filepath, csound::Composition::notes, csound::Composition::output_directory, csound::Composition::performance_rights_organization, csound::Composition::spectrogram_filepccound::Composition::stem, csound::Composition::timestamp, csound::Composition::track, and csound::Composition::year.

Referenced by csoundArgv(), csound::Composition::processArgs(), and processArgs().

6.58.3.31 generateFilename()

```
std::string csound::Composition::generateFilename ( ) [static], [inherited]
```

Generates a versioned filename.

References csound::fundamentalDomainByPredicate(), and csound::Composition::makeTimestamp().

6.58.3.32 getAlbum()

```
std::string csound::Composition::getAlbum ( ) const [virtual], [inherited]
```

References csound::Composition::album.

Referenced by csound::Composition::tagFile(), and csound::Composition::translateToMp3().

6.58.3.33 getArtist()

```
std::string csound::Composition::getArtist ( ) const [virtual], [inherited]
```

References csound::Composition::artist.

Referenced by csound::Composition::tagFile(), and csound::Composition::translateToNotation().

6.58.3.34 getAuthor()

```
std::string csound::Composition::getAuthor ( ) const [virtual], [inherited]
```

References csound::Composition::author.

Referenced by csound::Composition::tagFile(), and csound::Composition::translateToMp3().

6.58.3.35 getBasename()

```
std::string csound::Composition::getBasename ( ) const [virtual], [inherited]
```

Returns the complete basename of the file, i.e., the output directory plus the stem.

References csound::Composition::base_filepath.

Referenced by csound::Composition::getFomusfileFilepath(), and csound::Composition::getLilypondfileFilepath().

6.58.3.36 getCdSoundfileFilepath()

```
std::string csound::Composition::getCdSoundfileFilepath ( ) const [virtual], [inherited]
```

Returns a soundfile name for a CD audio track based on the filename of this, by appending ".cd.wav" to the filename.

References csound::Composition::cd_quality_filepath.

Referenced by csound::Composition::translateToCdAudio(), and csound::Composition::translateToMp3().

6.58.3.37 getChild()

Returns the immediate child of this at the index.

Reimplemented from csound::Node.

6.58.3.38 getConformPitches()

```
bool csound::Composition::getConformPitches ( ) const [virtual], [inherited]
```

Returns whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

References csound::Composition::conformPitches.

Referenced by csound::ScoreModel::generate().

6.58.3.39 getCopyright()

```
std::string csound::Composition::getCopyright ( ) const [virtual], [inherited]
```

References csound::Composition::copyright.

Referenced by csound::Composition::tagFile(), csound::Composition::translateToMp3(), and csound::Composition::translateToMp4().

6.58.3.40 getCsoundCommand()

```
std::string csound::MusicModel::getCsoundCommand ( ) const [virtual]
```

Return Csound command line (convenience wrapper for CppSound::getCommand()).

References cppSound, csound::fundamentalDomainByPredicate(), CsoundFile::getCommand(), csound::Composition::getOutputSoundfil and threadCount.

Referenced by perform().

6.58.3.41 getCsoundOrchestra()

```
std::string csound::MusicModel::getCsoundOrchestra ( ) const [virtual]
```

Return the Csound orchestra (convenience wrapper for CppSound::getOrchestra()).

References cppSound, and CsoundFile::getOrchestra().

6.58.3.42 getCsoundScoreHeader()

```
std::string csound::MusicModel::getCsoundScoreHeader ( ) const [virtual]
```

Return the Csound score header that is prepended to generated scores.

References csoundScoreHeader.

6.58.3.43 getDuration()

```
double csound::Composition::getDuration ( ) const [virtual], [inherited]
```

Returns the duration to which all times and durations of all events will be rescaled.

If the duration is 0, no rescaling is performed.

References csound::Composition::duration.

6.58.3.44 getExtendSeconds()

```
virtual double csound::MusicModel::getExtendSeconds ( ) const [inline], [virtual]
```

Referenced by perform().

6.58.3.45 getFileFilepath()

```
std::string csound::Composition::getFileFilepath ( ) const [virtual], [inherited]
```

Returns the complete basename of the file, i.e., the output directory plus the filename.

References csound::Composition::base_filepath.

6.58.3.46 getFilename()

```
std::string csound::Composition::getFilename ( ) const [virtual], [inherited]
```

Returns the stem of this, which is used as a base for derived filenames (soundfile, MIDI file, etc.).

References csound::Composition::stem.

6.58.3.47 getFomusfileFilepath()

```
std::string csound::Composition::getFomusfileFilepath ( ) const [virtual], [inherited]
```

Returns a MusicXML filename based on the filename of this, by appending ".fms" to the filename.

References csound::Composition::getBasename().

Referenced by csound::Composition::translateToNotation().

6.58.3.48 getLicense()

```
std::string csound::Composition::getLicense ( ) const [virtual], [inherited]
```

References csound::Composition::license.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::tagFile().

6.58.3.49 getLilypondfileFilepath()

```
std::string csound::Composition::getLilypondfileFilepath ( ) const [virtual], [inherited]
```

Returns a MusicXML filename based on the filename of this, by appending ".ly" to the filename.

References csound::Composition::getBasename().

6.58.3.50 getLocalCoordinates()

virtual Eigen::MatrixXd csound::ScoreModel::getLocalCoordinates () const [inline], [virtual],
[inherited]

Returns the local transformation of coordinate system.

Reimplemented from csound::Node.

Referenced by generate(), and csound::ScoreModel::generate().

6.58.3.51 getMidifileFilepath()

```
std::string csound::Composition::getMidifileFilepath ( ) const [virtual], [inherited]
```

Returns a MIDI filename based on the filename of this, by appending ".mid" to the filename.

References csound::Composition::midi_filepath.

Referenced by csoundArgv(), generate(), and processArgs().

6.58.3.52 getMp3SoundfileFilepath()

```
std::string csound::Composition::getMp3SoundfileFilepath ( ) const [virtual], [inherited]
```

Returns a soundfile name for an MP3 file based on the filename of this, by appending ".mp3" to the filename.

References csound::Composition::mp3_filepath.

Referenced by csound::Composition::translateToMp3().

6.58.3.53 getMusicXmlfileFilepath()

```
std::string csound::Composition::getMusicXmlfileFilepath ( ) const [virtual], [inherited]
```

Returns a MusicXML filename based on the filename of this, by appending ".xml" to the filename.

References csound::Composition::base_filepath.

6.58.3.54 getNormalizedSoundfileFilepath()

```
std::string csound::Composition::getNormalizedSoundfileFilepath ( ) const [virtual], [inherited]
```

Returns a soundfile name based on the filename of this, by appending ".norm.wav" to the filename.

References csound::Composition::normalized master filepath.

Referenced by csound::Composition::normalizeOutputSoundfile(), and processArgs().

6.58.3.55 getOutputDirectory()

```
std::string csound::Composition::getOutputDirectory ( ) const [virtual], [inherited]
```

Returns the directory in which to place the output files of this.

References csound::fundamentalDomainByPredicate(), and csound::Composition::output directory.

Referenced by csound::Composition::generateAllNames().

6.58.3.56 getOutputSoundfileFilepath()

```
std::string csound::Composition::getOutputSoundfileFilepath ( ) const [virtual], [inherited]
```

Returns a soundfile name based on the filename of this, by appending ".wav" to the filename, which is the default, or a non-default outure name which need not be a file but must be set using setOutputSoundfileName().

References csound::Composition::master_filepath, and csound::Composition::output_filename.

Referenced by getCsoundCommand(), csound::Composition::normalizeOutputSoundfile(), perform(), processArgs(), csound::Composition::translateMaster(), and csound::Composition::translateToCdAudio().

6.58.3.57 getPerformanceRightsOrganization()

```
std::string csound::Composition::getPerformanceRightsOrganization ( ) const [virtual], [inherited]
```

References csound::Composition::performance_rights_organization.

6.58.3.58 getScore()

```
Score & csound::Composition::getScore ( ) [virtual], [inherited]
```

Return the self-contained Score.

References csound::Composition::score.

Referenced by csoundArgv(), and processArgs().

6.58.3.59 getThis()

```
intptr_t csound::MusicModel::getThis ( ) [virtual]
```

Returns the address of this as a long integer.

Reimplemented from csound::ScoreModel.

References csound::fundamentalDomainByPredicate().

6.58.3.60 getThisNode()

```
Node * csound::MusicModel::getThisNode ( ) [virtual]
```

Returns the address of this as a Node pointer.

Reimplemented from csound::ScoreModel.

6.58.3.61 getTieOverlappingNotes()

```
bool csound::Composition::getTieOverlappingNotes ( ) const [virtual], [inherited]
```

Returns whether or not overlapping notes in generated scores are replaced by one note.

References csound::Composition::tieOverlappingNotes.

Referenced by csound::ScoreModel::generate().

6.58.3.62 getTimestamp()

```
std::string csound::Composition::getTimestamp ( ) const [virtual], [inherited]
```

Returns the time the score was generated.

References csound::Composition::timestamp.

Referenced by csound::Composition::tagFile().

6.58.3.63 getTitle()

```
std::string csound::Composition::getTitle ( ) const [virtual], [inherited]
```

References csound::Composition::stem.

Referenced by csound::Composition::generateAllNames(), csound::Composition::tagFile(), csound::Composition::translateToMp3(), csound::Composition::translateToMp4(), and csound::Composition::translateToNotation().

6.58.3.64 getTonesPerOctave()

```
double csound::Composition::getTonesPerOctave ( ) const [virtual], [inherited]
```

Returns the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

References csound::Composition::tonesPerOctave.

Referenced by csound::ScoreModel::generate().

6.58.3.65 getYear()

```
std::string csound::Composition::getYear ( ) const [virtual], [inherited]
```

References csound::Composition::year.

6.58.3.66 initialize()

```
void csound::MusicModel::initialize ( ) [virtual]
```

Reimplemented from csound::ScoreModel.

6.58.3.67 makeTimestamp()

```
std::string csound::Composition::makeTimestamp ( ) [static], [inherited]
```

Returns the current locale time as a string.

References csound::fundamentalDomainByPredicate().

Referenced by csound::Composition::generateAllNames(), and csound::Composition::generateFilename().

6.58.3.68 normalizeOutputSoundfile()

Assuming the score has been rendered, uses sox to translate the output soundfile to a normalized soundfile.

References csound::fundamentalDomainByPredicate(), csound::Composition::getNormalizedSoundfileFilepath(), csound::Composition::getOutputSoundfileFilepath(), csound::System::inform(), and csound::Composition::tagFile().

Referenced by csound::Composition::translateMaster().

6.58.3.69 perform()

```
int csound::MusicModel::perform ( ) [virtual]
```

Uses Csound to perform the current score.

If a Csound command has been set in this, that is used; otherwise, if an output soundfile has been specified in this, a command line is generated and used; otherwise, a default command line is used.

In all cases, a CSD file is generated in memory and rendered.

Reimplemented from csound::Composition.

References cppSound, createCsoundScore(), csoundScoreHeader, csound::fundamentalDomainByPredicate(), CsoundFile::getCommand(), CsoundFile::getCSD(), CppSound::getCsound(), getCsoundCommand(), getExtendSeconds(), csound::Composition::getOutputSoundfileFilepath(), csound::System::message(), CsoundFile::setCommand(), csound::System::startTiming(), and csound::System::stopTiming().

Referenced by render().

6.58.3.70 performAll()

```
int csound::Composition::performAll ( ) [virtual], [inherited]
```

Convenience function that calls performMaster(), and translateMaster().

References csound::fundamentalDomainByPredicate(), csound::System::inform(), csound::System::message(), csound::Composition::performMaster(), csound::System::startTiming(), csound::System::stopTiming(), and csound::Composition::translate

Referenced by csound::Composition::renderAll().

6.58.3.71 performMaster()

```
int csound::Composition::performMaster ( ) [virtual], [inherited]
```

Convenience function that calls saveMidi(), saveMusicXML(), and perform().

References csound::fundamentalDomainByPredicate(), csound::System::inform(), and csound::Composition::perform().

Referenced by csound::Composition::performAll().

6.58.3.72 processArgs()

Pass the invoking program's command-line arguments to processArgs() and it will perform the following commands:

-csound Render generated score using set Csound orchestra. -midi Render generated score as MIDI file and play it (default). -pianoteq Play generated MIDI sequence file with Pianoteq. -pianoteq-wav Render score to soundfile using Pianoteq, post-process it, and play it. -playmidi Play generated MIDI filev post-process it, and play it. -playwav Play rendered or normalized output soundfile. -post Post-process Csound output soundfile: normalize, CD, MP3, tag, and play it.

If none of these are given, all command-line arguments are passed directly to Csound.

Reimplemented from csound::Composition.

References csound::fundamentalDomainByPredicate(), generate(), csound::Composition::generateAllNames(), csound::Composition::getMidifileFilepath(), csound::Composition::getNormalizedSoundfileFilepath(), csound::Composition::getOutputSoucsound::Composition::getScore(), csound::System::inform(), render(), csound::Score::save(), setCsoundCommand(), csound::Composition::setOutputDirectory(), csound::Composition::translateMaster(), and csound::Composition::translateToNotation().

6.58.3.73 processArgv()

Pass the invoking program's command-line arguments to processArgs() and it will perform with possibly back-end-dependent options.

Default implementation calls the std::string overload.

References csound::fundamentalDomainByPredicate(), and csound::Composition::processArgs().

Referenced by main().

6.58.3.74 removeArrangement()

```
void csound::MusicModel::removeArrangement ( ) [virtual]
```

Remove instrument number, gain, and pan assignments (convenience wrapper for Score::removeArrangement()).

References csound::Score::removeArrangement(), and csound::Composition::score.

6.58.3.75 render()

```
int csound::MusicModel::render ( ) [virtual]
```

Convenience function that erases the existing score, appends optional text to it, invokes generate(), invokes createCsoundScore(), and invokes perform().

Reimplemented from csound::Composition.

References csound::fundamentalDomainByPredicate(), generate(), and perform().

Referenced by csoundArgv(), and processArgs().

6.58.3.76 renderAll()

```
int csound::Composition::renderAll ( ) [virtual], [inherited]
```

Convenience function that calls clear(), generate(), performAll().

References csound::Composition::clear(), csound::fundamentalDomainByPredicate(), csound::Composition::generate(), and csound::Composition::performAll().

Referenced by csound::Composition::processArgs().

6.58.3.77 setAlbum()

References csound::Composition::album.

Referenced by main().

6.58.3.78 setArtist()

References csound::Composition::artist.

6.58.3.79 setAuthor()

References csound::Composition::author.

Referenced by main().

6.58.3.80 setConformPitches()

Sets whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

References csound::Composition::conformPitches.

6.58.3.81 setCopyright()

References csound::Composition::copyright.

6.58.3.82 setCsoundCommand()

Set Csound command line (convenience wrapper for CppSound::setCommand()).

References cppSound, and CsoundFile::setCommand().

Referenced by csoundArgv(), and processArgs().

6.58.3.83 setCsoundOrchestra()

Set the Csound orchestra (convenience wrapper for CppSound::setOrchestra()).

References cppSound, and CsoundFile::setOrchestra().

Referenced by main().

6.58.3.84 setCsoundScoreHeader()

Set a Csound score fragment to be prepended to the generated score (createCsoundScore is called with it).

References csoundScoreHeader, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.58.3.85 setDuration()

At the end of processing, if the defined duration is not zero, the times and durations of all events are rescaled to the defined duration.

References csound::Composition::duration, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.58.3.86 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented from csound::Node.

6.58.3.87 setExtendSeconds()

6.58.3.88 setFilename()

Sets the filename of this – basically, the title of the composition.

References csound::Composition::stem.

6.58.3.89 setLicense()

References csound::Composition::license.

6.58.3.90 setOutputDirectory()

Sets the directory in which to place the output files of this.

The directory name must end with a directory separator.

References csound::fundamentalDomainByPredicate(), and csound::Composition::output_directory.

Referenced by processArgs().

6.58.3.91 setOutputSoundfileName()

```
void csound::Composition::setOutputSoundfileName (
    std::string name ) [virtual], [inherited]
```

Sets a non-default output name (could be an audio device not a file).

References csound::Composition::output_filename.

6.58.3.92 setPerformanceRightsOrganization()

References csound::Composition::performance_rights_organization.

Referenced by main().

6.58.3.93 setScore()

Sets the score in this to the indicated score.

 $References\ csound:: fundamental Domain By Predicate (), and\ csound:: Composition:: score.$

6.58.3.94 setTieOverlappingNotes()

Sets whether or not overlapping notes in generated scores are replaced by one note.

References csound::fundamentalDomainByPredicate(), and csound::Composition::tieOverlappingNotes.

Referenced by main().

6.58.3.95 setTitle()

References csound::Composition::stem.

Referenced by main().

6.58.3.96 setTonesPerOctave()

Sets the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

References csound::Composition::tonesPerOctave.

6.58.3.97 setYear()

References csound::Composition::year.

Referenced by main().

6.58.3.98 stop()

```
void csound::MusicModel::stop ( ) [virtual]
```

References cppSound, csound::System::inform(), and CppSound::stop().

6.58.3.99 tagFile()

References csound::fundamentalDomainByPredicate(), csound::Composition::getAlbum(), csound::Composition::getArtist(), csound::Composition::getAuthor(), csound::Composition::getLicense(), csound::Composition::getLicense(), csound::Composition::getTitle(), and csound::System::inform().

Referenced by csound::Composition::normalizeOutputSoundfile(), csound::Composition::translateMaster(), and csound::Composition::translateToCdAudio().

6.58.3.100 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

6.58.3.101 translateMaster()

```
int csound::Composition::translateMaster ( ) [virtual], [inherited]
```

Convenience function that calls rescaleOutputSoundfile(), translateToCdAudio(), and translateToMp3().

References csound::fundamentalDomainByPredicate(), csound::Composition::getOutputSoundfileFilepath(), csound::System::inform(), csound::System::message(), csound::Composition::normalizeOutputSoundfile(), csound::System::startTiming(), csound::Composition::translateToCdAudio(), csound::Composition::translateToCdAudio(), csound::Composition::translateToMp4().

Referenced by csound::Composition::performAll(), and processArgs().

6.58.3.102 translateToCdAudio()

Assuming the score has been rendered, uses sox to translate the output soundfile to normalized CD-audio format.

References csound::fundamentalDomainByPredicate(), csound::Composition::getCdSoundfileFilepath(), csound::Composition::getOutput csound::System::inform(), and csound::Composition::tagFile().

Referenced by csound::Composition::translateMaster().

6.58.3.103 translateToMp3()

Assuming the score has been rendered, uses sox and LAME to translate the output soundfile to normalized MP3 format.

References csound::Composition::author, csound::fundamentalDomainByPredicate(), csound::Composition::getAlbum(), csound::Composition::getAuthor(), csound::Composition::getCdSoundfileFilepath(), csound::Composition::getCopyright(), csound::Composition::getMp3SoundfileFilepath(), csound::Composition::getTitle(), csound::System::inform(), and csound::Composition::year.

Referenced by csound::Composition::translateMaster().

6.58.3.104 translateToMp4()

```
int csound::Composition::translateToMp4 ( ) [virtual], [inherited]
```

Assuming the score has been rendered, uses sox and ffmpeg to translate the output soundfile to a normalized mp4 video suitable for uploading to YouTube.

References csound::Composition::album, csound::Composition::artist, csound::Composition::author, csound::Composition::cd_quality_file csound::Composition::copyright, csound::fundamentalDomainByPredicate(), csound::Composition::getCopyright(), csound::Composition::getTitle(), csound::System::inform(), csound::Composition::master_filepath, csound::Composition::mp4_filepath, csound::Composition::notes, csound::Composition::performance_rights_organization, csound::Composition::spectrogram_filepath, csound::Composition::stem, csound::Composition::track, and csound::Composition::year.

Referenced by csound::Composition::translateMaster().

6.58.3.105 translateToNotation()

Saves the generated score in Fomus format and uses Fomus and Lilypond to translate that to a PDF of music notation.

A meter of 4/4 and a tempo of MM 120 is assumed. A vector of part names may be supplied.

References csound::Composition::duration, csound::fundamentalDomainByPredicate(), csound::Composition::getArtist(), csound::Score::getDuration(), csound::Composition::getFomusfileFilepath(), csound::Composition::getTitle(), csound::iterator(), csound::Conversions::round(), csound::Composition::score, and csound::Score::sort().

Referenced by processArgs().

6.58.3.106 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented from csound::Node.

Referenced by generate(), and csound::ScoreModel::generate().

6.58.3.107 write()

Write as if to stderr.

References csound::fundamentalDomainByPredicate(), and csound::System::message().

6.58.4 Field Documentation

6.58.4.1 album

```
std::string csound::Composition::album [protected], [inherited]
```

Optional metadata.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getAlbum(), csound::Composition::setAlbum(), and csound::Composition::translateToMp4().

6.58.4.2 artist

std::string csound::Composition::artist [protected], [inherited]

Required metadata.

Allows for performer, etc. to differ from author. Defaults to author.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getArtist(), csound::Composition::setArtist(), and csound::Composition::translateToMp4().

6.58.4.3 author

std::string csound::Composition::author [protected], [inherited]

Required metadata.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getAuthor(), csound::Composition::setAuthor(), csound::Composition::translateToMp3(), and csound::Composition::translateToMp4().

6.58.4.4 base_filepath

std::string csound::Composition::base_filepath [protected], [inherited]

Generated.

The dirname and stem of the output files.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getBasename(), csound::Composition::getFileFilepath() and csound::Composition::getMusicXmlfileFilepath().

6.58.4.5 baseScore

Score csound::Composition::baseScore [protected], [inherited]

6.58.4.6 bext_description

std::string csound::Composition::bext_description [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames().

6.58.4.7 bext_orig_ref

std::string csound::Composition::bext_orig_ref [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames().

6.58.4.8 bext_originator

std::string csound::Composition::bext_originator [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames().

6.58.4.9 cd_quality_filepath

std::string csound::Composition::cd_quality_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getCdSoundfileFilepath(), and csound::Composition::translateToMp4().

6.58.4.10 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Sequence::traverse().

6.58.4.11 conformPitches

bool csound::Composition::conformPitches [protected], [inherited]

Referenced by createCsoundScore(), csound::Composition::getConformPitches(), and csound::Composition::setConformPitches().

6.58.4.12 copyright

```
std::string csound::Composition::copyright [protected], [inherited]
```

Required metadata.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getCopyright(), csound::Composition::setCopyright(), and csound::Composition::translateToMp4().

6.58.4.13 cppSound

```
CppSound* csound::MusicModel::cppSound [protected]
```

Pointer to a Csound object that is used to render scores.

Defaults to the internal Csound object, but can be re-set to an external Csound object.

Referenced by arrange(), arrange(), clear(), createCsoundScore(), generate(), getCsoundCommand(), getCsoundOrchestra(), perform(), setCsoundCommand(), setCsoundOrchestra(), and stop().

6.58.4.14 cppSound_

```
CppSound csound::MusicModel::cppSound_ [protected]
```

Self-contained Csound object.

6.58.4.15 csoundScoreHeader

```
std::string csound::MusicModel::csoundScoreHeader [protected]
```

Prepended to generated score.

Referenced by getCsoundScoreHeader(), perform(), and setCsoundScoreHeader().

6.58.4.16 duration

```
double csound::Composition::duration [protected], [inherited]
```

Referenced by generate(), csound::ScoreModel::generate(), csound::Composition::getDuration(), csound::Composition::setDuration(), and csound::Composition::translateToNotation().

6.58.4.17 extendSeconds

```
double csound::MusicModel::extendSeconds = -1 [protected]
```

Referenced by createCsoundScore().

6.58.4.18 flac_filepath

std::string csound::Composition::flac_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames().

6.58.4.19 label

std::string csound::Composition::label [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames().

6.58.4.20 license

std::string csound::Composition::license [protected], [inherited]

Required metadata.

Defaults to Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International.

Referenced by csound::Composition::getLicense(), and csound::Composition::setLicense().

6.58.4.21 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.58.4.22 master_filepath

std::string csound::Composition::master_filepath [protected], [inherited]

Generated.

 $Referenced \ \ by \ \ csound:: Composition:: getOutputSoundfileFilepath(), \ \ and \ \ csound:: Composition:: translateToMp4().$

6.58.4.23 midi_filepath

std::string csound::Composition::midi_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::getMidifileFilepath().

6.58.4.24 mp3 filepath

std::string csound::Composition::mp3_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::getMp3SoundfileFilepath().

6.58.4.25 mp4_filepath

std::string csound::Composition::mp4_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::translateToMp4().

6.58.4.26 normalized_master_filepath

std::string csound::Composition::normalized_master_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::getNormalizedSoundfileFilepath().

6.58.4.27 notes

std::string csound::Composition::notes [protected], [inherited]

Optional metadata, defaults to "Electroacoustic Music.".

Referenced by csound::Composition::generateAllNames(), and csound::Composition::translateToMp4().

6.58.4.28 output_directory

std::string csound::Composition::output_directory [protected], [inherited]

Required.

The target directory of the output files. Defaults to the current working directory.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getOutputDirectory(), and csound::Composition::setOutputDirectory(),

6.58.4.29 output_filename

```
std::string csound::Composition::output_filename [protected], [inherited]
```

Referenced by csound::Composition::clearOutputSoundfileName(), csound::Composition::getOutputSoundfileFilepath(), and csound::Composition::setOutputSoundfileName().

6.58.4.30 performance_rights_organization

```
std::string csound::Composition::performance_rights_organization [protected], [inherited]
```

Optional metadata.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getPerformanceRightsOrganization(), csound::Composition::setPerformanceRightsOrganization(), and csound::Composition::translateToMp4().

6.58.4.31 score

```
Score& csound::Composition::score [protected], [inherited]
```

Referenced by arrange(), arrange(), arrange(), csound::Composition::clear(), createCsoundScore(), generate(), csound::ScoreModel::generate(), csound::Composition::getScore(), removeArrangement(), csound::Composition::setScore(), and csound::Composition::translateToNotation().

6.58.4.32 spectrogram filepath

```
std::string csound::Composition::spectrogram_filepath [protected], [inherited]
```

Generated.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::translateToMp4().

6.58.4.33 stem

```
std::string csound::Composition::stem [protected], [inherited]
```

Required.

The stem must be a valid filename and also represents the title. All other names, text, and commands are generated from directory, stem, filename extensions, and required metadata.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getFilename(), csound::Composition::getTitle(), csound::Composition::setFilename(), csound::Composition::setTitle(), and csound::Composition::translateToMp4().

6.58.4.34 threadCount

int csound::MusicModel::threadCount

Referenced by getCsoundCommand().

6.58.4.35 tieOverlappingNotes

```
bool csound::Composition::tieOverlappingNotes [protected], [inherited]
```

Referenced by csound::Composition::getTieOverlappingNotes(), and csound::Composition::setTieOverlappingNotes().

6.58.4.36 timestamp

```
std::string csound::Composition::timestamp [protected], [inherited]
```

Generated.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::getTimestamp().

6.58.4.37 tonesPerOctave

```
double csound::Composition::tonesPerOctave [protected], [inherited]
```

Referenced by createCsoundScore(), csound::Composition::getTonesPerOctave(), and csound::Composition::setTonesPerOctave().

6.58.4.38 track

```
std::string csound::Composition::track [protected], [inherited]
```

Optional metadata.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::translateToMp4().

6.58.4.39 year

```
std::string csound::Composition::year [protected], [inherited]
```

Required metadata.

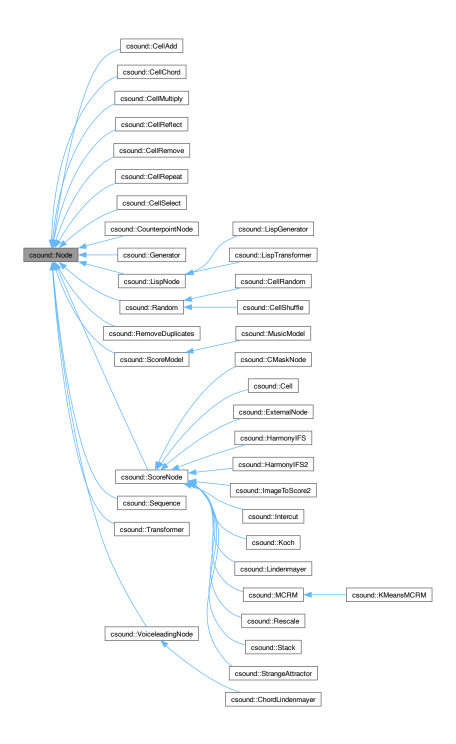
Referenced by csound::Composition::generateAllNames(), csound::Composition::getYear(), csound::Composition::setYear(), csound::Composition::translateToMp3(), and csound::Composition::translateToMp4().

6.59 csound::Node Class Reference

Base class for all music graph nodes in the Silence system.

#include <Node.hpp>

Inheritance diagram for csound::Node:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- Node ()
- virtual void setElement (size t row, size t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score from children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼Node ()

Data Fields

std::vector < Node * > children
 Child Nodes, if anv.

Protected Attributes

Eigen::MatrixXd localCoordinates

6.59.1 Detailed Description

Base class for all music graph nodes in the Silence system.

A music graph consists of a root Node, with any number of child Nodes, which in turn may have any number of child Nodes. To render the music graph, the root Node::traverse function is called, which performs a depth-first recursive traversal of the music graph.

Nodes can transform silence::Events produced by child nodes. Nodes can generate silence::Events.

Nodes can also perform score generation and processing outside of a music graph.

Nodes follow the pattern of initalization with controlling parameters, and then invocation either within a music graph, or by calling Node::generate or Node::transform outside of a music graph.

6.59.2 Constructor & Destructor Documentation

6.59.2.1 Node()

```
csound::Node::Node ( )
```

References createTransform(), csound::Event::ELEMENT_COUNT, and localCoordinates.

6.59.2.2 ∼Node()

```
csound::Node::~Node ( ) [virtual]
```

6.59.3 Member Function Documentation

6.59.3.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.59.3.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References children.

6.59.3.3 clear()

```
void csound::Node::clear ( ) [virtual]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References children, clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), clear(), and csound::ScoreModel::clear().

6.59.3.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by Node(), and csound::MCRM::resize().

6.59.3.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References localCoordinates.

6.59.3.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by traverse().

6.59.3.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References children.

6.59.3.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.59.3.9 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References localCoordinates.

6.59.3.10 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by traverse().

6.59.3.11 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References children, csound::fundamentalDomainByPredicate(), generate(), getLocalCoordinates(), and transform().

6.59.4 Field Documentation

6.59.4.1 children

```
std::vector<Node *> csound::Node::children
```

Child Nodes, if any.

Referenced by addChild(), childCount(), clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), getChild(), traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Sequence::traverse().

6.59.4.2 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected]
```

Referenced by element(), getLocalCoordinates(), Node(), and setElement().

6.60 csound::PITV Class Reference

This class implements a cyclic additive group for all chords under cardinality, permutational, and range equivalence.

```
#include <ChordSpaceBase.hpp>
```

Public Member Functions

Eigen::VectorXi fromChord (const Chord &chord, bool printme=false) const

Returns the indices of prime form, inversion, transposition, and voicing for a chord, as the first 4 elements, respectively, of a homogeneous vector.

- virtual int getCountl () const
- · virtual int getCountP () const
- virtual int getCountT () const
- · virtual int getCountV () const
- virtual int getG () const
- · virtual int getN () const
- · virtual int getRange () const
- virtual void initialize (int N, double range, double g = 1, bool printme=false)
- virtual void list (bool listheader=true, bool listps=false, bool listvoicings=false) const
- virtual void preinitialize (int N_, double range_, double g_=1.0)
- std::vector < Chord > toChord (int P, int I, int T, int V, bool printme=false) const

Returns the chord for the indices of prime form, inversion, transposition, and voicing.

- std::vector< Chord > toChord vector (const Eigen::VectorXi &pitv, bool printme=false) const
- virtual ∼PITV ()

Data Fields

- · int countl
- int countP
- · int countT
- int countV
- double g

The generator of transposition.

- std::map< Chord, int > indexesForPs
- int N
- std::set< Chord > normal_forms
- std::map< int, Chord > PsForIndexes
- · double range

The 0-based range of the chord space.

6.60.1 Detailed Description

This class implements a cyclic additive group for all chords under cardinality, permutational, and range equivalence.

It is formed by the direct product of prime form equivalence or P, inversional equivalence or I, transpositional equivalence or T, and equivalence under octavewise revoicing within range R or V. The group is thus $PITV = P \times I \times T \times V$. Therefore, operations on the P, I, T, or V subgroups may be used to independently and orthogonally transform the respective symmetry of any chord. Some of these operations will reflect in RP.

NOTE: Prime form rather than OPTI is used because prime form abstracts from voicings (i.e. from the sectors of the OPT cyclical region).

6.60.2 Constructor & Destructor Documentation

6.60.2.1 ∼PITV()

```
SILENCE_PUBLIC csound::PITV::~PITV ( ) [inline], [virtual]
```

6.60.3 Member Function Documentation

6.60.3.1 fromChord()

Returns the indices of prime form, inversion, transposition, and voicing for a chord, as the first 4 elements, respectively, of a homogeneous vector.

NOTE: Where there are singularities in the quotient spaces for chords, there may be several chords that belong to the same equivalence class. In such cases, any of several chords at a singular point of the fundamental domain will return the same P.

References csound::chord(), csound::Chord::eOP(), csound::Chord::eppcs(), csound::I(), csound::indexForOctavewiseRevoicing(), csound::Chord::inverse_prime_form(), csound::Chord::normal_form(), csound::octavewiseRevoicing(), csound::Chord::prime_form(), csound::print_chord(), and csound::T().

Referenced by test pitv(), and test pitv().

6.60.3.2 getCountI()

```
SILENCE_PUBLIC int csound::PITV::getCountI ( ) const [inline], [virtual]
```

6.60.3.3 getCountP()

```
SILENCE_PUBLIC int csound::PITV::getCountP () const [inline], [virtual]
```

6.60.3.4 getCountT()

```
SILENCE_PUBLIC int csound::PITV::getCountT ( ) const [inline], [virtual]
```

6.60.3.5 getCountV()

```
SILENCE_PUBLIC int csound::PITV::getCountV ( ) const [inline], [virtual]
```

6.60.3.6 getG()

```
SILENCE_PUBLIC int csound::PITV::getG ( ) const [inline], [virtual]

6.60.3.7 getN()

SILENCE_PUBLIC int csound::PITV::getN ( ) const [inline], [virtual]

6.60.3.8 getRange()

SILENCE_PUBLIC int csound::PITV::getRange ( ) const [inline], [virtual]
```

6.60.3.9 initialize()

```
SILENCE_PUBLIC void csound::PITV::initialize (
    int N_,
    double range_,
    double g_ = 1.,
    bool printme = false ) [inline], [virtual]
```

References csound::Chord::clamp(), csound::Chord::inverse_prime_form(), csound::terator(), csound::next(), csound::Chord::prime_form(), and csound::print_chord().

Referenced by main(), and test_pitv().

6.60.3.10 list()

```
SILENCE_PUBLIC void csound::PITV::list (
          bool listheader = true,
          bool listps = false,
          bool listvoicings = false ) const [inline], [virtual]
```

References csound::chord(), csound::Chord::eOP(), csound::Chord::eOPTT(), csound::Chord::eOPTTI(), csound::Chord::eOPTTI(), csound::Chord::prime_form(), csound::Chord::prime_form(), and csound::Chord::chor

Referenced by main(), and test_pitv().

6.60.3.11 preinitialize()

References csound::chord(), csound::OCTAVE(), csound::octavewiseRevoicings(), and csound::Chord::resize().

6.60.3.12 toChord()

```
std::vector< Chord > csound::PITV::toChord (
    int P,
    int I,
    int T,
    int V,
    bool printme = false ) const [inline]
```

Returns the chord for the indices of prime form, inversion, transposition, and voicing.

The chord is not in RP; rather, each voice of the chord's OP may have zero or more octaves added to it.

References csound::I(), csound::octavewiseRevoicing(), csound::print_chord(), csound::T(), and csound::toString().

Referenced by test_pitv(), and test_pitv().

6.60.3.13 toChord_vector()

Referenced by test_pitv().

6.60.4 Field Documentation

6.60.4.1 countl

```
int csound::PITV::countI
```

Referenced by test pitv().

6.60.4.2 countP

```
int csound::PITV::countP
```

Referenced by test pitv().

6.60.4.3 countT

```
int csound::PITV::countT
```

Referenced by test_pitv().

6.60.4.4 countV

int csound::PITV::countV

Referenced by test_pitv().

6.60.4.5 g

double csound::PITV::g

The generator of transposition.

6.60.4.6 indexesForPs

std::map<Chord, int> csound::PITV::indexesForPs

6.60.4.7 N

int csound::PITV::N

6.60.4.8 normal_forms

std::set<Chord> csound::PITV::normal_forms

6.60.4.9 PsForIndexes

std::map<int, Chord> csound::PITV::PsForIndexes

6.60.4.10 range

double csound::PITV::range

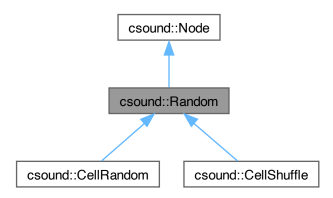
The 0-based range of the chord space.

6.61 csound::Random Class Reference

A random value will be sampled from the specified distribution, translated and scaled as specified, and set in the specified row and column of the local coordinates.

#include <Random.hpp>

Inheritance diagram for csound::Random:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

· virtual size t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

- virtual void createDistribution (std::string distribution)
- virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- · virtual Eigen::MatrixXd getRandomCoordinates ()
- · Random ()

- virtual double sample ()
- · virtual void setElement (size t row, size t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global coordinates, Score &global score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼Random ()

Static Public Member Functions

static void seed (int s)

Data Fields

- · double a
- · double b
- · double c
- std::vector < Node * > children

Child Nodes, if any.

- · int column
- std::string distribution
- int eventCount
- · bool incrementTime
- · double Lambda
- · double maximum
- · double mean
- · double minimum
- double q
- int row
- · double sigma

Static Public Attributes

• static std::mt19937 mersenneTwister

Protected Attributes

- std::bernoulli_distribution bernoulli_distribution_generator
- std::exponential_distribution exponential_distribution_generator
- void * generator_
- std::geometric_distribution_geometric_distribution_generator
- Eigen::MatrixXd localCoordinates
- · std::lognormal distribution lognormal distribution generator
- std::normal distribution normal distribution generator
- std::uniform_int_distribution< std::int64_t > uniform_int_generator
- std::uniform_real_distribution uniform_real_generator
- std::uniform_int_distribution< std::int32_t > uniform_smallint_generator

6.61.1 Detailed Description

A random value will be sampled from the specified distribution, translated and scaled as specified, and set in the specified row and column of the local coordinates.

The resulting matrix will be used in place of the local coordinates when traversing the music graph. If eventCount is greater than zero, a new event will be created for each of eventCount samples, which will be transformed by the newly sampled local coordinates.

6.61.2 Constructor & Destructor Documentation

6.61.2.1 Random()

```
csound::Random::Random ( )
```

References distribution.

6.61.2.2 \sim Random()

```
csound::Random::~Random ( ) [virtual]
```

6.61.3 Member Function Documentation

6.61.3.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.61.3.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.61.3.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.61.3.4 createDistribution()

References bernoulli_distribution_generator, distribution, exponential_distribution_generator, generator_, geometric_distribution_generator Lambda, lognormal_distribution_generator, maximum, mean, minimum, normal_distribution_generator, q, sigma, uniform_int_generator, uniform_real_generator, and uniform_smallint_generator.

Referenced by generate(), csound::StrangeAttractor::StrangeAttractor(), csound::CellRandom::transform(), and transform().

6.61.3.5 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.61.3.6 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.61.3.7 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

References createDistribution(), distribution, eventCount, csound::fundamentalDomainByPredicate(), getRandomCoordinates(), and incrementTime.

6.61.3.8 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.61.3.9 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.61.3.10 getRandomCoordinates()

```
Eigen::MatrixXd csound::Random::getRandomCoordinates () [virtual]
```

References csound::fundamentalDomainByPredicate(), csound::Node::getLocalCoordinates(), csound::Event::HOMOGENEITY, and sample().

Referenced by generate(), and transform().

6.61.3.11 sample()

```
double csound::Random::sample ( ) [virtual]
```

References bernoulli_distribution_generator, exponential_distribution_generator, generator_, geometric_distribution_generator, lognormal_distribution_generator, uniform_int_generator, uniform_real_generator, and uniform_smallint_generator.

Referenced by csound::StrangeAttractor::calculateFractalDimension(), csound::StrangeAttractor::codeRandomize(), getRandomCoordinates(), csound::StrangeAttractor::render(), csound::StrangeAttractor::shuffleRandomNumbers(), and csound::CellRandom::transform().

6.61.3.12 seed()

```
void csound::Random::seed (
          int s ) [static]
```

References mersenne Twister.

6.61.3.13 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.61.3.14 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

Reimplemented in csound::CellRandom, and csound::CellShuffle.

References createDistribution(), distribution, eventCount, csound::fundamentalDomainByPredicate(), and getRandomCoordinates().

6.61.3.15 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.61.4 Field Documentation

6.61.4.1 a

```
double csound::Random::a
```

6.61.4.2 b

double csound::Random::b

6.61.4.3 bernoulli_distribution_generator

```
std::bernoulli_distribution csound::Random::bernoulli_distribution_generator [protected]
```

Referenced by createDistribution(), and sample().

6.61.4.4 c

```
double csound::Random::c
```

6.61.4.5 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.61.4.6 column

int csound::Random::column

6.61.4.7 distribution

std::string csound::Random::distribution

Referenced by createDistribution(), generate(), Random(), and transform().

6.61.4.8 eventCount

int csound::Random::eventCount

Referenced by generate(), and transform().

6.61.4.9 exponential_distribution_generator

std::exponential_distribution csound::Random::exponential_distribution_generator [protected]

Referenced by createDistribution(), and sample().

6.61.4.10 generator_

```
void* csound::Random::generator_ [protected]
```

Referenced by createDistribution(), and sample().

6.61.4.11 geometric_distribution_generator

std::geometric_distribution csound::Random::geometric_distribution_generator [protected]

Referenced by createDistribution(), and sample().

6.61.4.12 incrementTime

bool csound::Random::incrementTime

Referenced by generate().

6.61.4.13 Lambda

double csound::Random::Lambda

Referenced by createDistribution().

6.61.4.14 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.61.4.15 lognormal_distribution_generator

std::lognormal_distribution csound::Random::lognormal_distribution_generator [protected]

Referenced by createDistribution(), and sample().

6.61.4.16 maximum

double csound::Random::maximum

Referenced by createDistribution().

6.61.4.17 mean

double csound::Random::mean

Referenced by createDistribution().

6.61.4.18 mersenneTwister

std::mt19937 csound::Random::mersenneTwister [static]

Referenced by sample(), seed(), and csound::CellShuffle::transform().

6.61.4.19 minimum

double csound::Random::minimum

Referenced by createDistribution().

6.61.4.20 normal_distribution_generator

std::normal_distribution csound::Random::normal_distribution_generator [protected]

Referenced by createDistribution(), and sample().

6.61.4.21 q

double csound::Random::q

Referenced by createDistribution().

6.61.4.22 row

int csound::Random::row

6.61.4.23 sigma

double csound::Random::sigma

Referenced by createDistribution().

6.61.4.24 uniform_int_generator

std::uniform_int_distribution<std::int64_t> csound::Random::uniform_int_generator [protected]

Referenced by createDistribution(), and sample().

6.61.4.25 uniform_real_generator

std::uniform_real_distribution csound::Random::uniform_real_generator [protected]

Referenced by createDistribution(), and sample().

6.61.4.26 uniform_smallint_generator

std::uniform_int_distribution<std::int32_t> csound::Random::uniform_smallint_generator [protected]

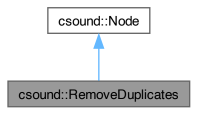
Referenced by createDistribution(), and sample().

6.62 csound::RemoveDuplicates Class Reference

Removes all duplicate events produced by the child nodes of this.

#include <Node.hpp>

Inheritance diagram for csound::RemoveDuplicates:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

virtual void clear ()

Recursively clears all child Nodes of this.

• virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

· virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

· virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Data Fields

```
    std::vector < Node * > children
    Child Nodes, if any.
```

Protected Attributes

• Eigen::MatrixXd localCoordinates

6.62.1 Detailed Description

Removes all duplicate events produced by the child nodes of this.

6.62.2 Member Function Documentation

6.62.2.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.62.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.62.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.62.2.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.62.2.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.62.2.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.62.2.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.62.2.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.62.2.9 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.62.2.10 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

References csound::fundamentalDomainByPredicate(), and csound::Event::toCsoundlStatement().

6.62.2.11 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.62.3 Field Documentation

6.62.3.1 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.62.3.2 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

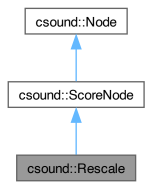
Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.63 csound::Rescale Class Reference

Rescales all child events to fit a bounding hypercube in music space.

#include <Rescale.hpp>

Inheritance diagram for csound::Rescale:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual void getRescale (int dimension, bool &rescaleMinimum, bool &rescaleRange, double &targetMinimum, double &targetRange)
- virtual Score & getScore ()
- · virtual void initialize ()
- Rescale ()
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void setRescale (int dimension, bool rescaleMinimum, bool rescaleRange, double targetMinimum, double targetRange)
- virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼Rescale ()

Data Fields

std::vector < Node * > children

Child Nodes, if any.

· double duration

If not 0, the score is rescaled to this duration.

std::string importFilename

Protected Attributes

- Eigen::MatrixXd localCoordinates
- · Score score

6.63.1 Detailed Description

Rescales all child events to fit a bounding hypercube in music space.

No, some, or all dimensions may be rescaled to fit the minimum alone, the range alone, or both the minimum and the range.

6.63.2 Constructor & Destructor Documentation

6.63.2.1 Rescale()

```
csound::Rescale::Rescale ( )
```

References csound::Event::ELEMENT_COUNT, initialize(), csound::Score::rescaleMinima, csound::Score::rescaleRanges, and csound::ScoreNode::score.

6.63.2.2 ∼Rescale()

```
csound::Rescale::~Rescale ( ) [virtual]
```

6.63.3 Member Function Documentation

6.63.3.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.63.3.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.63.3.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.63.3.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.63.3.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.63.3.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References csound::ScoreNode::duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), csound::getCsoundScoreHeader(), csound::Score::getCsoundScoreHeader(), csound::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsoundScoreHeader(), csound::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::getCsore::g

Referenced by csound::MCRM::generate().

6.63.3.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.63.3.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.63.3.9 getRescale()

```
void csound::Rescale::getRescale (
    int dimension,
    bool & rescaleMinimum,
    bool & rescaleRange,
    double & targetMinimum,
    double & targetRange ) [virtual]
```

References csound::fundamentalDomainByPredicate(), csound::Score::rescaleMinima, csound::Score::rescaleRanges, csound::Score::scaleTargetMinima, csound::Score::scaleTargetRanges, and csound::ScoreNode::score.

6.63.3.10 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.63.3.11 initialize()

```
void csound::Rescale::initialize ( ) [virtual]
```

References csound::Event::ELEMENT_COUNT, and csound::Event::labels.

Referenced by Rescale().

6.63.3.12 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.63.3.13 setRescale()

```
void csound::Rescale::setRescale (
    int dimension,
    bool rescaleMinimum,
    bool rescaleRange,
    double targetMinimum,
    double targetRange ) [virtual]
```

References csound::fundamentalDomainByPredicate(), csound::Score::rescaleMinima, csound::Score::rescaleRanges, csound::Score::scaleTargetMinima, csound::Score::scaleTargetRanges, and csound::ScoreNode::score.

Referenced by main().

6.63.3.14 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

References csound::Event::ELEMENT_COUNT, csound::fundamentalDomainByPredicate(), csound::Score::rescaleMinima, csound::Score::rescaleRanges, csound::Score::scaleTargetMinima, csound::Score::scaleTargetRanges, and csound::ScoreNode::score.

6.63.3.15 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.63.4 Field Documentation

6.63.4.1 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.63.4.2 duration

```
double csound::ScoreNode::duration [inherited]
```

If not 0, the score is rescaled to this duration.

Referenced by csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), and csound::Stack::getDuration().

6.63.4.3 importFilename

```
std::string csound::ScoreNode::importFilename [inherited]
```

Referenced by csound::ScoreNode::generate().

6.63.4.4 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::Node(), and csound::Node::setElement().

6.63.4.5 score

Score csound::ScoreNode::score [protected], [inherited]

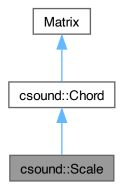
Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), getRescale(), csound::ScoreNode::getScore(), csound::Lindenmayer::interpret(), csound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_rendering(), csound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), csound::StrangeAttractor::render(), Rescale(), setRescale(), csound::Cell::transform(), transform(), csound::CMaskNode::translate_to_silence(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.64 csound::Scale Class Reference

Scale as a class; must be created with the name of the scale.

#include <ChordSpaceBase.hpp>

Inheritance diagram for csound::Scale:



Public Types

```
    enum {
        PITCH = 0 , DURATION = 1 , LOUDNESS = 2 , INSTRUMENT = 3 ,
        PAN = 4 , COUNT = 5 }
```

Public Member Functions

virtual Chord a (int arpeggiation, double &resultPitch, int &resultVoice) const

Returns the ith arpeggiation, current voice, and corresponding revoicing of the chord.

virtual Chord ceiling (double g=1.) const

Returns a new chord whose pitches are the ceilings of this chord's pitches, with respect to the generator of transposition g, which defaults to 1 semitone.

virtual Chord center () const

Returns the maximally even chord in the chord's space, e.g.

virtual Chord chord (int scale_degree, int voices, int interval=3) const

Returns the chord for the indicated scale degree, number of voices in the chord, and interval in scale degrees of the chord (defaults to thirds, or 3; the actual number of scale steps between chord pitches is interval - 1).

virtual void clamp (double g=1.)

Rounds the pitches in this chord to the nearest integer multiple of g, the generator of transposition.

- · virtual Chord clone () const
- · virtual bool contains (double pitch_) const

Returns whether or not the chord contains the pitch.

· virtual size_t count (double pitch) const

Returns the number of voices in this chord, the same as the number of dimensions in this chord space.

virtual Chord cycle (int stride=1) const

Returns a copy of the chord cyclically permuted by a stride, by default 1.

virtual int degree (const Chord &chord_, int interval=3) const

Returns the scale degree of the Chord in this Scale; if the Chord does not belong to this Scale, -1 is returned.

virtual double distanceToOrigin () const

Returns the Euclidean distance of this chord from its space's origin.

virtual double distanceToUnisonDiagonal () const

Returns the Euclidean distance from this chord to the unison diagonal of its chord space.

· virtual Chord el (int opt sector=0) const

Returns the equivalent of the chord within a fundamental domain of inversional equivalence.

· virtual Chord eO () const

Returns the equivalent of the chord within the representative fundamental domain of octave equivalence.

· virtual Chord eOP () const

Returns the equivalent of the chord within the representative fundamental domain of octave and permutational equivalence.

virtual Chord eOPI (int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and inversional equivalence.

virtual Chord eOPT (int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and transpositional equivalence.

virtual Chord eOPTI (int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

virtual Chord eOPTT (double g=1., int opt sector=0) const

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and transpositional equivalence but in the equal temperament generated by g.

virtual Chord eOPTTI (double g=1., int opt sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence but in the equal temperament generated by g.

virtual Chord eOT () const

Returns the equivalent of the chord within the representative fundamental domain of octave and transpositional equivalence.

virtual Chord eOTT (double g=1.) const

Returns the equivalent of the chord within a fundamental domain of octave and transpositional equivalence but in the equal temperament generated by g.

virtual Chord eP () const

Returns the equivalent of the chord within the representative fundamental domain of permutational equivalence.

· virtual Chord epcs () const

Returns the equivalent of the chord under pitch-class equivalence, i.e.

virtual Chord eppcs () const

Returns the equivalent of the chord under pitch-class equivalence, i.e.

· virtual bool equals (const Chord &other) const

Returns whether the voices of this chord equal the voices of the other.

· virtual Chord eR (double range) const

Returns the equivalent of the chord within the representative fundamental domain of a range equivalence.

· virtual Chord eRP (double range) const

Returns the equivalent of the chord within the representative fundamental domain of range and permutational equivalence.

• virtual Chord eRPI (double range, int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, and inversional equivalence.

• virtual Chord eRPT (double range, int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, and transpositional equivalence.

virtual Chord eRPTI (double range, int opt_sector=0) const

Returns the equivalent of the chord within the representative fundamental domain of range, permutational, transpositional, and inversional equivalence.

virtual std::vector< Chord > eRPTs (double range=OCTAVE()) const

Returns all equivalents of the chord within all fundamental domains of range, permutational, and transpositional equivalence.

virtual Chord eRPTT (double range, double g=1., int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, and transpositional equivalence, in the equal temperament generated by g; the same as chord type.

• virtual Chord eRPTTI (double range, double g=1., int opt_sector=0) const

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

virtual std::vector< Chord > eRPTTs (double range, double g=1.) const

Returns all equivalents of the chord within all fundamental domains of range, permutational, and transpositional equivalence in the equal temperament generated by g; equivalent to all inversions of the chord in the musician's sense.

· virtual Chord eT () const

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence in the equal temperament generated by g; the same as set class.

· virtual Chord et () const

Returns the equivalent of the chord within the fundamental domain of transposition to 0.

virtual Chord eTT (double g=1.) const

Returns the equivalent of the chord within the representative fundamental domain of transpositional equivalence and the equal temperament generated by g, i.e., returns the chord transposed such that its layer is 0 or, under transposition, the positive layer closest to 0.

virtual Chord floor () const

Returns a new chord whose pitches are the floors of this chord's pitches.

virtual void fromString (std::string text)

Rebuilds the chord's pitches (only) from a line of text.

- virtual double getDuration (int voice=0) const
- virtual double getInstrument (int voice=0) const
- virtual double getLoudness (int voice=0) const
- virtual double getPan (int voice=0) const
- · virtual double getPitch (int voice) const
- virtual double & getPitchReference (int voice)
- virtual std::string getTypeName () const

Returns the type name, e.g.

· virtual bool greater (const Chord &other) const

Returns whether the voices of this chord are greater than the voices of the other.

· virtual bool greater_equals (const Chord &other) const

Returns whether the voices of this chord are greater than or equal to the voices of the other.

virtual HyperplaneEquation hyperplane_equation (int opt_sector) const

Returns the hyperplane equation for the inversion flat that evenly divides the fundamental domain in the indicated sector of the OPT cyclical region.

virtual Chord I (double center=0.0) const

Inverts the chord by another chord that is on the unison diagonal, by default the origin.

virtual bool Iform (const Chord &Y, double g=1.) const

Returns whether the chord is an inversional form of Y with interval size g.

virtual std::string information () const

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

virtual std::string information_debug (int opt_sector) const

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

virtual std::string information sector (int opt sector) const

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

• virtual void initialize_sectors ()

Initializes the fundamental domains (sectors) of the cyclical regions of OPT equivalence and OPTI equivalence, as well as the hyperplane equations that define the inversion flat in each OPT sector.

· virtual Chord inverse prime form () const

Returns this chord as the inverse standard "prime form.".

virtual bool is_compact (double range=12.) const

Returns whether this chord has a compact voicing.

virtual bool is minor () const

Returns whether this chord is "minor" in the sense of having the smallest "wrapround interval" of all its voicings.

virtual bool is opt sector (int opt sector=0) const

Returns whether or not this chord lies within the indicated sector of the cyclical region of OPT fundamental domains.

virtual bool is opti sector (int opti sector=0) const

Returns whether or not this chord lies within the indicated sector of the cyclical region of OPTI fundamental domains.

virtual bool isel (int opt sector=0) const

virtual bool isel_chord (Chord *inverse, int opt_sector=0) const

Returns whether the chord is within a fundamental domain of inversional equivalence.

virtual bool iseO () const

Returns whether the chord is within the representative fundamental domain of octave equivalence.

virtual bool iseOP () const

Returns whether the chord is within the representative fundamental domain of octave and permutational equivalence.

virtual bool iseOPI (int opt_sector=0) const

Returns whether the chord is within a fundamental domain of octave, permutational, and inversional equivalence.

virtual bool iseOPT (int opt_sector=0) const

Returns whether the chord is within a fundamental domainof octave, permutational, and transpositional equivalence.

virtual bool iseOPTI (int opt sector=0) const

Returns whether the chord is within a fundamental domain of octave, permutational, transpositional, and inversional equivalence.

virtual bool iseOPTT (double g=1., int opt_sector=0) const

Returns whether the chord is within a fundamental domain of octave, permutational, and transpositional equivalence in the equal temperament generated by g.

virtual bool iseOPTTI (double g=1., int opt sector=0) const

Returns whether the chord is within a fundamental domain of octave, permutational, transpositional, and inversional equivalence in the equal temperament generated by g.

· virtual bool iseOT () const

Returns whether the chord is within the representative fundamental domain of octave and transpositional equivalence.

virtual bool iseOTT (double g=1.) const

Returns whether the chord is within the representative fundamental domain of octave and translational equivalence in the equal temperament generated by g.

virtual bool iseP () const

Returns whether the chord is within the representative fundamental domain of permutational equivalence.

virtual bool isepcs () const

Returns whether the chord is within the fundamental domain of pitch-class equivalence, i.e.

virtual bool iseR (double range_) const

Returns whether the chord is within the representative fundamental domain of the indicated range equivalence.

virtual bool iseRP (double range) const

Returns whether the chord is within the representative fundamental domain of range and permutational equivalence.

virtual bool iseRPI (double range, int opt_sector=0) const

Returns whether the chord is within a fundamental domain of range, permutational, and inversional equivalence.

virtual bool iseRPT (double range, int opt_sector=0) const

Returns whether the chord is within a fundamental domain of range, permutational, and transpositional equivalence.

virtual bool iseRPTI (double range, int opt_sector=0) const

Returns whether the chord is within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

virtual bool iseRPTT (double range, double g=1., int opt_sector=0) const

Returns whether the chord is within a fundamental domain of range, permutational, and transpositional equivalence in the equal temperament generated by g.

• virtual bool iseRPTTI (double range, double g=1., int opt_sector=0) const

Returns whether the chord is within a fundamental domain of range, permutational, transpositional, and inversional equivalence in the 'equal temperament generated by g.

virtual bool iseRT (double range) const

Returns whether the chord is within the representative fundamental domain of range and transpositional equivalence.

virtual bool iseRTT (double range, double g=1.) const

Returns whether the chord is within a fundamental domain of range and transpositional equivalence in the equal temperament generated by g.

virtual bool iseT () const

Returns whether the chord is within the representative fundamental domain of transpositional equivalence.

virtual bool iset () const

Returns whether the chord is within the fundamental domain of transposition to 0.

virtual bool iseTT (double g=1.) const

Returns whether the chord is within the representative fundamental domain of transpositional equivalence in the equal temperament generated by g.

· virtual Chord K () const

Returns the chord inverted by the sum of its first two voices.

- · virtual Chord K range (double range) const
- · virtual double layer () const

Returns the sum of the pitches in the chord.

virtual bool lesser (const Chord &other) const

Returns whether the voices of this chord are less than the voices of the other.

virtual bool lesser_equals (const Chord &other) const

Returns whether the voices of this chord are less than or equal to the voices of the other.

virtual std::vector< double > max () const

Returns the highest pitch in the chord, and also the voice index of that pitch.

· virtual double maximumInterval () const

Returns the maximum interval within the chord.

virtual std::vector< double > min () const

Returns the lowest pitch in the chord, and also the voice index of that pitch.

virtual double minimumInterval () const

Returns the minimum interval within the chord.

virtual std::vector < Scale > modulations (const Chord &chord) const

Returns a list of common modulations, that is, other major or harmonic minor Scales to which the Chord belongs; optionally the Chord can first be resized (e.g.

virtual void modulations_for_scale_types (std::vector< Scale > &result, const Chord ¤t_chord, int voices_, const std::vector< std::string > &type names) const

For any Chord belonging to this Scale, returns in the argument a list of other Scales to which that Chord also belongs.

- virtual std::vector< Scale > modulations_for_voices (const Chord &chord, int voices) const
- · virtual Chord move (int voice, double interval) const

Move 1 voice of the chord.

• virtual std::string name () const

Returns the name of this Scale.

· virtual Chord normal form () const

Returns this chord as its standard "normal form.".

virtual Chord normal_order () const

Returns this chord in standard "normal order." For a very clear explanation, see: https://www.← mta.ca/pc-set/pc-set_new/pages/page04/page04.html and http://openmusictheory.← com/normalOrder.html/.

· virtual Chord nrD () const

Performs the dominant transformation (which is not a neo-Reimannian transformation).

virtual Chord nrH () const

Performs the neo-Riemannian hexatonic pole transformation.

virtual Chord nrL () const

Performs the neo-Riemannian Lettonwechsel transformation.

· virtual Chord nrN () const

Performs the neo-Riemannian Nebenverwandt transformation.

virtual Chord nrP () const

Performs the neo-Riemannian parallel transformation.

· virtual Chord nrR () const

Performs the neo-Riemannian parallel transformation.

· virtual Chord nrS () const

Performs the neo-Riemannian Slide transformation.

- virtual operator std::vector< double > () const
- virtual Scale & operator= (const Scale & other)
- virtual std::vector< Chord > opt_domain (int sector) const

Returns the vertices of the OPT fundamental domain for the indicated sector of the cyclical region.

virtual std::vector< int > opt_domain_sectors () const

Returns the zero-based index(s) of the sector(s) within the cyclical region of OPT fundamental domains to which the chord belongs.

virtual std::vector< Chord > opti_domain (int sector) const

Returns the vertices of the OPTI fundamental domain for the indicated sector of the cyclical region.

virtual std::vector< int > opti_domain_sectors () const

Returns the zero-based index(s) of the sector(s) within the cyclical region of OPTI fundamental domains to which the chord belongs.

· virtual Chord origin () const

Returns the origin of the chord's space.

virtual std::vector< Chord > permutations () const

Returns the permutations of the pitches in a chord.

virtual Chord prime_form () const

Returns this chord as its standard "prime form.".

virtual Chord Q (double x, const Chord &m, double g=1.) const

Returns the contextual transposition of the chord by x with respect to m with minimum interval size g.

· virtual Chord reflect (int opt_sector) const

Reflects the chord in the inversion flat of the indicated OPT domain sector.

virtual std::vector < Scale > relative_tonicizations (const Chord ¤t_chord, int secondary_function=5, int voices=-1) const

Returns a list of common relative tonicizations for the Chord, that is, the other major or harmonic minor Scales for which that Chord could be mutated to have the secondary function.

virtual void relative_tonicizations_for_scale_types (std::vector < Scale > &result, const Chord ¤t_chord, int secondary_function, int voices, const std::vector < std::string > &type_names) const

Returns the relative tonicizations of the Chord, that is, the scales for which that Chord could be mutated to have the secondary function, if that is possible.

- virtual void resize (size_t voiceN)
- Scale ()

Default constructor, an empty Scale.

Scale (std::string name)

Creates a Scale by name, e.g.

Scale (std::string name, const Chord &scale_pitches)

Creates a Scale with a new name as a set of pitches.

Scale (std::string name, const std::vector< double > &scale pitches)

Creates a Scale with a new name as a set of pitches.

virtual std::vector< Chord > secondary (const Chord ¤t_chord, int secondary_function=5, int voices_=-1)

Returns the current Chord mutated, if possible, to one or more function(s) with respect to another Chord in its Scale.

virtual bool self_inverse (int opt_sector=0) const

Returns whether or not this chord is invariant under reflection in the inversion flat of the indicated OPT sector.

virtual double semitones for degree (int scale degree) const

Returns the number of semitones (may be whole or fractional) from the tonic (as 0) of this Scale to the indicated scale degree, which is wrapped around by octave equivalence.

- virtual void setDuration (double value, int voice=-1)
- virtual void setInstrument (double value, int voice=-1)
- virtual void setLoudness (double value, int voice=-1)
- virtual void setPan (double value, int voice=-1)
- virtual void setPitch (int voice, double value)
- · virtual Chord T (double interval) const

Transposes the chord by the indicated interval (may be a fraction).

virtual Chord T voiceleading (const Chord &voiceleading)

Transposes the chord by the indicated voiceleading (passed as a Chord of directed intervals).

virtual bool test (const char *caption="") const

Tests the internal consistency of the predicates ("iseX") and transformations ("eX") of this chord, and prints a report.

virtual bool Tform (const Chord &Y, double g=1.) const

Returns whether the chord is a transpositional form of Y with interval size g.

· virtual double tonic () const

Returns the pitch-class that is the tonic or root of this Scale.

virtual std::vector < Scale > tonicizations (const Chord ¤t chord, int voices=-1) const

Returns all major or minor Scales for which the current Chord is the tonic (scale degree 1).

virtual std::string toString () const

Returns a string representation of the chord's pitches (only).

· virtual Scale transpose (double semitones) const

Returns a copy of this Scale transposed by the indicated number of semitones.

virtual Chord transpose_degrees (const Chord &chord, int scale_degrees, int interval=3) const

Returns a Chord transposed by the indicated number of scale degrees; the chord as passed must belong to this Scale, and the interval must be the same as that used to generate the Chord; (defaults to thirds, or 3; the actual number of scale steps between chord pitches is interval - 1).

virtual Scale transpose_to_degree (int degrees) const

Returns a copy of this Scale transposed to the indicated scale degree.

virtual Chord v (int direction=1) const

Returns a copy of the chord 'inverted' in the musician's sense, i.e.

virtual Chord voiceleading (const Chord &destination) const

Returns the transpositions (as a Chord of directed intervals) that takes this chord to the destination chord.

virtual size_t voices () const

Returns the number of voices in this chord; that is, the number of dimensions in the chord space for this chord.

virtual std::vector< Chord > voicings () const

Returns all the 'inversions' (in the musician's sense) or octavewise revoicings of the chord.

virtual ∼Scale ()

Static Public Member Functions

static std::map< int, std::vector< Chord > > & cyclical_regions_for_dimensionalities ()

For each chord space of dimensions $3 \le n \le 12$, there is one cyclical region of n fundamental domains of OPT equivalence.

static std::map< int, std::vector< HyperplaneEquation > > & hyperplane_equations_for_opt_sectors ()

For each chord space of dimensions 3 <= n <= 12, there are n fundamental domains (sectors) of OPT equivalence.

static std::map< int, std::vector< std::vector< Chord >> > & opt_sectors_for_dimensionalities ()

For each chord space of dimensions 3 <= n <= 12, there are n fundamental domains (sectors) of OPT equivalence.

static std::map< int, std::vector< std::vector< Chord >> > & opt_simplexes_for_dimensionalities ()

Returns a collection of vertices for the OPT fundamental domains; each has an added vertex to make a simplex for chord location.

static std::map< int, std::vector< std::vector< Chord >> > & opti_sectors_for_dimensionalities ()

For each chord space of dimensions 3 <= n <= 12, there are n fundamental domains (sectors) of OPTI equivalence.

static std::map< int, std::vector< std::vector< Chord >> > & opti_simplexes_for_dimensionalities ()

Returns a collection of vertices for the OPTI fundamental domains that have an added vertex to make a simplex for chord location.

static double rownd (double x, int places=12)

Rounds the value of x to the specified number of decimal places.

Protected Attributes

std::string type name

6.64.1 Detailed Description

Scale as a class; must be created with the name of the scale.

Inherits from Chord. Note that inherited Chord member functions such as T and I return Chords, not Scales.

6.64.2 Member Enumeration Documentation

6.64.2.1 anonymous enum

anonymous enum [inherited]

Enumerator

PITCH	
DURATION	
LOUDNESS	
INSTRUMENT	
PAN	
COUNT	

6.64.3 Constructor & Destructor Documentation

6.64.3.1 Scale() [1/4]

```
SILENCE_PUBLIC csound::Scale::Scale ( ) [inline]
```

Default constructor, an empty Scale.

6.64.3.2 Scale() [2/4]

Creates a Scale by name, e.g.

'C major'. If the named Scale does not already exist, an empty Scale without a name is created.

References csound::scale(), and csound::Chord::voices().

6.64.3.3 Scale() [3/4]

Creates a Scale with a new name as a set of pitches.

These must start in octave 0 and be in ascending order, but otherwise may have any value in semitones or fractions of semitones; this permits the construction of new scales with any temperament and with any interval content. If a Scale with the proposed name already exists, that Scale is returned. New Scales are also stored as new named Scales.

References csound::add_scale(), csound::Chord::getPitch(), and csound::Chord::voices().

6.64.3.4 Scale() [4/4]

Creates a Scale with a new name as a set of pitches.

These must start in octave 0 and be in ascending order, but otherwise may have any value in semitones or fractions of semitones; this permits the construction of new scales with any temperament and with any interval content. If a Scale with the proposed name already exists, that Scale is replaced. New Scales are also stored as new named Scales.

References csound::add_scale().

6.64.3.5 ∼Scale()

```
SILENCE_PUBLIC csound::Scale::~Scale ( ) [inline], [virtual]
```

6.64.4 Member Function Documentation

6.64.4.1 a()

Returns the ith arpeggiation, current voice, and corresponding revoicing of the chord.

Positive arpeggiations start with the lowest voice of the chord and revoice up; negative arpeggiations start with the highest voice of the chord and revoice down.

References csound::Chord::getPitch(), and csound::Chord::voices().

6.64.4.2 ceiling()

```
Chord csound::Chord::ceiling ( double g = 1. ) const [inline], [virtual], [inherited]
```

Returns a new chord whose pitches are the ceilings of this chord's pitches, with respect to the generator of transposition q, which defaults to 1 semitone.

References CHORD_SPACE_DEBUG, csound::print_chord(), and csound::Chord::setPitch().

Referenced by csound::equate < EQUIVALENCE_RELATION_Tg > (), main(), and csound::predicate < EQUIVALENCE_RELATION_Tg >

6.64.4.3 center()

```
Chord csound::Chord::center ( ) const [inline], [virtual], [inherited]
```

Returns the maximally even chord in the chord's space, e.g.

the augmented triad for 3 dimensions.

References csound::OCTAVE(), and csound::Chord::setPitch().

Referenced by csound::hyperplane_equation_from_random_inversion_flat(), csound::Chord::initialize_sectors(), main(), csound::reflect by householder(), csound::reflect in central diagonal(), and csound::reflect in central point().

6.64.4.4 chord()

```
SILENCE_PUBLIC Chord csound::Scale::chord (
    int scale_degree,
    int voices,
    int interval = 3 ) const [inline], [virtual]
```

Returns the chord for the indicated scale degree, number of voices in the chord, and interval in scale degrees of the chord (defaults to thirds, or 3; the actual number of scale steps between chord pitches is interval - 1).

References csound::chord().

Referenced by csound::ChordLindenmayer::scaleOperation(), and csound::ChordLindenmayer::scaleOperation().

6.64.4.5 clamp()

Rounds the pitches in this chord to the nearest integer multiple of g, the generator of transposition.

This is valid only if g goes evenly into 12 (the octave), i.e. in 12/g tone equal temperament.

References csound::OCTAVE().

Referenced by csound::PITV::initialize().

6.64.4.6 clone()

```
virtual Chord csound::Chord::clone ( ) const [inline], [virtual], [inherited]
```

6.64.4.7 contains()

Returns whether or not the chord contains the pitch.

References csound::eq_tolerance().

Referenced by main().

6.64.4.8 count()

Returns the number of voices in this chord, the same as the number of dimensions in this chord space.

References csound::eq_tolerance().

Referenced by main(), csound::parallelFifth(), and csound::voiceleadingSimpler().

6.64.4.9 cycle()

Returns a copy of the chord cyclically permuted by a stride, by default 1.

The direction of rotation is by default the same as musicians' first inversion, second inversion, and so on; but negative sign will reverse the direction of rotation.

- 1 is pop the front and push it on the back, shifting the middle down. 0 1 2 3 4 => 1 2 3 4 0
- 1 is pop the back and push it on the front, shifting the middle up. 0 1 2 3 4 => 4 0 1 2 3

Referenced by main(), csound::Chord::permutations(), and csound::Chord::v().

6.64.4.10 cyclical_regions_for_dimensionalities()

```
std::map< int, std::vector< Chord > > & csound::Chord::cyclical_regions_for_dimensionalities ( )
[inline], [static], [inherited]
```

For each chord space of dimensions $3 \le n \le 12$, there is one cyclical region of n fundamental domains of OPT equivalence.

The vertices of the cyclical region consist of the n octavewise revoicings of the origin. This function returns a global collection of these cyclical regions.

6.64.4.11 degree()

Returns the scale degree of the Chord in this Scale; if the Chord does not belong to this Scale, -1 is returned.

References csound::chord(), csound::Chord::eOP(), and csound::Chord::voices().

Referenced by csound::ChordLindenmayer::scaleOperation().

6.64.4.12 distanceToOrigin()

```
double csound::Chord::distanceToOrigin ( ) const [inline], [virtual], [inherited]
```

Returns the Euclidean distance of this chord from its space's origin.

References csound::euclidean().

Referenced by main().

6.64.4.13 distanceToUnisonDiagonal()

```
double csound::Chord::distanceToUnisonDiagonal ( ) const [inline], [virtual], [inherited]
```

Returns the Euclidean distance from this chord to the unison diagonal of its chord space.

References csound::euclidean(), and csound::Chord::setPitch().

Referenced by main().

6.64.4.14 el()

```
Chord csound::Chord::eI (
          int opt_sector = 0 ) const [inline], [virtual], [inherited]
```

Returns the equivalent of the chord within a fundamental domain of inversional equivalence.

References csound::equate < EQUIVALENCE_RELATION_I > (), and csound::OCTAVE().

Referenced by csound::equate < EQUIVALENCE RELATION RPI >(), and main().

6.64.4.15 eO()

```
Chord csound::Chord::eO ( ) const [inline], [virtual], [inherited]
```

Returns the equivalent of the chord within the representative fundamental domain of octave equivalence.

References csound::OCTAVE().

Referenced by main().

6.64.4.16 eOP()

```
Chord csound::Chord::eOP ( ) const [inline], [virtual], [inherited]
```

Returns the equivalent of the chord within the representative fundamental domain of octave and permutational equivalence.

References csound::OCTAVE().

Referenced by csound::addVoice(), csound::ChordLindenmayer::chordOperation(), degree(), csound::fill(), csound::PITV::fromChord(), is_k_dual(), csound::PITV::list(), csound::ChordLindenmayer::modalityOperation(), csound::octavewiseRevoicings(), csound::compare_by_op::operator()(), csound::removeVoice(), test_pitv(), csound::transpose_degrees(), and csound::voiceleadingClosestRange().

6.64.4.17 eOPI()

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and inversional equivalence.

References csound::OCTAVE().

6.64.4.18 eOPT()

```
Chord csound::Chord::eOPT (
    int opt_sector = 0 ) const [inline], [virtual], [inherited]
```

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and transpositional equivalence.

References csound::OCTAVE().

6.64.4.19 eOPTI()

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

References csound::OCTAVE().

6.64.4.20 eOPTT()

Returns the equivalent of the chord within a fundamental domain of octave, permutational, and transpositional equivalence but in the equal temperament generated by g.

References csound::OCTAVE().

Referenced by is k_dual(), csound::PITV::list(), and setDifference().

6.64.4.21 eOPTTI()

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence but in the equal temperament generated by g.

References csound::OCTAVE().

Referenced by csound::PITV::list(), and test_pitv().

6.64.4.22 eOT()

```
Chord csound::Chord::eOT ( ) const [inline], [virtual], [inherited]
```

Returns the equivalent of the chord within the representative fundamental domain of octave and transpositional equivalence.

6.64.4.23 eOTT()

Returns the equivalent of the chord within a fundamental domain of octave and transpositional equivalence but in the equal temperament generated by g.

6.64.4.24 eP()

```
Chord csound::Chord::eP ( ) const [inline], [virtual], [inherited]
```

Returns the equivalent of the chord within the representative fundamental domain of permutational equivalence.

References csound::equate< EQUIVALENCE RELATION P >(), and csound::OCTAVE().

Referenced by csound::Chord::eppcs(), csound::hyperplane_equation_from_random_inversion_flat(), csound::Chord::Iform(), main(), and csound::Chord::Tform().

6.64.4.25 epcs()

```
Chord csound::Chord::epcs ( ) const [inline], [virtual], [inherited]
```

Returns the equivalent of the chord under pitch-class equivalence, i.e.

the pitch-class set of the chord.

References csound::chord(), csound::epc(), and csound::Chord::setPitch().

Referenced by csound::conformToChord equivalence(), csound::Chord::Iform(), main(), and csound::Chord::Tform().

6.64.4.26 eppcs()

```
Chord csound::Chord::eppcs ( ) const [inline], [virtual], [inherited]
```

Returns the equivalent of the chord under pitch-class equivalence, i.e.

the pitch-class set of the chord, sorted by pitch-class.

References csound::chord(), csound::epc(), csound::epc(), and csound::Chord::setPitch().

Referenced by csound::PITV::fromChord().

6.64.4.27 equals()

Returns whether the voices of this chord equal the voices of the other.

Referenced by test_pitv().

6.64.4.28 eR()

Returns the equivalent of the chord within the representative fundamental domain of a range equivalence.

References csound::equate < EQUIVALENCE_RELATION_R >().

6.64.4.29 eRP()

Returns the equivalent of the chord within the representative fundamental domain of range and permutational equivalence.

References csound::equate < EQUIVALENCE_RELATION_RP >().

Referenced by csound::equate < EQUIVALENCE RELATION RPI >(), and csound::Chord::K range().

6.64.4.30 eRPI()

Returns the equivalent of the chord within a fundamental domain of range, permutational, and inversional equivalence.

References csound::equate < EQUIVALENCE RELATION RPI >().

6.64.4.31 eRPT()

Returns the equivalent of the chord within a fundamental domain of range, permutational, and transpositional equivalence.

References csound::equate< EQUIVALENCE RELATION RPT >().

6.64.4.32 eRPTI()

Returns the equivalent of the chord within the representative fundamental domain of range, permutational, transpositional, and inversional equivalence.

References csound::equate < EQUIVALENCE_RELATION_RPTI >().

6.64.4.33 eRPTs()

Returns all equivalents of the chord within all fundamental domains of range, permutational, and transpositional equivalence.

Referenced by csound::equate < EQUIVALENCE_RELATION_RPT >().

6.64.4.34 eRPTT()

Returns the equivalent of the chord within a fundamental domain of range, permutational, and transpositional equivalence, in the equal temperament generated by g; the same as chord type.

References csound::equate < EQUIVALENCE_RELATION_RPTg >().

6.64.4.35 eRPTTI()

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

References csound::equate< EQUIVALENCE_RELATION_RPTgI >().

6.64.4.36 eRPTTs()

Returns all equivalents of the chord within all fundamental domains of range, permutational, and transpositional equivalence in the equal temperament generated by g; equivalent to all inversions of the chord in the musician's sense.

Referenced by csound::equate < EQUIVALENCE_RELATION_RPTg >().

6.64.4.37 eT()

```
Chord csound::Chord::eT ( ) const [inline], [virtual], [inherited]
```

Returns the equivalent of the chord within a fundamental domain of range, permutational, transpositional, and inversional equivalence in the equal temperament generated by g; the same as set class.

References csound::equate < EQUIVALENCE_RELATION_T > (), and csound::OCTAVE().

6.64.4.38 et()

```
Chord csound::Chord::et ( ) const [inline], [virtual], [inherited]
```

Returns the equivalent of the chord within the fundamental domain of transposition to 0.

References csound::T().

Referenced by main().

6.64.4.39 eTT()

Returns the equivalent of the chord within the representative fundamental domain of transpositonal equivalence and the equal temperament generated by g, i.e., returns the chord transposed such that its layer is 0 or, under transposition, the positive layer closest to 0.

NOTE: Does NOT return the result under any other equivalence class.

References csound::equate< EQUIVALENCE_RELATION_Tg >(), and csound::OCTAVE().

Referenced by main().

6.64.4.40 floor()

```
Chord csound::Chord::floor ( ) const [inline], [virtual], [inherited]
```

Returns a new chord whose pitches are the floors of this chord's pitches.

References csound::Chord::setPitch().

Referenced by main().

6.64.4.41 fromString()

Rebuilds the chord's pitches (only) from a line of text.

6.64.4.42 getDuration()

Referenced by csound::note(), and csound::toScore().

6.64.4.43 getInstrument()

```
double csound::Chord::getInstrument (
          int voice = 0 ) const [inline], [virtual], [inherited]
```

Referenced by csound::note(), and csound::toScore().

6.64.4.44 getLoudness()

Referenced by csound::note(), and csound::toScore().

6.64.4.45 getPan()

Referenced by csound::note(), and csound::toScore().

6.64.4.46 getPitch()

Referenced by csound::Chord::a(), csound::addVoice(), csound::ChordLindenmayer::arithmetic(), csound::chord(), csound::closestPitch(), csound::equate < EQUIVALENCE_RELATION_P > (), csound::equate < EQUIVALENCE_RELATION_r > (), csound::euclidean(), csound::hyperplane_equation_from_random_inversion_flat(), csound::Chord::K(), csound::midpoint(), csound::next(), csound::next(), csound::operator < (), csound::operator == (), csound::operator > (), csound::predicate < EQUIVALENCE_REcound::predicate < EQUIVALENCE_RELATION_r > (), csound::reflect_in_central_diagonal(), csound::reflect_in_central_point(), csound::reflect_in_unison_diagonal(), csound::scale(), csound::Chord::T_voiceleading(), test_pitv(), csound::toScore(), transpose(), csound::Chord::v(), csound::voiceleading(), csound::voiceleadingClosestR and csound::voiceleadingSmoothness().

6.64.4.47 getPitchReference()

6.64.4.48 getTypeName()

```
SILENCE_PUBLIC std::string csound::Scale::getTypeName ( ) const [inline], [virtual]
```

Returns the type name, e.g.

"major" or "whole tone," of this. This name will probably be invalid if the interval structure of this has been changed, e.g. by inversion.

Referenced by operator=().

6.64.4.49 greater()

Returns whether the voices of this chord are greater than the voices of the other.

6.64.4.50 greater_equals()

Returns whether the voices of this chord are greater than or equal to the voices of the other.

6.64.4.51 hyperplane_equation()

Returns the hyperplane equation for the inversion flat that evenly divides the fundamental domain in the indicated sector of the OPT cyclical region.

Referenced by csound::reflect_by_householder(), and csound::reflect_in_inversion_flat().

6.64.4.52 hyperplane_equations_for_opt_sectors()

```
std::map< int, std::vector< HyperplaneEquation > > & csound::Chord::hyperplane_equations_for_← opt_sectors ( ) [inline], [static], [inherited]
```

For each chord space of dimensions $3 \le n \le 12$, there are n fundamental domains (sectors) of OPT equivalence.

For each OPT fundamental domain, there is a inversion flat that evenly divides the OPT fundamental domain into 2 OPTI fundamental domains. This function returns a global collection of the hyperplane equations that define these inversion flats.

6.64.4.53 I()

Inverts the chord by another chord that is on the unison diagonal, by default the origin.

NOTE: Does NOT return an equivalent under any requivalence relation.

References csound::I(), and csound::Chord::setPitch().

Referenced by csound::ChordLindenmayer::chordOperation(), csound::Chord::Iform(), main(), csound::ChordLindenmayer::modalityOperation(), and test_pitv().

6.64.4.54 Iform()

Returns whether the chord is an inversional form of Y with interval size g.

Only works in equal temperament.

References csound::Chord::eP(), csound::Chord::epcs(), csound::Chord::l(), and csound::OCTAVE().

6.64.4.55 information()

```
std::string csound::Chord::information ( ) const [inline], [virtual], [inherited]
```

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

Referenced by main(), test_pitv(), test_pitv(), transpose(), and csound::transpose_degrees().

6.64.4.56 information_debug()

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

The printout first enables then restores debugging diagnostics.

Referenced by main().

6.64.4.57 information sector()

Print much information about the chord including whether it is within important equivalence classes, or what its equivalents would be.

References csound::print_chord(), csound::print_opti sectors(), csound::reflect_in_inversion_flat(), and csound::toString().

6.64.4.58 initialize_sectors()

```
void csound::Chord::initialize_sectors ( ) [inline], [virtual], [inherited]
```

Initializes the fundamental domains (sectors) of the cyclical regions of OPT equivalence and OPTI equivalence, as well as the hyperplane equations that define the inversion flat in each OPT sector.

The cyclical region C of OPT for n voices is the (n-1)-simplicial region of R^n / T with n vertices at $A_i = [0^n (n - i), 12^n]$ T, for 0 <= i < n. These are the n octavewise revoicings of the origin.

- (1) To obtain the fundamental regions of OPT in C, for dimensions $0 \le d \le n$, replace C[(d+n-1)n] with the center of C c to give OPT d.
- (2) To obtain the fundamental regions for OPTI in C for dimensions $0 \le d \le n$, replace OPT_d[(d+n-2)n] with the midpoint of OPT_d[(d+n)n] => OPT_d[(d+n-2)n] to give OPTI_d_0, and replace OPT_d[(d+n)n] with the midpoint of OPT_d[(d+n)n] => OPT_d[(d+n-2)n] to give OPTI_d_1.
- (3) A vector that is normal to the inversion flat in OPT_d is then OPT_d[(d+n)n] => OPT_d[d+n-2)n]. Normalizing this vector gives the unit normal vector u for the inversion flat. Then the hyperplane equation for the inversion flat is u and its constant term is u dot c.

NOTE:

In this code, sector vertices are NOT permuted.

The reason for starting with C[n-1] is to include the origin in the 0th fundamental domain, because we regard OPT sector 0 as the *representative* fundamental domain of OPT.

This code is based on the construction of Noam Elkies described in the *Generalized Chord Spaces* draft by Callender, Quinn, and Tymoczko.

References csound::Chord::center(), CHORD_SPACE_DEBUG, csound::HyperplaneEquation::constant_term, csound::Chord::eT(), csound::midpoint(), csound::Chord::setPitch(), csound::Chord::T(), csound::Chord::toString(), csound::toString(), and csound::HyperplaneEquation::unit_normal_vector.

6.64.4.59 inverse prime form()

```
Chord csound::Chord::inverse_prime_form ( ) const [inline], [virtual], [inherited]
```

Returns this chord as the inverse standard "prime form.".

NOTE: The code here does NOT remove duplicate pitch-classes.

References csound::I(), and csound::inverse_prime_forms_for_chords().

Referenced by csound::PITV::fromChord(), csound::PITV::initialize(), and csound::PITV::list().

6.64.4.60 is_compact()

Returns whether this chord has a compact voicing.

This identifies whether the chord belongs to the representative fundamental domain of the OPT equivalence class. In Tymoczko's 1-based notation: $x[1] + 12 - x[N] \le x[i+1] - x[i]$, $1 \le i \le N - 1$ In 0-based notation: $x[0] + 12 - x[N-1] \le x[i+1] - x[i]$, $0 \le i \le N - 2$

References csound::le_tolerance().

6.64.4.61 is_minor()

```
bool csound::Chord::is_minor ( ) const [inline], [virtual], [inherited]
```

Returns whether this chord is "minor" in the sense of having the smallest "wrapround interval" of all its voicings.

References csound::gt_tolerance(), and csound::lt_tolerance().

6.64.4.62 is_opt_sector()

Returns whether or not this chord lies within the indicated sector of the cyclical region of OPT fundamental domains.

Referenced by csound::predicate < EQUIVALENCE_RELATION_RPT > (), csound::predicate < EQUIVALENCE_RELATION_RPTg > (), csound::predicate < EQUIVALENCE_RELATION_RPTg > (), and csound::predicate < EQUIVALENCE_RELATION_RPTg > ().

6.64.4.63 is_opti_sector()

Returns whether or not this chord lies within the indicated sector of the cyclical region of OPTI fundamental domains.

Referenced by csound::predicate < EQUIVALENCE_RELATION_I >().

6.64.4.64 isel()

```
bool csound::Chord::iseI (
          int opt_sector = 0 ) const [inline], [virtual], [inherited]
```

Referenced by main().

6.64.4.65 isel_chord()

Returns whether the chord is within a fundamental domain of inversional equivalence.

References csound::OCTAVE().

6.64.4.66 iseO()

```
bool csound::Chord::iseO ( ) const [inline], [virtual], [inherited]
```

Returns whether the chord is within the representative fundamental domain of octave equivalence.

References csound::OCTAVE().

Referenced by main().

6.64.4.67 iseOP()

```
bool csound::Chord::iseOP ( ) const [inline], [virtual], [inherited]
```

Returns whether the chord is within the representative fundamental domain of octave and permutational equivalence.

References csound::OCTAVE().

6.64.4.68 iseOPI()

Returns whether the chord is within a fundamental domain of octave, permutational, and inversional equivalence.

References csound::OCTAVE().

6.64.4.69 iseOPT()

Returns whether the chord is within a fundamental domain of octave, permutational, and transpositional equivalence.

References csound::OCTAVE().

6.64.4.70 iseOPTI()

Returns whether the chord is within a fundamental domain of octave, permutational, transpositional, and inversional equivalence.

References csound::OCTAVE().

6.64.4.71 iseOPTT()

Returns whether the chord is within a fundamental domain of octave, permutational, and transpositional equivalence in the equal temperament generated by g.

References csound::OCTAVE().

6.64.4.72 iseOPTTI()

Returns whether the chord is within a fundamental domain of octave, permutational, transpositional, and inversional equivalence in the equal temperament generated by g.

References csound::OCTAVE().

6.64.4.73 iseOT()

```
virtual bool csound::Chord::iseOT ( ) const [inline], [virtual], [inherited]
```

Returns whether the chord is within the representative fundamental domain of octave and transpositional equivalence.

6.64.4.74 iseOTT()

```
virtual bool csound::Chord::iseOTT ( double g = 1. ) const [inline], [virtual], [inherited]
```

Returns whether the chord is within the representative fundamental domain of octave and translational equivalence in the equal temperament generated by g.

6.64.4.75 iseP()

```
bool csound::Chord::iseP ( ) const [inline], [virtual], [inherited]
```

Returns whether the chord is within the representative fundamental domain of permutational equivalence.

References csound::OCTAVE().

Referenced by main().

6.64.4.76 isepcs()

```
bool csound::Chord::isepcs ( ) const [inline], [virtual], [inherited]
```

Returns whether the chord is within the fundamental domain of pitch-class equivalence, i.e.

is a pitch-class set.

References csound::epc(), and csound::eq_tolerance().

Referenced by main().

6.64.4.77 iseR()

Returns whether the chord is within the representative fundamental domain of the indicated range equivalence.

Referenced by csound::equate < EQUIVALENCE_RELATION_R >().

6.64.4.78 iseRP()

Returns whether the chord is within the representative fundamental domain of range and permutational equivalence.

6.64.4.79 iseRPI()

Returns whether the chord is within a fundamental domain of range, permutational, and inversional equivalence.

6.64.4.80 iseRPT()

Returns whether the chord is within a fundamental domain of range, permutational, and transpositional equivalence.

6.64.4.81 iseRPTI()

Returns whether the chord is within a fundamental domain of range, permutational, transpositional, and inversional equivalence.

6.64.4.82 iseRPTT()

Returns whether the chord is within a fundamental domain of range, permutational, and transpositional equivalence in the equal temperament generated by g.

6.64.4.83 iseRPTTI()

Returns whether the chord is within a fundamental domain of range, permutational, transpositional, and inversional equivalence in the 'equal temperament generated by g.

6.64.4.84 iseRT()

Returns whether the chord is within the representative fundamental domain of range and transpositional equivalence.

6.64.4.85 iseRTT()

Returns whether the chord is within a fundamental domain of range and transpositional equivalence in the equal temperament generated by g.

6.64.4.86 iseT()

```
bool csound::Chord::iseT ( ) const [inline], [virtual], [inherited]
```

Returns whether the chord is within the representative fundamental domain of transpositional equivalence.

References csound::OCTAVE().

Referenced by main().

6.64.4.87 iset()

```
bool csound::Chord::iset ( ) const [inline], [virtual], [inherited]
```

Returns whether the chord is within the fundamental domain of transposition to 0.

Referenced by main().

6.64.4.88 iseTT()

Returns whether the chord is within the representative fundamental domain of transpositional equivalence in the equal temperament generated by g.

References csound::OCTAVE().

Referenced by main().

6.64.4.89 K()

```
Chord csound::Chord::K ( ) const [inline], [virtual], [inherited]
```

Returns the chord inverted by the sum of its first two voices.

 $References\ csound:: chord(),\ csound:: Chord:: getPitch(),\ csound:: Chord:: setPitch(),\ and\ csound:: Chord:: voices().$

Referenced by csound::ChordLindenmayer::chordOperation(), is k dual(), and csound::ChordLindenmayer::modalityOperation().

6.64.4.90 K_range()

References csound::chord(), and csound::Chord::eRP().

6.64.4.91 layer()

```
double csound::Chord::layer ( ) const [inline], [virtual], [inherited]
```

Returns the sum of the pitches in the chord.

6.64.4.92 lesser()

Returns whether the voices of this chord are less than the voices of the other.

6.64.4.93 lesser_equals()

Returns whether the voices of this chord are less than or equal to the voices of the other.

6.64.4.94 max()

```
std::vector< double > csound::Chord::max ( ) const [inline], [virtual], [inherited]
```

Returns the highest pitch in the chord, and also the voice index of that pitch.

References csound::gt_tolerance().

Referenced by csound::equate < EQUIVALENCE_RELATION_R > (), and csound::predicate < EQUIVALENCE_RELATION_R > ().

6.64.4.95 maximumInterval()

```
double csound::Chord::maximumInterval ( ) const [inline], [virtual], [inherited]
```

Returns the maximum interval within the chord.

References csound::gt_tolerance().

Referenced by main().

6.64.4.96 min()

```
std::vector< double > csound::Chord::min () const [inline], [virtual], [inherited]
```

Returns the lowest pitch in the chord, and also the voice index of that pitch.

References csound::lt_tolerance().

Referenced by main(), csound::next(), and csound::predicate < EQUIVALENCE_RELATION_R >().

6.64.4.97 minimumInterval()

```
double csound::Chord::minimumInterval ( ) const [inline], [virtual], [inherited]
```

Returns the minimum interval within the chord.

References csound::lt_tolerance().

Referenced by main().

6.64.4.98 modulations()

Returns a list of common modulations, that is, other major or harmonic minor Scales to which the Chord belongs; optionally the Chord can first be resized (e.g.

from a 9th chord to a triad) in order to find more or fewer possible modulations.

References csound::chord(), and csound::Chord::voices().

6.64.4.99 modulations_for_scale_types()

For any Chord belonging to this Scale, returns in the argument a list of other Scales to which that Chord also belongs.

Switching to one of these Scales will perform some sort of modulation. The list of scale type names restricts the types of Scale that will be returned.

References csound::chord(), csound::scale(), csound::unique_scales(), and csound::Chord::voices().

6.64.4.100 modulations_for_voices()

References csound::chord().

Referenced by csound::ChordLindenmayer::scaleOperation().

6.64.4.101 move()

Move 1 voice of the chord.

NOTE: Does NOT return an equivalent under any requivalence relation.

References csound::chord(), csound::Chord::setPitch(), and csound::T().

6.64.4.102 name()

```
SILENCE_PUBLIC std::string csound::Scale::name ( ) const [inline], [virtual]
```

Returns the name of this Scale.

Reimplemented from csound::Chord.

References csound::nameForPitchClass().

Referenced by transpose().

6.64.4.103 normal_form()

```
Chord csound::Chord::normal_form ( ) const [inline], [virtual], [inherited]
```

Returns this chord as its standard "normal form.".

NOTE: The code here does NOT remove duplicate pitch-classes.

References csound::normal_forms_for_chords().

Referenced by csound::PITV::fromChord(), csound::PITV::initialize(), csound::compare_by_normal_form::operator()(), and setDifference().

6.64.4.104 normal order()

```
Chord csound::Chord::normal_order ( ) const [inline], [virtual], [inherited]
```

Returns this chord in standard "normal order." For a very clear explanation, see: https://www.com/normalOrder.html/. https://openmusictheory.com/normalOrder.html/.

NOTE: The code here does NOT remove duplicate pitch-classes. "Normal order" is the most compact ordering to the left of pitch-classes in a chord, measured by pitch-class interval.

References csound::It_tolerance(), and csound::OCTAVE().

Referenced by csound::compare_by_normal_order::operator()().

6.64.4.105 nrD()

```
Chord csound::Chord::nrD ( ) const [inline], [virtual], [inherited]
```

Performs the dominant transformation (which is not a neo-Reimannian transformation).

The result is returned in OP.

References csound::T().

6.64.4.106 nrH()

```
Chord csound::Chord::nrH ( ) const [inline], [virtual], [inherited]
```

Performs the neo-Riemannian hexatonic pole transformation.

The result is returned in OP.

References csound::Chord::nrL(), and csound::Chord::nrP().

6.64.4.107 nrL()

```
Chord csound::Chord::nrL ( ) const [inline], [virtual], [inherited]
```

Performs the neo-Riemannian Lettonwechsel transformation.

The result is returned in OP.

Referenced by csound::Chord::nrH(), and csound::Chord::nrN().

6.64.4.108 nrN()

```
Chord csound::Chord::nrN ( ) const [inline], [virtual], [inherited]
```

Performs the neo-Riemannian Nebenverwandt transformation.

The result is returned in NP.

References csound::Chord::nrL(), and csound::Chord::nrP().

6.64.4.109 nrP()

```
Chord csound::Chord::nrP ( ) const [inline], [virtual], [inherited]
```

Performs the neo-Riemannian parallel transformation.

The result is returned in OP.

Referenced by csound::Chord::nrH(), csound::Chord::nrN(), and csound::Chord::nrS().

6.64.4.110 nrR()

```
Chord csound::Chord::nrR ( ) const [inline], [virtual], [inherited]
```

Performs the neo-Riemannian parallel transformation.

Referenced by csound::Chord::nrS().

6.64.4.111 nrS()

```
Chord csound::Chord::nrS ( ) const [inline], [virtual], [inherited]
```

Performs the neo-Riemannian Slide transformation.

The result is returned in OP.

References csound::Chord::nrP(), and csound::Chord::nrR().

6.64.4.112 operator std::vector< double >()

```
csound::Chord::operator std::vector< double > ( ) const [inline], [virtual], [inherited]
```

6.64.4.113 operator=()

References getTypeName().

6.64.4.114 opt_domain()

Returns the vertices of the OPT fundamental domain for the indicated sector of the cyclical region.

6.64.4.115 opt_domain_sectors()

```
std::vector< int > csound::Chord::opt_domain_sectors ( ) const [inline], [virtual], [inherited]
```

Returns the zero-based index(s) of the sector(s) within the cyclical region of OPT fundamental domains to which the chord belongs.

A chord on a vertex, edge, or facet shared by more than one sector belongs to each of them; the center of the cyclical region belongs to all of the sectors. Sectors are generated by rotation of a fundamental domain around the central axis (equivalently, by the octavewise revoicing of chords) and correspond to "chord inversion" in the musician's sense.

Referenced by csound::PITV::list(), and csound::reflect by householder().

6.64.4.116 opt_sectors_for_dimensionalities()

```
std::map< int, std::vector< std::vector< Chord >> > & csound::Chord::opt_sectors_for_dimensionalities
( ) [inline], [static], [inherited]
```

For each chord space of dimensions 3 <= n <= 12, there are n fundamental domains (sectors) of OPT equivalence.

This function returns a global collection of these sectors.

6.64.4.117 opt_simplexes_for_dimensionalities()

```
std::map< int, std::vector< std::vector< Chord > > & csound::Chord::opt_simplexes_for_dimensionalities
( ) [inline], [static], [inherited]
```

Returns a collection of vertices for the OPT fundamental domains; each has an added vertex to make a simplex for chord location.

6.64.4.118 opti_domain()

Returns the vertices of the OPTI fundamental domain for the indicated sector of the cyclical region.

6.64.4.119 opti domain sectors()

```
std::vector< int > csound::Chord::opti_domain_sectors ( ) const [inline], [virtual], [inherited]
```

Returns the zero-based index(s) of the sector(s) within the cyclical region of OPTI fundamental domains to which the chord belongs.

A chord on a vertex, edge, or facet shared by more than one sector belongs to each them; the center of the cyclical region belongs to all of the sectors. Sectors are generated by rotation of a fundamental domain (equivalently, by the octavewise revoicing of chords) and correspond to "chord inversion" in the musician's ordinary sense. SCOPED_DEBUGGING debug;

References CHORD_SPACE_DEBUG, csound::distance_to_points(), csound::lt_tolerance(), and csound::toString().

Referenced by csound::print_chord(), and csound::print_opti_sectors().

6.64.4.120 opti_sectors_for_dimensionalities()

```
std::map< int, std::vector< std::vector< Chord > > & csound::Chord::opti_sectors_for_dimensionalities
( ) [inline], [static], [inherited]
```

For each chord space of dimensions 3 <= n <= 12, there are n fundamental domains (sectors) of OPTI equivalence.

This function returns a global collection of these sectors.

6.64.4.121 opti_simplexes_for_dimensionalities()

```
std::map< int, std::vector< std::vector< Chord >>> \& csound::Chord::opti_simplexes_for_\leftarrow dimensionalities ( ) [inline], [static], [inherited]
```

Returns a collection of vertices for the OPTI fundamental domains that have an added vertex to make a simplex for chord location.

6.64.4.122 origin()

```
Chord csound::Chord::origin ( ) const [inline], [virtual], [inherited]
```

Returns the origin of the chord's space.

References csound::Chord::resize().

Referenced by csound::reflect in unison diagonal().

6.64.4.123 permutations()

```
std::vector < Chord > csound::Chord::permutations () const [inline], [virtual], [inherited]
```

Returns the permutations of the pitches in a chord.

The permutations are always returned in the same order.

References csound::Chord::cycle().

Referenced by main().

6.64.4.124 prime form()

```
Chord csound::Chord::prime_form ( ) const [inline], [virtual], [inherited]
```

Returns this chord as its standard "prime form.".

NOTE: The code here does NOT remove duplicate pitch-classes.

References csound::I(), and csound::prime_forms_for_chords().

Referenced by csound::PITV::fromChord(), csound::PITV::initialize(), and csound::PITV::list().

6.64.4.125 Q()

Returns the contextual transposition of the chord by x with respect to m with minimum interval size g.

NOTE: Does NOT return an equivalent under any requivalence relation.

References csound::T().

Referenced by csound::ChordLindenmayer::chordOperation().

6.64.4.126 reflect()

Reflects the chord in the inversion flat of the indicated OPT domain sector.

References csound::reflect_in_inversion_flat().

Referenced by main().

6.64.4.127 relative_tonicizations()

Returns a list of common relative tonicizations for the Chord, that is, the other major or harmonic minor Scales for which that Chord could be mutated to have the secondary function.

If that is not possible, an empty result is returned.

6.64.4.128 relative_tonicizations_for_scale_types()

Returns the *relative* tonicizations of the Chord, that is, the scales for which that Chord could be mutated to have the secondary function, if that is possible.

The list of scale types is used to restrict the types of Scales that are returned.

References csound::chord(), CHORD_SPACE_DEBUG, csound::Chord::name(), csound::Chord::toString(), and csound::Chord::voices().

6.64.4.129 resize()

Referenced by csound::addVoice(), csound::chord(), csound::chordForName(), csound::fill(), csound::gather(), csound::iterator(), main(), csound::Chord::origin(), csound::PITV::preinitialize(), csound::removeVoice(), csound::scaleForName(), transpose(), and csound::transpose degrees().

6.64.4.130 rownd()

Rounds the value of x to the specified number of decimal places.

6.64.4.131 secondary()

Returns the current Chord mutated, if possible, to one or more function(s) with respect to another Chord in its Scale.

Not "secondary function of this chord," but "this chord as secondary function of another (tonicized) chord." If that is not possible, an empty Chord is returned. The number of voices defaults to that of the current Chord. Can be used to generate secondary dominants (function = 5), secondary supertonics (function = 2), secondary subtonics (function = 6), and so on. It is then up to the user to perform an appropriate progression by number of scale degrees in the original Scale.

References csound::Chord::voices().

6.64.4.132 self_inverse()

Returns whether or not this chord is invariant under reflection in the inversion flat of the indicated OPT sector.

Such are the shared vertices, edges, and facets of those fundamental domains that involve inversional equivalence.

References csound::reflect_in_inversion_flat().

Referenced by csound::predicate < EQUIVALENCE RELATION I >().

6.64.4.133 semitones_for_degree()

```
SILENCE_PUBLIC double csound::Scale::semitones_for_degree (
    int scale_degree ) const [inline], [virtual]
```

Returns the number of semitones (may be whole or fractional) from the tonic (as 0) of this Scale to the indicated scale degree, which is wrapped around by octave equivalence.

6.64.4.134 setDuration()

6.64.4.135 setInstrument()

6.64.4.136 setLoudness()

6.64.4.137 setPan()

6.64.4.138 setPitch()

Referenced by csound::addVoice(), csound::ChordLindenmayer::arithmetic(), csound::Chord::ceiling(), csound::Chord::center(), csound::Chord::distanceToUnisonDiagonal(), csound::Chord::epcs(), csound::Chord::eppcs(), csound::Chord::eppcs(), csound::equate< EQUIVALENCE_RELATION_r > (), csound::equate< EQUIVALENCE_RELATION_R > (), csound::fill(), csound::Chord::floor(), csound::gather(), csound::hyperplane_equation_from_random_inversion_flat(), csound::Chord::I(), csound::Chord::initialize_sectors(), csound::iterator(), csound::Chord::K(), main(), csound::midpoint(), csound::Chord::T_voiceleading() csound::reflect_by_householder(), csound::reflect_in_inversion_flat(), csound::Chord::T(), csound::Chord::T_voiceleading() csound::Chord::voiceleading(), and csound::voiceleadingClosestRang()

6.64.4.139 T()

Transposes the chord by the indicated interval (may be a fraction).

NOTE: Does NOT return an equivalent under any requivalence relation.

References csound::Chord::setPitch(), and csound::T().

Referenced by csound::ChordLindenmayer::chordOperation(), csound::equate< EQUIVALENCE_RELATION_T > (), csound::equate< EQUIVALENCE_RELATION_Tg > (), csound::fill(), csound::Chord::initialize_sectors(), main(), csound::ChordLindenmayer::modalityOperation(), csound::predicate< EQUIVALENCE_RELATION_Tg > (), csound::reflect_in_central_dicated::csound::reflect_in_unison_diagonal(), csound::Chord::Tform(), and transpose().

6.64.4.140 T_voiceleading()

Transposes the chord by the indicated voiceleading (passed as a Chord of directed intervals).

NOTE: Does NOT return an equivalent under any equivalence relation.

References csound::Chord::getPitch(), csound::Chord::setPitch(), and csound::voiceleading().

6.64.4.141 test()

Tests the internal consistency of the predicates ("iseX") and transformations ("eX") of this chord, and prints a report.

References csound::toString().

6.64.4.142 Tform()

Returns whether the chord is a transpositional form of Y with interval size g.

Only works in equal temperament.

References csound::Chord::eP(), csound::Chord::epcs(), csound::OCTAVE(), and csound::Chord::T().

6.64.4.143 tonic()

```
SILENCE_PUBLIC double csound::Scale::tonic ( ) const [inline], [virtual]
```

Returns the pitch-class that is the tonic or root of this Scale.

6.64.4.144 tonicizations()

Returns all major or minor Scales for which the current Chord is the tonic (scale degree 1).

The number of voices defaults to that of the current Chord, but may be larger or smaller.

NOTE: Here, tonicizations are modulations in which the Chord has degree 1, i.e. is the tonic chord.

 $References \ csound:: chord(), \ CHORD_SPACE_DEBUG, \ csound:: Chord:: name(), \ csound:: Chord:: toString(), \ and \ csound:: Chord:: voices().$

6.64.4.145 toString()

```
std::string csound::Chord::toString ( ) const [inline], [virtual], [inherited]
```

Returns a string representation of the chord's pitches (only).

Quadratic complexity, but short enough not to matter.

Referenced by csound::HarmonyIFS::add_interpolation_point_as_chord(), csound::HarmonyIFS2::add_interpolation_point_as_chord(), csound::ChordLindenmayer::chordOperation(), csound::equate< EQUIVALENCE_RELATION_R > (), csound::fill(), csound::fundamentalDomainByPredicate(), csound::fundamentalDomainByTransformation(), csound::indexForOctavewiseRevoicing(), csound::Chord::initialize_sectors(), is_k_dual(), csound::HarmonyIFS2::iterate(), csound::PITV::list(), main(), csound::octavewiseRevoicings(), csound::predicate< EQUIVALENCE_RELATION_I > (), csound::predicate< EQUIVALENCE_RELATION_T > (), csound::print_chord(), csound::reflect_by_householder(), relative_tonicizations_for_scale_types(), csound::Scale(), csound::ChordLindenmayer::scaleDegreeOperation(), csound::ChordLindenmayer::scaleDegreeOperation(), tonicizations(), transpose(), and csound::transpose degrees().

6.64.4.146 transpose()

Returns a copy of this Scale transposed by the indicated number of *semitones*.

References CHORD_SPACE_DEBUG, csound::ge_tolerance(), csound::Chord::getPitch(), csound::Chord::information(), csound::It_tolerance(), name(), csound::nameForPitchClass(), csound::OCTAVE(), csound::Chord::resize(), csound::Chord::setPitch(), csound::Chord::T(), csound::Chord::toString(), and type_name.

6.64.4.147 transpose degrees()

Returns a Chord transposed by the indicated number of *scale degrees*; the chord as passed must belong to this Scale, and the interval must be the same as that used to generate the Chord; (defaults to thirds, or 3; the actual number of scale steps between chord pitches is interval - 1).

References csound::chord(), and csound::transpose_degrees().

6.64.4.148 transpose_to_degree()

Returns a copy of this Scale transposed to the indicated scale degree.

References CHORD SPACE DEBUG.

6.64.4.149 v()

Returns a copy of the chord 'inverted' in the musician's sense, i.e.

revoiced by cyclically permuting the chord and adding (or subtracting) an octave to the highest (or lowest) voice. The revoicing will move the chord up or down in pitch. A positive direction is the same as a musician's first inversion, second inversion, etc.

References csound::chord(), csound::Chord::chord::getPitch(), csound::OCTAVE(), and csound::Chord::setPitch().

Referenced by csound::scale(), and csound::Chord::voicings().

6.64.4.150 voiceleading()

Returns the transpositions (as a Chord of directed intervals) that takes this chord to the destination chord.

NOTE: Makes no assumption that both chords are in the same equivalence class.

References csound::Chord::getPitch(), and csound::Chord::setPitch().

6.64.4.151 voices()

```
size_t csound::Chord::voices ( ) const [inline], [virtual], [inherited]
```

Returns the number of voices in this chord; that is, the number of dimensions in the chord space for this chord.

Referenced by csound::Chord::a(), csound::addVoice(), csound::ChordLindenmayer::arithmetic(), csound::chord(), csound::closestPitch(), degree(), csound::equate < EQUIVALENCE_RELATION_P > (), csound::equate < EQUIVALENCE_RELATION_T : csound::equate < EQUIVALENCE_RELATION_T > (), csound::equivalentDegree(), csound::euclidean(), csound::Chord::K(), csound::midpoint(), modulations(), modulations_for_scale_types(), csound::next(), csound::notes(), csound::operator < (), csound::operator == (), csound::operator > (), csound::predicate < EQUIVALENCE_RELATION_P > (), csound::predicate < EQUIVALENCE_csound::reflect_in_central_point(), csound::reflect_in_inversion_csound::reflect_in_unison_diagonal(), relative_tonicizations_for_scale_types(), csound::removeVoice(), Scale(), Scale(), secondary(), tonicizations(), csound::toScore(), csound::transpose_degrees(), csound::voiceleading(), csound::voiceleading(), and csound::voiceleadingSmoothness().

6.64.4.152 voicings()

```
std::vector< Chord > csound::Chord::voicings ( ) const [inline], [virtual], [inherited]
```

Returns all the 'inversions' (in the musician's sense) or octavewise revoicings of the chord.

The first voice is transposed up by one octave, and all voices are then rotated "left" so the transposed voice becomes the last voice.

References csound::chord(), and csound::Chord::v().

6.64.5 Field Documentation

6.64.5.1 type_name

```
std::string csound::Scale::type_name [protected]
```

Referenced by transpose().

6.65 csound::SCOPED DEBUGGING Struct Reference

```
#include <ChordSpaceBase.hpp>
```

Public Member Functions

- SCOPED DEBUGGING ()
- ∼SCOPED_DEBUGGING ()

Data Fields

• int prior_state = false

6.65.1 Constructor & Destructor Documentation

6.65.1.1 SCOPED_DEBUGGING()

```
csound::SCOPED_DEBUGGING::SCOPED_DEBUGGING ( ) [inline]
```

References csound::CHORD SPACE DEBUGGING(), and csound::SCOPED DEBUGGING FLAG().

6.65.1.2 ∼SCOPED_DEBUGGING()

```
\verb|csound::SCOPED_DEBUGGING::$\sim SCOPED_DEBUGGING () [inline]|
```

References csound::CHORD_SPACE_DEBUGGING(), and csound::SCOPED_DEBUGGING_FLAG().

6.65.2 Field Documentation

6.65.2.1 prior_state

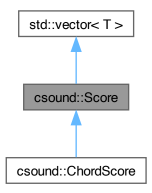
```
int csound::SCOPED_DEBUGGING::prior_state = false
```

6.66 csound::Score Class Reference

Base class for collections of events in music space.

#include <Score.hpp>

Inheritance diagram for csound::Score:



Public Member Functions

- virtual void add (double time, double duration, double status, double instrument, double key, double velocity, double phase=0, double pan=0, double depth=0, double height=0, double pitches=4095)
- virtual void append (double time, double duration, double status, double instrument, double key, double velocity, double phase=0, double pan=0, double depth=0, double height=0, double pitches=4095)
- virtual void append (Event event)
- virtual void append event (Event event)
- virtual void append_note (double time, double duration, double status, double instrument, double key, double velocity, double phase=0, double pan=0, double depth=0, double height=0, double pitches=4095)
- virtual void appendToCsoundScoreHeader (const std::string &text)
- virtual void arrange (int oldInstrumentNumber, int newInstrumentNumber)

Re-assign instrument number for export to Csound score.

virtual void arrange (int oldInstrumentNumber, int newInstrumentNumber, double gain)

Re-assign instrument number and adjust gain for export to Csound score.

virtual void arrange (int oldInstrumentNumber, int newInstrumentNumber, double gain, double pan)

Re-assign instrument number, adjust gain, and change pan for export to Csound score.

- virtual void arrange_all (int oldInstrumentNumber, int newInstrumentNumber, double gain, double pan)
- virtual void dump (std::ostream &stream)
- virtual void findScale ()
- virtual std::string getBlueScore (double tonesPerOctave=12.0, bool conformPitches=false)

Translate the Silence events in this to a Csound score for blue, that is, to a list of i statements with with inso, time, duration, dbsp, pch, pan.

virtual std::string getCsoundScore (double tonesPerOctave=12.0, bool conformPitches=false)

Translate the Silence events in this to a Csound score, that is, to a list of i statements.

- virtual std::string getCsoundScoreHeader () const
- virtual double getDuration ()

Returns the time from the first event to the last event.

virtual double getDurationFromZero () const

Returns the time from 0 to the final off time; this assumes that no events start before time 0.

virtual std::vector< double > getPitches (size t begin, size t end, size t divisionsPerOctave=12) const

Return a vector containing the MIDI key numbers in the specified segment of the score.

virtual std::vector < double > getPT (size_t begin, size_t end, double lowest, double range, size_t divisionsPer

 Octave=12) const

For the specified segment of the score, return the indexes for the prime chord and its transposition, within the specified range.

virtual std::vector< double > getPTV (size_t begin, size_t end, double lowest, double range, size_t divisions←
 PerOctave=12) const

For the specified segment of the score, return the indexes for the prime chord, its transposition, and their voicing within the specified range.

- virtual std::vector< bool > & getRescaleMinima ()
- virtual std::vector< bool > & getRescaleRanges ()
- · virtual const Event & getScaleActualMinima () const
- virtual const Event & getScaleActualRanges () const
- virtual Event & getScaleTargetMinima ()
- virtual Event & getScaleTargetRanges ()
- virtual std::vector < double > getVoicing (size_t begin, size_t end, size_t divisionsPerOctave=12) const

Iterate over each note from the beginning to end of the segment; sort the unique pitches; return those unique pitches which also have unique pitch-class sets, in order from lowest to highest in pitch; this has the effect of returning the "inversion" or "voicing", in the musician's informal sense, of the pitches in that segment of the score.

virtual int indexAfterTime (double time)

Return the index of the first event after the specified time, that is return "end" for the time; if the time is not found, return the size of the score.

virtual int indexAtTime (double time)

Return the index of the first event at or after the specified time, that is, return "begin" for the time; if the time is not found, return the size of the score.

virtual double indexToTime (size t index)

Return the time of the first event at or after the specified index; if the index is not found, return DBL_MAX.

- void initialize ()
- virtual void load (std::istream &stream)
- virtual void load (std::string filename)

Loads score data from a MIDI (.mid) file, or a MusicXML (.xml) file.

- virtual void load_filename (std::string filename)
- virtual void process ()

Calls Event::process on all Events in this.

- virtual void remove (size_t index)
- virtual void removeArrangement ()

Remove instrument number, gain, and pan assignments.

- virtual void rescale ()
- virtual void rescale (Event &event)
- virtual void rescale (int dimension, bool rescaleMinimum, double minimum, bool rescaleRange=false, double range=0.0)
- virtual void rescale event (Event &event)

· virtual void save (std::ostream &stream)

Save as a MIDI file, format 1.

virtual void save (std::string filename)

Save as a MIDI file, format 1 (.mid) file, or as a partwise MusicXML (.xml) file, or as a Fomus music notation (.fms) file.

- virtual void save filename (std::string filename)
- Score ()
- · virtual void setCsoundScoreHeader (const std::string &text)
- virtual void setDuration (double targetDuration)

Multiply existing times and durations by (targetDuration / getDuration()), i.e.

- virtual void setDurationFromZero (double targetDuration)
- virtual void setK (size t priorBegin, size t begin, size t end, double base, double range)

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the origina; conform the pitches of the current segment to that inversion.

virtual void setKL (size_t priorBegin, size_t begin, size_t end, double base, double range, bool avoidParallels=true)

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the original; conform the pitches of the current segment to that inversion, using the closest voice-leading from the pitches of the prior segment, optionally avoiding parallel fifths.

virtual void setKV (size_t priorBegin, size_t begin, size_t end, double V, double base, double range)

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the original; conform the pitches of the current segment to that inversion, with voicing V.

Set the pitches of the specified segment of the score to the specified pitch-class set.

virtual void setPitches (size_t begin, size_t end, const std::vector< double > &pitches)

Set the pitches of the specified segment of the score to the specified pitches.

• virtual void setPT (size_t begin, size_t end, double prime, double transposition, double lowest, double range, size t divisionsPerOctave=12)

For the specified segment of the score, adjust the pitches to match the specified indexes for the prime chord and its transposition within the specified range.

 virtual void setPTV (size_t begin, size_t end, double prime, double transposition, double voicing, double lowest, double range, size_t divisionsPerOctave=12)

For the specified segment of the score, adjust the pitches to match the specified indexes for the prime chord, its transposition, and their voicing within the specified range.

 virtual void setQ (size_t priorBegin, size_t begin, size_t end, double Q, const std::vector< double > &context, double base, double range)

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the current segment to that set.

 virtual void setQL (size_t priorBegin, size_t begin, size_t end, double Q, const std::vector< double > &context, double base, double range, bool avoidParallels=true)

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the segment to that set, using the closest voice-leading from the pitches of the prior segment, optionally avoiding parallel fifths.

 virtual void setQV (size_t priorBegin, size_t begin, size_t end, double Q, const std::vector< double > &context, double V, double base, double range)

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the current segment to that set, with the voicing V.

virtual void setVoicing (size_t begin, size_t end, const std::vector< double > &voicing, double range, size_t divisionsPerOctave=12)

Move the pitches in the segment as little as possible to make them have the same ordering of pitch-class sets as the voicing, from the bottom to the top of the range.

· virtual void sort ()

Sort all events in the score by time, instrument number, pitch, duration, loudness, and other dimensions as given by Event::SORT ORDER.

virtual void temper (double tonesPerOctave=12.0)

Confirm pitches in this score to the closest pitch in the indicated system of equal temperament.

virtual void tieOverlappingNotes (bool considerInstrumentNumber=false)

If the score contains two notes of the same pitch and loudness greater than 0 that overlap in time, extend the earlier note and discard the later note.

virtual std::string toJson ()

Translates most of this Score to JSON:

- virtual std::string toString ()
- virtual void transform (const Eigen::MatrixXd &transformation)

Multiply each event in this by the transformation.

virtual void voicelead (size_t beginSource, size_t endSource, size_t beginTarget, size_t endTarget, const std
 ::vector < double > &targetPitches, double lowest, double range, bool avoidParallelFifths, size_t divisionsPer
 Octave=12)

Performs voice-leading between the specified segments of the score within the specified range, using the specified target pitches.

 virtual void voicelead (size_t beginSource, size_t endSource, size_t beginTarget, size_t endTarget, double lowest, double range, bool avoidParallelFifths, size_t divisionsPerOctave=12)

Performs voice-leading between the specified segments of the score within the specified range.

- virtual void voicelead_pitches (size_t beginSource, size_t endSource, size_t beginTarget, size_t endTarget, const std::vector< double > &targetPitches, double lowest, double range, bool avoidParallelFifths, size_t divisions← PerOctave=12)
- virtual void voicelead_segments (size_t beginSource, size_t endSource, size_t beginTarget, size_t endTarget, double lowest, double range, bool avoidParallelFifths, size_t divisionsPerOctave=12)
- virtual ∼Score ()

Static Public Member Functions

 static void getScale (std::vector< Event > &score, int dimension, size_t beginAt, size_t endAt, double &minimum, double &range)

Save as a MIDI file, format 1.

static void setScale (std::vector < Event > &score, int dimension, bool rescaleMinimum, bool rescaleRange, size_t beginAt, size_t endAt, double targetMinimum, double targetRange)

Data Fields

· std::string csound score header

Arbitrary text that is prepended to the Csound score.

T elements

STL member.

- std::map< int, double > gains
- · MidiFile midifile
- std::map< int, double > pans
- std::map< int, double > reassignments
- std::vector < bool > rescaleMinima
- std::vector< bool > rescaleRanges
- Event scaleActualMaxima
- · Event scaleActualMinima
- · Event scaleActualRanges
- · Event scaleTargetMinima
- Event scaleTargetRanges

Protected Member Functions

void createMusicModel ()

6.66.1 Detailed Description

Base class for collections of events in music space.

Can order events by time.

The implementation is a std::vector of Events. The elements of the vector are value objects, not references.

6.66.2 Constructor & Destructor Documentation

```
6.66.2.1 Score()
```

```
csound::Score::Score ( )

References initialize().

6.66.2.2 ~Score()
```

csound::Score::~Score () [virtual]

```
6.66.3 Member Function Documentation
```

6.66.3.1 add()

References csound::fundamentalDomainByPredicate(), and csound::Event::setTime().

6.66.3.2 append() [1/2]

References csound::fundamentalDomainByPredicate(), and csound::Event::setTime().

6.66.3.3 append() [2/2]

References csound::fundamentalDomainByPredicate().

Referenced by csound::ChordLindenmayer::chordOperation(), csound::ImageToScore2::generateLocally(), load(), csound::KMeansMCRM::means_to_notes(), csound::ChordLindenmayer::noteOperation(), csound::notes(), csound::StrangeAttractor::renccsound::seqToScore(), csound::toScore(), csound::CounterpointNode::transform(), csound::CMaskNode::translate_to_silence(), csound::Intercut::traverse(), csound::Stack::traverse(), and csound::Koch::traverse().

6.66.3.4 append event()

References csound::fundamentalDomainByPredicate().

6.66.3.5 append_note()

References csound::fundamentalDomainByPredicate(), and csound::Event::setTime().

6.66.3.6 appendToCsoundScoreHeader()

 $References\ csound_score_header,\ and\ csound::fundamentalDomainByPredicate().$

Referenced by csound::CMaskNode::translate to silence().

6.66.3.7 arrange() [1/3]

Re-assign instrument number for export to Csound score.

References csound::fundamentalDomainByPredicate(), and reassignments.

Referenced by csound::MusicModel::arrange(), csound::MusicModel::arrange(), and csound::MusicModel::arrange().

6.66.3.8 arrange() [2/3]

Re-assign instrument number and adjust gain for export to Csound score.

References csound::fundamentalDomainByPredicate(), gains, and reassignments.

6.66.3.9 arrange() [3/3]

Re-assign instrument number, adjust gain, and change pan for export to Csound score.

References csound::fundamentalDomainByPredicate(), gains, pans, and reassignments.

6.66.3.10 arrange_all()

References csound::fundamentalDomainByPredicate(), gains, pans, and reassignments.

6.66.3.11 createMusicModel()

```
void csound::Score::createMusicModel ( ) [protected]
```

6.66.3.12 dump()

References csound::fundamentalDomainByPredicate().

Referenced by toString().

6.66.3.13 findScale()

```
void csound::Score::findScale ( ) [virtual]
```

References csound::Event::ELEMENT_COUNT, csound::fundamentalDomainByPredicate(), getScale(), scaleActualMaxima, scaleActualMinima, scaleActualRanges, and sort().

Referenced by toJson(), csound::VoiceleadingNode::transform(), and csound::Koch::traverse().

6.66.3.14 getBlueScore()

Translate the Silence events in this to a Csound score for blue, that is, to a list of i statements with with inso, time, duration, dbsp, pch, pan.

References csound_score_header, csound::fundamentalDomainByPredicate(), gains, pans, reassignments, and sort().

6.66.3.15 getCsoundScore()

Translate the Silence events in this to a Csound score, that is, to a list of i statements.

The Silence events are rounded off to the nearest equally tempered pitch by the specified number of tones per octave; if this argument is zero, the pitch is not tempered. The Silence events are conformed to the nearest pitch-class set in the pitch-class set dimension of the event, if the conform pitches argument is true; otherwise, the pitches are not conformed.

References csound score header, csound::fundamentalDomainByPredicate(), gains, pans, reassignments, and sort().

Referenced by csound::MusicModel::createCsoundScore(), and main().

6.66.3.16 getCsoundScoreHeader()

```
std::string csound::Score::getCsoundScoreHeader ( ) const [virtual]
```

References csound score header.

Referenced by csound::ScoreNode::generate().

6.66.3.17 getDuration()

```
double csound::Score::getDuration ( ) [virtual]
```

Returns the time from the first event to the last event.

Reimplemented in csound::ChordScore.

 $References\ csound:: fundamental Domain By Predicate(),\ and\ sort().$

Referenced by csound::VoiceleadingNode::apply(), csound::scoreToSeq(), setDuration(), csound::VoiceleadingNode::transform(), csound::Composition::translateToNotation(), and csound::Koch::traverse().

6.66.3.18 getDurationFromZero()

```
double csound::Score::getDurationFromZero ( ) const [virtual]
```

Returns the time from 0 to the final off time; this assumes that no events start before time 0.

sort();

References csound::fundamentalDomainByPredicate().

Referenced by setDurationFromZero().

6.66.3.19 getPitches()

Return a vector containing the MIDI key numbers in the specified segment of the score.

References csound::chord(), csound::fundamentalDomainByPredicate(), csound::Event::getKey_tempered(), csound::System::inform(), and csound::printChord().

Referenced by getPT(), getVoicing(), setK(), setKU(), setKV(), setQ(), setQU(), setQV(), voicelead(), and voicelead().

6.66.3.20 getPT()

For the specified segment of the score, return the indexes for the prime chord and its transposition, within the specified range.

See: http://ruccas.org/pub/Gogins/music_atoms.pdf

 $References\ csound:: chord(),\ csound:: fundamental Domain By Predicate(),\ get Pitches(),\ csound:: Voice lead:: pitch Class Set To Pand T(),\ and\ csound:: Voice lead:: unique Pcs().$

6.66.3.21 getPTV()

For the specified segment of the score, return the indexes for the prime chord, its transposition, and their voicing within the specified range.

Each of these indexes forms an additive cyclic group.

```
See: http://ruccas.org/pub/Gogins/music_atoms.pdf
```

 $References \quad csound:: Chord(), \quad csound:: Voice lead:: chord ToPTV(), \quad csound:: fundamental Domain ByPredicate(), \quad and \quad getPitches().$

Referenced by csound::VoiceleadingNode::apply().

6.66.3.22 getRescaleMinima()

```
\verb|std::vector<|bool| > & csound::Score::getRescaleMinima () [virtual]|\\
```

References rescaleMinima.

6.66.3.23 getRescaleRanges()

```
std::vector < bool > & csound::Score::getRescaleRanges ( ) [virtual]
```

References rescaleRanges.

6.66.3.24 getScale()

```
void csound::Score::getScale (
    std::vector< Event > & score,
    int dimension,
    size_t beginAt,
    size_t endAt,
    double & minimum,
    double & range ) [static]
```

Save as a MIDI file, format 1.

References csound::fundamentalDomainByPredicate(), csound::max(), csound::min(), and csound::Event::TIME.

Referenced by findScale(), and setScale().

6.66.3.25 getScaleActualMinima()

```
const Event & csound::Score::getScaleActualMinima ( ) const [virtual]
```

References scaleActualMinima.

6.66.3.26 getScaleActualRanges()

```
const Event & csound::Score::getScaleActualRanges ( ) const [virtual]
```

References scaleActualRanges.

6.66.3.27 getScaleTargetMinima()

```
Event & csound::Score::getScaleTargetMinima ( ) [virtual]
```

References scaleTargetMinima.

6.66.3.28 getScaleTargetRanges()

```
Event & csound::Score::getScaleTargetRanges ( ) [virtual]
```

References scaleTargetRanges.

6.66.3.29 getVoicing()

Iterate over each note from the beginning to end of the segment; sort the unique pitches; return those unique pitches which also have unique pitch-class sets, in order from lowest to highest in pitch; this has the effect of returning the "inversion" or "voicing", in the musician's informal sense, of the pitches in that segment of the score.

References csound::fundamentalDomainByPredicate(), getPitches(), csound::System::inform(), csound::Voicelead::pc(), csound::Poicelead::pc(), csound::Voicelead::uniquePcs().

Referenced by voicelead(), and voicelead().

6.66.3.30 indexAfterTime()

Return the index of the first event after the specified time, that is return "end" for the time; if the time is not found, return the size of the score.

Iterating from indexAtTime(t1) to indexAfterTime(t2) is guaranteed to iterate over all and only those events included from and including t1 and up to but not including t2.

References csound::fundamentalDomainByPredicate().

Referenced by csound::VoiceleadingNode::transform().

6.66.3.31 indexAtTime()

Return the index of the first event at or after the specified time, that is, return "begin" for the time; if the time is not found, return the size of the score.

Iterating from indexAtTime(t1) to indexAfterTime(t2) is guaranteed to iterate over all and only those events included between t1 and t2.

References csound::fundamentalDomainByPredicate().

Referenced by csound::VoiceleadingNode::transform().

6.66.3.32 indexToTime()

Return the time of the first event at or after the specified index; if the index is not found, return DBL_MAX.

References csound::fundamentalDomainByPredicate().

6.66.3.33 initialize()

```
void csound::Score::initialize ( )
```

References csound_score_header, csound::Event::DEPTH, csound::Event::DURATION, csound::Event::HEIGHT, csound::Event::HOMOGENEITY, csound::Event::INSTRUMENT, csound::Event::KEY, csound::Event::PAN, csound::Event::PHASE, csound::Event::PITCHES, rescaleMinima, rescaleRanges, scaleTargetMinima, scaleTargetRanges, csound::Event::STATUS, csound::Event::TIME, and csound::Event::VELOCITY.

Referenced by Score().

6.66.3.34 load() [1/2]

References append(), csound::fundamentalDomainByPredicate(), and csound::iterator().

6.66.3.35 load() [2/2]

```
void csound::Score::load (
         std::string filename ) [virtual]
```

Loads score data from a MIDI (.mid) file, or a MusicXML (.xml) file.

Non-sounding data is ignored.

References csound::System::error(), csound::fundamentalDomainByPredicate(), csound::System::inform(), and load().

Referenced by csound::ScoreNode::generate(), load(), and load_filename().

6.66.3.36 load_filename()

References load().

6.66.3.37 process()

```
void csound::Score::process ( ) [virtual]
```

Calls Event::process on all Events in this.

References csound::fundamentalDomainByPredicate(), csound::System::inform(), and sort().

Referenced by csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::ExternalNode::generate(), and csound::ScoreNode::generate().

6.66.3.38 remove()

References csound::fundamentalDomainByPredicate().

6.66.3.39 removeArrangement()

```
void csound::Score::removeArrangement ( ) [virtual]
```

Remove instrument number, gain, and pan assignments.

References gains, pans, and reassignments.

Referenced by csound::MusicModel::removeArrangement().

6.66.3.40 rescale() [1/3]

```
void csound::Score::rescale ( ) [virtual]
```

References csound::Event::ELEMENT_COUNT, csound::fundamentalDomainByPredicate(), rescaleMinima, rescaleRanges, scaleTargetMinima, scaleTargetRanges, setScale(), and sort().

Referenced by rescale event().

6.66.3.41 rescale() [2/3]

References csound::Event::HOMOGENEITY, rescaleMinima, rescaleRanges, csound::scale(), scaleActualMinima, scaleActualRanges, scaleTargetMinima, and scaleTargetRanges.

6.66.3.42 rescale() [3/3]

```
void csound::Score::rescale (
    int dimension,
    bool rescaleMinimum,
    double minimum,
    bool rescaleRange = false,
    double range = 0.0 ) [virtual]
```

References csound::fundamentalDomainByPredicate(), and setScale().

6.66.3.43 rescale_event()

References csound::fundamentalDomainByPredicate(), and rescale().

6.66.3.44 save() [1/2]

Save as a MIDI file, format 1.

References csound::fundamentalDomainByPredicate(), csound::note(), and sort().

6.66.3.45 save() [2/2]

```
void csound::Score::save (
          std::string filename ) [virtual]
```

Save as a MIDI file, format 1 (.mid) file, or as a partwise MusicXML (.xml) file, or as a Fomus music notation (.fms) file.

Only sounding data is saved.

 $References\ csound:: System::error(),\ csound:: fundamental Domain By Predicate(),\ csound:: System::inform(),\ save(),\ and\ sort().$

Referenced by csound::MusicModel::csoundArgv(), csound::MusicModel::generate(), csound::MusicModel::processArgs(), save(), and save_filename().

6.66.3.46 save_filename()

References save().

6.66.3.47 setCsoundScoreHeader()

References csound_score_header, and csound::fundamentalDomainByPredicate().

6.66.3.48 setDuration()

Multiply existing times and durations by (targetDuration / getDuration()), i.e.

stretch or shrink musical time.

Reimplemented in csound::ChordScore.

References csound::fundamentalDomainByPredicate(), getDuration(), and csound::Event::getTime().

Referenced by csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), csound::CellShuffle::transform(), and csound::Stack::traverse().

6.66.3.49 setDurationFromZero()

References csound::fundamentalDomainByPredicate(), getDurationFromZero(), and csound::Event::getTime().

6.66.3.50 setK()

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the origina; conform the pitches of the current segment to that inversion.

References csound::fundamentalDomainByPredicate(), getPitches(), csound::Voicelead::K(), csound::printChord(), setPitchClassSet(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply().

6.66.3.51 setKL()

```
void csound::Score::setKL (
    size_t priorBegin,
    size_t begin,
    size_t end,
    double base,
    double range,
    bool avoidParallels = true ) [virtual]
```

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the original; conform the pitches of the current segment to that inversion, using the closest voice-leading from the pitches of the prior segment, optionally avoiding parallel fifths.

References csound::fundamentalDomainByPredicate(), getPitches(), csound::Voicelead::K(), csound::Voicelead::uniquePcs(), and voicelead().

Referenced by csound::VoiceleadingNode::apply().

6.66.3.52 setKV()

```
void csound::Score::setKV (
    size_t priorBegin,
    size_t begin,
    size_t end,
    double V,
    double base,
    double range) [virtual]
```

Find the non-unique pitch-class set of the prior segment; invert the set such that the inversion's first two pitch-classes are exchanged from the original; conform the pitches of the current segment to that inversion, with voicing V.

References csound::fundamentalDomainByPredicate(), getPitches(), csound::Voicelead::K(), csound::Voicelead::pitchClassSetToPandT() setPTV(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply().

6.66.3.53 setPitchClassSet()

Set the pitches of the specified segment of the score to the specified pitch-class set.

Each pitch in the score is moved to the closest pitch-class in the specified set.

References csound::Voicelead::conformToPitchClassSet(), csound::fundamentalDomainByPredicate(), and csound::Event::setKey().

Referenced by csound::VoiceleadingNode::apply(), setK(), setPT(), setQ(), and voicelead().

6.66.3.54 setPitches()

Set the pitches of the specified segment of the score to the specified pitches.

Each pitch in the score is moved to the closest pitch in the specified pitches.

References csound::Voicelead::closestPitch(), and csound::fundamentalDomainByPredicate().

Referenced by setPTV(), voicelead(), and voicelead().

6.66.3.55 setPT()

```
void csound::Score::setPT (
    size_t begin,
    size_t end,
    double prime,
    double transposition,
    double lowest,
    double range,
    size_t divisionsPerOctave = 12 ) [virtual]
```

For the specified segment of the score, adjust the pitches to match the specified indexes for the prime chord and its transposition within the specified range.

```
See: http://ruccas.org/pub/Gogins/music_atoms.pdf
```

References csound::fundamentalDomainByPredicate(), getPitches(), csound::System::inform(), csound::Voicelead::pAndTtoPitchClassSecsound::printChord(), setPitchClassSet(), csound::T(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply().

6.66.3.56 setPTV()

For the specified segment of the score, adjust the pitches to match the specified indexes for the prime chord, its transposition, and their voicing within the specified range.

Each of these indexes forms an additive cyclic group.

```
See: http://ruccas.org/pub/Gogins/music_atoms.pdf
```

References csound::fundamentalDomainByPredicate(), csound::System::inform(), csound::printChord(), csound::Voicelead::ptvToChord() setPitches(), csound::T(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply(), setKV(), and setQV().

6.66.3.57 setQ()

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the current segment to that set.

The context will be reduced or doubled as required to match the cardinality of the set.

 $References\ csound:: fundamental Domain By Predicate(),\ getPitches(),\ csound:: System:: inform(),\ csound:: matchContextSize(),\ csound:: Voicelead:: Q(),\ setPitchClassSet(),\ and\ csound:: Voicelead:: uniquePcs().$

Referenced by csound::VoiceleadingNode::apply().

6.66.3.58 setQL()

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the segment to that set, using the closest voice-leading from the pitches of the prior segment, optionally avoiding parallel fifths.

The context will be reduced or doubled as required to match the cardinality of the set.

References csound::fundamentalDomainByPredicate(), getPitches(), csound::matchContextSize(), csound::printChord(), csound::Voicelead::Q(), csound::Voicelead::uniquePcs(), and voicelead().

Referenced by csound::VoiceleadingNode::apply().

6.66.3.59 setQV()

Find the non-unique pitch-class set of the prior segment; transpose the set up by Q if the set is a T-form of the context, or down by Q if the set is an I-form of the context; then conform the pitches of the current segment to that set, with the voicing V.

The context will be reduced or doubled as required to match the cardinality of the set.

References csound::fundamentalDomainByPredicate(), getPitches(), csound::matchContextSize(), csound::Voicelead::pitchClassSetToPacsound::printChord(), csound::Voicelead::Q(), setPTV(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply().

6.66.3.60 setScale()

```
void csound::Score::setScale (
    std::vector< Event > & score,
    int dimension,
    bool rescaleMinimum,
    bool rescaleRange,
    size_t beginAt,
    size_t endAt,
    double targetMinimum,
    double targetRange ) [static]
```

References csound::System::debug(), csound::fundamentalDomainByPredicate(), getScale(), csound::Event::PITCHES, and csound::scale().

Referenced by rescale(), and rescale().

6.66.3.61 setVoicing()

Move the pitches in the segment as little as possible to make them have the same ordering of pitch-class sets as the voicing, from the bottom to the top of the range.

This has the effect of "inverting" or "re-voicing", in the musician's informal sense, the pitches in that segment of the score.

References csound::Voicelead::conformToPitchClassSet(), csound::fundamentalDomainByPredicate(), csound::Voicelead::pc(), and csound::Voicelead::pcs().

6.66.3.62 sort()

```
void csound::Score::sort ( ) [virtual]
```

Sort all events in the score by time, instrument number, pitch, duration, loudness, and other dimensions as given by Event::SORT_ORDER.

References csound::fundamentalDomainByPredicate().

Referenced by findScale(), csound::ScoreModel::generate(), csound::ScoreNode::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), getBlueScore(), getCsoundScore(), getDuration(), process(), rescale(), save(), save(), tieOverlappingNotes(), toJson(), csound::Cell::transform(), csound::CellRepeat::transform(), csound::CounterpointNode::transform(), csound::VoiceleadingNode::transform(), csound::Composition::translateToNotation(), and csound::Koch::traverse().

6.66.3.63 temper()

Confirm pitches in this score to the closest pitch in the indicated system of equal temperament.

References csound::fundamentalDomainByPredicate().

Referenced by csound::ScoreModel::generate().

6.66.3.64 tieOverlappingNotes()

If the score contains two notes of the same pitch and loudness greater than 0 that overlap in time, extend the earlier note and discard the later note.

References csound::fundamentalDomainByPredicate(), csound::Event::setOffTime(), and sort().

Referenced by csound::ScoreModel::generate(), and csound::ChordLindenmayer::tieOverlappingNotes().

6.66.3.65 toJson()

```
std::string csound::Score::toJson ( ) [virtual]
```

Translates most of this Score to JSON:

- 1. The vector of Events, sorted and otherwise massaged.
- 2. The actual minima, maxima, and ranges. The JSON schema is: { events: [[],...], minima: [],' maxima: [], ranges: [] }; This is useful, e.g., for sending a complete score to the JavaScript context of a Web page for display using WebGL or Three.js.

References findScale(), csound::fundamentalDomainByPredicate(), scaleActualMaxima, scaleActualMinima, scaleActualRanges, and sort().

6.66.3.66 toString()

```
std::string csound::Score::toString ( ) [virtual]
```

References dump(), and csound::fundamentalDomainByPredicate().

6.66.3.67 transform()

Multiply each event in this by the transformation.

References csound::fundamentalDomainByPredicate().

6.66.3.68 voicelead() [1/2]

Performs voice-leading between the specified segments of the score within the specified range, using the specified target pitches.

The voice-leading is first the closest by taxicab norm, and then the simplest in motion, optionally avoiding parallel fifths. Only the pitches of the target notes are affected. If necessary, the number of pitches in the target chord is adjusted to match the source.

```
See: http://ruccas.org/pub/Gogins/music_atoms.pdf
```

References csound::fundamentalDomainByPredicate(), csound::System::getMessageLevel(), getPitches(), getVoicing(), csound::System::inform(), csound::System::INFORMATION_LEVEL, csound::Voicelead::nonBijectiveVoicelead(), csound::Voicelead::pcs(), csound::pcs(), csound::Voicelead::uniquePcs().

6.66.3.69 voicelead() [2/2]

Performs voice-leading between the specified segments of the score within the specified range.

The voice-leading is first the closest by taxicab norm, and then the simplest in motion, optionally avoiding parallel fifths. Only the pitches of the target notes are affected. If necessary, the number of pitches in the target chord is adjusted to match the source.

```
See: http://ruccas.org/pub/Gogins/music_atoms.pdf
```

References csound::fundamentalDomainByPredicate(), csound::System::getMessageLevel(), getPitches(), getVoicing(), csound::System::inform(), csound::System::INFORMATION_LEVEL, csound::Voicelead::nonBijectiveVoicelead(), csound::Voicelead::pcs(), csound::printChord(), setPitches(), and csound::Voicelead::uniquePcs().

Referenced by csound::VoiceleadingNode::apply(), setKL(), setQL(), voicelead_pitches(), and voicelead_segments().

6.66.3.70 voicelead_pitches()

References csound::fundamentalDomainByPredicate(), and voicelead().

6.66.3.71 voicelead_segments()

References csound::fundamentalDomainByPredicate(), and voicelead().

6.66.4 Field Documentation

6.66.4.1 csound_score_header

```
std::string csound::Score::csound_score_header
```

Arbitrary text that is prepended to the Csound score.

Should normally be Csound comments or "f" statements, or pre-composed Csound events.

Referenced by appendToCsoundScoreHeader(), getBlueScore(), getCsoundScore(), getCsoundScoreHeader(), initialize(), and setCsoundScoreHeader().

6.66.4.2 elements

```
T std::vector< T >::elements [inherited]
```

STL member.

6.66.4.3 gains

```
std::map<int, double> csound::Score::gains
```

Referenced by arrange(), arrange(), arrange_all(), getBlueScore(), getCsoundScore(), and removeArrangement().

6.66.4.4 midifile

MidiFile csound::Score::midifile

6.66.4.5 pans

```
std::map<int, double> csound::Score::pans
```

Referenced by arrange(), arrange_all(), getBlueScore(), getCsoundScore(), and removeArrangement().

6.66.4.6 reassignments

```
std::map<int, double> csound::Score::reassignments
```

Referenced by arrange(), arrange(), arrange(), arrange_all(), getBlueScore(), getCsoundScore(), and removeArrangement().

6.66.4.7 rescaleMinima

```
std::vector<bool> csound::Score::rescaleMinima
```

Referenced by csound::Rescale::getRescale(), getRescaleMinima(), initialize(), csound::Rescale::Rescale(), rescale(), rescale(), csound::Rescale::setRescale(), and csound::Rescale::transform().

6.66.4.8 rescaleRanges

```
std::vector<bool> csound::Score::rescaleRanges
```

Referenced by csound::Rescale::getRescale(), getRescaleRanges(), initialize(), csound::Rescale::Rescale(), rescale(), rescale(), csound::Rescale::setRescale(), and csound::Rescale::transform().

6.66.4.9 scaleActualMaxima

```
Event csound::Score::scaleActualMaxima
```

Referenced by findScale(), and toJson().

6.66.4.10 scaleActualMinima

```
Event csound::Score::scaleActualMinima
```

Referenced by findScale(), csound::Lindenmayer::generateLocally(), getScaleActualMinima(), rescale(), toJson(), csound::VoiceleadingNode::transform(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.66.4.11 scaleActualRanges

```
Event csound::Score::scaleActualRanges
```

Referenced by findScale(), csound::Lindenmayer::generateLocally(), getScaleActualRanges(), rescale(), toJson(), and csound::Lindenmayer::updateActual().

6.66.4.12 scaleTargetMinima

```
Event csound::Score::scaleTargetMinima
```

Referenced by csound::Rescale::getRescale(), getScaleTargetMinima(), initialize(), csound::ImageToScore2::pixel_to_event(), rescale(), rescale(), csound::Rescale::setRescale(), and csound::Rescale::transform().

6.66.4.13 scaleTargetRanges

Event csound::Score::scaleTargetRanges

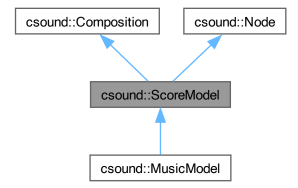
Referenced by csound::Rescale::getRescale(), getScaleTargetRanges(), initialize(), csound::ImageToScore2::pixel_to_event(), rescale(), rescale(), csound::Rescale::setRescale(), and csound::Rescale::transform().

6.67 csound::ScoreModel Class Reference

Base class for compositions that use the principle of a music graph to generate a score.

#include <ScoreModel.hpp>

Inheritance diagram for csound::ScoreModel:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Clears the score.

- virtual void clearOutputSoundfileName ()
- virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual int generate ()

Generates a score based on a music graph defined by the child nodes of this.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual void generateAllNames ()

Generates all filenames and other text based on required stem, output directory, filename extension, and metadata.

- virtual std::string getAlbum () const
- · virtual std::string getArtist () const
- virtual std::string getAuthor () const
- virtual std::string getBasename () const

Returns the complete basename of the file, i.e., the output directory plus the stem.

virtual std::string getCdSoundfileFilepath () const

Returns a soundfile name for a CD audio track based on the filename of this, by appending ".cd.wav" to the filename.

virtual Node * getChild (size t index)

Returns the immediate child of this at the index.

virtual bool getConformPitches () const

Returns whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

- virtual std::string getCopyright () const
- · virtual double getDuration () const

Returns the duration to which all times and durations of all events will be rescaled.

· virtual std::string getFileFilepath () const

Returns the complete basename of the file, i.e., the output directory plus the filename.

virtual std::string getFilename () const

Returns the stem of this, which is used as a base for derived filenames (soundfile, MIDI file, etc.).

virtual std::string getFomusfileFilepath () const

Returns a MusicXML filename based on the filename of this, by appending ".fms" to the filename.

- virtual std::string getLicense () const
- virtual std::string getLilypondfileFilepath () const

Returns a MusicXML filename based on the filename of this, by appending ".ly" to the filename.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

virtual std::string getMidifileFilepath () const

Returns a MIDI filename based on the filename of this, by appending ".mid" to the filename.

virtual std::string getMp3SoundfileFilepath () const

Returns a soundfile name for an MP3 file based on the filename of this, by appending ".mp3" to the filename.

virtual std::string getMusicXmlfileFilepath () const

Returns a MusicXML filename based on the filename of this, by appending ".xml" to the filename.

virtual std::string getNormalizedSoundfileFilepath () const

Returns a soundfile name based on the filename of this, by appending ".norm.wav" to the filename.

virtual std::string getOutputDirectory () const

Returns the directory in which to place the output files of this.

virtual std::string getOutputSoundfileFilepath () const

Returns a soundfile name based on the filename of this, by appending ".wav" to the filename, which is the default, or a non-default outur name which need not be a file but must be set using setOutputSoundfileName().

- virtual std::string getPerformanceRightsOrganization () const
- · virtual Score & getScore ()

Return the self-contained Score.

virtual intptr_t getThis ()

Returns the address of this as a long integer.

virtual Node * getThisNode ()

Returns the address of this as a Node pointer.

virtual bool getTieOverlappingNotes () const

Returns whether or not overlapping notes in generated scores are replaced by one note.

virtual std::string getTimestamp () const

Returns the time the score was generated.

- virtual std::string getTitle () const
- virtual double getTonesPerOctave () const

Returns the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

- virtual std::string getYear () const
- virtual void initialize ()
- virtual int normalizeOutputSoundfile (double levelDb=-3.0)

Assuming the score has been rendered, uses sox to translate the output soundfile to a normalized soundfile.

virtual int perform ()

Performs the current score to create an output soundfile, which should be tagged with author, timestamp, copyright, title, and optionally album.

virtual int performAll ()

Convenience function that calls performMaster(), and translateMaster().

virtual int performMaster ()

Convenience function that calls saveMidi(), saveMusicXML(), and perform().

virtual int processArgs (const std::vector< std::string > &args)

Pass the invoking program's command-line arguments to processArgs() and it will perform with possibly back-end-dependent options.

virtual int processArgv (int argc, const char **argv)

Pass the invoking program's command-line arguments to processArgs() and it will perform with possibly back-end-dependent options.

• virtual int render ()

Convenience function that calls clear(), generate(), perform().

virtual int renderAll ()

Convenience function that calls clear(), generate(), performAll().

- ScoreModel ()
- virtual void setAlbum (std::string value)
- · virtual void setArtist (std::string value)
- virtual void setAuthor (std::string value)
- virtual void setConformPitches (bool conformPitches)

Sets whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

- virtual void setCopyright (std::string value)
- virtual void setDuration (double seconds)

At the end of processing, if the defined duration is not zero, the times and durations of all events are rescaled to the defined duration.

virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void setFilename (std::string filename)

Sets the filename of this - basically, the title of the composition.

- virtual void setLicense (std::string value)
- virtual void setOutputDirectory (std::string directory)

Sets the directory in which to place the output files of this.

virtual void setOutputSoundfileName (std::string name)

Sets a non-default output name (could be an audio device not a file).

- virtual void setPerformanceRightsOrganization (std::string value)
- virtual void setScore (Score &score)

Sets the score in this to the indicated score.

virtual void setTieOverlappingNotes (bool tieOverlappingNotes)

Sets whether or not overlapping notes in generated scores are replaced by one note.

- virtual void setTitle (std::string value)
- virtual void setTonesPerOctave (double tonesPerOctave)

Sets the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

- virtual void setYear (std::string value)
- virtual int tagFile (std::string filename) const
- virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual int translateMaster ()

Convenience function that calls rescaleOutputSoundfile(), translateToCdAudio(), and translateToMp3().

virtual int translateToCdAudio (double levelDb=-3.0)

Assuming the score has been rendered, uses sox to translate the output soundfile to normalized CD-audio format.

virtual int translateToMp3 (double bitrate=256.01, double levelDb=-3.0)

Assuming the score has been rendered, uses sox and LAME to translate the output soundfile to normalized MP3 format.

virtual int translateToMp4 ()

Assuming the score has been rendered, uses sox and ffmpeg to translate the output soundfile to a normalized mp4 video suitable for uploading to YouTube.

virtual int translateToNotation (const std::vector< std::string > partNames=std::vector< std::string >(), std::string header="")

Saves the generated score in Fomus format and uses Fomus and Lilypond to translate that to a PDF of music notation.

virtual void traverse (const Eigen::MatrixXd &global coordinates, Score &global score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual void write (const char *text)

Write as if to stderr.

virtual ∼ScoreModel ()

Static Public Member Functions

static std::string generateFilename ()

Generates a versioned filename.

static std::string makeTimestamp ()

Returns the current locale time as a string.

Data Fields

std::vector < Node * > children

Child Nodes, if any.

Protected Attributes

std::string album

Optional metadata.

std::string artist

Required metadata.

· std::string author

Required metadata.

std::string base_filepath

Generated.

- Score baseScore
- std::string bext_description

Generated.

std::string bext_orig_ref

Generated.

• std::string bext_originator

Generated.

std::string cd_quality_filepath

Generated.

- bool conformPitches
- · std::string copyright

Required metadata.

- double duration
- std::string flac_filepath

Generated.

std::string label

Generated.

• std::string license

Required metadata.

- Eigen::MatrixXd localCoordinates
- std::string master_filepath

Generated.

• std::string midi_filepath

Generated.

• std::string mp3_filepath

Generated.

• std::string mp4_filepath

Generated.

· std::string normalized_master_filepath

Generated.

std::string notes

Optional metadata, defaults to "Electroacoustic Music.".

· std::string output_directory

Required.

- std::string output filename
- std::string performance_rights_organization

Optional metadata.

Score & score

· std::string spectrogram_filepath

Generated.

std::string stem

Required.

- bool tieOverlappingNotes
- std::string timestamp

Generated.

- · double tonesPerOctave
- std::string track

Optional metadata.

· std::string year

Required metadata.

6.67.1 Detailed Description

Base class for compositions that use the principle of a music graph to generate a score.

A music graph is a directed acyclic graph of nodes including empty nodes, nodes that contain only child nodes, score nodes, event generator nodes, event transformer nodes, and others. Each node is associated with a local transformation of coordinate system in music space using a 12 x 12 homogeneous matrix. To generate the score, the music graph is traversed depth first, and each node postconcatenates its local transformation of coordinate system with the coordinate system of its parent to derive a new local coordinate system, which is applied to all child events.

6.67.2 Constructor & Destructor Documentation

6.67.2.1 ScoreModel()

```
csound::ScoreModel::ScoreModel ( )
6.67.2.2 ~ScoreModel()
csound::ScoreModel::~ScoreModel ( ) [virtual]
```

6.67.3 Member Function Documentation

6.67.3.1 addChild()

Adds an immediate child Node to this.

Reimplemented from csound::Node.

Referenced by main().

6.67.3.2 childCount()

```
virtual size_t csound::ScoreModel::childCount ( ) const [inline], [virtual]
```

Returns the number of immediate children of this.

Reimplemented from csound::Node.

6.67.3.3 clear()

```
void csound::ScoreModel::clear ( ) [virtual]
```

Clears the score.

Reimplemented from csound::Composition.

Reimplemented in csound::MusicModel.

References csound::Composition::clear(), and csound::Node::clear().

6.67.3.4 clearOutputSoundfileName()

```
void csound::Composition::clearOutputSoundfileName ( ) [virtual], [inherited]
```

References csound::Composition::output filename.

6.67.3.5 createTransform()

```
virtual Eigen::MatrixXd csound::ScoreModel::createTransform ( ) [inline], [virtual]
```

Returns the identity matrix for score space.

Reimplemented from csound::Node.

6.67.3.6 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented from csound::Node.

6.67.3.7 generate() [1/2]

```
int csound::ScoreModel::generate ( ) [virtual]
```

Generates a score based on a music graph defined by the child nodes of this.

Reimplemented from csound::Composition.

Reimplemented in csound::MusicModel.

References csound::Node::children, csound::Composition::duration, csound::Composition::getConformPitches(), getLocalCoordinates(), csound::Composition::getTieOverlappingNotes(), csound::Composition::getTonesPerOctave(), csound::System::message(), csound::Score::process(), csound::Composition::score, csound::Score::setDuration(), csound::Score::sort(), csound::Score::temper(), csound::Score::te

6.67.3.8 generate() [2/2]

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

6.67.3.9 generateAllNames()

```
void csound::Composition::generateAllNames ( ) [virtual], [inherited]
```

Generates all filenames and other text based on required stem, output directory, filename extension, and metadata.

References csound::Composition::album, csound::Composition::artist, csound::Composition::author, csound::Composition::base_filepath, csound::Composition::bext_description, csound::Composition::bext_orig_ref, csound::Composition::bext_originator, csound::Composition::cd_quality_filepath, csound::Composition::copyright, csound::Composition::glac_filepath, csound::fundamentalDomainByPredicate(), csound::Composition::getLicense(), csound::Composition::getOutputDirectory(), csound::Composition::getTitle(), csound::System::inform(), csound::Composition::label, csound::Composition::makeTimestamp(), csound::Composition::master_filepath, csound::Composition::mp3_filepath, csound::Composition::mp4_filepath, csound::Composition::normalized_master_filepath, csound::Composition::notes, csound::Composition::output_directory, csound::Composition::performance_rights_organization, csound::Composition::spectrogram_filepccsound::Composition::stem, csound::Composition::timestamp, csound::Composition::track, and csound::Composition::year.

Referenced by csound::MusicModel::csoundArgv(), csound::Composition::processArgs(), and csound::MusicModel::processArgs().

6.67.3.10 generateFilename()

```
std::string csound::Composition::generateFilename ( ) [static], [inherited]
```

Generates a versioned filename.

References csound::fundamentalDomainByPredicate(), and csound::Composition::makeTimestamp().

6.67.3.11 getAlbum()

```
std::string csound::Composition::getAlbum ( ) const [virtual], [inherited]
```

References csound::Composition::album.

Referenced by csound::Composition::tagFile(), and csound::Composition::translateToMp3().

6.67.3.12 getArtist()

```
std::string csound::Composition::getArtist ( ) const [virtual], [inherited]
```

References csound::Composition::artist.

Referenced by csound::Composition::tagFile(), and csound::Composition::translateToNotation().

6.67.3.13 getAuthor()

```
std::string csound::Composition::getAuthor ( ) const [virtual], [inherited]
```

References csound::Composition::author.

Referenced by csound::Composition::tagFile(), and csound::Composition::translateToMp3().

6.67.3.14 getBasename()

```
std::string csound::Composition::getBasename ( ) const [virtual], [inherited]
```

Returns the complete basename of the file, i.e., the output directory plus the stem.

References csound::Composition::base filepath.

Referenced by csound::Composition::getFomusfileFilepath(), and csound::Composition::getLilypondfileFilepath().

6.67.3.15 getCdSoundfileFilepath()

```
std::string csound::Composition::getCdSoundfileFilepath ( ) const [virtual], [inherited]
```

Returns a soundfile name for a CD audio track based on the filename of this, by appending ".cd.wav" to the filename.

References csound::Composition::cd_quality_filepath.

Referenced by csound::Composition::translateToCdAudio(), and csound::Composition::translateToMp3().

6.67.3.16 getChild()

Returns the immediate child of this at the index.

Reimplemented from csound::Node.

6.67.3.17 getConformPitches()

```
bool csound::Composition::getConformPitches ( ) const [virtual], [inherited]
```

Returns whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

References csound::Composition::conformPitches.

Referenced by generate().

6.67.3.18 getCopyright()

```
std::string csound::Composition::getCopyright ( ) const [virtual], [inherited]
```

References csound::Composition::copyright.

Referenced by csound::Composition::translateToMp3(), and csound::Composition::translateToMp4().

6.67.3.19 getDuration()

```
double csound::Composition::getDuration ( ) const [virtual], [inherited]
```

Returns the duration to which all times and durations of all events will be rescaled.

If the duration is 0, no rescaling is performed.

References csound::Composition::duration.

6.67.3.20 getFileFilepath()

```
std::string csound::Composition::getFileFilepath ( ) const [virtual], [inherited]
```

Returns the complete basename of the file, i.e., the output directory plus the filename.

References csound::Composition::base_filepath.

6.67.3.21 getFilename()

```
std::string csound::Composition::getFilename ( ) const [virtual], [inherited]
```

Returns the stem of this, which is used as a base for derived filenames (soundfile, MIDI file, etc.).

References csound::Composition::stem.

6.67.3.22 getFomusfileFilepath()

```
std::string csound::Composition::getFomusfileFilepath ( ) const [virtual], [inherited]
```

Returns a MusicXML filename based on the filename of this, by appending ".fms" to the filename.

References csound::Composition::getBasename().

Referenced by csound::Composition::translateToNotation().

6.67.3.23 getLicense()

```
std::string csound::Composition::getLicense ( ) const [virtual], [inherited]
```

References csound::Composition::license.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::tagFile().

6.67.3.24 getLilypondfileFilepath()

```
std::string csound::Composition::getLilypondfileFilepath ( ) const [virtual], [inherited]
```

Returns a MusicXML filename based on the filename of this, by appending ".ly" to the filename.

References csound::Composition::getBasename().

6.67.3.25 getLocalCoordinates()

```
virtual Eigen::MatrixXd csound::ScoreModel::getLocalCoordinates ( ) const [inline], [virtual]
```

Returns the local transformation of coordinate system.

Reimplemented from csound::Node.

Referenced by csound::MusicModel::generate(), and generate().

6.67.3.26 getMidifileFilepath()

```
std::string csound::Composition::getMidifileFilepath ( ) const [virtual], [inherited]
```

Returns a MIDI filename based on the filename of this, by appending ".mid" to the filename.

References csound::Composition::midi filepath.

Referenced by csound::MusicModel::csoundArgv(), csound::MusicModel::generate(), and csound::MusicModel::processArgs().

6.67.3.27 getMp3SoundfileFilepath()

```
std::string csound::Composition::getMp3SoundfileFilepath ( ) const [virtual], [inherited]
```

Returns a soundfile name for an MP3 file based on the filename of this, by appending ".mp3" to the filename.

References csound::Composition::mp3_filepath.

Referenced by csound::Composition::translateToMp3().

6.67.3.28 getMusicXmlfileFilepath()

```
std::string csound::Composition::getMusicXmlfileFilepath ( ) const [virtual], [inherited]
```

Returns a MusicXML filename based on the filename of this, by appending ".xml" to the filename.

References csound::Composition::base filepath.

6.67.3.29 getNormalizedSoundfileFilepath()

```
std::string csound::Composition::getNormalizedSoundfileFilepath ( ) const [virtual], [inherited]
```

Returns a soundfile name based on the filename of this, by appending ".norm.wav" to the filename.

References csound::Composition::normalized master filepath.

Referenced by csound::Composition::normalizeOutputSoundfile(), and csound::MusicModel::processArgs().

6.67.3.30 getOutputDirectory()

```
std::string csound::Composition::getOutputDirectory ( ) const [virtual], [inherited]
```

Returns the directory in which to place the output files of this.

References csound::fundamentalDomainByPredicate(), and csound::Composition::output_directory.

Referenced by csound::Composition::generateAllNames().

6.67.3.31 getOutputSoundfileFilepath()

```
std::string csound::Composition::getOutputSoundfileFilepath ( ) const [virtual], [inherited]
```

Returns a soundfile name based on the filename of this, by appending ".wav" to the filename, which is the default, or a non-default outure name which need not be a file but must be set using setOutputSoundfileName().

References csound::Composition::master_filepath, and csound::Composition::output_filename.

Referenced by csound::MusicModel::getCsoundCommand(), csound::Composition::normalizeOutputSoundfile(), csound::MusicModel::perform(), csound::MusicModel::processArgs(), csound::Composition::translateMaster(), and csound::Composition::translateToCdAudio().

6.67.3.32 getPerformanceRightsOrganization()

```
std::string csound::Composition::getPerformanceRightsOrganization ( ) const [virtual], [inherited]
```

References csound::Composition::performance_rights_organization.

6.67.3.33 getScore()

```
Score & csound::Composition::getScore ( ) [virtual], [inherited]
```

Return the self-contained Score.

References csound::Composition::score.

Referenced by csound::MusicModel::csoundArgv(), and csound::MusicModel::processArgs().

6.67.3.34 getThis()

```
intptr_t csound::ScoreModel::getThis ( ) [virtual]
```

Returns the address of this as a long integer.

Reimplemented in csound::MusicModel.

References csound::fundamentalDomainByPredicate().

6.67.3.35 getThisNode()

```
Node * csound::ScoreModel::getThisNode ( ) [virtual]
```

Returns the address of this as a Node pointer.

Reimplemented in csound::MusicModel.

6.67.3.36 getTieOverlappingNotes()

```
bool csound::Composition::getTieOverlappingNotes ( ) const [virtual], [inherited]
```

Returns whether or not overlapping notes in generated scores are replaced by one note.

References csound::Composition::tieOverlappingNotes.

Referenced by generate().

6.67.3.37 getTimestamp()

```
std::string csound::Composition::getTimestamp ( ) const [virtual], [inherited]
```

Returns the time the score was generated.

References csound::Composition::timestamp.

Referenced by csound::Composition::tagFile().

6.67.3.38 getTitle()

```
std::string csound::Composition::getTitle ( ) const [virtual], [inherited]
```

References csound::Composition::stem.

Referenced by csound::Composition::generateAllNames(), csound::Composition::tagFile(), csound::Composition::translateToMp3(), csound::Composition::translateToMp4(), and csound::Composition::translateToNotation().

6.67.3.39 getTonesPerOctave()

```
double csound::Composition::getTonesPerOctave ( ) const [virtual], [inherited]
```

Returns the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

References csound::Composition::tonesPerOctave.

Referenced by generate().

6.67.3.40 getYear()

```
std::string csound::Composition::getYear ( ) const [virtual], [inherited]
```

References csound::Composition::year.

6.67.3.41 initialize()

```
void csound::ScoreModel::initialize ( ) [virtual]
```

Reimplemented in csound::MusicModel.

6.67.3.42 makeTimestamp()

```
std::string csound::Composition::makeTimestamp ( ) [static], [inherited]
```

Returns the current locale time as a string.

References csound::fundamentalDomainByPredicate().

Referenced by csound::Composition::generateAllNames(), and csound::Composition::generateFilename().

6.67.3.43 normalizeOutputSoundfile()

Assuming the score has been rendered, uses sox to translate the output soundfile to a normalized soundfile.

References csound::fundamentalDomainByPredicate(), csound::Composition::getNormalizedSoundfileFilepath(), csound::Composition::getOutputSoundfileFilepath(), csound::System::inform(), and csound::Composition::tagFile().

Referenced by csound::Composition::translateMaster().

6.67.3.44 perform()

```
int csound::Composition::perform ( ) [virtual], [inherited]
```

Performs the current score to create an output soundfile, which should be tagged with author, timestamp, copyright, title, and optionally album.

The default implementation does nothing. Must be overridden in derived classes.

Reimplemented in csound::MusicModel.

Referenced by csound::Composition::performMaster(), and csound::Composition::render().

6.67.3.45 performAll()

```
int csound::Composition::performAll ( ) [virtual], [inherited]
```

Convenience function that calls performMaster(), and translateMaster().

References csound::fundamentalDomainByPredicate(), csound::System::inform(), csound::System::message(), csound::Composition::performMaster(), csound::System::startTiming(), csound::System::stopTiming(), and csound::Composition::translate

Referenced by csound::Composition::renderAll().

6.67.3.46 performMaster()

```
int csound::Composition::performMaster ( ) [virtual], [inherited]
```

Convenience function that calls saveMidi(), saveMusicXML(), and perform().

References csound::fundamentalDomainByPredicate(), csound::System::inform(), and csound::Composition::perform().

Referenced by csound::Composition::performAll().

6.67.3.47 processArgs()

Pass the invoking program's command-line arguments to processArgs() and it will perform with possibly back-end-dependent options.

Additional arguments can be added to the args before the call. Default implementation calls renderAll().

Reimplemented in csound::MusicModel.

References csound::Composition::generateAllNames(), and csound::Composition::renderAll().

Referenced by csound::Composition::processArgv().

6.67.3.48 processArgv()

Pass the invoking program's command-line arguments to processArgs() and it will perform with possibly back-end-dependent options.

Default implementation calls the std::string overload.

References csound::fundamentalDomainByPredicate(), and csound::Composition::processArgs().

Referenced by main().

6.67.3.49 render()

```
int csound::Composition::render ( ) [virtual], [inherited]
```

Convenience function that calls clear(), generate(), perform().

timestamp = makeTimestamp();

Reimplemented in csound::MusicModel.

References csound::Composition::clear(), csound::fundamentalDomainByPredicate(), csound::Composition::generate(), and csound::Composition::perform().

6.67.3.50 renderAll()

```
int csound::Composition::renderAll ( ) [virtual], [inherited]
```

Convenience function that calls clear(), generate(), performAll().

References csound::Composition::clear(), csound::fundamentalDomainByPredicate(), csound::Composition::generate(), and csound::Composition::performAll().

Referenced by csound::Composition::processArgs().

6.67.3.51 setAlbum()

References csound::Composition::album.

Referenced by main().

6.67.3.52 setArtist()

References csound::Composition::artist.

6.67.3.53 setAuthor()

References csound::Composition::author.

Referenced by main().

6.67.3.54 setConformPitches()

Sets whether or not the pitches in generated scores will be conformed to the nearest equally tempered pitch.

References csound::Composition::conformPitches.

6.67.3.55 setCopyright()

References csound::Composition::copyright.

6.67.3.56 setDuration()

At the end of processing, if the defined duration is not zero, the times and durations of all events are rescaled to the defined duration.

References csound::Composition::duration, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.67.3.57 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented from csound::Node.

6.67.3.58 setFilename()

Sets the filename of this – basically, the title of the composition.

References csound::Composition::stem.

6.67.3.59 setLicense()

References csound::Composition::license.

6.67.3.60 setOutputDirectory()

Sets the directory in which to place the output files of this.

The directory name must end with a directory separator.

References csound::fundamentalDomainByPredicate(), and csound::Composition::output_directory.

Referenced by csound::MusicModel::processArgs().

6.67.3.61 setOutputSoundfileName()

Sets a non-default output name (could be an audio device not a file).

References csound::Composition::output_filename.

6.67.3.62 setPerformanceRightsOrganization()

References csound::Composition::performance_rights_organization.

Referenced by main().

6.67.3.63 setScore()

Sets the score in this to the indicated score.

References csound::fundamentalDomainByPredicate(), and csound::Composition::score.

6.67.3.64 setTieOverlappingNotes()

Sets whether or not overlapping notes in generated scores are replaced by one note.

References csound::fundamentalDomainByPredicate(), and csound::Composition::tieOverlappingNotes.

Referenced by main().

6.67.3.65 setTitle()

References csound::Composition::stem.

Referenced by main().

6.67.3.66 setTonesPerOctave()

Sets the number of equally tempered intervals per octave (the default is 12, 0 means non-equally tempered).

References csound::Composition::tonesPerOctave.

6.67.3.67 setYear()

References csound::Composition::year.

Referenced by main().

6.67.3.68 tagFile()

References csound::fundamentalDomainByPredicate(), csound::Composition::getAlbum(), csound::Composition::getArtist(), csound::Composition::getAuthor(), csound::Composition::getLicense(), csound::Composition::getLicense(), csound::Composition::getTitle(), and csound::System::inform().

Referenced by csound::Composition::normalizeOutputSoundfile(), csound::Composition::translateMaster(), and csound::Composition::translateToCdAudio().

6.67.3.69 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

6.67.3.70 translateMaster()

```
int csound::Composition::translateMaster ( ) [virtual], [inherited]
```

Convenience function that calls rescaleOutputSoundfile(), translateToCdAudio(), and translateToMp3().

References csound::fundamentalDomainByPredicate(), csound::Composition::getOutputSoundfileFilepath(), csound::System::inform(), csound::System::message(), csound::Composition::normalizeOutputSoundfile(), csound::System::startTiming(), csound::Composition::translateToCdAudio(), csound::Composition::translateToCdAudio(), csound::Composition::translateToMp4().

Referenced by csound::Composition::performAll(), and csound::MusicModel::processArgs().

6.67.3.71 translateToCdAudio()

Assuming the score has been rendered, uses sox to translate the output soundfile to normalized CD-audio format.

References csound::fundamentalDomainByPredicate(), csound::Composition::getCdSoundfileFilepath(), csound::Composition::getOutput csound::System::inform(), and csound::Composition::tagFile().

Referenced by csound::Composition::translateMaster().

6.67.3.72 translateToMp3()

Assuming the score has been rendered, uses sox and LAME to translate the output soundfile to normalized MP3 format.

References csound::Composition::author, csound::fundamentalDomainByPredicate(), csound::Composition::getAlbum(), csound::Composition::getAuthor(), csound::Composition::getCdSoundfileFilepath(), csound::Composition::getCopyright(), csound::Composition::getMp3SoundfileFilepath(), csound::Composition::getTitle(), csound::System::inform(), and csound::Composition::year.

Referenced by csound::Composition::translateMaster().

6.67.3.73 translateToMp4()

```
int csound::Composition::translateToMp4 ( ) [virtual], [inherited]
```

Assuming the score has been rendered, uses sox and ffmpeg to translate the output soundfile to a normalized mp4 video suitable for uploading to YouTube.

References csound::Composition::album, csound::Composition::artist, csound::Composition::author, csound::Composition::cd_quality_file csound::Composition::copyright, csound::fundamentalDomainByPredicate(), csound::Composition::getCopyright(), csound::Composition::getTitle(), csound::System::inform(), csound::Composition::master_filepath, csound::Composition::mp4_filepath, csound::Composition::notes, csound::Composition::performance_rights_organization, csound::Composition::spectrogram_filepath, csound::Composition::stem, csound::Composition::track, and csound::Composition::year.

Referenced by csound::Composition::translateMaster().

6.67.3.74 translateToNotation()

Saves the generated score in Fomus format and uses Fomus and Lilypond to translate that to a PDF of music notation.

A meter of 4/4 and a tempo of MM 120 is assumed. A vector of part names may be supplied.

References csound::Composition::duration, csound::fundamentalDomainByPredicate(), csound::Composition::getArtist(), csound::Score::getDuration(), csound::Composition::getFomusfileFilepath(), csound::Composition::getTitle(), csound::iterator(), csound::Conversions::round(), csound::Composition::score, and csound::Score::sort().

Referenced by csound::MusicModel::processArgs().

6.67.3.75 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented from csound::Node.

Referenced by csound::MusicModel::generate(), and generate().

6.67.3.76 write()

Write as if to stderr.

References csound::fundamentalDomainByPredicate(), and csound::System::message().

6.67.4 Field Documentation

6.67.4.1 album

```
std::string csound::Composition::album [protected], [inherited]
```

Optional metadata.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getAlbum(), csound::Composition::setAlbum(), and csound::Composition::translateToMp4().

6.67.4.2 artist

std::string csound::Composition::artist [protected], [inherited]

Required metadata.

Allows for performer, etc. to differ from author. Defaults to author.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getArtist(), csound::Composition::setArtist(), and csound::Composition::translateToMp4().

6.67.4.3 author

std::string csound::Composition::author [protected], [inherited]

Required metadata.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getAuthor(), csound::Composition::setAuthor(), csound::Composition::translateToMp3(), and csound::Composition::translateToMp4().

6.67.4.4 base filepath

std::string csound::Composition::base_filepath [protected], [inherited]

Generated.

The dirname and stem of the output files.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getBasename(), csound::Composition::getFileFilepath() and csound::Composition::getMusicXmlfileFilepath().

6.67.4.5 baseScore

Score csound::Composition::baseScore [protected], [inherited]

6.67.4.6 bext_description

std::string csound::Composition::bext_description [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames().

6.67.4.7 bext_orig_ref

std::string csound::Composition::bext_orig_ref [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames().

6.67.4.8 bext_originator

std::string csound::Composition::bext_originator [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames().

6.67.4.9 cd_quality_filepath

std::string csound::Composition::cd_quality_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getCdSoundfileFilepath(), and csound::Composition::translateToMp4().

6.67.4.10 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Sequence::traverse().

6.67.4.11 conformPitches

bool csound::Composition::conformPitches [protected], [inherited]

Referenced by csound::MusicModel::createCsoundScore(), csound::Composition::getConformPitches(), and csound::Composition::setConformPitches().

6.67.4.12 copyright

std::string csound::Composition::copyright [protected], [inherited]

Required metadata.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getCopyright(), csound::Composition::setCopyright(), and csound::Composition::translateToMp4().

6.67.4.13 duration

```
double csound::Composition::duration [protected], [inherited]
```

Referenced by csound::MusicModel::generate(), generate(), csound::Composition::getDuration(), csound::Composition::setDuration(), and csound::Composition::translateToNotation().

6.67.4.14 flac_filepath

std::string csound::Composition::flac_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames().

6.67.4.15 label

std::string csound::Composition::label [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames().

6.67.4.16 license

std::string csound::Composition::license [protected], [inherited]

Required metadata.

Defaults to Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International.

 $Referenced \ by \ csound:: Composition:: getLicense(), \ and \ csound:: Composition:: setLicense().$

6.67.4.17 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.67.4.18 master_filepath

std::string csound::Composition::master_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getOutputSoundfileFilepath(), and csound::Composition::translateToMp4().

6.67.4.19 midi_filepath

std::string csound::Composition::midi_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::getMidifileFilepath().

6.67.4.20 mp3_filepath

std::string csound::Composition::mp3_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::getMp3SoundfileFilepath().

6.67.4.21 mp4 filepath

std::string csound::Composition::mp4_filepath [protected], [inherited]

Generated.

 $Referenced \ by \ csound:: Composition:: generate All Names(), \ and \ csound:: Composition:: translate ToMp4().$

6.67.4.22 normalized_master_filepath

std::string csound::Composition::normalized_master_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::getNormalizedSoundfileFilepath().

6.67.4.23 notes

std::string csound::Composition::notes [protected], [inherited]

Optional metadata, defaults to "Electroacoustic Music.".

Referenced by csound::Composition::generateAllNames(), and csound::Composition::translateToMp4().

6.67.4.24 output_directory

std::string csound::Composition::output_directory [protected], [inherited]

Required.

The target directory of the output files. Defaults to the current working directory.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getOutputDirectory(), and csound::Composition::setOutputDirectory(),

6.67.4.25 output_filename

```
std::string csound::Composition::output_filename [protected], [inherited]
```

Referenced by csound::Composition::clearOutputSoundfileName(), csound::Composition::getOutputSoundfileFilepath(), and csound::Composition::setOutputSoundfileName().

6.67.4.26 performance_rights_organization

std::string csound::Composition::performance_rights_organization [protected], [inherited]

Optional metadata.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getPerformanceRightsOrganization(), csound::Composition::setPerformanceRightsOrganization(), and csound::Composition::translateToMp4().

6.67.4.27 score

```
Score& csound::Composition::score [protected], [inherited]
```

Referenced by csound::MusicModel::arrange(), csound::MusicModel::arrange(), csound::MusicModel::arrange(), csound::Composition::clear(), csound::MusicModel::createCsoundScore(), csound::MusicModel::generate(), generate(), csound::Composition::getScore(), csound::MusicModel::removeArrangement(), csound::Composition::setScore(), and csound::Composition::translateToNotation().

6.67.4.28 spectrogram_filepath

std::string csound::Composition::spectrogram_filepath [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::translateToMp4().

6.67.4.29 stem

std::string csound::Composition::stem [protected], [inherited]

Required.

The stem must be a valid filename and also represents the title. All other names, text, and commands are generated from directory, stem, filename extensions, and required metadata.

Referenced by csound::Composition::generateAllNames(), csound::Composition::getFilename(), csound::Composition::getTitle(), csound::Composition::setFilename(), csound::Composition::setTitle(), and csound::Composition::translateToMp4().

6.67.4.30 tieOverlappingNotes

bool csound::Composition::tieOverlappingNotes [protected], [inherited]

Referenced by csound::Composition::getTieOverlappingNotes(), and csound::Composition::setTieOverlappingNotes().

6.67.4.31 timestamp

std::string csound::Composition::timestamp [protected], [inherited]

Generated.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::getTimestamp().

6.67.4.32 tonesPerOctave

double csound::Composition::tonesPerOctave [protected], [inherited]

Referenced by csound::MusicModel::createCsoundScore(), csound::Composition::getTonesPerOctave(), and csound::Composition::setTonesPerOctave().

6.67.4.33 track

std::string csound::Composition::track [protected], [inherited]

Optional metadata.

Referenced by csound::Composition::generateAllNames(), and csound::Composition::translateToMp4().

6.67.4.34 year

std::string csound::Composition::year [protected], [inherited]

Required metadata.

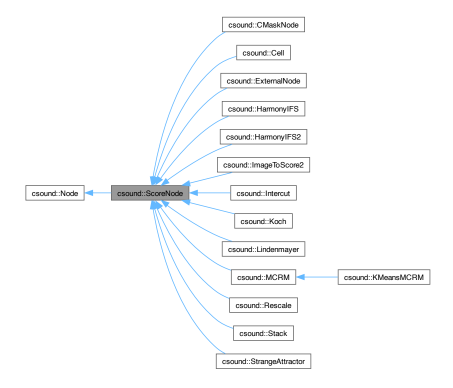
Referenced by csound::Composition::generateAllNames(), csound::Composition::getYear(), csound::Composition::setYear(), csound::Composition::translateToMp3(), and csound::Composition::translateToMp4().

6.68 csound::ScoreNode Class Reference

Node class that produces events from the contained score, which can be built up programmatically or imported from a standard MIDI file.

#include <ScoreNode.hpp>

Inheritance diagram for csound::ScoreNode:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size t childCount () const

Returns the number of immediate children of this.

virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual Score & getScore ()
- · ScoreNode ()
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼ScoreNode ()

Data Fields

std::vector < Node * > children

Child Nodes, if any.

double duration

If not 0, the score is rescaled to this duration.

• std::string importFilename

Protected Attributes

- Eigen::MatrixXd localCoordinates
- · Score score

6.68.1 Detailed Description

Node class that produces events from the contained score, which can be built up programmatically or imported from a standard MIDI file.

6.68.2 Constructor & Destructor Documentation

6.68.2.1 ScoreNode()

```
csound::ScoreNode::ScoreNode ( )
6.68.2.2 ~ScoreNode()
```

6.68.3 Member Function Documentation

csound::ScoreNode::~ScoreNode () [virtual]

6.68.3.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.68.3.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.68.3.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.68.3.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.68.3.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.68.3.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), importFilename, csound::Score::load(), csound::Score::process(), score, csound::Score::setDuration(), and csound::Score::sort().

Referenced by csound::MCRM::generate().

6.68.3.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.68.3.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and csound::Sequence::traverse().

6.68.3.9 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual]
```

References score.

Referenced by main().

6.68.3.10 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.68.3.11 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.68.3.12 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.68.4 Field Documentation

6.68.4.1 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.68.4.2 duration

```
double csound::ScoreNode::duration
```

If not 0, the score is rescaled to this duration.

Referenced by generate(), csound::ExternalNode::generateLocally(), and csound::Stack::getDuration().

6.68.4.3 importFilename

```
std::string csound::ScoreNode::importFilename
```

Referenced by generate().

6.68.4.4 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::Node(), and csound::Node::setElement().

6.68.4.5 score

Score csound::ScoreNode::score [protected]

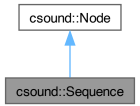
Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::Rescale::getRescale(), getScore(), csound::Lindenmayer::interpret(), csound::MCRM::iterate(), csound::StrangeAttractor::iterate_csound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), csound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Cell::transform(), csound::Rescale::transform(), csound::Cell::transform(), csound::Cell::transform(), csound::Cell::transform(), csound::Lindenmayer::updateActual().

6.69 csound::Sequence Class Reference

Node that creates a temporal sequence of child nodes.

#include <Sequence.hpp>

Inheritance diagram for csound::Sequence:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- Sequence ()
- virtual void setElement (size_t row, size_t column, double value)

Sets the indicated element of the local transformation of coordinate system.

virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &globalCoordinates, Score &score)

The notes produced by the first child node have a total duration.

virtual ∼Sequence ()

Data Fields

std::vector < Node * > children
 Child Nodes, if any.

Protected Attributes

Eigen::MatrixXd localCoordinates

6.69.1 Detailed Description

Node that creates a temporal sequence of child nodes.

6.69.2 Constructor & Destructor Documentation

6.69.2.1 Sequence()

```
csound::Sequence::Sequence ( )
```

6.69.2.2 ∼Sequence()

```
csound::Sequence::~Sequence ( ) [virtual]
```

6.69.3 Member Function Documentation

6.69.3.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.69.3.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.69.3.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.69.3.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.69.3.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.69.3.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.69.3.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.69.3.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and traverse().

6.69.3.9 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.69.3.10 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.69.3.11 traverse()

The notes produced by the first child node have a total duration.

The notes produced by the second child node are shifted forward in time by that duration, and so on, to create a strict temporal sequence of child nodes.

Reimplemented from csound::Node.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::getLocalCoordinates(), csound::System::message(), and csound::Event::setTime().

6.69.4 Field Documentation

6.69.4.1 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Koch::traverse(), and traverse().

6.69.4.2 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

 $\label{localCoordinates} Referenced \quad by \quad csound::Node::getLocalCoordinates(), \quad csound::Node$

6.70 csound::Shell Class Reference

Provide a shell in which Python scripts can be loaded, saved, and executed.

```
#include <Shell.hpp>
```

Public Member Functions

- virtual void clear ()
- virtual void close ()
- · virtual std::string getFilename () const
- virtual std::string getMidiFilename () const
- · virtual std::string getOutputSoundfileName () const
- virtual std::string getScript () const
- virtual void initialize ()
- virtual void load (std::string filename)
- virtual void loadAppend (std::string filename)
- virtual void main (int argc, char **argv)
- virtual void open ()
- virtual int runScript ()
- virtual int runScript (std::string script)
- · virtual void save () const
- virtual void save (std::string filename) const
- · virtual void setFilename (std::string filename)
- virtual void setScript (std::string text)
- Shell ()
- virtual void stop ()
- virtual ∼Shell ()

Static Public Member Functions

• static std::string generateFilename ()

Protected Attributes

- std::string filename
- · std::string script

Static Protected Attributes

- static void * pythonLibrary = 0
- static const char * pythonLibraryPathList []

6.70.1 Detailed Description

Provide a shell in which Python scripts can be loaded, saved, and executed.

The Python library and API are dynamically loaded and do not reference Python.h, so if Python is not present, this module will still link and load, but not function.

6.70.2 Constructor & Destructor Documentation

6.70.2.1 Shell()

```
csound::Shell::Shell ( )
```

6.70.2.2 ∼Shell()

```
csound::Shell::~Shell ( ) [virtual]
```

6.70.3 Member Function Documentation

6.70.3.1 clear()

```
void csound::Shell::clear ( ) [virtual]
```

References filename, and script.

Referenced by initialize(), and load().

6.70.3.2 close()

```
void csound::Shell::close ( ) [virtual]
```

6.70.3.3 generateFilename()

```
std::string csound::Shell::generateFilename ( ) [static]
```

References csound::fundamentalDomainByPredicate().

Referenced by initialize().

6.70.3.4 getFilename()

```
std::string csound::Shell::getFilename ( ) const [virtual]
```

References filename.

Referenced by getMidiFilename(), getOutputSoundfileName(), and save().

6.70.3.5 getMidiFilename()

```
std::string csound::Shell::getMidiFilename ( ) const [virtual]
```

References filename, csound::fundamentalDomainByPredicate(), and getFilename().

6.70.3.6 getOutputSoundfileName()

```
std::string csound::Shell::getOutputSoundfileName ( ) const [virtual]
```

References filename, csound::fundamentalDomainByPredicate(), and getFilename().

6.70.3.7 getScript()

```
std::string csound::Shell::getScript ( ) const [virtual]
```

References script.

6.70.3.8 initialize()

```
void csound::Shell::initialize ( ) [virtual]
```

References clear(), generateFilename(), and setFilename().

6.70.3.9 load()

References clear(), filename, and loadAppend().

6.70.3.10 loadAppend()

References filename, csound::fundamentalDomainByPredicate(), and script.

Referenced by load().

6.70.3.11 main()

```
void csound::Shell::main (
          int argc,
           char ** argv ) [virtual]
```

References csound::fundamentalDomainByPredicate(), csound::PyRun_SimpleString_, and csound::PySys_SetArgv_.

6.70.3.12 open()

```
void csound::Shell::open ( ) [virtual]
```

References csound::fundamentalDomainByPredicate(), csound::Py_Finalize_, csound::Py_Initialize_, csound::PyErr_Print_, csound::PyImport_ImportModule_, csound::PyLong_AsLong_, csound::PyObject_CallMethod_, csound::PyObject_GetAttrString_, csound::PyRun_SimpleFileEx_, csound::PyRun_SimpleString_, csound::PySys_SetArgv_, csound::pythonFuncWarning(), pythonLibrary, pythonLibraryPathList, and csound::System::warn().

6.70.3.13 runScript() [1/2]

```
int csound::Shell::runScript ( ) [virtual]
```

References runScript(), and script.

Referenced by runScript().

6.70.3.14 runScript() [2/2]

References csound::System::error(), csound::fundamentalDomainByPredicate(), csound::System::message(), csound::PyErr_Print_, and csound::PyRun_SimpleString_.

6.70.3.15 save() [1/2]

```
void csound::Shell::save ( ) const [virtual]
```

References getFilename(), and save().

Referenced by save().

6.70.3.16 save() [2/2]

References filename, csound::fundamentalDomainByPredicate(), and script.

6.70.3.17 setFilename()

References filename.

Referenced by initialize().

6.70.3.18 setScript()

References script.

6.70.3.19 stop()

```
void csound::Shell::stop ( ) [virtual]
```

6.70.4 Field Documentation

6.70.4.1 filename

```
std::string csound::Shell::filename [protected]
```

Referenced by clear(), getFilename(), getMidiFilename(), getOutputSoundfileName(), load(), loadAppend(), save(), and setFilename().

6.70.4.2 pythonLibrary

```
void * csound::Shell::pythonLibrary = 0 [static], [protected]
```

Referenced by open().

6.70.4.3 pythonLibraryPathList

```
const char * csound::Shell::pythonLibraryPathList [static], [protected]
```

Referenced by open().

6.70.4.4 script

```
std::string csound::Shell::script [protected]
```

Referenced by clear(), getScript(), loadAppend(), runScript(), save(), and setScript().

6.71 csound::Soundfile Class Reference

Simple, basic read/write access, in sample frames, to PCM soundfiles.

```
#include <Soundfile.hpp>
```

Public Member Functions

· virtual void blank (double duration)

Make the soundfile be so many seconds of silence.

virtual int close ()

Close the soundfile.

 virtual void cosineGrain (double centerTimeSeconds, double durationSeconds, double frequencyHz, double amplitude, double phaseOffsetRadians, double pan, bool synchronousPhase=true, bool buffer=false)

Mix a cosine grain into the soundfile.

• virtual int create (std::string filename, int framesPerSecond=44100, int channelsPerFrame=2, int format=SF_FORMAT_WAV|SF_FO

Create a new soundfile for writing and/or reading.

virtual void error () const

Print to stderr any current error status message.

- · virtual int getChannelsPerFrame () const
- · virtual int getFormat () const

See sndfile.h for a descriptive list of format numbers.

· virtual int getFrames () const

Return the number of sample frames in a just opened file, or just after calling updateHeader.

- virtual int getFramesPerSecond () const
- virtual void jonesParksGrain (double centerTimeSeconds, double durationSeconds, double beginningFrequencyHz, double centerFrequencyHz, double centerAmplitude, double centerPhaseOffsetRadians, double pan, bool synchronousPhase=true, bool buffer=false)

Mix a Gaussian chirp into the soundfile.

virtual int mixFrames (double *inputFrames, int samples, double *mixedFrames)

Mix one or more samples, from a double array (in C++) or a binary string (in Python), into the existing signal in the soundfile.

• virtual void mixGrain ()

Mix a grain that has already been computed into the soundfile.

virtual int open (std::string filename)

Open an existing soundfile for reading and/or writing.

virtual int readFrame (double *outputFrame)

Read one sample frame, and return it in a double array (in C++) or a sequence (in Python).

virtual int readFrames (double *outputFrames, int samples)

Read one or more samples, and return them in a double array (in C++) or a binary string (in Python).

• virtual int seek (int frames, int whence=0)

Position the soundfile read/write pointer at the indicated sample frame.

- virtual double seekSeconds (double seconds, int whence=0)
- virtual void setChannelsPerFrame (int channelsPerFrame)
- virtual void setFormat (int format)

See sndfile.h for a descriptive list of format numbers.

- · virtual void setFramesPerSecond (int framesPerSecond)
- Soundfile ()
- virtual void updateHeader ()

Update the soundfile header with the current file size, RIFF chunks, and so on.

virtual int writeFrame (double *inputFrame)

Write one sample frame, from a double array (in C++) or a sequence (in Python).

virtual int writeFrames (double *inputFrames, int samples)

Write one or more samples, from a double array (in C++) or a binary string (in Python).

virtual ∼Soundfile ()

Protected Member Functions

• virtual void initialize ()

6.71.1 Detailed Description

Simple, basic read/write access, in sample frames, to PCM soundfiles.

Reads and writes any format, but write defaults to WAV float format. This class is designed for Python wrapping with SWIG. See http://www.mega-nerd.com/libsndfile for more information on the underlying libsndfile library.

6.71.2 Constructor & Destructor Documentation

6.71.2.1 Soundfile()

```
csound::Soundfile::Soundfile ( )
References initialize().
```

6.71.2.2 ~Soundfile()

```
csound::Soundfile::~Soundfile ( ) [virtual]
```

References close().

6.71.3 Member Function Documentation

6.71.3.1 blank()

Make the soundfile be so many seconds of silence.

References csound::fundamentalDomainByPredicate(), getChannelsPerFrame(), getFramesPerSecond(), seekSeconds(), and updateHeader().

6.71.3.2 close()

```
int csound::Soundfile::close ( ) [virtual]
```

Close the soundfile.

Should be called once for every opened or created soundfile, although the class destructor will automatically close an open soundfile.

References csound::fundamentalDomainByPredicate(), and initialize().

Referenced by create(), open(), and ~Soundfile().

6.71.3.3 cosineGrain()

Mix a cosine grain into the soundfile.

If the soundfile is stereo, the grain will be panned. If the synchronousPhase argument is true (the default value), then all grains of the same frequency will have synchronous phases, which can be useful in avoiding certain artifacts. For example, if cosine grains of the same frequency have synchronous phases, they can be overlapped by 1/2 their duration without artifacts to produce a continuous cosine tone.

If the buffer argument is true (the default is false), the grain is mixed into a buffer; this can be used to speed up writing grains that are arrangement in columns. To actually write the grain, call writeGrain().

The algorithm uses an efficient difference equation.

References csound::fundamentalDomainByPredicate(), csound::Conversions::get2PI(), getChannelsPerFrame(), getFramesPerSecond(), csound::Conversions::leftPan(), mixGrain(), csound::Conversions::rightPan(), and csound::Conversions::round().

6.71.3.4 create()

Create a new soundfile for writing and/or reading.

The default soundfile format is WAV PCM float samples at 44100 frames per second, stereo.

References close(), error(), and csound::fundamentalDomainByPredicate().

6.71.3.5 error()

```
void csound::Soundfile::error ( ) const [virtual]
```

Print to stderr any current error status message.

References csound::fundamentalDomainByPredicate().

Referenced by create(), open(), seek(), and seekSeconds().

6.71.3.6 getChannelsPerFrame()

```
int csound::Soundfile::getChannelsPerFrame ( ) const [virtual]
```

Referenced by blank(), cosineGrain(), and jonesParksGrain().

6.71.3.7 getFormat()

```
int csound::Soundfile::getFormat ( ) const [virtual]
```

See sndfile.h for a descriptive list of format numbers.

6.71.3.8 getFrames()

```
int csound::Soundfile::getFrames ( ) const [virtual]
```

Return the number of sample frames in a just opened file, or just after calling updateHeader.

6.71.3.9 getFramesPerSecond()

```
int csound::Soundfile::getFramesPerSecond ( ) const [virtual]
```

Referenced by blank(), cosineGrain(), and jonesParksGrain().

6.71.3.10 initialize()

```
void csound::Soundfile::initialize ( ) [protected], [virtual]
```

Referenced by close(), and Soundfile().

6.71.3.11 jonesParksGrain()

Mix a Gaussian chirp into the soundfile.

If the soundfile is stereo, the grain will be panned. If the synchronousPhase argument is true (the default value), then all grains of the same frequency will have synchronous phases, which can be useful in avoiding certain artifacts.

If the buffer argument is true (the default is false), the grain is mixed into a buffer; this can be used to speed up writing grains that are arrangement in columns. To actually write the grain, call writeGrain().

The algorithm uses an efficient difference equation.

References csound::fundamentalDomainByPredicate(), csound::Conversions::get2PI(), getChannelsPerFrame(), getFramesPerSecond(), csound::Conversions::leftPan(), mixGrain(), and csound::Conversions::rightPan().

6.71.3.12 mixFrames()

Mix one or more samples, from a double array (in C++) or a binary string (in Python), into the existing signal in the soundfile.

The arrays or the strings must contain as many elements as there are samples (channels times frames) Channels are interleaved within frames. For efficiency, there is no checking of bounds or type in Python; the string must contain binary Float64.

References csound::fundamentalDomainByPredicate().

Referenced by mixGrain().

6.71.3.13 mixGrain()

```
void csound::Soundfile::mixGrain ( ) [virtual]
```

Mix a grain that has already been computed into the soundfile.

References mixFrames(), and seekSeconds().

Referenced by cosineGrain(), and jonesParksGrain().

6.71.3.14 open()

Open an existing soundfile for reading and/or writing.

References close(), error(), and csound::fundamentalDomainByPredicate().

6.71.3.15 readFrame()

Read one sample frame, and return it in a double array (in C++) or a sequence (in Python).

The array or the sequence must already contain as many elements as there are channels. For efficiency, there is no bounds checking.

References csound::fundamentalDomainByPredicate().

6.71.3.16 readFrames()

Read one or more samples, and return them in a double array (in C++) or a binary string (in Python).

The array or the string must already contain as many elements as there are samples (channels times frames). Channels are interleaved within frames. For efficiency, there is no bounds checking; on return the string will contain binary Float64. In Python this function is not thread-safe, as a static buffer is used internally.

References csound::fundamentalDomainByPredicate().

6.71.3.17 seek()

Position the soundfile read/write pointer at the indicated sample frame.

Set whence to 0 for SEEK_SET, 1 for SEEK_CUR, 2 for SEEK_END. Calling with whence = SEEK_CUR and frames = 0 returns the current read/write pointer.

References error(), and csound::fundamentalDomainByPredicate().

6.71.3.18 seekSeconds()

References error(), and csound::fundamentalDomainByPredicate().

Referenced by blank(), and mixGrain().

6.71.3.19 setChannelsPerFrame()

References csound::fundamentalDomainByPredicate().

6.71.3.20 setFormat()

See sndfile.h for a descriptive list of format numbers.

 $References\ csound:: fundamental Domain By Predicate().$

6.71.3.21 setFramesPerSecond()

References csound::fundamentalDomainByPredicate().

6.71.3.22 updateHeader()

```
void csound::Soundfile::updateHeader ( ) [virtual]
```

Update the soundfile header with the current file size, RIFF chunks, and so on.

References csound::fundamentalDomainByPredicate().

Referenced by blank().

6.71.3.23 writeFrame()

Write one sample frame, from a double array (in C++) or a sequence (in Python).

The array or the sequence must contain as many elements as there are channels. For efficiency, there is no checking of bounds or type in Python; the string must contain Floats. In Python this function is not thread-safe, as a static buffer is used internally.

References csound::fundamentalDomainByPredicate().

6.71.3.24 writeFrames()

Write one or more samples, from a double array (in C++) or a binary string (in Python).

The array or the string must contain as many elements as there are samples (channels times frames) Channels are interleaved within frames. For efficiency, there is no checking of bounds or type in Python; the string must contain binary Float64.

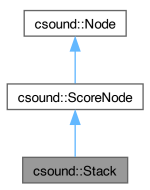
References csound::fundamentalDomainByPredicate().

6.72 csound::Stack Class Reference

The notes produced by each (not all) child node, are rescaled to all start at the same time, and last for the same duration; that of the 0th child, or a specified duration.

```
#include <Cell.hpp>
```

Inheritance diagram for csound::Stack:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

· virtual size t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

- · virtual double getDuration () const
- virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual Score & getScore ()
- virtual void setDuration (double value)

- virtual void setElement (size_t row, size_t column, double value)
 - Sets the indicated element of the local transformation of coordinate system.
- Stack ()
- virtual void transform (Score &score_from_children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &globalCoordinates, Score &collectingScore)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ~Stack ()

Data Fields

std::vector < Node * > children

Child Nodes, if any.

· double duration

If non-zero, then each the notes of each child node in turn are rescaled to fit within this duration; if zero, then the notes of each child node are rescaled to fit within the duration of the first (0th) node.

std::string importFilename

Protected Attributes

- Eigen::MatrixXd localCoordinates
- · Score score

6.72.1 Detailed Description

The notes produced by each (not all) child node, are rescaled to all start at the same time, and last for the same duration; that of the 0th child, or a specified duration.

6.72.2 Constructor & Destructor Documentation

6.72.2.1 Stack()

```
csound::Stack::Stack ( )
```

6.72.2.2 \sim Stack()

```
\verb|csound::Stack::\sim Stack ( ) [virtual]|
```

6.72.3 Member Function Documentation

6.72.3.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.72.3.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.72.3.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.72.3.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.72.3.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.72.3.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References csound::ScoreNode::duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), csound::ScoreNode::importFilename, csound::Score::load(), csound::Score::process(), csound::ScoreNode::score, csound::Score::setDuration(), and csound::Score::sort().

Referenced by csound::MCRM::generate().

6.72.3.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.72.3.8 getDuration()

```
virtual double csound::Stack::getDuration ( ) const [inline], [virtual]
```

References csound::ScoreNode::duration.

6.72.3.9 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), traverse(), csound::Koch::traverse(), and csound::Sequence::traverse().

6.72.3.10 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.72.3.11 setDuration()

6.72.3.12 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.72.3.13 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.72.3.14 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented from csound::Node.

References csound::Score::append(), csound::Node::children, duration, csound::Node::getLocalCoordinates(), csound::System::message(), csound::ScoreNode::score, and csound::Score::setDuration().

6.72.4 Field Documentation

6.72.4.1 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), traverse(), and csound::Sequence::traverse().

6.72.4.2 duration

```
double csound::Stack::duration
```

If non-zero, then each the notes of each child node in turn are rescaled to fit within this duration; if zero, then the notes of each child node are rescaled to fit within the duration of the first (0th) node.

Referenced by traverse().

6.72.4.3 importFilename

```
std::string csound::ScoreNode::importFilename [inherited]
```

Referenced by csound::ScoreNode::generate().

6.72.4.4 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::Node(), and csound::Node::setElement().

6.72.4.5 score

Score csound::ScoreNode::score [protected], [inherited]

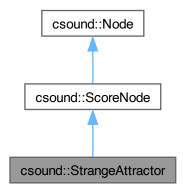
Referenced by csound::StrangeAttractor::evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::ScoreNode::getScore(), csound::Lindenmayer::interprecsound::MCRM::iterate(), csound::StrangeAttractor::iterate_without_rendering(), csound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), csound::StrangeAttractor::render(), csound::Rescale::Rescale(), csound::Rescale::setRescale(), csound::Cell::transform(), csound::Rescale::transform(), csound::CMaskNode::translate_to_silence(), csound::Intercut::traverse(), traverse(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.73 csound::StrangeAttractor Class Reference

Generates notes by searching for a chaotic dynamical system defined by a polynomial equation or partial differential equation using Julien C.

#include <StrangeAttractor.hpp>

Inheritance diagram for csound::StrangeAttractor:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

- virtual void calculateFractalDimension ()
- virtual void calculateLyupanovExponent ()
- virtual size_t childCount () const

Returns the number of immediate children of this.

virtual void clear ()

Recursively clears all child Nodes of this.

- virtual void codeRandomize ()
- virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

- virtual bool evaluateAttractor ()
- virtual void generate (Score &collectingScore)

Optionally generate notes into the score.

- virtual void generateLocally ()
- virtual int getAttractorType () const
- virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

- · virtual std::string getCode () const
- virtual void getCoefficients ()
- virtual void getDimensionAndOrder ()
- virtual int getDimensionCount () const
- virtual double getFractalDimension () const
- · virtual size_t getIteration () const
- · virtual size t getIterationCount () const
- virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- · virtual double getLyupanovExponent () const
- · virtual double getNormalizedW () const
- virtual double getNormalizedX () const
- virtual double getNormalizedY () const
- virtual double getNormalizedZ () const
- virtual Score & getScore ()
- virtual int getScoreType () const
- virtual double getW () const
- · virtual double getX () const
- · virtual double getY () const
- virtual double getZ () const
- · virtual void initialize ()
- virtual void iterate ()
- · virtual bool iterate without rendering ()

Iterates an already found chaotic system one step, without rendering to the score.

- virtual void reinitialize ()
- virtual void render (int N, double X, double Y, double Z, double W)
- · virtual void reset ()

- · virtual bool searchForAttractor ()
- virtual void setAttractorType (int attractorType)

Types: 1 = 1-dimensional polynomial map, 2 = 2-dimensional polynomial map, 3 = 3-dimensional polynomial map, 4 = 4-dimensional polynomial map, 5 = 3-dimensional ODE, 6 = 4-dimensional ODE, 7 = 3-dimensional functions.

- virtual void setCode (std::string code)
- virtual void setDimensionCount (int D)
- virtual void setElement (size t row, size t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void setIteration (size_t iteration)
- virtual void setIterationCount (size t iterationCount)
- virtual void setScoreType (int attractorType)
- virtual void setW (double X)
- virtual void setX (double X)
- virtual void setY (double X)
- virtual void setZ (double X)
- virtual void shuffleRandomNumbers ()
- virtual void specialFunctions ()
- StrangeAttractor ()
- virtual void transform (Score &score from children)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global coordinates, Score &global score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

virtual ∼StrangeAttractor ()

Data Fields

std::vector < Node * > children

Child Nodes, if any.

- std::string importFilename
- · Random randomNode

Protected Attributes

- std::vector< double > A
- · double AL
- std::string code
- double COSAL
- int D
- double D2
- double D2MAX
- int DD
- · double decibels
- double DF
- double DL2
- · double DLW
- double DLX
- double DLY

- double DLZ
- double DUM
- double duration
- double DW
- double DX
- double DY
- double DZ
- · double EPS
- double F
- · std::string filename
- int I
- int I1
- int I2
- int I3
- int I4
- int I5
- · double instrument
- int J
- double L
- Eigen::MatrixXd localCoordinates
- · double LSUM
- int M
- double MX
- double MY
- int N
- double N1
- double N2
- double NL
- int NMAX
- int O
- · double octave
- int ODE
- int OMAX
- int P
- double pitchClassSet
- int PREV
- double PT
- double RAN
- · double RS
- Score score
- int scoreType
- double SH
- · double SINAL
- · double SW
- int T
- double TIA
- · double time
- double TT
- int TWOD
- std::vector< double > V
- · double W

- double WE
- double WMAX
- double WMIN
- double WNEW
- · double WP
- std::vector< double > WS
- double WSAVE
- double x
- double X
- double XA
- double XE
- double XH
- double XL
- double XMAX
- double XMIN
- std::vector< double > XN
- double XNEW
- double XP
- std::vector< double > XS
- double XSAVE
- double XW
- std::vector< double > XY
- double XZ
- double Y
- · double YA
- · double YE
- double YH
- · double YL
- double YMAX
- double YMIN
- double YNEW
- double YP
- std::vector < double > YS
- double YSAVE
- · double YW
- double YZ
- double Z
- double ZA
- double ZE
- double ZMAX
- double ZMIN
- double ZNEW
- double ZP
- std::vector< double > ZS
- double ZSAVE

6.73.1 Detailed Description

Generates notes by searching for a chaotic dynamical system defined by a polynomial equation or partial differential equation using Julien C.

Sprott's Lyupanov exponent search, or by translating a known chaotic dynamical system into music, by interpreting each iteration of the system as a note. The time of the note can be represented either as the order of iteration, or as a dimension of the attractor. See Julien C. Sprott's book "Strange Attractors".

6.73.2 Constructor & Destructor Documentation

6.73.2.1 StrangeAttractor()

```
csound::StrangeAttractor::StrangeAttractor ( )
```

References csound::Random::createDistribution(), initialize(), randomNode, and reset().

6.73.2.2 ∼StrangeAttractor()

```
csound::StrangeAttractor::~StrangeAttractor ( ) [virtual]
```

6.73.3 Member Function Documentation

6.73.3.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.73.3.2 calculateFractalDimension()

```
void csound::StrangeAttractor::calculateFractalDimension ( ) [virtual]
```

References D2, D2MAX, DW, DX, DY, DZ, F, csound::fundamentalDomainByPredicate(), J, N, N1, N2, P, randomNode, csound::Random::sample(), TWOD, WMAX, WMIN, WNEW, WS, XMAX, XMIN, XNEW, XS, YMAX, YMIN, YNEW, YS, ZMAX, ZMIN, ZNEW, and ZS.

Referenced by evaluateAttractor(), iterate without rendering(), and searchForAttractor().

6.73.3.3 calculateLyupanovExponent()

```
void csound::StrangeAttractor::calculateLyupanovExponent ( ) [virtual]
```

References DF, DL2, DLW, DLX, DLY, DLZ, EPS, csound::fundamentalDomainByPredicate(), iterate(), L, LSUM, N, NL, ODE, RS, W, WE, WNEW, WSAVE, X, XE, XNEW, XSAVE, Y, YE, YNEW, YSAVE, Z, ZE, ZNEW, and ZSAVE.

Referenced by evaluateAttractor(), iterate_without_rendering(), and searchForAttractor().

6.73.3.4 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.73.3.5 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.73.3.6 codeRandomize()

```
void csound::StrangeAttractor::codeRandomize ( ) [virtual]
```

References code, D, csound::System::debug(), csound::fundamentalDomainByPredicate(), getDimensionAndOrder(), I, M, O, ODE, OMAX, randomNode, and csound::Random::sample().

Referenced by reset(), and searchForAttractor().

6.73.3.7 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.73.3.8 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.73.3.9 evaluateAttractor()

```
bool csound::StrangeAttractor::evaluateAttractor ( ) [virtual]
```

References calculateFractalDimension(), calculateLyupanovExponent(), iterate(), N, NMAX, reinitialize(), render(), csound::ScoreNode::score, W, WNEW, X, XNEW, Y, YNEW, Z, and ZNEW.

Referenced by generateLocally().

6.73.3.10 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented from csound::Node.

Reimplemented in csound::ExternalNode, and csound::MCRM.

References csound::ScoreNode::duration, csound::fundamentalDomainByPredicate(), csound::Score::getCsoundScoreHeader(), csound::ScoreNode::importFilename, csound::Score::load(), csound::Score::process(), csound::ScoreNode::score, csound::Score::setDuration(), and csound::Score::sort().

Referenced by csound::MCRM::generate().

6.73.3.11 generateLocally()

```
void csound::StrangeAttractor::generateLocally ( ) [virtual]
```

References evaluateAttractor(), and N.

6.73.3.12 getAttractorType()

```
int csound::StrangeAttractor::getAttractorType ( ) const [virtual]
```

References D, and ODE.

6.73.3.13 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.73.3.14 getCode()

```
std::string csound::StrangeAttractor::getCode ( ) const [virtual]
```

References code.

6.73.3.15 getCoefficients()

```
void csound::StrangeAttractor::getCoefficients ( ) [virtual]
```

References A, code, getDimensionAndOrder(), I, and M.

Referenced by reinitialize().

6.73.3.16 getDimensionAndOrder()

```
void csound::StrangeAttractor::getDimensionAndOrder ( ) [virtual]
```

References code, D, csound::fundamentalDomainByPredicate(), I, M, O, ODE, and specialFunctions().

Referenced by codeRandomize(), and getCoefficients().

6.73.3.17 getDimensionCount()

```
int csound::StrangeAttractor::getDimensionCount ( ) const [virtual]
```

References D.

6.73.3.18 getFractalDimension()

```
double csound::StrangeAttractor::getFractalDimension ( ) const [virtual]
```

References F.

6.73.3.19 getIteration()

```
size_t csound::StrangeAttractor::getIteration ( ) const [virtual]
```

References N.

6.73.3.20 getIterationCount()

```
size_t csound::StrangeAttractor::getIterationCount ( ) const [virtual]
```

References NMAX.

6.73.3.21 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.73.3.22 getLyupanovExponent()

```
double csound::StrangeAttractor::getLyupanovExponent ( ) const [virtual]
```

References L.

6.73.3.23 getNormalizedW()

```
double csound::StrangeAttractor::getNormalizedW ( ) const [virtual]
```

References csound::fundamentalDomainByPredicate(), W, WMAX, and WMIN.

6.73.3.24 getNormalizedX()

```
double csound::StrangeAttractor::getNormalizedX ( ) const [virtual]
```

References csound::fundamentalDomainByPredicate(), X, XMAX, and XMIN.

6.73.3.25 getNormalizedY()

```
double csound::StrangeAttractor::getNormalizedY ( ) const [virtual]
```

References csound::fundamentalDomainByPredicate(), Y, YMAX, and YMIN.

6.73.3.26 getNormalizedZ()

```
double csound::StrangeAttractor::getNormalizedZ ( ) const [virtual]
```

References csound::fundamentalDomainByPredicate(), Z, ZMAX, and ZMIN.

6.73.3.27 getScore()

```
Score & csound::ScoreNode::getScore ( ) [virtual], [inherited]
```

References csound::ScoreNode::score.

Referenced by main().

6.73.3.28 getScoreType()

```
int csound::StrangeAttractor::getScoreType ( ) const [virtual]
```

References scoreType.

6.73.3.29 getW()

```
double csound::StrangeAttractor::getW ( ) const [virtual]
```

References W.

6.73.3.30 getX()

```
double csound::StrangeAttractor::getX ( ) const [virtual]
```

References X.

6.73.3.31 getY()

```
double csound::StrangeAttractor::getY ( ) const [virtual]
```

References Y.

6.73.3.32 getZ()

```
double csound::StrangeAttractor::getZ ( ) const [virtual]
```

References Z.

6.73.3.33 initialize()

```
void csound::StrangeAttractor::initialize ( ) [virtual]
```

References A, D, EPS, N, ODE, OMAX, PREV, settlerationCount(), V, WS, XN, XS, XY, YS, and ZS.

Referenced by reset(), and StrangeAttractor().

6.73.3.34 iterate()

```
void csound::StrangeAttractor::iterate ( ) [virtual]
```

References A, D, EPS, I, I1, I2, I3, I4, I5, M, N, O, ODE, P, PREV, specialFunctions(), W, WMAX, WMIN, WNEW, WS, X, XMAX, XMIN, XN, XNEW, XP, XS, XY, Y, YMAX, YMIN, YNEW, YP, YS, Z, ZMAX, ZMIN, ZNEW, and ZS.

Referenced by calculateLyupanovExponent(), evaluateAttractor(), iterate without rendering(), and searchForAttractor().

6.73.3.35 iterate_without_rendering()

```
bool csound::StrangeAttractor::iterate_without_rendering ( ) [virtual]
```

Iterates an already found chaotic system one step, without rendering to the score.

This is useful for driving external score generators. Returns true if the system has settled onto the attractor, or false otherwise.

References calculateFractalDimension(), calculateLyupanovExponent(), iterate(), N, reinitialize(), csound::ScoreNode::score, W, WNEW, X, XNEW, Y, YNEW, Z, and ZNEW.

6.73.3.36 reinitialize()

```
void csound::StrangeAttractor::reinitialize ( ) [virtual]
```

References D, getCoefficients(), LSUM, N, N1, N2, NL, P, TWOD, W, WE, WMAX, WMIN, X, XE, XMAX, XMIN, Y, YE, YMAX, YMIN, Z, ZE, ZMAX, and ZMIN.

Referenced by evaluateAttractor(), iterate_without_rendering(), and searchForAttractor().

6.73.3.37 render()

```
void csound::StrangeAttractor::render (
    int N,
    double X,
    double Y,
    double Z,
    double W) [virtual]
```

References csound::Score::append(), D, decibels, duration, csound::fundamentalDomainByPredicate(), instrument, N, octave, csound::Conversions::octaveToMidi(), pitchClassSet, randomNode, csound::Random::sample(), csound::ScoreNode::score, scoreType, time, W, x, X, Y, and Z.

Referenced by evaluateAttractor().

6.73.3.38 reset()

```
void csound::StrangeAttractor::reset ( ) [virtual]
```

References codeRandomize(), and initialize().

Referenced by StrangeAttractor().

6.73.3.39 searchForAttractor()

```
bool csound::StrangeAttractor::searchForAttractor ( ) [virtual]
```

References calculateFractalDimension(), calculateLyupanovExponent(), codeRandomize(), iterate(), L, N, NMAX, reinitialize(), W, WNEW, X, XNEW, Y, YNEW, Z, and ZNEW.

6.73.3.40 setAttractorType()

Types: 1 = 1-dimensional polynomial map, 2 = 2-dimensional polynomial map, 3 = 3-dimensional polynomial map, 4 = 4-dimensional polynomial map, 5 = 3-dimensional ODE, 6 = 4-dimensional ODE, 7 through 12 = special functions.

References D, csound::fundamentalDomainByPredicate(), and ODE.

6.73.3.41 setCode()

```
void csound::StrangeAttractor::setCode (
    std::string code ) [virtual]
```

References code.

6.73.3.42 setDimensionCount()

References D.

6.73.3.43 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.73.3.44 setIteration()

References csound::fundamentalDomainByPredicate(), and N.

6.73.3.45 setIterationCount()

References csound::fundamentalDomainByPredicate(), and NMAX.

Referenced by initialize().

6.73.3.46 setScoreType()

References csound::fundamentalDomainByPredicate(), and scoreType.

6.73.3.47 setW()

References csound::fundamentalDomainByPredicate(), and W.

6.73.3.48 setX()

References csound::fundamentalDomainByPredicate(), and X.

6.73.3.49 setY()

References csound::fundamentalDomainByPredicate(), and Y.

6.73.3.50 setZ()

References csound::fundamentalDomainByPredicate(), and Z.

6.73.3.51 shuffleRandomNumbers()

```
void csound::StrangeAttractor::shuffleRandomNumbers ( ) [virtual]
```

References csound::fundamentalDomainByPredicate(), J, RAN, randomNode, csound::Random::sample(), and V.

6.73.3.52 specialFunctions()

```
void csound::StrangeAttractor::specialFunctions ( ) [virtual]
```

References A, AL, COSAL, DUM, EPS, csound::fundamentalDomainByPredicate(), csound::Conversions::get2PI(), M, N, NMAX, ODE, SINAL, WNEW, X, XNEW, Y, YNEW, Z, and ZNEW.

Referenced by getDimensionAndOrder(), and iterate().

6.73.3.53 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented in csound::Cell, csound::CellRepeat, csound::CellAdd, csound::CellMultiply, csound::CellReflect, csound::CellSelect, csound::CellRemove, csound::CellChord, csound::CellRandom, csound::CellShuffle, csound::CounterpointNode, csound::RemoveDuplicates, csound::Transformer, csound::Random, csound::Rescale, csound::VoiceleadingNode, csound::LispTransformer, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.73.3.54 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.73.4 Field Documentation

6.73.4.1 A

```
std::vector<double> csound::StrangeAttractor::A [protected]
```

Referenced by getCoefficients(), initialize(), iterate(), and specialFunctions().

6.73.4.2 AL

```
double csound::StrangeAttractor::AL [protected]
```

Referenced by specialFunctions().

6.73.4.3 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.73.4.4 code

```
std::string csound::StrangeAttractor::code [protected]
```

Referenced by codeRandomize(), getCode(), getCoefficients(), getDimensionAndOrder(), and setCode().

6.73.4.5 COSAL

```
double csound::StrangeAttractor::COSAL [protected]
```

Referenced by specialFunctions().

6.73.4.6 D

```
int csound::StrangeAttractor::D [protected]
```

Referenced by codeRandomize(), getAttractorType(), getDimensionAndOrder(), getDimensionCount(), initialize(), iterate(), reinitialize(), render(), setAttractorType(), and setDimensionCount().

6.73.4.7 D2

```
double csound::StrangeAttractor::D2 [protected]
```

Referenced by calculateFractalDimension().

6.73.4.8 D2MAX

```
double csound::StrangeAttractor::D2MAX [protected]
```

Referenced by calculateFractalDimension().

6.73.4.9 DD

```
int csound::StrangeAttractor::DD [protected]
```

6.73.4.10 decibels

```
double csound::StrangeAttractor::decibels [protected]
```

Referenced by render().

6.73.4.11 DF

```
double csound::StrangeAttractor::DF [protected]
```

Referenced by calculateLyupanovExponent().

6.73.4.12 DL2

```
double csound::StrangeAttractor::DL2 [protected]
```

Referenced by calculateLyupanovExponent().

6.73.4.13 DLW

```
double csound::StrangeAttractor::DLW [protected]
```

Referenced by calculateLyupanovExponent().

6.73.4.14 DLX

```
double csound::StrangeAttractor::DLX [protected]
```

Referenced by calculateLyupanovExponent().

6.73.4.15 DLY

```
double csound::StrangeAttractor::DLY [protected]
```

Referenced by calculateLyupanovExponent().

6.73.4.16 DLZ

```
double csound::StrangeAttractor::DLZ [protected]
```

Referenced by calculateLyupanovExponent().

6.73.4.17 DUM

```
double csound::StrangeAttractor::DUM [protected]
```

Referenced by specialFunctions().

6.73.4.18 duration

```
double csound::StrangeAttractor::duration [protected]
```

Referenced by render().

6.73.4.19 DW

```
double csound::StrangeAttractor::DW [protected]
```

Referenced by calculateFractalDimension().

6.73.4.20 DX

```
double csound::StrangeAttractor::DX [protected]
```

Referenced by calculateFractalDimension().

6.73.4.21 DY

```
double csound::StrangeAttractor::DY [protected]
```

Referenced by calculateFractalDimension().

6.73.4.22 DZ

```
double csound::StrangeAttractor::DZ [protected]
```

Referenced by calculateFractalDimension().

6.73.4.23 EPS

```
double csound::StrangeAttractor::EPS [protected]
```

Referenced by calculateLyupanovExponent(), initialize(), iterate(), and specialFunctions().

6.73.4.24 F

```
double csound::StrangeAttractor::F [protected]
```

Referenced by calculateFractalDimension(), and getFractalDimension().

6.73.4.25 filename

```
std::string csound::StrangeAttractor::filename [protected]
```

6.73.4.26 I

```
int csound::StrangeAttractor::I [protected]
```

Referenced by codeRandomize(), getCoefficients(), getDimensionAndOrder(), and iterate().

6.73.4.27 I1

```
int csound::StrangeAttractor::I1 [protected]
```

Referenced by iterate().

6.73.4.28 I2

```
int csound::StrangeAttractor::I2 [protected]
```

Referenced by iterate().

6.73.4.29 I3

```
int csound::StrangeAttractor::I3 [protected]
```

Referenced by iterate().

6.73.4.30 I4

```
int csound::StrangeAttractor::I4 [protected]
```

Referenced by iterate().

6.73.4.31 I5

```
int csound::StrangeAttractor::I5 [protected]
```

Referenced by iterate().

6.73.4.32 importFilename

```
std::string csound::ScoreNode::importFilename [inherited]
```

Referenced by csound::ScoreNode::generate().

6.73.4.33 instrument

```
double csound::StrangeAttractor::instrument [protected]
```

Referenced by render().

6.73.4.34 J

```
int csound::StrangeAttractor::J [protected]
```

Referenced by calculateFractalDimension(), and shuffleRandomNumbers().

6.73.4.35 L

```
double csound::StrangeAttractor::L [protected]
```

Referenced by calculateLyupanovExponent(), getLyupanovExponent(), and searchForAttractor().

6.73.4.36 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.73.4.37 LSUM

```
double csound::StrangeAttractor::LSUM [protected]
```

Referenced by calculateLyupanovExponent(), and reinitialize().

6.73.4.38 M

```
int csound::StrangeAttractor::M [protected]
```

Referenced by codeRandomize(), getCoefficients(), getDimensionAndOrder(), iterate(), and specialFunctions().

6.73.4.39 MX

```
double csound::StrangeAttractor::MX [protected]
```

6.73.4.40 MY

```
double csound::StrangeAttractor::MY [protected]
```

6.73.4.41 N

```
int csound::StrangeAttractor::N [protected]
```

Referenced by calculateFractalDimension(), calculateLyupanovExponent(), evaluateAttractor(), generateLocally(), getIteration(), initialize(), iterate_without_rendering(), reinitialize(), render(), searchForAttractor(), setIteration(), and specialFunctions().

6.73.4.42 N1

```
double csound::StrangeAttractor::N1 [protected]
```

Referenced by calculateFractalDimension(), and reinitialize().

6.73.4.43 N2

```
double csound::StrangeAttractor::N2 [protected]
```

Referenced by calculateFractalDimension(), and reinitialize().

6.73.4.44 NL

```
double csound::StrangeAttractor::NL [protected]
```

Referenced by calculateLyupanovExponent(), and reinitialize().

6.73.4.45 NMAX

```
int csound::StrangeAttractor::NMAX [protected]
```

Referenced by evaluateAttractor(), getIterationCount(), searchForAttractor(), setIterationCount(), and specialFunctions().

6.73.4.46 O

```
int csound::StrangeAttractor::O [protected]
```

Referenced by codeRandomize(), getDimensionAndOrder(), and iterate().

6.73.4.47 octave

```
double csound::StrangeAttractor::octave [protected]
```

Referenced by render().

6.73.4.48 ODE

```
int csound::StrangeAttractor::ODE [protected]
```

Referenced by calculateLyupanovExponent(), codeRandomize(), getAttractorType(), getDimensionAndOrder(), initialize(), iterate(), setAttractorType(), and specialFunctions().

6.73.4.49 OMAX

```
int csound::StrangeAttractor::OMAX [protected]
```

Referenced by codeRandomize(), and initialize().

6.73.4.50 P

```
int csound::StrangeAttractor::P [protected]
```

Referenced by calculateFractalDimension(), iterate(), and reinitialize().

6.73.4.51 pitchClassSet

```
double csound::StrangeAttractor::pitchClassSet [protected]
```

Referenced by render().

6.73.4.52 PREV

```
int csound::StrangeAttractor::PREV [protected]
```

Referenced by initialize(), and iterate().

6.73.4.53 PT

```
double csound::StrangeAttractor::PT [protected]
```

6.73.4.54 RAN

```
double csound::StrangeAttractor::RAN [protected]
```

Referenced by shuffleRandomNumbers().

6.73.4.55 randomNode

```
Random csound::StrangeAttractor::randomNode
```

Referenced by calculateFractalDimension(), codeRandomize(), render(), shuffleRandomNumbers(), and StrangeAttractor().

6.73.4.56 RS

```
double csound::StrangeAttractor::RS [protected]
```

Referenced by calculateLyupanovExponent().

6.73.4.57 score

```
Score csound::ScoreNode::score [protected], [inherited]
```

Referenced by evaluateAttractor(), csound::ExternalNode::generate(), csound::ScoreNode::generate(), csound::MCRM::generate(), csound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::Lindenmayer::generateLocally(), csound::Rescale::getRescale(), csound::ScoreNode::getScore(), csound::Lindenmayer::interpret(), csound::MCRM::iterate(), iterate_without_rendering(), csound::KMeansMCRM::means_to_notes(), csound::ImageToScore2::pixel_to_event(), render(), csound::Rescale::Rescale(), csound::Rescale::transform(), csound::Cell::transform(), csound::Rescale::transform(), csound::Cell::transform(), csound::Koch::traverse(), and csound::Lindenmayer::updateActual().

6.73.4.58 scoreType

```
int csound::StrangeAttractor::scoreType [protected]
```

Referenced by getScoreType(), render(), and setScoreType().

6.73.4.59 SH

double csound::StrangeAttractor::SH [protected]

6.73.4.60 SINAL

double csound::StrangeAttractor::SINAL [protected]

Referenced by specialFunctions().

6.73.4.61 SW

double csound::StrangeAttractor::SW [protected]

6.73.4.62 T

int csound::StrangeAttractor::T [protected]

6.73.4.63 TIA

double csound::StrangeAttractor::TIA [protected]

6.73.4.64 time

double csound::StrangeAttractor::time [protected]

Referenced by render().

6.73.4.65 TT

double csound::StrangeAttractor::TT [protected]

6.73.4.66 TWOD

int csound::StrangeAttractor::TWOD [protected]

Referenced by calculateFractalDimension(), and reinitialize().

6.73.4.67 V

std::vector<double> csound::StrangeAttractor::V [protected]

Referenced by initialize(), and shuffleRandomNumbers().

6.73.4.68 W

double csound::StrangeAttractor::W [protected]

Referenced by calculateLyupanovExponent(), evaluateAttractor(), getNormalizedW(), getW(), iterate(), iterate_without_rendering(), reinitialize(), render(), searchForAttractor(), and setW().

6.73.4.69 WE

double csound::StrangeAttractor::WE [protected]

Referenced by calculateLyupanovExponent(), and reinitialize().

6.73.4.70 WMAX

double csound::StrangeAttractor::WMAX [protected]

Referenced by calculateFractalDimension(), getNormalizedW(), iterate(), and reinitialize().

6.73.4.71 WMIN

```
double csound::StrangeAttractor::WMIN [protected]
```

Referenced by calculateFractalDimension(), getNormalizedW(), iterate(), and reinitialize().

6.73.4.72 WNEW

```
double csound::StrangeAttractor::WNEW [protected]
```

Referenced by calculateFractalDimension(), calculateLyupanovExponent(), evaluateAttractor(), iterate_without_rendering(), searchForAttractor(), and specialFunctions().

6.73.4.73 WP

```
double csound::StrangeAttractor::WP [protected]
```

6.73.4.74 WS

```
std::vector<double> csound::StrangeAttractor::WS [protected]
```

Referenced by calculateFractalDimension(), initialize(), and iterate().

6.73.4.75 WSAVE

```
double csound::StrangeAttractor::WSAVE [protected]
```

Referenced by calculateLyupanovExponent().

6.73.4.76 x

```
double csound::StrangeAttractor::x [protected]
```

Referenced by render().

6.73.4.77 X

```
double csound::StrangeAttractor::X [protected]
```

Referenced by calculateLyupanovExponent(), evaluateAttractor(), getNormalizedX(), getX(), iterate(), iterate_without_rendering(), reinitialize(), render(), searchForAttractor(), setX(), and specialFunctions().

6.73.4.78 XA

double csound::StrangeAttractor::XA [protected]

6.73.4.79 XE

double csound::StrangeAttractor::XE [protected]

Referenced by calculateLyupanovExponent(), and reinitialize().

6.73.4.80 XH

double csound::StrangeAttractor::XH [protected]

6.73.4.81 XL

double csound::StrangeAttractor::XL [protected]

6.73.4.82 XMAX

double csound::StrangeAttractor::XMAX [protected]

Referenced by calculateFractalDimension(), getNormalizedX(), iterate(), and reinitialize().

6.73.4.83 XMIN

double csound::StrangeAttractor::XMIN [protected]

Referenced by calculateFractalDimension(), getNormalizedX(), iterate(), and reinitialize().

6.73.4.84 XN

std::vector<double> csound::StrangeAttractor::XN [protected]

Referenced by initialize(), and iterate().

6.73.4.85 XNEW

double csound::StrangeAttractor::XNEW [protected]

Referenced by calculateFractalDimension(), calculateLyupanovExponent(), evaluateAttractor(), iterate_without_rendering(), searchForAttractor(), and specialFunctions().

6.73.4.86 XP

```
double csound::StrangeAttractor::XP [protected]
```

Referenced by iterate().

6.73.4.87 XS

```
std::vector<double> csound::StrangeAttractor::XS [protected]
```

Referenced by calculateFractalDimension(), initialize(), and iterate().

6.73.4.88 XSAVE

```
double csound::StrangeAttractor::XSAVE [protected]
```

Referenced by calculateLyupanovExponent().

6.73.4.89 XW

```
double csound::StrangeAttractor::XW [protected]
```

6.73.4.90 XY

```
std::vector<double> csound::StrangeAttractor::XY [protected]
```

Referenced by initialize(), and iterate().

6.73.4.91 XZ

```
double csound::StrangeAttractor::XZ [protected]
```

6.73.4.92 Y

```
double csound::StrangeAttractor::Y [protected]
```

Referenced by calculateLyupanovExponent(), evaluateAttractor(), getNormalizedY(), getY(), iterate(), iterate_without_rendering(), reinitialize(), render(), searchForAttractor(), setY(), and specialFunctions().

6.73.4.93 YA

double csound::StrangeAttractor::YA [protected]

6.73.4.94 YE

```
double csound::StrangeAttractor::YE [protected]
```

Referenced by calculateLyupanovExponent(), and reinitialize().

6.73.4.95 YH

```
double csound::StrangeAttractor::YH [protected]
```

6.73.4.96 YL

```
double csound::StrangeAttractor::YL [protected]
```

6.73.4.97 YMAX

```
double csound::StrangeAttractor::YMAX [protected]
```

Referenced by calculateFractalDimension(), getNormalizedY(), iterate(), and reinitialize().

6.73.4.98 YMIN

```
double csound::StrangeAttractor::YMIN [protected]
```

Referenced by calculateFractalDimension(), getNormalizedY(), iterate(), and reinitialize().

6.73.4.99 YNEW

```
double csound::StrangeAttractor::YNEW [protected]
```

Referenced by calculateFractalDimension(), calculateLyupanovExponent(), evaluateAttractor(), iterate_without_rendering(), searchForAttractor(), and specialFunctions().

6.73.4.100 YP

```
double csound::StrangeAttractor::YP [protected]
```

Referenced by iterate().

6.73.4.101 YS

```
std::vector<double> csound::StrangeAttractor::YS [protected]
```

Referenced by calculateFractalDimension(), initialize(), and iterate().

6.73.4.102 YSAVE

```
double csound::StrangeAttractor::YSAVE [protected]
```

Referenced by calculateLyupanovExponent().

6.73.4.103 YW

```
double csound::StrangeAttractor::YW [protected]
```

6.73.4.104 YZ

```
double csound::StrangeAttractor::YZ [protected]
```

6.73.4.105 Z

```
double csound::StrangeAttractor::Z [protected]
```

Referenced by calculateLyupanovExponent(), evaluateAttractor(), getNormalizedZ(), getZ(), iterate(), iterate_without_rendering(), reinitialize(), render(), searchForAttractor(), setZ(), and specialFunctions().

6.73.4.106 ZA

```
double csound::StrangeAttractor::ZA [protected]
```

6.73.4.107 ZE

```
double csound::StrangeAttractor::ZE [protected]
```

Referenced by calculateLyupanovExponent(), and reinitialize().

6.73.4.108 ZMAX

```
double csound::StrangeAttractor::ZMAX [protected]
```

Referenced by calculateFractalDimension(), getNormalizedZ(), iterate(), and reinitialize().

6.73.4.109 ZMIN

```
double csound::StrangeAttractor::ZMIN [protected]
```

Referenced by calculateFractalDimension(), getNormalizedZ(), iterate(), and reinitialize().

6.73.4.110 ZNEW

```
double csound::StrangeAttractor::ZNEW [protected]
```

Referenced by calculateFractalDimension(), calculateLyupanovExponent(), evaluateAttractor(), iterate_without_rendering(), searchForAttractor(), and specialFunctions().

6.73.4.111 ZP

```
double csound::StrangeAttractor::ZP [protected]
```

6.73.4.112 ZS

```
std::vector<double> csound::StrangeAttractor::ZS [protected]
```

Referenced by calculateFractalDimension(), initialize(), and iterate().

6.73.4.113 ZSAVE

```
double csound::StrangeAttractor::ZSAVE [protected]
```

Referenced by calculateLyupanovExponent().

6.74 csound::System Class Reference

Abstraction layer for a minimal set of system services.

```
#include <System.hpp>
```

Public Types

enum Level { ERROR_LEVEL = 1 , WARNING_LEVEL = 2 , INFORMATION_LEVEL = 4 , DEBUGGING_LEVEL = 8 }

Static Public Member Functions

• static void beep ()

Make some sort of noticeable sound.

static void closeLibrary (void *library)

Closes a shared library.

static void * createThread (void(*threadRoutine)(void *threadData), void *data, int priority)

Creates a new thread.

static void * createThreadLock ()

Creates a thread lock.

• static void debug (const char *format,...)

Prints a message if the DEBUGGING_LEVEL flag is set.

static void debug (CSOUND *csound, const char *format,...)

Prints a message if the DEBUGGING_LEVEL flag is set.

- static void debug_text (std::string text)
- static void destroyThreadLock (void *lock)

Destroys a thread lock.

static void error (const char *format,...)

Prints a message if the ERROR_LEVEL flag is set.

static void error (CSOUND *csound, const char *format,...)

Prints a message if the ERROR LEVEL flag is set.

- static void error text (std::string text)
- static int execute (const char *command)

Execute a system command or program.

static std::vector< std::string > getDirectoryNames (std::string directoryName)

Lists directory names in a directory; useful for locating plugins.

static std::vector< std::string > getFilenames (std::string directoryName)

Lists filenames in a directory; useful for locating plugins.

static FILE * getLogfile ()

Return the stream, if any, used for printing messages to.

static MessageCallbackType getMessageCallback ()

Return the message callback, or null if none.

static int getMessageLevel ()

Returns current system message level.

static std::string getSharedLibraryExtension ()

Returns the standard filename extension for a shared library, such as "dll" or "so".

static void * getSymbol (void *library, std::string name)

Returns the address of a symbol (function or object) in a shared library; useful for loading plugin functions.

static void * getUserdata ()

Returns userdata for message printing.

static void inform (const char *format,...)

Prints a message if the INFORMATION_LEVEL flag is set.

static void inform (CSOUND *csound, const char *format,...)

Prints a message if the INFORMATION_LEVEL flag is set.

- static void inform text (std::string text)
- static void message (const char *format, va list valist)

Prints a message

• static void message (const char *format,...)

Prints a message.

static void message (CSOUND *csound, const char *format, va list valist)

Prints a message.

static void message (CSOUND *csound, const char *format,...)

Prints a message.

static void message (CSOUND *csound, int attribute, const char *format, va list valist)

Unconditionally prints a message.

static void message (CSOUND *csound, int level, const char *format,...)

Prints a message.

static void message (std::string text)

Prints a message.

- static void message text (std::string text)
- static void notifyThreadLock (void *lock)

Releases a thread lock.

static int openLibrary (void **library, std::string filename)

Opens a shared library; useful for loading plugins.

Parses a filename into its component parts, which are returned in the arguments.

static void setLogfile (FILE *logfile)

Set a stream for printing messages to (in addition to callback, stderr, etc.).

static void setMessageCallback (MessageCallbackType messageCallback_)

Sets message callback.

· static int setMessageLevel (int messageLevel)

Sets message level, returns old message level.

static void setUserdata (void *userdata)

Sets userdata for message printing.

static int shellOpen (const char *filename, const char *command="open")

Open a file using the operating system shell.

static void sleep (double milliseconds)

Sleep the indicated number of milliseconds.

static clock_t startTiming ()

Starts timina.

static double stopTiming (clock_t startedAt)

Stop timing, and return elapsed seonds.

static void waitThreadLock (void *lock, size_t timeoutMilliseconds=0)

Waits on a thread lock.

• static void warn (const char *format,...)

Prints a message if the WARNNING_LEVEL flag is set.

static void warn (CSOUND *csound, const char *format,...)

Prints a message if the WARNNING_LEVEL flag is set.

- static void warn_text (std::string text)
- static void yieldThread ()

Yields to the next waiting thread.

6.74.1 Detailed Description

Abstraction layer for a minimal set of system services.

6.74.2 Member Enumeration Documentation

6.74.2.1 Level

```
enum csound::System::Level
```

Enumerator

ERROR_LEVEL	
WARNING_LEVEL	
INFORMATION_LEVEL	
DEBUGGING_LEVEL	

6.74.3 Member Function Documentation

6.74.3.1 beep()

```
static void csound::System::beep ( ) [static]
```

Make some sort of noticeable sound.

6.74.3.2 closeLibrary()

Closes a shared library.

References csound::fundamentalDomainByPredicate().

6.74.3.3 createThread()

Creates a new thread.

6.74.3.4 createThreadLock()

```
static void * csound::System::createThreadLock ( ) [static]
```

Creates a thread lock.

Referenced by csound::ThreadLock::open().

6.74.3.5 debug() [1/2]

Prints a message if the DEBUGGING_LEVEL flag is set.

References DEBUGGING_LEVEL, csound::fundamentalDomainByPredicate(), message(), csound::message_level(), and csound::user_data().

6.74.3.6 debug() [2/2]

Prints a message if the DEBUGGING_LEVEL flag is set.

References DEBUGGING_LEVEL, csound::fundamentalDomainByPredicate(), message(), and csound::message_level().

Referenced by csound::ChordLindenmayer::arithmetic(), csound::ChordLindenmayer::arithmetic(), csound::ChordLindenmayer::chordOpecsound::StrangeAttractor::codeRandomize(), csound::LispGenerator::generate(), csound::ChordLindenmayer::generateLindenmayerSystecsound::ExternalNode::generateLocally(), csound::ImageToScore2::generateLocally(), csound::ChordLindenmayer::modalityOperation(), csound::ChordLindenmayer::noteOperation(), csound::ChordLindenmayer::noteOrientationOperation(), csound::ChordLindenmayer::notecsound::ChordLindenmayer::scaleOperation(), csound::ChordLindenmayer::scaleOperation(), csound::ChordLindenmayer::scaleOperation(), csound::ChordLindenmayer::scaleOperation(), csound::ChordLindenmayer::scaleOperation(), csound::ChordLindenmayer::scaleOperation(), csound::ChordLindenmayer::scaleOperation(), and csound::ChordLindenmayer::voicingOperation().

6.74.3.7 debug_text()

```
static void csound::System::debug_text (
          std::string text ) [inline], [static]
```

6.74.3.8 destroyThreadLock()

Destroys a thread lock.

Referenced by csound::ThreadLock::close().

6.74.3.9 error() [1/2]

Prints a message if the ERROR_LEVEL flag is set.

References ERROR_LEVEL, csound::fundamentalDomainByPredicate(), message(), csound::message_level(), and csound::user data().

6.74.3.10 error() [2/2]

Prints a message if the ERROR_LEVEL flag is set.

 $References \ ERROR_LEVEL, \ csound:: fundamental Domain By Predicate(), \ message(), \ and \ csound:: message_level().$

Referenced by equals(), csound::ExternalNode::generateLocally(), csound::Lindenmayer::interpret(), csound::Score::load(), csound::ImageToScore2::processImage(), csound::MidiEvent::readIn(), csound::Shell::runScript(), and csound::Score::save().

6.74.3.11 error_text()

6.74.3.12 execute()

Execute a system command or program.

6.74.3.13 getDirectoryNames()

Lists directory names in a directory; useful for locating plugins.

6.74.3.14 getFilenames()

Lists filenames in a directory; useful for locating plugins.

6.74.3.15 getLogfile()

```
SILENCE_PUBLIC FILE * csound::System::getLogfile ( ) [static]
```

Return the stream, if any, used for printing messages to.

References csound::log file().

6.74.3.16 getMessageCallback()

```
SILENCE_PUBLIC MessageCallbackType csound::System::getMessageCallback ( ) [static]
```

Return the message callback, or null if none.

References csound::message_callback().

6.74.3.17 getMessageLevel()

```
SILENCE_PUBLIC int csound::System::getMessageLevel ( ) [static]
```

Returns current system message level.

References csound::message_level().

Referenced by csound::VoiceleadingNode::apply(), csound::ImageToScore2::generateLocally(), csound::printChord(), csound::Score::voicelead(), and csound::Score::voicelead().

6.74.3.18 getSharedLibraryExtension()

```
static std::string csound::System::getSharedLibraryExtension ( ) [static]
```

Returns the standard filename extension for a shared library, such as "dll" or "so".

6.74.3.19 getSymbol()

Returns the address of a symbol (function or object) in a shared library; useful for loading plugin functions.

References csound::fundamentalDomainByPredicate().

6.74.3.20 getUserdata()

```
SILENCE_PUBLIC void * csound::System::getUserdata ( ) [static]
```

Returns userdata for message printing.

References csound::user data().

6.74.3.21 inform() [1/2]

Prints a message if the INFORMATION_LEVEL flag is set.

References csound::fundamentalDomainByPredicate(), INFORMATION_LEVEL, message(), csound::message_level(), and csound::user_data().

6.74.3.22 inform() [2/2]

Prints a message if the INFORMATION LEVEL flag is set.

References csound::fundamentalDomainByPredicate(), INFORMATION_LEVEL, message(), and csound::message_level().

Referenced by csound::VoiceleadingNode::apply(), csound::MusicModel::createCsoundScore(), csound::MusicModel::csoundArgv(), csound::KMeansMCRM::deterministic_algorithm(), csound::LispGenerator::generate(), csound::Composition::generateAllNames(), csound::ChordLindenmayer::generateLocally(), csound::ExternalNode::generateCsound::ImageToScore2::generateLocally(), csound::KMeansMCRM::generateLocally(), csound::Score::getPitches(), csound::Score::getVoicing(), csound::initialize_ecl(), csound::KMeansMCRM::iterate(), csound::Score::load(), main(), csound::KMeansMCRM::means_to_notes(), csound::Composition::normalizeOutputSoundfile(), csound::Composition::performAll(), csound::Composition::performMaster(), csound::Score::process(), csound::MusicModel::processArgs(), csound::ImageToScore2::processImage(), csound::KMeansMCRM::random_algorithm(), csound::Chunk::read(), csound::MidiEvent::readIn(), csound::Score::save(), csound::Score::setPT(), csound::Score::setPTV(), csound::Score::setQ(), csound::MusicModel::stop(), csound::Composition::tagFile(), Counterpoint::toCsoundScore(), csound::CellRepeat::transform(), csound::VoiceleadingNode::transform(), csound::Composition::translateMaster(), csound::Composition::translateToCdAudio(), csound::Composition::translateToMp4(), csound::Score::voicelead(), and csound::Score::voicelead().

6.74.3.23 inform_text()

6.74.3.24 message() [1/7]

Prints a message.

References csound::fundamentalDomainByPredicate(), message(), csound::message_level(), and csound::user_data().

6.74.3.25 message() [2/7]

Prints a message.

References csound::fundamentalDomainByPredicate(), message(), csound::message level(), and csound::user data().

6.74.3.26 message() [3/7]

Prints a message.

References csound::fundamentalDomainByPredicate(), and message().

6.74.3.27 message() [4/7]

Prints a message.

References csound::fundamentalDomainByPredicate(), message(), and csound::message level().

Referenced by debug(), debug(), error(), error(), fail(), csound::MusicModel::generate(), csound::ScoreModel::generate(), inform(), inform(), main(), main(), Counterpoint::message(), message(), mess

6.74.3.28 message() [5/7]

Unconditionally prints a message.

This is the lowest-level message function that calls the message callback, if one has been set.

References csound::fundamentalDomainByPredicate(), csound::log_file(), and csound::message_callback().

6.74.3.29 message() [6/7]

Prints a message.

References csound::fundamentalDomainByPredicate(), message(), and csound::message_level().

6.74.3.30 message() [7/7]

Prints a message.

References csound::fundamentalDomainByPredicate(), and message().

6.74.3.31 message_text()

6.74.3.32 notifyThreadLock()

Releases a thread lock.

Referenced by csound::ThreadLock::endWait().

6.74.3.33 openLibrary()

Opens a shared library; useful for loading plugins.

References csound::fundamentalDomainByPredicate().

6.74.3.34 parsePathname()

Parses a filename into its component parts, which are returned in the arguments.

On Unix and Linux, "drive" is always empty.

6.74.3.35 setLogfile()

Set a stream for printing messages to (in addition to callback, stderr, etc.).

References csound::fundamentalDomainByPredicate(), and csound::log_file().

6.74.3.36 setMessageCallback()

Sets message callback.

References csound::fundamentalDomainByPredicate(), and csound::message_callback().

6.74.3.37 setMessageLevel()

Sets message level, returns old message level.

References csound::fundamentalDomainByPredicate(), and csound::message_level().

Referenced by main(), and main().

6.74.3.38 setUserdata()

Sets userdata for message printing.

References csound::fundamentalDomainByPredicate(), and csound::user_data().

6.74.3.39 shellOpen()

Open a file using the operating system shell.

6.74.3.40 sleep()

Sleep the indicated number of milliseconds.

6.74.3.41 startTiming()

```
SILENCE_PUBLIC clock_t csound::System::startTiming ( ) [static]
```

Starts timing.

References csound::fundamentalDomainByPredicate().

Referenced by csound::KMeansMCRM::deterministic_algorithm(), csound::KMeansMCRM::generateLocally(), csound::KMeansMCRM::means_to_notes(), csound::MusicModel::perform(), csound::Composition::performAll(), csound::KMeansMCRM::random_algorithm(), and csound::Composition::translateMaster().

6.74.3.42 stopTiming()

Stop timing, and return elapsed seonds.

References csound::fundamentalDomainByPredicate().

Referenced by csound::KMeansMCRM::deterministic_algorithm(), csound::KMeansMCRM::generateLocally(), csound::KMeansMCRM::means_to_notes(), csound::MusicModel::perform(), csound::Composition::performAll(), csound::KMeansMCRM::random_algorithm(), and csound::Composition::translateMaster().

6.74.3.43 waitThreadLock()

Waits on a thread lock.

Zero timeout means infinite timeout.

Referenced by csound::ThreadLock::startWait().

6.74.3.44 warn() [1/2]

Prints a message if the WARNNING_LEVEL flag is set.

References csound::fundamentalDomainByPredicate(), message(), csound::message_level(), csound::user_data(), and WARNING LEVEL.

6.74.3.45 warn() [2/2]

Prints a message if the WARNNING_LEVEL flag is set.

References csound::fundamentalDomainByPredicate(), message(), csound::message_level(), and WARNING_LEVEL.

Referenced by csound::Shell::open(), csound::pythonFuncWarning(), and csound::Chunk::read().

6.74.3.46 warn_text()

6.74.3.47 yieldThread()

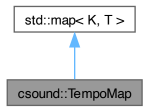
```
SILENCE_PUBLIC void csound::System::yieldThread ( ) [static]
```

Yields to the next waiting thread.

6.75 csound::TempoMap Class Reference

```
#include <Midifile.hpp>
```

Inheritance diagram for csound::TempoMap:



Public Member Functions

· double getCurrentSecondsPerTick (int tick)

Data Fields

· T elements

STL member.

K keys

STL member.

6.75.1 Member Function Documentation

6.75.1.1 getCurrentSecondsPerTick()

References csound::fundamentalDomainByPredicate().

6.75.2 Field Documentation

6.75.2.1 elements

```
T std::map< K, T >::elements [inherited]
```

STL member.

6.75.2.2 keys

```
K std::map< K, T >::keys [inherited]
```

STL member.

6.76 csound::ThreadLock Class Reference

Encapsulates a thread monitor, such as a Windows event handle.

```
#include <System.hpp>
```

Public Member Functions

• virtual void close ()

Destroys the monitor.

virtual void endWait ()

Releases one thread that is waiting on the monitor.

virtual bool isOpen ()

Returns whether the monitor is open.

virtual void open ()

Creates and initializes the monitor.

• virtual void startWait (size_t timeoutMilliseconds=0)

Waits until the monitor is notified by another thread.

- ThreadLock ()
- virtual ∼ThreadLock ()

6.76.1 Detailed Description

Encapsulates a thread monitor, such as a Windows event handle.

6.76.2 Constructor & Destructor Documentation

6.76.2.1 ThreadLock()

```
SILENCE_PUBLIC csound::ThreadLock::ThreadLock ( )
```

6.76.2.2 ∼ThreadLock()

```
SILENCE_PUBLIC csound::ThreadLock::~ThreadLock ( ) [virtual]
```

References close().

6.76.3 Member Function Documentation

6.76.3.1 close()

```
SILENCE_PUBLIC void csound::ThreadLock::close ( ) [virtual]
```

Destroys the monitor.

References csound::System::destroyThreadLock().

Referenced by \sim ThreadLock().

6.76.3.2 endWait()

```
SILENCE_PUBLIC void csound::ThreadLock::endWait ( ) [virtual]
```

Releases one thread that is waiting on the monitor.

References csound::System::notifyThreadLock().

6.76.3.3 isOpen()

```
SILENCE_PUBLIC bool csound::ThreadLock::isOpen () [virtual]
```

Returns whether the monitor is open.

6.76.3.4 open()

```
SILENCE_PUBLIC void csound::ThreadLock::open ( ) [virtual]
```

Creates and initializes the monitor.

The monitor is in a non-notified or unsignaled state.

References csound::System::createThreadLock().

6.76.3.5 startWait()

Waits until the monitor is notified by another thread.

Zero timeout means infinite timeout.

References csound::fundamentalDomainByPredicate(), and csound::System::waitThreadLock().

6.77 csound::TimeAfterComparator Struct Reference

Public Member Functions

- bool operator() (const Event &event)
- TimeAfterComparator (double time_)

Data Fields

· double time

6.77.1 Constructor & Destructor Documentation

6.77.1.1 TimeAfterComparator()

```
\begin{tabular}{ll} csound:: TimeAfterComparator:: TimeAfterComparator ( & double time_ ) & [inline] \end{tabular}
```

6.77.2 Member Function Documentation

6.77.2.1 operator()()

References csound::fundamentalDomainByPredicate(), and time.

6.77.3 Field Documentation

6.77.3.1 time

```
double csound::TimeAfterComparator::time
```

Referenced by operator()().

6.78 csound::TimeAtComparator Struct Reference

Public Member Functions

- · bool operator() (const Event &event)
- TimeAtComparator (double time)

Data Fields

· double time

6.78.1 Constructor & Destructor Documentation

6.78.1.1 TimeAtComparator()

6.78.2 Member Function Documentation

6.78.2.1 operator()()

References csound::fundamentalDomainByPredicate(), and time.

6.78.3 Field Documentation

6.78.3.1 time

double csound::TimeAtComparator::time

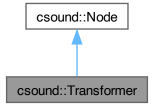
Referenced by operator()().

6.79 csound::Transformer Class Reference

Node that uses any callable to implement Node::transform.

```
#include <Node.hpp>
```

Inheritance diagram for csound::Transformer:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual size_t childCount () const

Returns the number of immediate children of this.

· virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

• virtual void setElement (size t row, size t column, double value)

Sets the indicated element of the local transformation of coordinate system.

· virtual void transform (Score &score)

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

virtual void traverse (const Eigen::MatrixXd &global_coordinates, Score &global_score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

Data Fields

- std::function< void(csound::Score &) callable)
- std::vector< Node * > children

Child Nodes, if any.

Protected Attributes

• Eigen::MatrixXd localCoordinates

6.79.1 Detailed Description

Node that uses any callable to implement Node::transform.

This is particularly useful as the callable may be a closure that refers to objects outside of the music graph.

6.79.2 Member Function Documentation

6.79.2.1 addChild()

```
void csound::Node::addChild (
          Node * node ) [virtual], [inherited]
```

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.79.2.2 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.79.2.3 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.79.2.4 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT_COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.79.2.5 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.79.2.6 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.79.2.7 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.79.2.8 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.79.2.9 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.79.2.10 transform()

Optionally transform any or all notes produced by child nodes of this, which are in the score and in the global coordinate system.

The default implementation does nothing. Additional notes may also be generated.

Reimplemented from csound::Node.

6.79.2.11 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.79.3 Field Documentation

6.79.3.1 callable

```
std::function<void(csound::Score &) csound::Transformer::callable)</pre>
```

6.79.3.2 children

std::vector<Node *> csound::Node::children [inherited]

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.79.3.3 localCoordinates

```
Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]
```

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::

6.80 csound::Turtle Struct Reference

#include <ChordLindenmayer.hpp>

Public Member Functions

- virtual std::string __str__ () const
- void initialize ()
- bool operator< (const Turtle &other) const
- Turtle & operator= (const Turtle &other)
- Turtle ()
- Turtle (const Turtle &other)
- virtual ~Turtle ()

Data Fields

- · Chord chord
- Chord modality
- Event note
- · Event orientation
- double rangeBass
- · double rangeSize
- · Scale scale
- int scaleDegree
- Event step
- · double voicing

6.80.1 Constructor & Destructor Documentation

6.80.1.1 Turtle() [1/2] csound::Turtle::Turtle () [inline] 6.80.1.2 ~Turtle() virtual csound::Turtle::~Turtle () [inline], [virtual] 6.80.1.3 Turtle() [2/2] csound::Turtle::Turtle (

const Turtle & other) [inline]

6.80.2 Member Function Documentation

6.80.2.1 __str__()

```
virtual std::string csound::Turtle::__str__ ( ) const [inline], [virtual]
```

References csound::chord(), csound::printChord(), csound::scale(), and csound::Event::toString().

6.80.2.2 initialize()

```
void csound::Turtle::initialize ( ) [inline]
```

References csound::chord(), csound::chordForName(), csound::note(), csound::scale(), and csound::scaleForName().

Referenced by csound::ChordLindenmayer::initialize().

6.80.2.3 operator<()

References chord, csound::chord(), modality, note, csound::note(), orientation, rangeBass, rangeSize, scale, csound::scale(), scaleDegree, step, and voicing.

6.80.2.4 operator=()

References chord, csound::chord(), modality, note, csound::note(), orientation, rangeBass, rangeSize, scale, csound::scale(), scaleDegree, step, and voicing.

6.80.3 Field Documentation

6.80.3.1 chord

Chord csound::Turtle::chord

Referenced by csound::ChordLindenmayer::chordOperation(), csound::ChordLindenmayer::getTurtleChord(), operator<(), operator=(), csound::ChordLindenmayer::scaleOperation(), csound::ChordLindenmayer::scaleOperation(), csound::ChordLindenmayer::scoreOperation(), and csound::ChordLindenmayer::setTurtleChord().

6.80.3.2 modality

Chord csound::Turtle::modality

Referenced by csound::ChordLindenmayer::chordOperation(), csound::ChordLindenmayer::getTurtleModality(), csound::ChordLindenmayer::modalityOperation(), operator=(), and csound::ChordLindenmayer::setTurtleModality().

6.80.3.3 note

Event csound::Turtle::note

Referenced by csound::ChordLindenmayer::chordOperation(), csound::ChordLindenmayer::noteOperation(), operator<(), operator=(), and csound::ChordLindenmayer::scoreOperation().

6.80.3.4 orientation

Event csound::Turtle::orientation

Referenced by csound::ChordLindenmayer::noteOperation(), csound::ChordLindenmayer::noteOrientationOperation(), operator<(), and operator=().

6.80.3.5 rangeBass

double csound::Turtle::rangeBass

Referenced by operator<(), and operator=().

6.80.3.6 rangeSize

```
double csound::Turtle::rangeSize
```

Referenced by csound::ChordLindenmayer::chordOperation(), csound::ChordLindenmayer::equivalence(), operator<(), and operator=().

6.80.3.7 scale

```
Scale csound::Turtle::scale
```

Referenced by csound::ChordLindenmayer::getTurtleScale(), operator<(), operator=(), csound::ChordLindenmayer::scaleDegreeOperation csound::ChordLindenmayer::scaleOperation(), csound::ChordLindenmayer::setTurtleScale(), operator=(), csound::ChordLindenmayer::setTurtleScale(), ope

6.80.3.8 scaleDegree

```
int csound::Turtle::scaleDegree
```

Referenced by csound::ChordLindenmayer::getTurtleScaleDegree(), operator<(), operator=(), csound::ChordLindenmayer::scaleDegreeCand csound::ChordLindenmayer::setTurtleScaleDegree().

6.80.3.9 step

```
Event csound::Turtle::step
```

Referenced by csound::ChordLindenmayer::noteOperation(), csound::ChordLindenmayer::noteStepOperation(), operator<(), and operator=().

6.80.3.10 voicing

```
double csound::Turtle::voicing
```

Referenced by csound::ChordLindenmayer::chordOperation(), operator=(), and csound::ChordLindenmayer::voicingOperatio

6.81 csound::Voicelead Class Reference

This class contains facilities for voiceleading, harmonic progression, and identifying chord types.

```
#include <Voicelead.hpp>
```

Static Public Member Functions

 static bool addOctave (const std::vector< double > &lowestVoicing, std::vector< double > &newVoicing, size_t maximumPitch, size_t divisionsPerOctave)

Add an octave to a voicing; can be iterated to enumerate the voicings of a chord.

- static bool areParallel (const std::vector< double > &chord1, const std::vector< double > &chord2)
- static std::vector< double > chordToPTV (const std::vector< double > &chord, size_t lowestPitch, size_t highestPitch, size t divisionsPerOctave=12)

Return the voiced chord for the prime chord index P, transposition T, and voicing index V within the specified range for the indicated number of tones per octave.

static const std::vector< double > & closer (const std::vector< double > &source, const std::vector< double > &destination1, const std::vector< double > &destination2, bool avoidParallels)

Return the closer, first by smoothness then by simplicity., of the voiceleadings between source and either destination1 or destination2, optionally avoiding parallel fifths.

static const std::vector< double > closest (const std::vector< double > &source, const std::vector< std::vector< double > > &destinations, bool avoidParallels)

Return the closest voiceleading within the specified range, first by smoothness then by simplicity, between the source chord any of the destination chords, optionally avoiding parallel fifths.

static double closestPitch (double pitch, const std::vector< double > &pitches)

Return the pitch in pitches that is closest to the specified pitch.

static double conformToPitchClassSet (double pitch, const std::vector< double > &pcs, size_t divisionsPer
 —
 Octave=12)

Return the pitch that results from making the minimum adjustment to the pitch-class of the pitch argument that is required to make its pitch-class the same as one of the pitch-classes in the pitch-class set argument.

static double cToM (double C, size t divisionsPerOctaven=12)

Return M = sum over pitch-classes of (2 $^{\land}$ pitch-class) (multiplicative monoid for pitch-class sets) for $C = (sum \ over \ pitch-classes \ of \ (pitch-class <math>^{\land} \ 2)) - 1$ (additive cyclic group for non-empty pitch-class sets).

static double cToP (double C, size_t divisionsPerOctave=12)

Return $C = (sum \ over \ pitch-classes \ of \ (pitch-class \ ^2))$ - 1 (additive cyclic group for non-empty pitch-class sets) for $P = (sum \ over \ pitch-classes \ of \ (pitch-class \ ^2))$ - 1 (additive cyclic group for non-empty pitch-class sets) for $P = (sum \ over \ pitch-classes \ of \ (pitch-classes \ ^2))$ - 1 (additive cyclic group for non-empty pitch-class sets) for $P = (sum \ over \ pitch-classes \ of \ (pitch-classes \ ^2))$ - 1 (additive cyclic group for non-empty pitch-class sets) for $P = (sum \ over \ pitch-classes \ of \ (pitch-classes \ ^2))$ - 1 (additive cyclic group for non-empty pitch-classes of (pitch-classes \ ^2))

static double euclideanDistance (const std::vector< double > &chord1, const std::vector< double > &chord2)

Return the Euclidean distance between two chords, which must have the same number of voices.

static double I (double p, double n)

Return the pitch-class inversion of pitch p by n semitones.

• static std::vector< double > l_vector (const std::vector< double > &c, double n)

Return the pitch-class inversion of chord c by n semitones.

static bool Iform (const std::vector< double > &X, const std::vector< double > &Y, double g=1.0)

Return whether chord Y is an inverted form of chord X; g is the generator of inversions.

- static void initializePrimeChordsForDivisionsPerOctave (size t divisionsPerOctave)
- static std::vector< std::vector< double >> inversions (const std::vector< double > &chord)

Return as many inversions of the pitch-classes in the chord as there are voices in the chord.

static std::vector< double > invert (const std::vector< double > &chord)

Invert by rotating the chord and adding an octave to its last pitch.

static std::vector< double > K (const std::vector< double > &c)

Invert chord c by exchange.

• static double mToC (double M, size t divisionsPerOctave)

Return $C = (sum over pitch-classes of (pitch-class ^ 2)) - 1 (additive cyclic group for non-empty pitch-class sets) for <math>M = sum over pitch-classes of (2 ^ pitch-class) (multiplicative monoid for pitch-class sets).$

static std::vector< double > mToPitchClassSet (double pcn, size t divisionsPerOctave=12)

Convert a pitch-class set number M = sum over pitch-classes of (2 $^{\wedge}$ pitch-class) to a pitch-class set chord.

static double nameToC (std::string name, size t divisionsPerOctave)

Return $C = (sum \ over \ pitch-classes \ of \ (pitch-class \ ^2))$ - 1 (additive cyclic group for pitch-class sets) for the named pitch-class set.

static std::vector< std::vector< double >> nonBijectiveVoicelead (const std::vector< double > &sourceChord, const std::vector< double > &targetPitchClassSet, size_t divisionsPerOctave=12)

Return the closest crossing-free, non-bijective voiceleading from the source chord to the pitch-classes in the target chord, using Dimitri Tymoczko's linear programming algorithm.

static std::vector< double > normalChord (const std::vector< double > &chord)

Return the normal chord: that inversion of the pitch-classes in the chord which is closest to the orthogonal axis of the Tonnetz for that chord.

• static std::vector< double > orderedPcs (const std::vector< double > &chord, size_t divisionsPerOctave=12)

Return a copy of the chord where each pitch is replaced by its corresponding pitch-class.

static std::vector< double > pAndTtoPitchClassSet (double prime, double transposition, size_t divisionsPer
 — Octave=12)

Convert a prime chord number and transposition to a pitch-class set.

static double pc (double pitch, size t divisionsPerOctave=12)

Return the pitch-class of the pitch.

static std::vector< double > pcs (const std::vector< double > &chord, size_t divisionsPerOctave=12)

Return the chord as the list of its pitch-classes.

static double pitchClassSetToM (const std::vector< double > &chord, size_t divisionsPerOctave=12)

Convert a chord to a pitch-class set number M = sum over pitch-classes of (2 $^{\land}$ pitch-class).

static std::vector< double > pitchClassSetToPandT (const std::vector< double > &pcs, size_t divisionsPer←
Octave=12)

Convert a pitch-class set to a prime chord number and a transposition.

• static std::vector< double > primeChord (const std::vector< double > &chord)

Return the prime chord: that inversion of the pitch-classes in the chord which is closest to the orthogonal axis of the Tonnetz for that chord, transposed so that its lowest pitch is at the origin.

static double pToC (double Z, size_t divisionsPerOctave=12)

Return P = index of prime chords for $C = (sum \ over \ pitch-classes \ of \ (pitch-class \ ^2))$ - 1 (additive cyclic group for non-empty pitch-class sets).

static std::vector < double > pToPrimeChord (double P, size t divisionsPerOctave=12)

Return the prime chord for the index P.

static std::vector< double > ptvToChord (size_t P, size_t T, size_t V_, size_t lowest, size_t range, size_t divisionsPerOctave=12)

Return the voiced chord for the prime chord index P, transposition T, and voicing index V within the specified range for the indicated number of tones per octave.

static std::vector< double > Q (const std::vector< double > &c, double n, const std::vector< double > &s, double g=1.0)

Contextually transpose chord c with respect to chord s by n semitones; g is the generator of transpositions.

• static std::vector< double > recursiveVoicelead (const std::vector< double > &source, const std::vector< double > &targetPitchClassSet, double lowest, double range, bool avoidParallels, size t divisionsPerOctave=12)

Return the closest voiceleading within the specified range, first by smoothness then by simplicity, between the source chord and the target pitch-class set, optionally avoiding parallel fifths.

static std::vector< double > rotate (const std::vector< double > &chord)

Return the chord with the first note rotated to the last note.

• static std::vector< std::vector< double > > rotations (const std::vector< double > &chord)

Return the set of all rotations of the chord.

static const std::vector< double > & simpler (const std::vector< double > &source, const std::vector< double > &destination1, const std::vector< double > &destination2, bool avoidParallels)

Return the simpler (fewer motions) of the voiceleadings between source chord and either destination1 or destination2, optionally avoiding parallel fifths.

static double smoothness (const std::vector< double > &chord1, const std::vector< double > &chord2)

Return the smoothness (distance by taxicab or L1 norm) of the voiceleading between chord1 and chord2.

static std::vector < double > sortByAscendingDistance (const std::vector < double > &chord, size_t divisions ← PerOctave=12)

Return a copy of the chord sorted by ascending distance from its first pitch-class.

• static double T (double p, double n)

Return the pitch-class transposition of pitch p by n semitones.

static std::vector< double > T_vector (const std::vector< double > &c, double n)

Return the pitch-class transposition of chord c by n semitones.

static bool Tform (const std::vector< double > &X, const std::vector< double > &Y, double g=1.0)

Return whether chord Y is a transposed form of chord X; g is the generator of transpositions.

static std::vector< double > toOrigin (const std::vector< double > &chord)

Return the chord transposed so its lowest pitch is at the origin.

static std::vector< double > transpose (const std::vector< double > &chord, double semitones)

Return the chord transposed by the indicated number of semitones.

- static std::vector< double > uniquePcs (const std::vector< double > &chord, size_t divisionsPerOctave=12)

 Return the chord as the list of its pitch-classes.
- static std::vector< double > voicelead (const std::vector< double > &source, const std::vector< double > &targetPitchClassSet, double lowest, double range, bool avoidParallels, size t divisionsPerOctave=12)

Return the closest voiceleading within the specified range, first by smoothness then by simplicity, between the source chord and the target pitch-class set, optionally avoiding parallel fifths.

static std::vector< double > voiceleading (const std::vector< double > &chord1, const std::vector< double > &chord2)

Return the voice-leading vector (difference) between chord1 and chord2.

static std::vector< std::vector< double > voicings (const std::vector< double > &chord, double lowest, double highest, size_t divisionsPerOctave)

Return an enumeration of all voicings of the chord that are greater than or equal to the lowest pitch, and less than the highest pitch, by adding octaves.

static std::vector< double > wrap (const std::vector< double > &chord, size_t lowestPitch, size_t highestPitch, size_t divisionsPerOctave=12)

Wrap chord tones that exceed the highest pitch around to the bottom of the range orbifold.

Static Public Attributes

static const double semitonesPerOctave = double(12)

Size of the octave in semitones.

6.81.1 Detailed Description

This class contains facilities for voiceleading, harmonic progression, and identifying chord types.

See: http://ruccas.org/pub/Gogins/music_atoms.pdf

6.81.2 Member Function Documentation

6.81.2.1 addOctave()

Add an octave to a voicing; can be iterated to enumerate the voicings of a chord.

The lowest voicing must initially be set equal to the original voicing. The algorithm treats a chord as a 'numeral' that increments with a radix equal to the number of octaves in the total range of pitches. Returns an empty voicing if adding an octave would create a voicing that exceeds the maximum pitch, i.e. when the highest-order voice needs to 'carry.'

References csound::debug, and csound::fundamentalDomainByPredicate().

Referenced by chordToPTV(), ptvToChord(), and voicings().

6.81.2.2 areParallel()

References csound::debug, csound::fundamentalDomainByPredicate(), and voiceleading().

Referenced by closer().

6.81.2.3 chordToPTV()

Return the voiced chord for the prime chord index P, transposition T, and voicing index V within the specified range for the indicated number of tones per octave.

The algorithm finds the zero voicing (the lowest octave transposition of the normal chord of the chord that is no lower than the lowest pitch, which has voicing index V = 0) and the zero iterator (the lowest (in all voices) unordered voicing of the chord that is no lower (in all voices) than the lowest pitch, which has enumeration index = 0). Thus, the V of a voicing equals the enumeration index of that voicing minus the enumeration index of the zero voicing. The algorithm enumerates the voicings until the chord is matched.

 $References \quad addOctave(), \quad csound::fundamentalDomainByPredicate(), \quad csound::iterator(), \quad normalChord(), \quad pcs(), \\ pitchClassSetToPandT(), \quad and \quad csound::sort().$

Referenced by csound::Score::getPTV().

6.81.2.4 closer()

Return the closer, first by smoothness then by simplicity., of the voiceleadings between source and either destination1 or destination2, optionally avoiding parallel fifths.

References are Parallel(), csound::fundamentalDomainByPredicate(), simpler(), and smoothness().

Referenced by closest(), and csound::recursiveVoicelead_().

6.81.2.5 closest()

Return the closest voiceleading within the specified range, first by smoothness then by simplicity, between the source chord any of the destination chords, optionally avoiding parallel fifths.

References closer(), and csound::fundamentalDomainByPredicate().

Referenced by voicelead().

6.81.2.6 closestPitch()

Return the pitch in pitches that is closest to the specified pitch.

References csound::fundamentalDomainByPredicate().

Referenced by conformToPitchClassSet(), and csound::Score::setPitches().

6.81.2.7 conformToPitchClassSet()

Return the pitch that results from making the minimum adjustment to the pitch-class of the pitch argument that is required to make its pitch-class the same as one of the pitch-classes in the pitch-class set argument.

I.e., "round up or down" to make the pitch fit into a chord or scale.

References closestPitch(), csound::fundamentalDomainByPredicate(), pc(), pcs(), and csound::round().

Referenced by csound::Score::setPitchClassSet(), and csound::Score::setVoicing().

6.81.2.8 cToM()

Return M = sum over pitch-classes of (2 $^{\land}$ pitch-class) (multiplicative monoid for pitch-class sets) for C = (sum over pitch-classes of (pitch-class $^{\land}$ 2)) - 1 (additive cyclic group for non-empty pitch-class sets).

References csound::fundamentalDomainByPredicate().

Referenced by csound::VoiceleadingNode::apply(), cToP(), and initializePrimeChordsForDivisionsPerOctave().

6.81.2.9 cToP()

Return C = (sum over pitch-classes of (pitch-class $^{\wedge}$ 2)) - 1 (additive cyclic group for non-empty pitch-class sets) for P = index of prime chords.

If an exact match is not found the closest match is returned.

References cToM(), csound::fundamentalDomainByPredicate(), initializePrimeChordsForDivisionsPerOctave(), mToPitchClassSet(), csound::pForPrimeChordsForDivisionsPerOctave, and primeChord().

Referenced by pitchClassSetToPandT().

6.81.2.10 euclideanDistance()

Return the Euclidean distance between two chords, which must have the same number of voices.

References csound::fundamentalDomainByPredicate().

Referenced by normalChord().

6.81.2.11 I()

Return the pitch-class inversion of pitch p by n semitones.

References csound::fundamentalDomainByPredicate(), and pc().

Referenced by I vector().

6.81.2.12 I_vector()

Return the pitch-class inversion of chord c by n semitones.

References csound::fundamentalDomainByPredicate(), I(), and csound::sort().

Referenced by Iform(), and K().

6.81.2.13 Iform()

Return whether chord Y is an inverted form of chord X; g is the generator of inversions.

References csound::fundamentalDomainByPredicate(), I_vector(), and pcs().

Referenced by Q().

6.81.2.14 initializePrimeChordsForDivisionsPerOctave()

References csound::cForPForDivisionsPerOctave, csound::chord(), cToM(), csound::fundamentalDomainByPredicate(), mToPitchClassSet(), normalChord(), csound::pForCForDivisionsPerOctave, csound::pForPrimeChordsForDivisionsPerOctave, csound::primeChordsForDivisionsPerOctave, and toOrigin().

Referenced by cToP(), pToC(), and pToPrimeChord().

6.81.2.15 inversions()

Return as many inversions of the pitch-classes in the chord as there are voices in the chord.

References csound::chord(), csound::fundamentalDomainByPredicate(), invert(), and pcs().

Referenced by normalChord().

6.81.2.16 invert()

Invert by rotating the chord and adding an octave to its last pitch.

References csound::chord(), and csound::fundamentalDomainByPredicate().

Referenced by inversions(), and recursiveVoicelead().

6.81.2.17 K()

Invert chord c by exchange.

References csound::fundamentalDomainByPredicate(), and I vector().

Referenced by csound::Score::setK(), csound::Score::setKV(), and csound::Score::setKV().

6.81.2.18 mToC()

Return C = (sum over pitch-classes of (pitch-class $^{\land}$ 2)) - 1 (additive cyclic group for non-empty pitch-class sets) for M = sum over pitch-classes of (2 $^{\land}$ pitch-class) (multiplicative monoid for pitch-class sets).

References csound::fundamentalDomainByPredicate().

Referenced by nameToC(), and pitchClassSetToPandT().

6.81.2.19 mToPitchClassSet()

Convert a pitch-class set number M = sum over pitch-classes of (2 ^ pitch-class) to a pitch-class set chord.

References csound::fundamentalDomainByPredicate(), pcs(), and csound::round().

Referenced by csound::VoiceleadingNode::apply(), cToP(), and initializePrimeChordsForDivisionsPerOctave().

6.81.2.20 nameToC()

Return $C = (sum over pitch-classes of (pitch-class ^ 2)) - 1 (additive cyclic group for pitch-class sets) for the named pitch-class set.$

References csound::fundamentalDomainByPredicate(), mToC(), and csound::Conversions::nameToM().

Referenced by csound::VoiceleadingNode::C_name(), csound::VoiceleadingNode::CL_name(), and csound::VoiceleadingNode::CV_name()

6.81.2.21 nonBijectiveVoicelead()

Return the closest crossing-free, non-bijective voiceleading from the source chord to the pitch-classes in the target chord, using Dimitri Tymoczko's linear programming algorithm.

Because voices can be doubled, the source chord is returned along with result. The algorithm does not avoid parallel motions, and does not maintain the original order of the voices. The return value contains the original chord, the voiceleading vector, and the resulting chord, in that order.

 $References \ csound:: createMatrix(), \ csound:: fundamentalDomainByPredicate(), \ orderedPcs(), \ rotations(), \ and sortByAscendingDistance().$

Referenced by csound::Score::voicelead(), and csound::Score::voicelead().

6.81.2.22 normalChord()

Return the normal chord: that inversion of the pitch-classes in the chord which is closest to the orthogonal axis of the Tonnetz for that chord.

Similar to, but not identical with, "normal form."

References csound::chord(), euclideanDistance(), csound::fundamentalDomainByPredicate(), inversions(), normalChord(), and toOrigin().

Referenced by chordToPTV(), initializePrimeChordsForDivisionsPerOctave(), normalChord(), pitchClassSetToPandT(), primeChord(), and ptvToChord().

6.81.2.23 orderedPcs()

Return a copy of the chord where each pitch is replaced by its corresponding pitch-class.

The voices remain in their original order.

References csound::chord(), csound::fundamentalDomainByPredicate(), and pc().

Referenced by nonBijectiveVoicelead().

6.81.2.24 pAndTtoPitchClassSet()

Convert a prime chord number and transposition to a pitch-class set.

References csound::fundamentalDomainByPredicate(), pc(), pToPrimeChord(), and T().

Referenced by ptvToChord(), and csound::Score::setPT().

6.81.2.25 pc()

Return the pitch-class of the pitch.

Pitch is measured in semitones, and the octave is always 12 semitones, so the pitch-class is the pitch modulo 12. If the pitch is an integral number of semitones, and the number of divisions per octave is also 12, then the pitch-class of a pitch is an integer. If the pitch is not an integral number of semitones, or the number of divisions per octave is not 12, then the pitch-class is not necessarily an integer.

References csound::fundamentalDomainByPredicate().

Referenced by csound::AscendingDistanceComparator::ascendingDistance(), conformToPitchClassSet(), csound::Score::getVoicing(), I(), orderedPcs(), pAndTtoPitchClassSet(), pcs(), pitchClassSetToM(), csound::Score::setVoicing(), T(), $T_vector()$, and uniquePcs().

6.81.2.26 pcs()

Return the chord as the list of its pitch-classes.

Although the list is nominally unordered, it is returned sorted in ascending order. Note that pitch-classes may be doubled.

References csound::chord(), csound::debug, csound::fundamentalDomainByPredicate(), and pc().

Referenced by chordToPTV(), conformToPitchClassSet(), lform(), inversions(), mToPitchClassSet(), ptvToChord(), recursiveVoicelead(), rotations(), csound::Score::voicelead(), csound::Score::voicelead(), and voicings().

6.81.2.27 pitchClassSetToM()

Convert a chord to a pitch-class set number $M = \text{sum over pitch-classes of } (2 \land \text{pitch-class}).$

These numbers form a multiplicative monoid. Arithmetic on this monoid can perform many harmonic and other manipulations of pitch.

References csound::chord(), csound::fundamentalDomainByPredicate(), and pc().

Referenced by pitchClassSetToPandT().

6.81.2.28 pitchClassSetToPandT()

Convert a pitch-class set to a prime chord number and a transposition.

Note that the prime chord numbers, and transpositions, each form an additive cyclic group.

 $References\ cToP(),\ csound::fundamentalDomainByPredicate(),\ mToC(),\ normalChord(),\ pitchClassSetToM(),\ and\ toOrigin().$

 $Referenced \ by \ csound:: Score:: getPT(), \ csound:: Score:: getPT(), \ csound:: Score:: setKV(), \ and \ csound:: Score:: setQV().$

6.81.2.29 primeChord()

Return the prime chord: that inversion of the pitch-classes in the chord which is closest to the orthogonal axis of the Tonnetz for that chord, transposed so that its lowest pitch is at the origin.

Similar to, but not identical with, "prime form."

References csound::chord(), normalChord(), and toOrigin().

Referenced by cToP().

6.81.2.30 pToC()

Return P = index of prime chords for $C = (sum over pitch-classes of (pitch-class ^ 2)) - 1 (additive cyclic group for non-empty pitch-class sets).$

If an exact match is not found the closest match is returned.

References csound::cForPForDivisionsPerOctave, csound::fundamentalDomainByPredicate(), initializePrimeChordsForDivisionsPerOctave and csound::primeChordsForDivisionsPerOctave.

6.81.2.31 pToPrimeChord()

Return the prime chord for the index P.

References csound::fundamentalDomainByPredicate(), initializePrimeChordsForDivisionsPerOctave(), csound::primeChordsForDivisions and csound::round().

Referenced by pAndTtoPitchClassSet().

6.81.2.32 ptvToChord()

Return the voiced chord for the prime chord index P, transposition T, and voicing index V within the specified range for the indicated number of tones per octave.

The algorithm finds the zero voicing (the lowest octave transposition of the normal chord of the chord that is no lower than the lowest pitch, which has voicing index V = 0) and the zero iterator (the lowest (in all voices) unordered voicing of the chord that is no lower (in all voices) than the lowest pitch, which has enumeration index = 0). Thus, V of a voicing equals the enumeration index of that voicing minus the enumeration index of the zero voicing. The algorithm enumerates the voicings, and thus V, until V is matched. If V is greater than the maximum V, its modulus is used.

References addOctave(), csound::fundamentalDomainByPredicate(), csound::iterator(), normalChord(), pAndTtoPitchClassSet(), pcs(), csound::sort(), and T().

Referenced by csound::Score::setPTV().

6.81.2.33 Q()

Contextually transpose chord c with respect to chord s by n semitones; g is the generator of transpositions.

References csound::fundamentalDomainByPredicate(), Iform(), T_vector(), and Tform().

Referenced by csound::Score::setQ(), csound::Score::setQL(), and csound::Score::setQV().

6.81.2.34 recursiveVoicelead()

Return the closest voiceleading within the specified range, first by smoothness then by simplicity, between the source chord and the target pitch-class set, optionally avoiding parallel fifths.

Bijective voiceleading first by closeness, then by simplicity, with optional avoidance of parallel fifths.

The algorithm uses a brute-force search through all unordered chords, which are recursively enumerated, fitting the target pitch-class set within the specified range. Although the time complexity is exponential, the algorithm is still usable for non-real-time operations in most cases of musical interest.

References csound::debug, csound::fundamentalDomainByPredicate(), invert(), csound::iterator(), pcs(), csound::pitchRotations(), csound::recursiveVoicelead (), and voiceleading().

6.81.2.35 rotate()

Return the chord with the first note rotated to the last note.

References csound::chord(), and csound::fundamentalDomainByPredicate().

Referenced by csound::pitchRotations(), and rotations().

6.81.2.36 rotations()

Return the set of all rotations of the chord.

References csound::chord(), csound::debug, csound::fundamentalDomainByPredicate(), pcs(), and rotate().

Referenced by nonBijectiveVoicelead().

6.81.2.37 simpler()

Return the simpler (fewer motions) of the voiceleadings between source chord and either destination1 or destination2, optionally avoiding parallel fifths.

References csound::fundamentalDomainByPredicate(), and voiceleading().

Referenced by closer().

6.81.2.38 smoothness()

Return the smoothness (distance by taxicab or L1 norm) of the voiceleading between chord1 and chord2.

References csound::fundamentalDomainByPredicate().

Referenced by closer(), and csound::createMatrix().

6.81.2.39 sortByAscendingDistance()

Return a copy of the chord sorted by ascending distance from its first pitch-class.

References csound::chord(), and csound::fundamentalDomainByPredicate().

Referenced by nonBijectiveVoicelead().

6.81.2.40 T()

Return the pitch-class transposition of pitch p by n semitones.

References csound::fundamentalDomainByPredicate(), and pc().

Referenced by pAndTtoPitchClassSet(), and ptvToChord().

6.81.2.41 T_vector()

```
\begin{tabular}{ll} {\tt std::vector}<& {\tt double}>& {\tt cound::Voicelead::T\_vector}& (\\ & {\tt const}& {\tt std::vector}<& {\tt double}>& {\tt c,}\\ & {\tt double}& n\ ) & [{\tt static}] \end{tabular}
```

Return the pitch-class transposition of chord c by n semitones.

References csound::fundamentalDomainByPredicate(), pc(), and csound::sort().

Referenced by Q(), and Tform().

6.81.2.42 Tform()

Return whether chord Y is a transposed form of chord X; g is the generator of transpositions.

References csound::fundamentalDomainByPredicate(), pcs(), and T vector().

Referenced by Q().

6.81.2.43 toOrigin()

Return the chord transposed so its lowest pitch is at the origin.

References csound::chord(), and csound::fundamentalDomainByPredicate().

Referenced by initializePrimeChordsForDivisionsPerOctave(), normalChord(), pitchClassSetToPandT(), and primeChord().

6.81.2.44 transpose()

Return the chord transposed by the indicated number of semitones.

References csound::chord(), and csound::fundamentalDomainByPredicate().

6.81.2.45 uniquePcs()

Return the chord as the list of its pitch-classes.

Although the list is nominally unordered, it is returned sorted in ascending order. Note that pitch-classes are NOT doubled.

References csound::chord(), csound::fundamentalDomainByPredicate(), pc(), and csound::sort().

Referenced by csound::Score::getPT(), csound::Score::getVoicing(), csound::Score::setK(), csound::Score::setKV(), csound::Score::setPT(), csound::Score::setPTV(), csound::Score::setQV(), csound::Score::setQV(), csound::Score::setQV(), csound::Score::voicelead(), and csound::Score::voicelead().

6.81.2.46 voicelead()

Return the closest voiceleading within the specified range, first by smoothness then by simplicity, between the source chord and the target pitch-class set, optionally avoiding parallel fifths.

Bijective voiceleading first by closeness, then by simplicity, with optional avoidance of parallel fifths.

The algorithm uses a brute-force search through all unordered chords, which are stored in a cache, fitting the target pitch-class set within the specified range. Although the time complexity is exponential, this is still usable for non-real-time operations in most cases of musical interest.

If source and target are the same, parallel fifths are not avoided.

References closest(), csound::debug, csound::fundamentalDomainByPredicate(), voiceleading(), and voicings().

6.81.2.47 voiceleading()

Return the voice-leading vector (difference) between chord1 and chord2.

References csound::fundamentalDomainByPredicate().

Referenced by are Parallel(), csound::createMatrix(), recursiveVoicelead(), simpler(), and voicelead().

6.81.2.48 voicings()

Return an enumeration of all voicings of the chord that are greater than or equal to the lowest pitch, and less than the highest pitch, by adding octaves.

Voicings are ordered, but note that normally in this module chords are considered to be unordered. Note that complex chords and/or wide ranges may require more memory than is available. The index of voicings V forms an additive cyclic group. Arithmetic on this group can perform many operations on the voices of the chord such as revoicing, arpeggiation, and so on.

References addOctave(), csound::fundamentalDomainByPredicate(), csound::iterator(), pcs(), csound::sort(), and voicings().

Referenced by voicelead(), and voicings().

6.81.2.49 wrap()

Wrap chord tones that exceed the highest pitch around to the bottom of the range orbifold.

References csound::chord(), and csound::fundamentalDomainByPredicate().

6.81.3 Field Documentation

6.81.3.1 semitonesPerOctave

```
const double csound::Voicelead::semitonesPerOctave = double(12) [static]
```

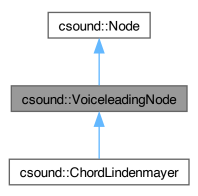
Size of the octave in semitones.

6.82 csound::VoiceleadingNode Class Reference

This node class imposes a sequence of one or more "voice-leading" operations upon the pitches of notes produced by children of this node, within a segment of the notes.

#include <VoiceleadingNode.hpp>

Inheritance diagram for csound::VoiceleadingNode:



Public Member Functions

virtual void addChild (Node *node)

Adds an immediate child Node to this.

virtual void apply (Score &score, const VoiceleadingOperation &priorOperation, const VoiceleadingOperation ¤tOperation)

Apply the current voice-leading operation to the score, within the specified range of notes.

void C (double time, double C)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord and transposition.

void C_name (double time, std::string C_)

Same as C, except the chord can be specified by jazz-type name (e.g.

virtual size_t childCount () const

Returns the number of immediate children of this.

void chord (const csound::Chord &chord, double time)

Apply the specified chord to the current segement.

• void chordVoiceleading (const csound::Chord &chord, double time, bool avoid_parallels)

Apply the specified chord to the current segement, using the closest voice-leading from the pitches of the previous segment.

• void CL (double time, double C_, bool avoidParallels=true)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified chord; the voicing of the chord will be the smoothest voice-leading from the pitches of the previous chord.

void CL name (double time, std::string C , bool avoidParallels=true)

Same as CL, except the chord is specified by jazz-type name (e.g.

virtual void clear ()

Recursively clears all child Nodes of this.

virtual Eigen::MatrixXd createTransform ()

Returns the identity matrix for score space.

void CV (double time, double C_, double V_)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord, transpostion, and voicing.

void CV name (double time, std::string C , double V)

Same as CV, except the chord is specified by jazz-type name (e.g.

virtual double & element (size_t row, size_t column)

Returns a reference to the indicated element of the local transformation of coordinate system.

virtual void generate (Score &score_from_this)

Optionally generate notes into the score.

virtual Node * getChild (size_t index)

Returns the immediate child of this at the index.

virtual Eigen::MatrixXd getLocalCoordinates () const

Returns the local transformation of coordinate system.

- virtual std::vector< double > getModality () const
- void K (double time)

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment.

void KL (double time, bool avoidParallels=true)

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment, using the closest voiceleading from the pitches of the previous segment.

void KV (double time, double V_)

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment with voicing V.

void L (double time, bool avoidParallels=true)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the smoothest voice-leading from the pitches of the previous segment.

void PT (double time, double P , double T)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord and transposition.

• void PTL (double time, double P_, double T, bool avoidParallels=true)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified chord; the voicing of the chord will be the smoothest voice-leading from the pitches of the previous chord.

void PTV (double time, double P_, double T, double V_)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord, transpostion, and voicing.

• void Q (double time, double Q)

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment.

void QL (double time, double Q_, bool avoidParallels=true)

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment, using the specified octavewise revoicing.

• void QV (double time, double Q_, double V_)

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment with voicing V

virtual void setElement (size t row, size t column, double value)

Sets the indicated element of the local transformation of coordinate system.

- virtual void setModality (const std::vector< double > &pcs)
- virtual void transform (Score &score)

Apply all of the voice-leading operations stored within this node to the score.

virtual void traverse (const Eigen::MatrixXd &global coordinates, Score &global score)

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

void V (double time, double V)

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified voicing of the chord.

- VoiceleadingNode ()
- virtual ∼VoiceleadingNode ()

Data Fields

· bool avoidParallels

If true (the default), voice-leadings will avoid parallel fifths.

· double base

The lowest pitch of the range of voicings, as a MIDI key number (default = 36).

std::vector < Node * > children

Child Nodes, if any.

· size t divisionsPerOctave

The number of equally tempered divisions of the octave (default = 12).

std::vector< double > modality

Context for the K and Q operations; must have the same cardinality as the pitch-classes in use.

std::map< double, VoiceleadingOperation > operations

Voice-leading operations stored in order of starting time.

double range

The range of voicings, from the lowest to the highest pitch, as a MIDI key number (default = 60).

bool rescaleTimes

Protected Attributes

Eigen::MatrixXd localCoordinates

6.82.1 Detailed Description

This node class imposes a sequence of one or more "voice-leading" operations upon the pitches of notes produced by children of this node, within a segment of the notes.

These operations comprise: prime chord (P), transpose (T), unordered pitch-class set (C, equivalent to PT), contextual inversion (K), contextual transposition (Q), voicing (V) within a specified range of pitches, and voice-lead (L). The values of P, T, C, and V each form an additive cyclic group whose elements are defined by counting through all possible values in order. Note that C is not the same as "pitch-class set number" in the sense of M = SUMM = SUMM

6.82.2 Constructor & Destructor Documentation

6.82.2.1 VoiceleadingNode()

```
csound::VoiceleadingNode::VoiceleadingNode ( )
```

6.82.2.2 ∼VoiceleadingNode()

```
csound::VoiceleadingNode::~VoiceleadingNode ( ) [virtual]
```

6.82.3 Member Function Documentation

6.82.3.1 addChild()

Adds an immediate child Node to this.

Reimplemented in csound::ScoreModel.

References csound::Node::children, and csound::fundamentalDomainByPredicate().

Referenced by main().

6.82.3.2 apply()

Apply the current voice-leading operation to the score, within the specified range of notes.

If voice-leading proper is to be performed, the prior voice-leading operation is used to determine how to lead the voices.

References avoidParallels, base, csound::Voicelead::cToM(), divisionsPerOctave, csound::fundamentalDomainByPredicate(), csound::Score::getDuration(), csound::System::getMessageLevel(), csound::Score::getPTV(), csound::System::inform(), csound::System::INFORMATION_LEVEL, modality, csound::Voicelead::mToPitchClassSet(), csound::Voicelead::pitchClassSetToPandT() csound::printChord(), range, csound::Score::setK(), csound::Score::setKV(), csound::Score::setPT(), csound::Score::setPT(), csound::Score::setQV(), and csound::Score::setQV(), and csound::Score::voicelead().

Referenced by transform().

6.82.3.3 C()

```
void csound::VoiceleadingNode::C ( \label{eq:country} \mbox{double } time, \\ \mbox{double } \textit{C}\_\mbox{ )}
```

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord and transposition.

Note that C (equivalent to PT) specifies what musicians normally call a chord.

References operations.

Referenced by C_name().

6.82.3.4 C name()

Same as C, except the chord can be specified by jazz-type name (e.g.

EbM7) instead of C number.

References C(), divisionsPerOctave, and csound::Voicelead::nameToC().

6.82.3.5 childCount()

```
size_t csound::Node::childCount ( ) const [virtual], [inherited]
```

Returns the number of immediate children of this.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.82.3.6 chord()

Apply the specified chord to the current segement.

References chord(), and operations.

Referenced by chord(), csound::ChordLindenmayer::chordOperation(), chordVoiceleading(), csound::ChordLindenmayer::scaleOperation() csound::ChordLindenmayer::scoreOperation(), and csound::ChordLindenmayer::setTurtleChord().

6.82.3.7 chordVoiceleading()

Apply the specified chord to the current segement, using the closest voice-leading from the pitches of the previous segment.

References chord(), csound::fundamentalDomainByPredicate(), and operations.

Referenced by csound::ChordLindenmayer::scoreOperation().

6.82.3.8 CL()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified chord; the voicing of the chord will be the smoothest voice-leading from the pitches of the previous chord.

Optionally, parallel fifths can be avoided. Note that CL (equivalent to PTL) specifies what musicians normally call the voice-leading of a chord.

References avoidParallels, and operations.

Referenced by CL name().

6.82.3.9 CL name()

Same as CL, except the chord is specified by jazz-type name (e.g.

EbM7) instead of C number.

References avoidParallels, CL(), divisionsPerOctave, and csound::Voicelead::nameToC().

6.82.3.10 clear()

```
void csound::Node::clear ( ) [virtual], [inherited]
```

Recursively clears all child Nodes of this.

Reimplemented in csound::ChordLindenmayer, csound::Lindenmayer, csound::MusicModel, and csound::ScoreModel.

References csound::Node::children, csound::Node::clear(), and csound::fundamentalDomainByPredicate().

Referenced by csound::MusicModel::clear(), csound::Node::clear(), and csound::ScoreModel::clear().

6.82.3.11 createTransform()

```
Eigen::MatrixXd csound::Node::createTransform ( ) [virtual], [inherited]
```

Returns the identity matrix for score space.

Reimplemented in csound::ScoreModel.

References csound::Event::ELEMENT COUNT, and csound::fundamentalDomainByPredicate().

Referenced by csound::Node::Node(), and csound::MCRM::resize().

6.82.3.12 CV()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord, transpostion, and voicing.

Note that CV (equivalent to PTV) specifies what musicians normally call the voicing, or octavewise inversion, of a chord.

References operations.

Referenced by CV_name().

6.82.3.13 CV_name()

Same as CV, except the chord is specified by jazz-type name (e.g.

EbM7) instead of C number.

References CV(), divisionsPerOctave, and csound::Voicelead::nameToC().

6.82.3.14 element()

Returns a reference to the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.82.3.15 generate()

Optionally generate notes into the score.

The notes must be produced at the coordinate system with origin at zero, and are automatically transformed to the global coordinate system.

Reimplemented in csound::ExternalNode, csound::ScoreNode, csound::ChordLindenmayer, csound::MCRM, csound::Generator, csound::Random, csound::LispGenerator, and csound::ScoreModel.

Referenced by csound::Node::traverse().

6.82.3.16 getChild()

Returns the immediate child of this at the index.

Reimplemented in csound::ScoreModel.

References csound::Node::children.

6.82.3.17 getLocalCoordinates()

```
Eigen::MatrixXd csound::Node::getLocalCoordinates ( ) const [virtual], [inherited]
```

Returns the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

Referenced by csound::Random::getRandomCoordinates(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.82.3.18 getModality()

```
std::vector< double > csound::VoiceleadingNode::getModality ( ) const [virtual]
```

References modality.

6.82.3.19 K()

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment.

Contextual inversion is that inversion of C in which the first two pitch-classes are exchanged. If the chords are major or minor triads, produces the relative minor or major.

References operations.

6.82.3.20 KL()

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment, using the closest voiceleading from the pitches of the previous segment.

Contextual inversion is that inversion of C in which the first two pitch-classes are exchanged.

References avoidParallels, and operations.

6.82.3.21 KV()

Find the C of the previous segment, and contextually invert it; apply the resulting C to the current segment with voicing V.

Contextual inversion is that inversion of C in which the first two pitch-classes are exchanged.

References operations.

6.82.3.22 L()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the smoothest voice-leading from the pitches of the previous segment.

Optionally, parallel fifths can be avoided. Note that L specifies what musicians normally call voice-leading.

References avoidParallels, and operations.

6.82.3.23 PT()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord and transposition.

Note that PT specifies what musicians normally call a chord, e.g. "E flat major ninth." However, chords do not have to be in twelve tone equal temperament.

References operations.

6.82.3.24 PTL()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified chord; the voicing of the chord will be the smoothest voice-leading from the pitches of the previous chord.

Optionally, parallel fifths can be avoided. Note that PTL specifies what musicians normally call the voice-leading of a chord.

References avoidParallels, and operations.

6.82.3.25 PTV()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified prime chord, transpostion, and voicing.

Note that PTV specifies what musicians normally call the voicing, or octavewise inversion, of a chord.

References operations.

6.82.3.26 Q()

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment.

Contextual transposition transposes C up by Q if C is an I-form, and down by Q if C is a T-form.

References operations.

6.82.3.27 QL()

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment, using the specified octavewise revoicing.

Contextual transposition transposes C up by Q if C is an I-form, and down by Q if C is a T-form.

References avoidParallels, and operations.

6.82.3.28 QV()

Find the C of the previous segment, and contextually transpose it; apply the resulting C to the current segment with voicing V.

Contextual transposition transposes C up by Q if C is an I-form, and down by Q if C is a T-form.

References operations.

6.82.3.29 setElement()

Sets the indicated element of the local transformation of coordinate system.

Reimplemented in csound::ScoreModel.

References csound::Node::localCoordinates.

6.82.3.30 setModality()

```
void csound::VoiceleadingNode::setModality ( const \ std::vector < \ double \ > \ \& \ pcs \ ) \quad [virtual]
```

References modality.

6.82.3.31 transform()

Apply all of the voice-leading operations stored within this node to the score.

Enables voice-leading operations to be used outside the context of a music graph.

Reimplemented from csound::Node.

References apply(), csound::Score::findScale(), csound::fundamentalDomainByPredicate(), csound::Score::getDuration(), csound::Score::indexAtTime(), csound::Score::indexAtTime(), csound::Score::indexAtTime(), csound::Score::scaleActualMinima, and csound::Score::scaleActualMinima

Referenced by csound::ChordLindenmayer::applyVoiceleadingOperations().

6.82.3.32 traverse()

The default implementation postconcatenates its own local coordinate system with the global coordinates, then passes the score and the product of coordinate systems to each child, thus performing a depth-first traversal of the music graph.

In case a derived class needs to apply a different local transformation to each child node's notes, this method must be overridden. After child nodes have been traversed, notes generated by the child nodes are passed to the transform method of this, and the resulting notes appended to the gobal score; then an empty score is passed to the generate method of this, and the resulting notes appended to the global score.

Reimplemented in csound::ScoreModel, csound::Intercut, csound::Stack, csound::Koch, and csound::Sequence.

References csound::Node::children, csound::fundamentalDomainByPredicate(), csound::Node::generate(), csound::Node::getLocalCoord and csound::Node::transform().

6.82.3.33 V()

Beginning at the specified time and continuing to the beginning of the next operation or the end of the score, whichever comes first, conform notes produced by this node or its children to the specified voicing of the chord.

Note that V specifies what musicians normally call the voicing or octavewise inversion of the chord.

References operations.

6.82.4 Field Documentation

6.82.4.1 avoidParallels

```
bool csound::VoiceleadingNode::avoidParallels
```

If true (the default), voice-leadings will avoid parallel fifths.

Referenced by apply(), CL(), CL_name(), KL(), L(), PTL(), and QL().

6.82.4.2 base

```
double csound::VoiceleadingNode::base
```

The lowest pitch of the range of voicings, as a MIDI key number (default = 36).

Referenced by apply().

6.82.4.3 children

```
std::vector<Node *> csound::Node::children [inherited]
```

Child Nodes, if any.

Referenced by csound::Node::addChild(), csound::Node::childCount(), csound::Node::clear(), csound::MusicModel::generate(), csound::ScoreModel::generate(), csound::Node::getChild(), csound::Node::traverse(), csound::Intercut::traverse(), csound::Stack::traverse(), csound::Sequence::traverse().

6.82.4.4 divisionsPerOctave

```
size_t csound::VoiceleadingNode::divisionsPerOctave
```

The number of equally tempered divisions of the octave (default = 12).

Note that the octave is always size 12. The size of a division of the octave is then 1 in 12-tone equal temperament, 0.5 in 24-tone equal temperament, 1.33333 in 9-tone equal temperament, and so on.

Referenced by apply(), C name(), CL name(), and CV name().

6.82.4.5 localCoordinates

Eigen::MatrixXd csound::Node::localCoordinates [protected], [inherited]

Referenced by csound::Node::element(), csound::Node::getLocalCoordinates(), csound::Node::Node(), and csound::Node::setElement().

6.82.4.6 modality

std::vector<double> csound::VoiceleadingNode::modality

Context for the K and Q operations; must have the same cardinality as the pitch-classes in use.

Referenced by apply(), getModality(), setModality(), and csound::ChordLindenmayer::setTurtleModality().

6.82.4.7 operations

std::map<double, VoiceleadingOperation> csound::VoiceleadingNode::operations

Voice-leading operations stored in order of starting time.

Referenced by C(), chord(), chordVoiceleading(), CL(), CV(), K(), KL(), KV(), L(), PT(), PTL(), PTV(), Q(), QL(), QV(), csound::ChordLindenmayer::scoreOperation(), transform(), and V().

6.82.4.8 range

double csound::VoiceleadingNode::range

The range of voicings, from the lowest to the highest pitch, as a MIDI key number (default = 60).

Referenced by apply().

6.82.4.9 rescaleTimes

bool csound::VoiceleadingNode::rescaleTimes

Referenced by transform().

6.83 csound::VoiceleadingOperation Class Reference

Utility class for storing voice-leading operations within a VoiceleadNode for future application.

#include <VoiceleadingNode.hpp>

Public Member Functions

VoiceleadingOperation ()

Utility class for storing voice-leading operations.

virtual ~VoiceleadingOperation ()

Data Fields

- · bool avoidParallels
- size_t begin

The index of the first event to which the operation is applied.

· double beginTime

The operation begins at this time, and continues until just before the beginning of the next operation, or the end of the score, whichever comes first.

double C_

Pitch-set class, or DBL_MAX if no operation.

· Chord chord

Actual instance of csound::Chord.

· size_t end

One past the index of the last event to which the operation is applied.

· double endTime

The operation ends before this time.

double K

Inversion by interchange.

bool L

If true, perform the closest voice-leading from the prior operation.

double P_

Prime chord, or DBL_MAX if no operation.

double Q

Contextual transposition.

· double rescaledBeginTime

Times may need to be rescaled to match the duration of the score.

double rescaledEndTime

Times may need to be rescaled to match the duration of the score.

double T_

Transposition, or DBL_MAX if no operation.

double V_

Voicing, or DBL_MAX if no operation.

6.83.1 Detailed Description

Utility class for storing voice-leading operations within a VoiceleadNode for future application.

6.83.2 Constructor & Destructor Documentation

6.83.2.1 VoiceleadingOperation()

```
csound::VoiceleadingOperation::VoiceleadingOperation ( )
```

Utility class for storing voice-leading operations.

6.83.2.2 ∼VoiceleadingOperation()

```
csound::VoiceleadingOperation::~VoiceleadingOperation ( ) [virtual]
```

6.83.3 Field Documentation

6.83.3.1 avoidParallels

bool csound::VoiceleadingOperation::avoidParallels

6.83.3.2 begin

```
size_t csound::VoiceleadingOperation::begin
```

The index of the first event to which the operation is applied.

6.83.3.3 beginTime

```
double csound::VoiceleadingOperation::beginTime
```

The operation begins at this time, and continues until just before the beginning of the next operation, or the end of the score, whichever comes first.

6.83.3.4 C_

```
double csound::VoiceleadingOperation::C_
```

Pitch-set class, or DBL MAX if no operation.

6.83.3.5 chord

Chord csound::VoiceleadingOperation::chord

Actual instance of csound::Chord.

6.83.3.6 end

```
size_t csound::VoiceleadingOperation::end
```

One past the index of the last event to which the operation is applied.

6.83.3.7 endTime

```
double csound::VoiceleadingOperation::endTime
```

The operation ends before this time.

6.83.3.8 K

```
double csound::VoiceleadingOperation::K_
```

Inversion by interchange.

6.83.3.9 L

```
bool csound::VoiceleadingOperation::L_
```

If true, perform the closest voice-leading from the prior operation.

6.83.3.10 P_

```
double csound::VoiceleadingOperation::P_
```

Prime chord, or DBL_MAX if no operation.

6.83.3.11 Q

```
double csound::VoiceleadingOperation::Q_
```

Contextual transposition.

6.83.3.12 rescaledBeginTime

```
double csound::VoiceleadingOperation::rescaledBeginTime
```

Times may need to be rescaled to match the duration of the score.

Referenced by csound::VoiceleadingNode::transform().

6.83.3.13 rescaledEndTime

double csound::VoiceleadingOperation::rescaledEndTime

Times may need to be rescaled to match the duration of the score.

6.83.3.14 T_

double csound::VoiceleadingOperation::T_

Transposition, or DBL_MAX if no operation.

6.83.3.15 V

double csound::VoiceleadingOperation::V_

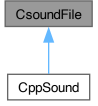
Voicing, or DBL_MAX if no operation.

6.84 CsoundFile Class Reference

Manages a Csound Structured Data (CSD) file with facilities for creating an arrangement of selected instruments in the orchestra, and for programmatically building score files.

#include <CsoundFile.hpp>

Inheritance diagram for CsoundFile:



Public Member Functions

- virtual void addArrangement (std::string instrument)
- virtual void addNote (double p1, double p2, double p3)
- virtual void addNote (double p1, double p2, double p3, double p4)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6, double p7)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9, double p10)
- virtual void addNote (double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9, double p10, double p11)
- virtual void addScoreLine (const std::string line)
- · CsoundFile ()
- virtual int exportArrangement (std::ostream &stream) const
- virtual int exportArrangementForPerformance (std::ostream &stream) const
- · virtual int exportArrangementForPerformance (std::string filename) const
- virtual int exportCommand (std::ostream &stream) const
- · virtual bool exportForPerformance () const
- · virtual int exportMidifile (std::ostream &stream) const
- virtual int exportOrchestra (std::ostream &stream) const
- virtual int exportScore (std::ostream &stream) const
- virtual std::string generateFilename ()
- virtual std::string getArrangement (int index) const
- virtual int getArrangementCount () const
- · virtual std::string getCommand () const
- virtual std::string getCSD () const
- virtual std::string getFilename () const
- · virtual std::string getInstrument (int number) const
- virtual bool getInstrument (int number, std::string &definition) const
- virtual std::string getInstrument (std::string name) const
- virtual bool getInstrument (std::string name, std::string &definition) const
- virtual std::string getInstrumentBody (int number) const
- · virtual std::string getInstrumentBody (std::string name) const
- · virtual int getInstrumentCount () const
- virtual std::map< int, std::string > getInstrumentNames () const
- virtual double getInstrumentNumber (std::string name) const
- virtual std::string getMidiFilename () const
- virtual std::string getOrcFilename () const
- · virtual std::string getOrchestra () const
- virtual std::string getOrchestraHeader () const
- virtual std::string getOutputSoundfileName () const
- · virtual std::string getScoFilename () const
- virtual std::string getScore () const
- virtual int importArrangement (std::istream &stream)
- virtual int importCommand (std::istream &stream)
- virtual int importFile (std::istream &stream)
- virtual int importFile (std::string filename)

Imports the indicated file, which can be a Csound unified file (.csd), Csound orchestra (.orc), Csound score (.sco), standard MIDI file (.mid), or MusicXML v2 (.xml) file.

- virtual int importMidifile (std::istream &stream)
- · virtual int importOrchestra (std::istream &stream)
- virtual int importScore (std::istream &stream)
- virtual void insertArrangement (int index, std::string instrument)
- virtual int load (std::istream &stream)
- virtual int load (std::string filename)

Clears all contents of this, then imports the indicated file, which can be a Csound unified file (.csd), Csound orchestra (.orc), Csound score (.sco), standard MIDI file (.mid), or MusicXML v2 (.xml) file.

- virtual bool loadOrcLibrary (const char *filename=0)
- virtual void removeAll ()
- virtual void removeArrangement ()
- virtual void removeArrangement (int index)
- virtual void removeCommand ()
- virtual void removeMidifile ()
- virtual void removeOrchestra ()
- · virtual void removeScore ()
- virtual int save (std::ostream &stream) const
- · virtual int save (std::string filename) const
- · virtual void setArrangement (int index, std::string instrument)
- virtual void setCommand (std::string commandLine)
- virtual void setCSD (std::string xml)
- virtual void setFilename (std::string name)
- virtual void setOrchestra (std::string orchestra)
- virtual void setScore (std::string score)
- virtual ∼CsoundFile ()

Data Fields

- std::vector< std::string > arrangement
- std::string libraryFilename

Patch library and arrangement.

Protected Attributes

- std::vector< std::string > args
- std::vector< char * > argv
- · std::string command

CsOptions.

· std::string filename

What are we storing, anyway?

• std::vector< unsigned char > midifile

CsMidi.

· std::string orchestra

CsInstruments.

std::string score

CsScore.

6.84.1 Detailed Description

Manages a Csound Structured Data (CSD) file with facilities for creating an arrangement of selected instruments in the orchestra, and for programmatically building score files.

6.84.2 Constructor & Destructor Documentation

6.84.2.1 CsoundFile()

```
CsoundFile::CsoundFile ( )

References removeAll().

6.84.2.2 ~CsoundFile()
```

```
virtual CsoundFile::~CsoundFile ( ) [inline], [virtual]
```

6.84.3 Member Function Documentation

6.84.3.1 addArrangement()

References arrangement.

6.84.3.2 addNote() [1/9]

```
void CsoundFile::addNote ( \label{eq:condFile} \mbox{double $p1$,} \\ \mbox{double $p2$,} \\ \mbox{double $p3$ ) [virtual]}
```

References addScoreLine().

6.84.3.3 addNote() [2/9]

References addScoreLine().

6.84.3.4 addNote() [3/9]

References addScoreLine().

6.84.3.5 addNote() [4/9]

References addScoreLine().

6.84.3.6 addNote() [5/9]

References addScoreLine().

6.84.3.7 addNote() [6/9]

References addScoreLine().

6.84.3.8 addNote() [7/9]

References addScoreLine().

6.84.3.9 addNote() [8/9]

References addScoreLine().

6.84.3.10 addNote() [9/9]

References addScoreLine().

6.84.3.11 addScoreLine()

References score.

Referenced by addNote(), addNote(

6.84.3.12 exportArrangement()

References arrangement.

Referenced by save().

6.84.3.13 exportArrangementForPerformance() [1/2]

References arrangement, exportOrchestra(), getInstrument(), getOrcFilename(), getOrchestraHeader(), and parseInstrument().

6.84.3.14 exportArrangementForPerformance() [2/2]

References exportArrangementForPerformance(), and filename.

Referenced by exportArrangementForPerformance(), and exportForPerformance().

6.84.3.15 exportCommand()

References command.

Referenced by save().

6.84.3.16 exportForPerformance()

```
bool CsoundFile::exportForPerformance ( ) const [virtual]
```

References exportArrangementForPerformance(), getMidiFilename(), getOrcFilename(), getScoFilename(), midifile, and save().

6.84.3.17 exportMidifile()

References midifile.

Referenced by save(), and save().

6.84.3.18 exportOrchestra()

References orchestra.

Referenced by exportArrangementForPerformance(), save(), and save().

6.84.3.19 exportScore()

References score.

Referenced by save(), and save().

6.84.3.20 generateFilename()

```
std::string CsoundFile::generateFilename ( ) [virtual]
```

References filename.

6.84.3.21 getArrangement()

References arrangement.

6.84.3.22 getArrangementCount()

```
int CsoundFile::getArrangementCount ( ) const [virtual]
```

References arrangement.

6.84.3.23 getCommand()

```
std::string CsoundFile::getCommand ( ) const [virtual]
```

References command.

Referenced by CppSound::compile(), csound::MusicModel::getCsoundCommand(), CppSound::perform(), and csound::MusicModel::perform().

6.84.3.24 getCSD()

```
std::string CsoundFile::getCSD ( ) const [virtual]
```

References save().

Referenced by csound::MusicModel::perform().

6.84.3.25 getFilename()

```
std::string CsoundFile::getFilename ( ) const [virtual]
```

References filename.

Referenced by CppSound::perform().

6.84.3.26 getInstrument() [1/4]

References getInstrument().

6.84.3.27 getInstrument() [2/4]

References findToken(), orchestra, and parseInstrument().

Referenced by exportArrangementForPerformance(), getInstrument(), getInstrument(), getInstrumentBody(), and getInstrumentBody().

6.84.3.28 getInstrument() [3/4]

References getInstrument().

6.84.3.29 getInstrument() [4/4]

References findToken(), orchestra, parseInstrument(), and trim().

6.84.3.30 getInstrumentBody() [1/2]

```
std::string CsoundFile::getInstrumentBody (
                int number ) const [virtual]
```

References getInstrument(), and parseInstrument().

6.84.3.31 getInstrumentBody() [2/2]

References getInstrument(), and parseInstrument().

6.84.3.32 getInstrumentCount()

```
int CsoundFile::getInstrumentCount ( ) const [virtual]
```

References findToken(), orchestra, and parseInstrument().

6.84.3.33 getInstrumentNames()

```
std::map< int, std::string > CsoundFile::getInstrumentNames ( ) const [virtual]
```

References findToken(), orchestra, and parseInstrument().

6.84.3.34 getInstrumentNumber()

References findToken(), orchestra, parseInstrument(), and trim().

Referenced by csound::MusicModel::arrange(), csound::MusicModel::arrange(), and csound::MusicModel::arrange().

6.84.3.35 getMidiFilename()

```
std::string CsoundFile::getMidiFilename ( ) const [virtual]
```

References args, argv, command, and scatterArgs().

Referenced by exportForPerformance().

6.84.3.36 getOrcFilename()

```
std::string CsoundFile::getOrcFilename ( ) const [virtual]
```

References args, argv, command, and scatterArgs().

Referenced by exportArrangementForPerformance(), and exportForPerformance().

6.84.3.37 getOrchestra()

```
std::string CsoundFile::getOrchestra ( ) const [virtual]
```

References orchestra.

Referenced by CppSound::compile(), and csound::MusicModel::getCsoundOrchestra().

6.84.3.38 getOrchestraHeader()

```
std::string CsoundFile::getOrchestraHeader ( ) const [virtual]
```

References findToken(), and orchestra.

Referenced by exportArrangementForPerformance().

6.84.3.39 getOutputSoundfileName()

```
std::string CsoundFile::getOutputSoundfileName ( ) const [virtual]
```

Reimplemented in CppSound.

6.84.3.40 getScoFilename()

```
std::string CsoundFile::getScoFilename ( ) const [virtual]
```

References args, argv, command, and scatterArgs().

Referenced by exportForPerformance().

6.84.3.41 getScore()

```
std::string CsoundFile::getScore ( ) const [virtual]
```

References score.

Referenced by CppSound::compile().

6.84.3.42 importArrangement()

References arrangement, getline(), removeArrangement(), and trim().

Referenced by importFile().

6.84.3.43 importCommand()

References command, and getline().

Referenced by importFile().

6.84.3.44 importFile() [1/2]

References getline(), importArrangement(), importCommand(), importMidifile(), importOrchestra(), and importScore().

6.84.3.45 importFile() [2/2]

Imports the indicated file, which can be a Csound unified file (.csd), Csound orchestra (.orc), Csound score (.sco), standard MIDI file (.mid), or MusicXML v2 (.xml) file.

The data that is read replaces existing data of that type, but leaves other types of data untouched.

The MusicXML notes become instrument number + 1, time in seconds, duration in seconds, MIDI key number, and MIDI velocity number.

References filename, importFile(), importMidifile(), importOrchestra(), importScore(), and score.

Referenced by importFile(), load(), and load().

6.84.3.46 importMidifile()

References getline(), and midifile.

Referenced by importFile(), and importFile().

6.84.3.47 importOrchestra()

References getline(), and orchestra.

Referenced by importFile(), importFile(), and loadOrcLibrary().

6.84.3.48 importScore()

References getline(), and score.

Referenced by importFile(), and importFile().

6.84.3.49 insertArrangement()

References arrangement.

6.84.3.50 load() [1/2]

References importFile(), and removeAll().

6.84.3.51 load() [2/2]

Clears all contents of this, then imports the indicated file, which can be a Csound unified file (.csd), Csound orchestra (.orc), Csound score (.sco), standard MIDI file (.mid), or MusicXML v2 (.xml) file.

The MusicXML notes become instrument number + 1, time in seconds, duration in seconds, MIDI key number, and MIDI velocity number.

References filename, importFile(), and removeAll().

Referenced by setCSD().

6.84.3.52 loadOrcLibrary()

References filename, importOrchestra(), and removeOrchestra().

6.84.3.53 removeAll()

```
void CsoundFile::removeAll ( ) [virtual]
```

References arrangement, command, filename, orchestra, removeMidifile(), and score.

Referenced by CsoundFile(), load(), and load().

6.84.3.54 removeArrangement() [1/2]

```
void CsoundFile::removeArrangement ( ) [virtual]
```

References arrangement.

Referenced by importArrangement().

6.84.3.55 removeArrangement() [2/2]

References arrangement.

6.84.3.56 removeCommand()

```
void CsoundFile::removeCommand ( ) [virtual]
```

References command.

6.84.3.57 removeMidifile()

```
void CsoundFile::removeMidifile ( ) [virtual]
```

References midifile.

Referenced by removeAll().

6.84.3.58 removeOrchestra()

```
void CsoundFile::removeOrchestra ( ) [virtual]
```

References orchestra.

Referenced by loadOrcLibrary().

6.84.3.59 removeScore()

```
void CsoundFile::removeScore ( ) [virtual]
```

References score.

Referenced by csound::MusicModel::clear(), csound::MusicModel::createCsoundScore(), and csound::MusicModel::generate().

6.84.3.60 save() [1/2]

References arrangement, exportArrangement(), exportCommand(), exportMidifile(), exportOrchestra(), exportScore(), and midifile.

6.84.3.61 save() [2/2]

References exportMidifile(), exportOrchestra(), exportScore(), filename, and save().

Referenced by exportForPerformance(), getCSD(), and save().

6.84.3.62 setArrangement()

References arrangement.

6.84.3.63 setCommand()

References command.

Referenced by csound::MusicModel::perform(), and csound::MusicModel::setCsoundCommand().

6.84.3.64 setCSD()

References load().

6.84.3.65 setFilename()

References filename.

6.84.3.66 setOrchestra()

References orchestra.

Referenced by csound::MusicModel::setCsoundOrchestra().

6.84.3.67 setScore()

References score.

6.84.4 Field Documentation

6.84.4.1 args

```
std::vector<std::string> CsoundFile::args [protected]
```

Referenced by CppSound::compile(), getMidiFilename(), getOrcFilename(), getScoFilename(), and CppSound::perform().

6.84.4.2 argv

```
std::vector<char *> CsoundFile::argv [protected]
```

Referenced by CppSound::compile(), CppSound::compile(), getMidiFilename(), getOrcFilename(), getScoFilename(), and CppSound::perform().

6.84.4.3 arrangement

```
std::vector<std::string> CsoundFile::arrangement
```

Referenced by addArrangement(), exportArrangement(), exportArrangementForPerformance(), getArrangement(), getArrangement(), insertArrangement(), removeAll(), removeArrangement(), removeArrangement(), save(), and setArrangement().

6.84.4.4 command

```
std::string CsoundFile::command [protected]
```

CsOptions.

Referenced by exportCommand(), getCommand(), getMidiFilename(), getOrcFilename(), getScoFilename(), importCommand(), CppSound::perform(), removeAll(), removeCommand(), and setCommand().

6.84.4.5 filename

std::string CsoundFile::filename [protected]

What are we storing, anyway?

Referenced by exportArrangementForPerformance(), generateFilename(), getFilename(), importFile(), load(), loadOrcLibrary(), CppSound::perform(), removeAll(), save(), and setFilename().

6.84.4.6 libraryFilename

std::string CsoundFile::libraryFilename

Patch library and arrangement.

6.84.4.7 midifile

std::vector<unsigned char> CsoundFile::midifile [protected]

CsMidi.

Referenced by exportForPerformance(), exportMidifile(), importMidifile(), removeMidifile(), and save().

6.84.4.8 orchestra

std::string CsoundFile::orchestra [protected]

CsInstruments.

Referenced by exportOrchestra(), getInstrument(), getInstrument(), getInstrumentCount(), getInstrumentNames(), getInstrumentNumber(), getOrchestra(), getOrchestraHeader(), importOrchestra(), removeAll(), removeOrchestra(), and setOrchestra().

6.84.4.9 score

std::string CsoundFile::score [protected]

CsScore.

Referenced by addScoreLine(), exportScore(), getScore(), importFile(), importScore(), removeAll(), removeScore(), and setScore().

6.85 CsoundFile Struct Reference

Data Fields

- std::string options
- std::string orchestra
- std::vector< std::string > score

6.85.1 Field Documentation

6.85.1.1 options

```
std::string CsoundFile_::options
```

Referenced by csoundCsdSave(), and csoundCsdSetOptions().

6.85.1.2 orchestra

```
std::string CsoundFile_::orchestra
```

Referenced by csoundCsdSave().

6.85.1.3 score

```
std::vector<std::string> CsoundFile_::score
```

Referenced by csoundCsdSave().

6.86 OrchestraNode Class Reference

#include <OrchestraNode.hpp>

Public Member Functions

- virtual void addSource (OrchestraNode *orchestraNode)
- virtual OrchestraNode * getSource (size_it index)
- virtual size_t getSourceCount () const
- Timebase * getTimebase ()
- OrchestraNode ()
- virtual void removeAllSources ()
- virtual void setSource (size_t index, OrchestraNode *source)
- setTimebase (Timebase *timebase)
- virtual ∼OrchestraNode ()

6.86.1 Constructor & Destructor Documentation

```
6.86.1.1 OrchestraNode()
```

```
OrchestraNode::OrchestraNode ( )
```

6.86.1.2 ∼OrchestraNode()

```
virtual OrchestraNode::~OrchestraNode ( ) [virtual]
```

6.86.2 Member Function Documentation

6.86.2.1 addSource()

6.86.2.2 getSource()

6.86.2.3 getSourceCount()

```
virtual size_t OrchestraNode::getSourceCount ( ) const [virtual]
```

6.86.2.4 getTimebase()

```
\label{top:timebase * OrchestraNode::getTimebase ( )} % \begin{center} \begin{c
```

6.86.2.5 removeAllSources()

```
virtual void OrchestraNode::removeAllSources ( ) [virtual]
```

6.86.2.6 setSource()

6.86.2.7 setTimebase()

Chapter 7

File Documentation

7.1 /Users/michaelgogins/csound-ac/CsoundAC/Cell.cpp File Reference

```
#include <array>
#include "Cell.hpp"
#include "ChordSpaceBase.hpp"
#include "System.hpp"
```

Namespaces

namespace csound
 C S O U N D.

7.2 /Users/michaelgogins/csound-ac/CsoundAC/Cell.hpp File Reference

```
#include "Platform.hpp"
#include <limits>
#include <map>
#include "Random.hpp"
#include "ScoreNode.hpp"
#include "ChordSpace.hpp"
#include <Eigen/Dense>
```

Data Structures

class csound::Cell

Score node that simplifies building up structures of motivic cells, and incrementally transforming them, as in Minimalism.

· class csound::CellAdd

The indicated factor is added to the indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride.

· class csound::CellChord

Notes produced by the child nodes of this are conformed to the chord, starting at the indicated start index, up to but not including the end index, at the indicated stride.

class csound::CellMultiply

The indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride, is multiplied by the indicated factor.

· class csound::CellRandom

Notes produced by the child nodes of this, starting at the indicated start index, up to but not including the indicated end index, at the indicated stride, have added to them a random variable from the indicated distribution, rescaled to the indicated minimum and range.

· class csound::CellReflect

The indicated dimension of each note produced by the child nodes of this, beginning at the start index and proceeding up to but not including the end index, at the specified stride, is reflected (i.e.

· class csound::CellRemove

Notes are removed from the notes produced by the child nodes of this, beginning at the indicated start index, up to but not including the end index, at the indicated stride.

class csound::CellRepeat

All notes produced by child nodes are repeated for the specified number of iterations, beginning at the start index and proceeding up to but not including the end index, at the specified stride.

class csound::CellSelect

The notes produced by the child nodes of this are returned as sampled from the indicated start index, up to but not including the indicated end index, at the indicated stride.

· class csound::CellShuffle

Notes produced by the child nodes of this, starting at the indicated start index, up to but not including the indicated end index, at the indicated stride, are randomly shuffled as to time.

· class csound::Intercut

The notes produced by each child node are intercut to produce the notes produced by this; e.g.

class csound::Koch

All notes produced by child[N - 1] are rescaled and stacked on top of each note produced by child[N - 2], and so on.

class csound::Stack

The notes produced by each (not all) child node, are rescaled to all start at the same time, and last for the same duration; that of the 0th child, or a specified duration.

Namespaces

· namespace csound

CSOUND.

7.3 /Users/michaelgogins/csound-ac/CsoundAC/ChordLindenmayer.cpp File Reference

```
#include "ChordLindenmayer.hpp"
#include <random>
#include <stdio.h>
```

Namespaces

namespace csound
 C S O U N D.

Macros

- #define DEBUGGING 1
- #define INDEX_DEBUGGING 0

Functions

- static void csound::addVoice (Chord &chord)
- static int csound::equivalentDegree (const Scale &scale, int degree)
- static int csound::getIndex (const std::string &dimension)

Returns a zero-based numerical index for a string dimension name (for Events) or voice number (for Chords).

- static bool csound::getIndex (int &index, const std::string &dimension)
- static bool csound::parseIndex (int &index, const std::string &target)
- bool csound::parseVector (std::vector< double > &elements, std::string text)
- static double csound::real (const std::string &number)
- static void csound::removeVoice (Chord &chord)

Variables

static std::mt19937_64 csound::twister

7.3.1 Macro Definition Documentation

7.3.1.1 DEBUGGING

#define DEBUGGING 1

7.3.1.2 INDEX_DEBUGGING

#define INDEX_DEBUGGING 0

7.4 /Users/michaelgogins/csound-ac/CsoundAC/ChordLindenmayer.hpp File Reference

```
#include "Platform.hpp"
#include "ChordSpace.hpp"
#include "Conversions.hpp"
#include "Event.hpp"
#include "Score.hpp"
#include "Node.hpp"
#include "Voicelead.hpp"
#include "VoiceleadingNode.hpp"
#include "System.hpp"
#include <stream>
#include <string>
#include <map>
#include <vector>
#include <Eigen/Dense>
```

Data Structures

· class csound::ChordLindenmayer

A Lindenmayer system consists of a turtle representing a position in musical space, that is, a note; commands for moving the turtle or writing its state into a musical score; an axiom or initial set of commands; and zero or more rules for replacing commands with arbitrary sequences of commands.

struct csound::Turtle

Namespaces

· namespace csound

CSOUND.

Functions

void SILENCE_PUBLIC csound::printChord (std::ostream &stream, std::string label, const std::vector< double > &chord)

7.5 /Users/michaelgogins/csound-ac/CsoundAC/ChordSpace.cpp File Reference

```
#include "Platform.hpp"
#include <algorithm>
#include <boost/math/special_functions/ulp.hpp>
#include <cfloat>
#include "ChordSpace.hpp"
```

```
#include <climits>
#include <cmath>
#include <csignal>
#include <cstdarg>
#include <Eigen/Dense>
#include "Event.hpp"
#include <functional>
#include <iostream>
#include <iiterator>
#include <map>
#include <random>
#include "Score.hpp"
#include <set>
#include <sstream>
#include <sstream>
#include <sstream>
#include <svector>
```

Namespaces

namespace csound

CSOUND.

Macros

• #define EIGEN INITIALIZE MATRICES BY ZERO

Functions

- SILENCE_PUBLIC std::vector< Chord > csound::allOfEquivalenceClass (int voice_count, std::string equivalence_class, double range, double g, int sector, bool printme)
- SILENCE_PUBLIC void csound::apply (Score &score, const Chord &chord, double startTime, double endTime, bool octaveEquivalence)
- SILENCE PUBLIC void csound::conformToChord (Event &event, const Chord &chord)
- SILENCE_PUBLIC void csound::conformToChord_equivalence (Event &event, const Chord &chord, bool octaveEquivalence)

If the Event is a note, moves its pitch to the closest pitch of the chord.

SILENCE_PUBLIC Chord csound::gather (Score &score, double startTime, double endTime)

Returns a chord containing all the pitches of the score beginning at or later than the start time, and up to but not including the end time.

- SILENCE_PUBLIC void csound::insert (Score &score, const Chord &chord, double time_)
- SILENCE_PUBLIC void csound::insert (Score &score, const Chord &chord, double time_, bool voice_is_instrument)

 Inserts the notes of the chord into the score at the specified time.
- Event csound::note (const Chord &chord, int voice, double time_, double duration_=DBL_MAX, double channel_=DBL_MAX, double velocity_=DBL_MAX, double pan_=DBL_MAX)

Creates a complete "note on" Event for the indicated voice of the chord.

Score csound::notes (const Chord &chord, double time_, double duration_=DBL_MAX, double channel_=DBL_MAX, double velocity_=DBL_MAX, double pan_=DBL_MAX)

Returns an individual note for each voice of the chord.

- SILENCE_PUBLIC void csound::numerics_information (double a, double b, int epsilons, int ulps)
- SILENCE_PUBLIC std::vector< Event * > csound::slice (Score &score, double startTime, double endTime)

Returns a slice of the Score starting at the start time and extending up to but not including the end time.

SILENCE PUBLIC void csound::toScore (const Chord &chord, Score &score, double time, bool voiceIsInstrument)

7.5.1 Macro Definition Documentation

7.5.1.1 EIGEN INITIALIZE MATRICES BY ZERO

```
#define EIGEN_INITIALIZE_MATRICES_BY_ZERO
```

7.6 /Users/michaelgogins/csound-ac/CsoundAC/ChordSpace.hpp File Reference

This library implements a geometric approach to some common operations on chords in neo-Riemannian music theory for use in score generating procedures:

```
#include "Platform.hpp"
#include <algorithm>
#include <boost/math/special_functions/ulp.hpp>
#include <cfloat>
#include "ChordSpaceBase.hpp"
#include <climits>
#include <cmath>
#include <csignal>
#include <cstdarg>
#include <Eigen/Dense>
#include "Event.hpp"
#include <functional>
#include <iostream>
#include <iterator>
#include <map>
#include <random>
#include "Score.hpp"
#include <set>
#include <sstream>
#include <vector>
```

Data Structures

class csound::ChordScore
 Score equipped with chords.

Namespaces

namespace csound
 C S O U N D.

Macros

#define EIGEN_INITIALIZE_MATRICES_BY_ZERO

Functions

- SILENCE_PUBLIC std::vector< Chord > csound::allOfEquivalenceClass (int voice_count, std::string equivalence class, double range, double g, int sector, bool printme)
- SILENCE_PUBLIC void csound::apply (Score &score, const Chord &chord, double startTime, double endTime, bool octaveEquivalence)
- SILENCE_PUBLIC void csound::conformToChord (Event &event, const Chord &chord)
- SILENCE_PUBLIC void csound::conformToChord_equivalence (Event &event, const Chord &chord, bool octaveEquivalence)

If the Event is a note, moves its pitch to the closest pitch of the chord.

SILENCE PUBLIC Chord csound::gather (Score &score, double startTime, double endTime)

Returns a chord containing all the pitches of the score beginning at or later than the start time, and up to but not including the end time.

- SILENCE_PUBLIC void csound::insert (Score &score, const Chord &chord, double time_)
- SILENCE_PUBLIC void csound::insert (Score &score, const Chord &chord, double time_, bool voice_is_instrument)

 Inserts the notes of the chord into the score at the specified time.
- Event csound::note (const Chord &chord, int voice, double time_, double duration_=DBL_MAX, double channel_=DBL_MAX, double velocity_=DBL_MAX, double pan_=DBL_MAX)

Creates a complete "note on" Event for the indicated voice of the chord.

Score csound::notes (const Chord &chord, double time_, double duration_=DBL_MAX, double channel_=DBL_MAX, double velocity_=DBL_MAX, double pan_=DBL_MAX)

Returns an individual note for each voice of the chord.

- SILENCE PUBLIC void csound::numerics information (double a, double b, int epsilons, int ulps)
- SILENCE_PUBLIC std::vector< Event * > csound::slice (Score &score, double startTime, double endTime)

Returns a slice of the Score starting at the start time and extending up to but not including the end time.

• SILENCE PUBLIC void csound::toScore (const Chord &chord, Score &score, double time, bool voiceIsInstrument)

Variables

· class SILENCE_PUBLIC csound::ChordScore

7.6.1 Detailed Description

This library implements a geometric approach to some common operations on chords in neo-Riemannian music theory for use in score generating procedures:

- Identifying whether a chord belongs to some equivalence class of music theory, or sending a chord to its equivalent within a representative ("normal") fundamental domain of some equivalence relation. The equivalence relations are octave (O), permutational (P), transpositional, (T), inversional (I), and their compounds OP, OPT (set-class or chord type), and OPTI (similar to prime form), among others.
- · Causing chord progressions to move strictly within an orbifold that reoresents some equivalence class.
- Implementing chord progressions based on the L, P, R, D, K, and Q operations of neo-Riemannian theory (thus implementing some aspects of "harmony").
- Implementing chord progressions performed within a more abstract equivalence class by means of the closest voice-leading within a less abstract equivalence class (thus implementing some fundamentals of "counterpoint").
- Implementing "functional" or "Roman numeral" operations performed using scales and scale degrees (thus implementing many fundamentals of "pragmatic music theory").

7.6.2 Definitions

Pitch is the perception of a distinct sound frequency. It is a logarithmic perception; octaves, which sound 'equivalent' in some sense, represent doublings or halvings of frequency.

Pitches and intervals are represented as real numbers. Middle C is 60 and the octave is 12. Our usual system of 12-tone equal temperament, as well as MIDI key numbers, are completely represented by the whole numbers; any and all other pitches can be represented simply by using fractions.

A voice is a distinct sound that is heard as having a pitch.

A chord is simply a set of voices heard at the same time, represented here as a point in a chord space having one dimension of pitch for each voice in the chord.

A scale is a chord with a tonic pitch-class as its first and lowest voice, all other voices being pitch-classes sorted in ascending order.

For the purposes of algorithmic composition, a score can be considered to be a sequence of more or less fleeting chords.

7.6.3 Equivalence Relations and Classes

An equivalence relation identifies different elements of a set as belonging to the same class. For example the octave is an equivalence relation that identifies C1, C2, and C3 as belonging to the equivalence class C. Operations that send elements to their equivalents induce quotient spaces or orbifolds, where the equivalence operation identifies points on one facet of the orbifold with points on an opposing facet. The fundamental domain of the equivalence relation is the space consisting of the orbifold and its surface.

Plain chord space has no equivalence relation. Ordered chords are represented as vectors in parentheses (p1, ..., pN). Unordered chords are represented as sorted vectors in braces {p1, ..., pN}. Unordering is itself an equivalence relation – permutational equivalence.

The following equivalence relations apply to pitches and chords, and exist in different orbifolds. Equivalence relations can be combined (Callendar, Quinn, and Tymoczko, "Generalized Voice-Leading Spaces," *Science* 320, 2008), and the more equivalence relations are combined, the more abstract is the resulting orbifold compared to the parent space.

In most cases, a chord space can be divided into a number, possibly infinite, of geometrically equivalent fundamental domains for the same equivalence relation. Therefore, here we use the notion of 'representative' or 'normal' fundamental domain. For example, the representative fundamental domain of unordered sequences, out of all possible orderings, consists of all sequences in their ordinary sorted order. It is important, in the following, to identify representative fundamental domains that combine properly, e.g. such that the representative fundamental domain of OP / the representative fundamental domain of OPI. And this in turn may require accounting for duplicate elements of the representative fundamental domain caused by reflections or singularities in the orbifold (e.g. on vertices, edges, or facets shared by fundamental domains with a cyclical structure), or by doubled pitches in a chord.

C Cardinality equivalence, e.g. {1, 1, 2} == {1, 2}. *Not* assuming cardinality equivalence ensures that there is a protometric in plain chord space that is inherited by all child chord spaces. Cardinality equivalence is never assumed here, because we are working in chord spaces of fixed dimensionality; e.g. we represent the note middle C not only as {60}, but also as {60, 60, ..., 60}.

- Octave equivalence. The fundamental domain is defined by the pitches in a chord spanning the range of an octave or less, and summing to an octave or less.
- **P** Permutational equivalence. The fundamental domain is defined by a "wedge" of plain chord space in which the voices of a chord are always sorted by pitch.
- Transpositional equivalence, e.g. {1, 2} == {7, 8}. The fundamental domain is defined as a hyperplane in chord space at right angles to the diagonal of unison chords. Represented by the chord always having a sum of pitches equal to 0.
- **Tg** Transpositional equivalence; the pitches of the chord are sent to the ceilings of the pitches in the first chord whose sum is equal to or greater than 0, i.e., rounded up to equal temperament.
- I Inversional equivalence. Care is needed to distinguish the mathematician's sense of 'invert', which means 'pitch-space inversion' or 'reflect in a point', from the musician's sense of 'invert', which varies according to context but in practice often means 'registral inversion' or 'revoice by adding an octave to the lowest tone of a chord.' Here, we use 'invert' and 'inversion' in the mathematician's sense, and we use the terms 'revoice' and 'voicing' for the musician's 'invert' and 'inversion'. Here, the inversion of a chord is its reflection in a hyperplane (the inversion flat) that divides a fundamental domain of pitch.
- PI Inversional equivalence with permutational equivalence. The 'inversion flat' of unordered chord space is a hyperplane consisting of all those unordered chords that are invariant under inversion. A fundamental domain is defined by any half space bounded by a hyperplane containing the inversion flat.
- OP Octave equivalence with permutational equivalence. Tymoczko's orbifold for chords; i.e. chords with a fixed number of voices in a harmonic context. The fundamental domain is defined as a hyperprism one octave long with as many sides as voices and the ends identified by octave equivalence and one cyclical permutation of voices, modulo the unordering. In OP for trichords in 12TET, the augmented triads run up the middle of the prism, the major and minor triads are in 6 alternating columns around the augmented triads, the two-pitch chords form the 3 sides, and the one-pitch chords form the 3 edges that join the sides.
- OPT The layer of the OP prism as close as possible to the origin, modulo the number of voices. Chord type. Note that CM and Cm are different OPT. Because the OP prism is canted down from the origin, at least one pitch in each OPT chord (excepting the origin itself) is negative. For n dimensions there are n OPT fundamental domains centering on the maximally even chord and generated by rotation about the maximally even chord, equivalently octavewise revoicing, more or less the same as the musician's sense of "chord inversion."
- **OPTT** The same as OPT, but with chords rounded up within equal temperament; equivalent to "chord type."
- **OPI** The OP prism modulo inversion, i.e. 1/2 of the OP prism. The representative fundamental consits of those chords having inversional equivalence.
- **OPTI** The OPT layer modulo inversion, i.e. 1/2 of the OPT layer. Set-class. Note that minor and major triads are are the same OPTI.
- **OPTTI** The same as OPTI, but with chords rounded up within equal temperament; equivalent to "set class."

7.6.4 Operations

Each of the above equivalence relations is, of course, an operation that sends chords outside some fundamental domain to chords inside that fundamental domain. We define the following additional operations:

- T(p, x) Translate p by x.
- I(p [, x]) Reflect p in x, by default the origin.

- P Send a major triad to the minor triad with the same root, or vice versa (Riemann's parallel transformation).
- L Send a major triad to the minor triad one major third higher, or vice versa (Riemann's Leittonwechsel or leading-tone exchange transformation).
- **R** Send a major triad to the minor triad one minor third lower, or vice versa (Riemann's relative transformation).
- **D** Send a triad to the next triad a perfect fifth lower (dominant transformation).

P, L, and R have been extended as follows, see Fiore and Satyendra, "Generalized Contextual Groups", *Music Theory Online* 11, August 2008:

- **K(c)** Interchange by inversion; K(c) := I(c, c[1] + c[2]). This is a generalized form of P; for major and minor triads, it is exactly the same as P, but it also works with other chord types.
- **Q(c, n, m)** Contexual transposition; Q(c, n, m) := T(c, n) if c is a T-form of m, or T(c, -n) if c is an I-form of M. Not a generalized form of L or R; but, like them, K and Q generate the T-I group.

7.6.5 Macro Definition Documentation

7.6.5.1 EIGEN_INITIALIZE_MATRICES_BY_ZERO

```
#define EIGEN_INITIALIZE_MATRICES_BY_ZERO
```

7.7 /Users/michaelgogins/csound-ac/CsoundAC/ChordSpaceBase.hpp File Reference

This library implements a geometric approach to some common operations on chords in neo-Riemannian music theory for use in score generating procedures:

```
#include "Platform.hpp"
#include "System.hpp"
#include <algorithm>
#include <boost/algorithm/string.hpp>
#include <boost/math/special_functions/ulp.hpp>
#include <cfloat>
#include <climits>
#include <cmath>
#include <csignal>
#include <cstdarg>
#include <Eigen/Dense>
#include <functional>
#include <iostream>
#include <iterator>
#include <map>
#include <random>
#include <set>
#include <sstream>
#include <vector>
```

Data Structures

class csound::Chord

Chords consist of simultaneously sounding pitches.

- · struct csound::compare_by_normal_form
- · struct csound::compare_by_normal_order
- struct csound::compare_by_op
- struct csound::HyperplaneEquation
- class csound::PITV

This class implements a cyclic additive group for all chords under cardinality, permutational, and range equivalence.

class csound::Scale

Scale as a class; must be created with the name of the scale.

• struct csound::SCOPED DEBUGGING

Namespaces

· namespace csound

CSOUND.

Macros

- #define CHORD SPACE DEBUG if (CHORD SPACE DEBUGGING() == true) csound::System::message
- #define EIGEN_INITIALIZE_MATRICES_BY_ZERO

Typedefs

- typedef Eigen::Matrix < double, Eigen::Dynamic, Eigen::Dynamic > csound::Matrix
- typedef Eigen::Matrix< double, Eigen::Dynamic, 1 > csound::Vector

Enumerations

```
    enum csound::EQUIVALENCE_RELATIONS {
        csound::EQUIVALENCE_RELATION_r = 0, csound::EQUIVALENCE_RELATION_R, csound::EQUIVALENCE_RELATION_T,
        csound::EQUIVALENCE_RELATION_Tg, csound::EQUIVALENCE_RELATION_I, csound::EQUIVALENCE_RELATION_RP
        , csound::EQUIVALENCE_RELATION_RT,
        csound::EQUIVALENCE_RELATION_RPT, csound::EQUIVALENCE_RELATION_RPTg, csound::EQUIVALENCE_RELATION_RPT
        , csound::EQUIVALENCE_RELATION_RTI,
        csound::EQUIVALENCE_RELA
```

Enums for all defined equivalence relations, used to specialize template functions.

Functions

- SILENCE PUBLIC void csound::add chord (std::string, const Chord &chord)
- SILENCE_PUBLIC void csound::add_scale (std::string, const Scale &scale)
- SILENCE PUBLIC double csound::C4 ()
- SILENCE PUBLIC Chord csound::chord (const Chord &scale, int scale degree, int chord voices, int interval=3)

Returns the chord, in scale order, for the specified degree of the scale.

static SILENCE_PUBLIC bool & csound::CHORD_SPACE_DEBUGGING ()

Returns the current state of the chord space debugging flag as a reference, which can be an Ivalue or an rvalue.

- static SILENCE_PUBLIC std::string csound::chord_space_version ()
- SILENCE PUBLIC const Chord & csound::chordForName (std::string name)
- SILENCE PUBLIC std::map< std::string, Chord > & csound::chordsForNames ()
- SILENCE_PUBLIC double csound::closestPitch (double pitch, const Chord &chord)

Returns the pitch in the chord that is closest to the indicated pitch.

SILENCE PUBLIC double csound::conformToPitchClassSet (double pitch, const Chord &pitch class set)

Conforms the pitch to the pitch-class set, but in its original register.

SILENCE_PUBLIC double csound::distance_to_points (const Chord &chord, const std::vector < Chord > §or vertices)

Returns the sum of the distances of the chord to each of the vertices of the indicated sector of a cyclical region.

SILENCE PUBLIC double csound::epc (double pitch)

Returns the equivalent of the pitch under pitch-class equivalence, i.e.

SILENCE PUBLIC bool csound::eq tolerance (double a, double b, int epsilons=20, int ulps=200)

This is the basis of all other numeric comparisons that take floating-point limits into account.

• template<int EQUIVALENCE_RELATION>

SILENCE PUBLIC Chord csound::equate (const Chord &chord)

• template<int EQUIVALENCE RELATION>

SILENCE_PUBLIC Chord csound::equate (const Chord &chord, double range)

• template<int EQUIVALENCE RELATION>

SILENCE PUBLIC Chord csound::equate (const Chord &chord, double range, double g, int opt sector)

Template function that returns the chord sent to a fundamental domain of specialized equivalence relation, which in some cases may be defined by the indicated range, generator of transposition g, and sector of the cyclical region of OPT fundamental domains.

- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_I > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_P > (const Chord &chord, double range, double g, int opt sector)
- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_r > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_R > (const Chord &chord, double range_, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_RP > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_RPI > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_RPT > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_RPTg > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_RPTgI > (const Chord &chord, double range, double g, int opt_sector)

- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_RPTI > (const Chord &chord, double range, double g, int opt sector)
- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_T > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC Chord csound::equate< EQUIVALENCE_RELATION_Tg > (const Chord &chord, double range, double g, int opt sector)
- SILENCE_PUBLIC double csound::euclidean (const csound::Chord &a, const csound::Chord &b)

Returns the Euclidean distance between the two chords.

- SILENCE PUBLIC double csound::factorial (double n)
- void csound::fill (std::string rootName, double rootPitch, std::string typeName, std::string typePitches, bool
 is scale=false)
- template<int EQUIVALENCE_RELATION>

SILENCE_PUBLIC std::vector< csound::Chord > csound::fundamentalDomainByPredicate (int voiceN, double range, double g, int sector, bool printme)

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

• template<int EQUIVALENCE RELATION>

SILENCE_PUBLIC std::vector< Chord > csound::fundamentalDomainByPredicate (int voiceN, double range, double g=1., int sector=0, bool printme=false)

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

• template<int EQUIVALENCE RELATION>

SILENCE_PUBLIC std::vector< csound::Chord > csound::fundamentalDomainByTransformation (int voiceN, double range, double g, int sector)

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

• template<int EQUIVALENCE RELATION>

SILENCE_PUBLIC std::vector< Chord > csound::fundamentalDomainByTransformation (int voiceN, double range, double g=1., int sector=0)

Returns a set of chords in sector 0 of the cyclical region, sorted by normal order, for the indicated equivalence relation.

- SILENCE_PUBLIC bool csound::ge_tolerance (double a, double b, int epsilons=20, int ulps=200)
- SILENCE PUBLIC bool csound::gt tolerance (double a, double b, int epsilons=20, int ulps=200)
- SILENCE_PUBLIC HyperplaneEquation csound::hyperplane_equation_from_random_inversion_flat (int dimensions, bool transpositional_equivalence, int opt_sector)
- SILENCE_PUBLIC HyperplaneEquation csound::hyperplane_equation_from_singular_value_decomposition (const std::vector < Chord > &points_, bool make_eT)
- SILENCE_PUBLIC double csound:: (double pitch, double center=0.0)

Returns the pitch reflected in the center, which may be any pitch.

SILENCE_PUBLIC int csound::indexForOctavewiseRevoicing (const Chord &chord, double range)

Returns the index of the octavewise revoicing that this chord is, relative to its OP equivalent, within the indicated range.

SILENCE_PUBLIC int csound::indexForOctavewiseRevoicing (const Chord &origin, const Chord &chord, double range)

Returns the index of the octavewise revoicing that this chord is, counting up from the origin, within the indicated range.

- void csound::initializeNames ()
- SILENCE PUBLIC std::map< Chord, Chord > & csound::inverse prime forms for chords ()

Cache inverse prime forms for chords for speed.

• SILENCE_PUBLIC Chord csound::iterator (int voiceN, double first)

Returns a chord with the specified number of voices all set to a first pitch, useful as an iterator.

- SILENCE PUBLIC bool csound::le tolerance (double a, double b, int epsilons=20, int ulps=200)
- SILENCE PUBLIC bool csound:: It tolerance (double a, double b, int epsilons=20, int ulps=200)
- SILENCE_PUBLIC double csound::MIDDLE_C ()
- SILENCE_PUBLIC Chord csound::midpoint (const Chord &a, const Chord &b)

Returns the chord that is the midpoint between two chords, which must have the same number of voices.

SILENCE_PUBLIC double csound::modulo (double dividend, double divisor)

Returns the remainder of the dividend divided by the divisor, according to the Euclidean definition.

SILENCE PUBLIC std::string csound::nameForChord (const Chord &chord)

Returns the first valid name for the Chord.

SILENCE_PUBLIC std::string csound::nameForPitchClass (double pitch)

Returns the name of the pitch-class of the pitch.

• SILENCE_PUBLIC std::string csound::nameForScale (const Scale &scale)

Returns the first valid name for the Scale.

SILENCE PUBLIC std::vector < std::string > csound::namesForChord (const Chord &chord)

Returns all enharmonic names for the Chord, if any exists.

- SILENCE PUBLIC std::multimap < Chord, std::string > & csound::namesForChords ()
- SILENCE PUBLIC std::vector < std::string > csound::namesForScale (const Scale &scale)

Returns all enharmonic names for the Scale, if any exists.

- SILENCE PUBLIC std::multimap< Scale, std::string > & csound::namesForScales ()
- SILENCE_PUBLIC bool csound::next (Chord &iterator_, const Chord &minimum, double range, double g=1.)

Increment a chord voicewise through chord space, from a low point on the unison diagonal through a high point on the unison diagonal.

SILENCE PUBLIC std::map< Chord, Chord > & csound::normal forms for chords ()

Cache prime forms for chords for speed.

SILENCE_PUBLIC double csound::OCTAVE ()

The size of the octave, defined to be consistent with 12 tone equal temperament and MIDI.

SILENCE_PUBLIC Chord csound::octavewiseRevoicing (const Chord &chord, int revoicingNumber_, double range)

Returns the nth octavewise revoicing of the chord that is generated by iterating revoicings within the indicated range.

SILENCE_PUBLIC int csound::octavewiseRevoicings (const Chord &chord, double range=OCTAVE())

Returns the full set of octavewise revoicings of the chord within the indicated range.

- SILENCE_PUBLIC bool csound::operator< (const Chord &a, const Chord &b)
- SILENCE_PUBLIC bool csound::operator<= (const Chord &a, const Chord &b)
- SILENCE_PUBLIC bool csound::operator== (const Chord &a, const Chord &b)
- SILENCE PUBLIC bool csound::operator> (const Chord &a, const Chord &b)
- SILENCE PUBLIC bool csound::operator>= (const Chord &a, const Chord &b)
- SILENCE_PUBLIC bool csound::parallelFifth (const Chord &a, const Chord &b)

Returns whether the voiceleading between chords a and b contains a parallel fifth.

- SILENCE PUBLIC const std::map < std::string, double > & csound::pitchClassesForNames ()
- SILENCE PUBLIC double csound::pitchClassForName (std::string name)
- template<int EQUIVALENCE_RELATION>

SILENCE PUBLIC bool csound::predicate (const Chord &chord)

• template<int EQUIVALENCE_RELATION>

SILENCE PUBLIC bool csound::predicate (const Chord &chord, double range)

• template<int EQUIVALENCE RELATION>

SILENCE PUBLIC bool csound::predicate (const Chord &chord, double range, double g, int opt sector)

Template function returning whether or not the chord is within the specialized fundamental domain, which may in some cases be defined by the indicated range, generator of transposition g, and sector of the cyclical region of OPT fundamental domains

• template<int EQUIVALENCE RELATION>

SILENCE PUBLIC bool csound::predicate (const Chord &chord, double range, int sector)

- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_I > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_P > (const Chord &chord, double range, double g, int opt sector)

- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_R > (const Chord &chord, double range, double g, int opt sector)
- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_r > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_RP > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_RPI > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_RPT > (const Chord &chord, double range, double g, int opt sector)
- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_RPTg > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_RPTgI > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_RPTI > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_T > (const Chord &chord, double range, double g, int opt_sector)
- template<> SILENCE_PUBLIC bool csound::predicate< EQUIVALENCE_RELATION_Tg > (const Chord &chord, double range, double g, int opt_sector)
- SILENCE PUBLIC std::map< Chord, Chord > & csound::prime forms for chords ()

Cache normal forms for chords for speed.

SILENCE PUBLIC const char * csound::print chord (const Chord &chord)

Returns a string representation of the pitches in the chord, along with the sectors of the cyclical regions of the OPT and OPTI fundamental domains to which the chord belongs.

- static std::string csound::print opti sectors (const Chord &chord)
- SILENCE_PUBLIC Chord csound::reflect_by_householder (const Chord &chord)

Computes the Householder reflector matrix and applies it to the chord.

- SILENCE PUBLIC Chord csound::reflect in central diagonal (const Chord &chord)
- SILENCE PUBLIC Chord csound::reflect in central point (const Chord &chord)
- SILENCE_PUBLIC Chord csound::reflect_in_inversion_flat (const Chord &chord, int opt_sector)
- SILENCE_PUBLIC Chord csound::reflect_in_unison_diagonal (const Chord &chord)
- SILENCE_PUBLIC Vector csound::reflect_vector (const Vector &point, const Vector &unit_normal_vector, double constant term)

Returns the point reflected in the hyperplane defined by the unit normal vector and constant term.

- SILENCE PUBLIC Vector csound::reflect vectorx (const Vector &v, const Vector &u, double c)
- SILENCE_PUBLIC Chord csound::scale (std::string name)

Returns the named chord as a scale, that is, starting with the chord in OP, and sorting it from the tonic pitch-class on up.

- SILENCE_PUBLIC const Scale & csound::scaleForName (std::string name)
- SILENCE_PUBLIC std::map< std::string, Scale > & csound::scalesForNames ()
- static SILENCE PUBLIC bool & csound::SCOPED DEBUGGING FLAG ()

Returns the current state of the chord space scoped debugging flag as a reference, which can be an Ivalue or an rvalue.

- static SILENCE PUBLIC bool csound::SET CHORD SPACE DEBUGGING (bool enabled)
- static SILENCE_PUBLIC bool csound::SET_SCOPED_DEBUGGING (bool enabled)
- SILENCE PUBLIC std::vector< std::string > csound::split (std::string)
- SILENCE PUBLIC double csound::T (double pitch, double semitones)

Returns the pitch transposed by semitones, which may be any scalar.

- SILENCE_PUBLIC std::string csound::toString (const Matrix &mat)
- SILENCE_PUBLIC Chord csound::transpose_degrees (const Chord &scale, const Chord &original_chord, int transposition_degrees, int interval=3)

Returns the chord, in scale order, transposed within the scale by the indicated number of scale degrees, which can be positive or negative.

- SILENCE_PUBLIC std::set< Chord > & csound::unique_chords ()
- SILENCE_PUBLIC std::set< Scale > & csound::unique_scales ()
- SILENCE_PUBLIC Chord csound::voiceleading (const Chord &a, const Chord &b)

Returns the voice-leading between chords a and b, i.e.

 SILENCE_PUBLIC Chord csound::voiceleadingCloser (const Chord &source, const Chord &d1, const Chord &d2, bool avoidParallels=false)

Returns which of the voiceleadings (source to d1, source to d2) is the closer (first smoother, then simpler), optionally avoiding parallel fifths.

 SILENCE_PUBLIC Chord csound::voiceleadingClosestRange (const Chord &source, const Chord &destination, double range, bool avoidParallels)

Returns the voicing of the destination which has the closest voice-leading from the source within the range, optionally avoiding parallel fifths.

SILENCE_PUBLIC Chord csound::voiceleadingSimpler (const Chord &source, const Chord &d1, const Chord &d2, bool avoidParallels=false)

Returns which of the voiceleadings (source to d1, source to d2) is the simpler (fewest moves), optionally avoiding parallel fifths.

SILENCE_PUBLIC Chord csound::voiceleadingSmoother (const Chord &source, const Chord &d1, const Chord &d2, bool avoidParallels=false, double range=OCTAVE())

Returns which of the voiceleadings (source to d1, source to d2) is the smoother (shortest moves), optionally avoiding parallel fifths.

SILENCE PUBLIC double csound::voiceleadingSmoothness (const Chord &a, const Chord &b)

Returns the smoothness of the voiceleading between chords a and b by L1 norm.

Variables

- class SILENCE_PUBLIC csound::Chord
- static std::mt19937 csound::mersenne_twister
- static const char * csound::namesForEquivalenceRelations[]
- class SILENCE PUBLIC csound::PITV
- · class SILENCE PUBLIC csound::Scale

7.7.1 Detailed Description

This library implements a geometric approach to some common operations on chords in neo-Riemannian music theory for use in score generating procedures:

- Identifying whether a chord belongs to some equivalence class of music theory, or sending a chord to its equivalent within a representative ("normal") fundamental domain of some equivalence relation. The equivalence relations are octave (O), permutational (P), transpositional, (T), inversional (I), and their compounds OP, OPT (set-class or chord type), and OPTI (similar to prime form), among others.
- · Causing chord progressions to move strictly within an orbifold that reoresents some equivalence class.
- Implementing chord progressions based on the L, P, R, D, K, and Q operations of neo-Riemannian theory (thus implementing some aspects of "harmony").
- Implementing chord progressions performed within a more abstract equivalence class by means of the closest voice-leading within a less abstract equivalence class (thus implementing some fundamentals of "counterpoint").
- Implementing "functional" or "Roman numeral" operations performed using scales and scale degrees (thus implementing many fundamentals of "pragmatic music theory").

7.7.2 Definitions

Pitch is the perception of a distinct sound frequency. It is a logarithmic perception; octaves, which sound 'equivalent' in some sense, represent doublings or halvings of frequency.

Pitches and intervals are represented as real numbers. Middle C is 60 and the octave is 12. Our usual system of 12-tone equal temperament, as well as MIDI key numbers, are completely represented by the whole numbers; any and all other pitches can be represented simply by using fractions.

A voice is a distinct sound that is heard as having a pitch.

A chord is simply a set of voices heard at the same time, represented here as a point in a chord space having one dimension of pitch for each voice in the chord.

A scale is a chord with a tonic pitch-class as its first and lowest voice, all other voices being pitch-classes sorted in ascending order.

For the purposes of algorithmic composition, a score can be considered to be a sequence of more or less fleeting chords.

7.7.3 Equivalence Relations and Classes

An equivalence relation identifies different elements of a set as belonging to the same class. For example the octave is an equivalence relation that identifies C1, C2, and C3 as belonging to the equivalence class C. Operations that send elements to their equivalents induce quotient spaces or orbifolds, where the equivalence operation identifies points on one facet of the orbifold with points on an opposing facet. The fundamental domain of the equivalence relation is the space consisting of the orbifold and its surface.

Plain chord space has no equivalence relation. Ordered chords are represented as vectors in parentheses (p1, ..., pN). Unordered chords are represented as sorted vectors in braces {p1, ..., pN}. Unordering is itself an equivalence relation – permutational equivalence.

The following equivalence relations apply to pitches and chords, and exist in different orbifolds. Equivalence relations can be combined (Callendar, Quinn, and Tymoczko, "Generalized Voice-Leading Spaces," *Science* 320, 2008), and the more equivalence relations are combined, the more abstract is the resulting orbifold compared to the parent space.

In most cases, a chord space can be divided into a number, possibly infinite, of geometrically equivalent fundamental domains for the same equivalence relation. Therefore, here we use the notion of 'representative' or 'normal' fundamental domain. For example, the representative fundamental domain of unordered sequences, out of all possible orderings, consists of all sequences in their ordinary sorted order. It is important, in the following, to identify representative fundamental domains that combine properly, e.g. such that the representative fundamental domain of OP / the representative fundamental domain of OPI. And this in turn may require accounting for duplicate elements of the representative fundamental domain caused by reflections or singularities in the orbifold (e.g. on vertices, edges, or facets shared by fundamental domains with a cyclical structure), or by doubled pitches in a chord.

C Cardinality equivalence, e.g. {1, 1, 2} == {1, 2}. *Not* assuming cardinality equivalence ensures that there is a protometric in plain chord space that is inherited by all child chord spaces. Cardinality equivalence is never assumed here, because we are working in chord spaces of fixed dimensionality; e.g. we represent the note middle C not only as {60}, but also as {60, 60, ..., 60}.

O Octave equivalence. The fundamental domain is defined by the pitches in a chord spanning the range of an octave or less, and summing to an octave or less.

- **P** Permutational equivalence. The fundamental domain is defined by a "wedge" of plain chord space in which the voices of a chord are always sorted by pitch.
- Transpositional equivalence, e.g. {1, 2} == {7, 8}. The fundamental domain is defined as a hyperplane in chord space at right angles to the diagonal of unison chords. Represented by the chord always having a sum of pitches equal to 0.
- **Tg** Transpositional equivalence; the pitches of the chord are sent to the ceilings of the pitches in the first chord whose sum is equal to or greater than 0, i.e., rounded up to equal temperament.
- Inversional equivalence. Care is needed to distinguish the mathematician's sense of 'invert', which means 'pitch-space inversion' or 'reflect in a point', from the musician's sense of 'invert', which varies according to context but in practice often means 'registral inversion' or 'revoice by adding an octave to the lowest tone of a chord.' Here, we use 'invert' and 'inversion' in the mathematician's sense, and we use the terms 'revoice' and 'voicing' for the musician's 'invert' and 'inversion'. Here, the inversion of a chord is its reflection in a hyperplane (the inversion flat) that divides a fundamental domain of pitch.
- PI Inversional equivalence with permutational equivalence. The 'inversion flat' of unordered chord space is a hyperplane consisting of all those unordered chords that are invariant under inversion. A fundamental domain is defined by any half space bounded by a hyperplane containing the inversion flat.
- OP Octave equivalence with permutational equivalence. Tymoczko's orbifold for chords; i.e. chords with a fixed number of voices in a harmonic context. The fundamental domain is defined as a hyperprism one octave long with as many sides as voices and the ends identified by octave equivalence and one cyclical permutation of voices, modulo the unordering. In OP for trichords in 12TET, the augmented triads run up the middle of the prism, the major and minor triads are in 6 alternating columns around the augmented triads, the two-pitch chords form the 3 sides, and the one-pitch chords form the 3 edges that join the sides.
- OPT The layer of the OP prism as close as possible to the origin, modulo the number of voices. Chord type. Note that CM and Cm are different OPT. Because the OP prism is canted down from the origin, at least one pitch in each OPT chord (excepting the origin itself) is negative. For n dimensions there are n OPT fundamental domains centering on the maximally even chord and generated by rotation about the maximally even chord, equivalently octavewise revoicing, more or less the same as the musician's sense of "chord inversion."
- **OPTT** The same as OPT, but with chords rounded up within equal temperament; equivalent to "chord type."
- **OPI** The OP prism modulo inversion, i.e. 1/2 of the OP prism. The representative fundamental consits of those chords having inversional equivalence.
- **OPTI** The OPT layer modulo inversion, i.e. 1/2 of the OPT layer. Set-class. Note that minor and major triads are are the same OPTI.
- **OPTTI** The same as OPTI, but with chords rounded up within equal temperament; equivalent to "set class."

7.7.4 Operations

Each of the above equivalence relations is, of course, an operation that sends chords outside some fundamental domain to chords inside that fundamental domain. We define the following additional operations:

- T(p, x) Translate p by x.
- I(p[,x]) Reflect p in x, by default the origin.

- P Send a major triad to the minor triad with the same root, or vice versa (Riemann's parallel transformation).
- L Send a major triad to the minor triad one major third higher, or vice versa (Riemann's Leittonwechsel or leading-tone exchange transformation).
- **R** Send a major triad to the minor triad one minor third lower, or vice versa (Riemann's relative transformation).
- **D** Send a triad to the next triad a perfect fifth lower (dominant transformation).

P, L, and R have been extended as follows, see Fiore and Satyendra, "Generalized Contextual Groups", *Music Theory Online* 11, August 2008:

- **K(c)** Interchange by inversion; K(c) := I(c, c[1] + c[2]). This is a generalized form of P; for major and minor triads, it is exactly the same as P, but it also works with other chord types.
- **Q(c, n, m)** Contexual transposition; Q(c, n, m) := T(c, n) if c is a T-form of m, or T(c, -n) if c is an I-form of M. Not a generalized form of L or R; but, like them, K and Q generate the T-I group.

7.7.5 Macro Definition Documentation

7.7.5.1 CHORD_SPACE_DEBUG

```
#define CHORD_SPACE_DEBUG if (CHORD_SPACE_DEBUGGING() == true) csound::System::message
```

Referenced by csound::Chord::ceiling(), csound::eq_tolerance(), csound::equate< EQUIVALENCE_RELATION_R >(), csound::fundamentalDomainByPredicate(), csound::fundamentalDomainByTransformation(), csound::hyperplane_equation_csound::indexForOctavewiseRevoicing(), csound::Chord::initialize_sectors(), csound::initializeNames(), csound::numerics_information(), csound::octavewiseRevoicing(), csound::octavewiseRevoicings(), csound::Chord::opti_domain_sectors(), csound::predicate< EQUIVALE csound::predicate< EQUIVALENCE_RELATION_T >(), csound::reflect_by_householder(), csound::reflect_vector(), csound::Scale::relative_tonicizations_for_scale_types(), csound::scale(), csound::Scale::tonicizations(), csound::Scale::transpose(), csound::Scale::transpose degrees(), and csound::Scale::transpose to degree().

7.7.5.2 EIGEN INITIALIZE MATRICES BY ZERO

```
#define EIGEN_INITIALIZE_MATRICES_BY_ZERO
```

7.8 /Users/michaelgogins/csound-ac/CsoundAC/ChordSpaceTest.cpp File Reference

```
#include "ChordSpace.hpp"
#include <algorithm>
#include <iostream>
#include <cstdlib>
#include <cstdio>
#include <string>
```

Typedefs

- typedef csound::Chord(* equate t) (const csound::Chord &, double, double, int)
- typedef std::vector< csound::Chord >(* fundamentalDomainByEquate_t) (int, double, double, int)
- typedef std::vector< csound::Chord >(* fundamentalDomainByPredicate t) (int, double, double, int, bool)
- typedef Eigen::Matrix < double, Eigen::Dynamic, Eigen::Dynamic > Matrix
- typedef bool(* predicate t) (const csound::Chord &, double, double, int)
- typedef Eigen::Matrix< double, Eigen::Dynamic, 1 > Vector

Functions

- static bool equals (const csound::HyperplaneEquation &a, const csound::HyperplaneEquation &b)
- static bool fail (std::string message)
- static void Hyperplane Equation for Test Points ()
- int main (int argc, char **argv)
- static bool pass (std::string message)
- static void printSet (std::string name, const std::vector < csound::Chord > &chords)
- static void setDifference (const std::string &a_name, std::vector< csound::Chord > &A, const std::string &b_←
 name, std::vector< csound::Chord > &B, std::vector< csound::Chord > &difference)

Puts the set difference of A \ B, if any, into difference.

- static void summary ()
- static bool test (bool passes, std::string message)
- static void test eq tolerance ()
- static void test nrL ()
- static void test_nrP ()
- static void test_nrR ()
- static void test_pitv (const csound::PITV &pitv_, std::string chordName)
- static void test pitv (int initialVoiceCount, int finalVoiceCount)
- static bool testEquivalenceRelation (std::string equivalenceRelation, int voiceCount, double range, double g)
- static bool testEquivalenceRelations (int voiceCount, double range, double g)
- static bool testNormalsAndEquivalents (std::string equivalence, std::vector< csound::Chord > &made_
 equivalents, std::vector< csound::Chord > &found_equivalents, double range, double g)

Variables

- std::map< std::string, equate t > equatesForEquivalenceRelations
- std::map< std::string, std::set< std::string >> equivalenceRelationsForCompoundEquivalenceRelations
- std::vector< std::string > equivalenceRelationsToTest = {"RP", "RPTg", "RPTg", "RPTg", "RPTg"}
- static int exitAfterFailureCount = 5
- static int failureCount = 0
- static bool failureExits = false
- std::map < std::string, fundamentalDomainByEquate_t > fundamentalDomainByEquateForEquivalenceRelations
- std::map< std::string, fundamentalDomainByPredicate t > fundamentalDomainByPredicateForEquivalenceRelations
- static int passCount = 0
- std::map< std::string, predicate_t > predicatesForEquivalenceRelations
- static bool printPass = true
- static bool printPitv = true
- static int testCount = 0
- static int testSector = 0

7.8.1 Typedef Documentation

7.8.1.1 equate_t

```
typedef csound::Chord(* equate_t) (const csound::Chord &, double, double, int)
```

7.8.1.2 fundamentalDomainByEquate_t

```
typedef std::vector< csound::Chord >(* fundamentalDomainByEquate_t) (int, double, double, int)
```

7.8.1.3 fundamentalDomainByPredicate_t

```
typedef std::vector< csound::Chord >(* fundamentalDomainByPredicate_t) (int, double, double, int, bool)
```

7.8.1.4 Matrix

```
typedef Eigen::Matrix<double, Eigen::Dynamic, Eigen::Dynamic> Matrix
```

7.8.1.5 predicate t

```
typedef bool(* predicate_t) (const csound::Chord &, double, double, int)
```

7.8.1.6 Vector

```
typedef Eigen::Matrix<double, Eigen::Dynamic, 1> Vector
```

7.8.2 Function Documentation

7.8.2.1 equals()

 $\label{lem:constant_term, cound::eq_tolerance(), cound::System::error(), and \\ csound::HyperplaneEquation::unit_normal_vector.$

Referenced by Hyperplane_Equation_for_Test_Points().

7.8.2.2 fail()

References exitAfterFailureCount, failureExits, csound::System::message(), passCount, and testCount.

Referenced by test().

7.8.2.3 Hyperplane_Equation_for_Test_Points()

```
static void Hyperplane_Equation_for_Test_Points ( ) [static]
```

References csound::HyperplaneEquation::constant_term, equals(), test(), and csound::HyperplaneEquation::unit_normal_vector.

Referenced by main().

7.8.2.4 main()

csound::SCOPED_DEBUGGING scoped_debugging;

References csound::allOfEquivalenceClass(), csound::Chord::ceiling(), csound::Chord::ceiner(), csound::Chord, csound::chord space version(), csound::chordForName(), csound::conformToPitchClassSet(), csound::Chord::contains(), csound::Chord::count(), csound::Chord::cycle(), csound::Chord::distanceToOrigin(), csound::Chord::distanceToUnisonDiagonal(), csound::Chord::eI(), csound::Chord::eO(), csound::Chord::eP(), csound::Chord::epcs(), equatesForEquivalenceRelations, equivalenceRelationsForCompoundEquivalenceRelations, csound::Chord::eT(), csound::Chord::et(), csound::Chord::eTT(), csound::fill(), csound::Chord::floor(), fundamentalDomainByEquateForEquivalenceRelations, csound::fundamentalDomainByPredicate(), fundamentalDomainByPredicateForEquivalenceRelations, Hyperplane Equation for Test Points(), csound::Chord::I(), csound::Chord::information(), csound::Chord::information_debug(), csound::PITV::initialize(), csound::Chord::isel(), csound::Chord::iseO(), csound::Chord::iseP(), csound::Chord::isepcs(), csound::Chord::iseT(), csound::Chord::iset(), csound::PITV::list(), csound::Chord::maximumInterval(), csound::System::message(), csound::Chord::iseTT(), csound::Chord::min(), csound::Chord::minimumInterval(), csound::modulo(), csound::OCTAVE(), csound::Chord::permutations(), predicatesForEquivalenceRelations, printSet(), csound::Chord::reflect(), csound::reflect_by_householder(), csound::Chord::resize(), setDifference(), csound::System::setMessageLevel(), csound::Chord::setPitch(), summary(), csound::Chord::T(), test_eq_tolerance(), test_nrL(), test_nrP(), test_nrR(), test_pitv(), testEquivalenceRelations(), testSector, and csound::Chord::toString().

7.8.2.5 pass()

References failureCount, csound::System::message(), passCount, printPass, and testCount.

Referenced by test().

7.8.2.6 printSet()

References csound::System::message().

Referenced by main().

7.8.2.7 setDifference()

Puts the set difference of A \ B, if any, into difference.

```
std::cerr << "less" << std::endl;
std::cerr << "not less" << std::endl;
```

References csound::Chord::eOPTT(), csound::Chord::normal_form(), and csound::Chord::toString().

Referenced by main().

7.8.2.8 summary()

```
static void summary ( ) [static]
```

References failureCount, csound::System::message(), passCount, and testCount.

Referenced by main().

7.8.2.9 test()

```
static bool test (
                bool passes,
                std::string message ) [static]
```

References fail(), and pass().

Referenced by Hyperplane_Equation_for_Test_Points(), test_nrP(), test_nrP(), test_nrP(), test_pitv(), test_pi

7.8.2.10 test_eq_tolerance()

```
static void test_eq_tolerance ( ) [static]
```

 $References \ csound:: eq_tolerance(), \ csound:: ge_tolerance(), \ csound:: gt_tolerance(), \ and \ csound:: numerics_information().$

Referenced by main().

7.8.2.11 test_nrL()

```
static void test_nrL ( ) [static]
```

References csound::chordForName(), csound::System::message(), and test().

Referenced by main().

7.8.2.12 test_nrP()

```
static void test_nrP ( ) [static]
```

References csound::chordForName(), csound::System::message(), and test().

Referenced by main().

7.8.2.13 test_nrR()

```
static void test_nrR ( ) [static]
```

References csound::chordForName(), csound::System::message(), and test().

Referenced by main().

7.8.2.14 test_pitv() [1/2]

References csound::chordForName(), csound::Chord::eOP(), csound::Chord::eOPTTI(), csound::PITV::fromChord(), csound::Chord::getPitch(), csound::Chord::l(), csound::Chord::information(), csound::System::message(), printPitv, csound::Chord::setPitch(), test(), csound::PITV::toChord(), and csound::PITV::toChord_vector().

Referenced by main().

7.8.2.15 test_pitv() [2/2]

References csound::PITV::countl, csound::PITV::countP, csound::PITV::countT, csound::PITV::countV, csound::Chord::equals(), csound::PITV::fromChord(), csound::Chord::information(), csound::PITV::initialize(), csound::PITV::list(), csound::System::message(), printPass, printPitv, test(), and csound::PITV::toChord().

7.8.2.16 testEquivalenceRelation()

References fundamentalDomainByEquateForEquivalenceRelations, fundamentalDomainByPredicateForEquivalenceRelations, csound::System::message(), test(), testNormalsAndEquivalents(), and testSector.

Referenced by testEquivalenceRelations().

7.8.2.17 testEquivalenceRelations()

References equivalenceRelationsToTest, csound::System::message(), and testEquivalenceRelation().

Referenced by main().

7.8.2.18 testNormalsAndEquivalents()

```
static bool testNormalsAndEquivalents ( std::string\ equivalence, \\ std::vector < csound::Chord > \&\ made\_equivalents, \\ std::vector < csound::Chord > \&\ found\_equivalents, \\ double\ range, \\ double\ g\ ) \ [static]
```

References equatesForEquivalenceRelations, csound::System::message(), predicatesForEquivalenceRelations, and test().

Referenced by testEquivalenceRelation().

7.8.3 Variable Documentation

7.8.3.1 equatesForEquivalenceRelations

```
std::map<std::string, equate_t> equatesForEquivalenceRelations
```

Referenced by main(), and testNormalsAndEquivalents().

7.8.3.2 equivalenceRelationsForCompoundEquivalenceRelations

```
std::map<std::string, std::set<std::string> > equivalenceRelationsForCompoundEquivalenceRelations
Referenced by main().
```

7.8.3.3 equivalenceRelationsToTest

```
std::vector<std::string> equivalenceRelationsToTest = {"RP", "RPTG", "RPTG", "RPTG", "RPTGI"}
```

Referenced by testEquivalenceRelations().

7.8.3.4 exitAfterFailureCount

```
int exitAfterFailureCount = 5 [static]
```

Referenced by fail().

7.8.3.5 failureCount

```
int failureCount = 0 [static]
```

Referenced by fail(), pass(), and summary().

7.8.3.6 failureExits

```
bool failureExits = false [static]
```

Referenced by fail().

7.8.3.7 fundamentalDomainByEquateForEquivalenceRelations

 $\verb|std::map| < \verb|std::string|, fundamental Domain By Equate_t| > fundamental Domain By Equate For Equivalence \leftarrow Relations$

Referenced by main(), and testEquivalenceRelation().

7.8.3.8 fundamentalDomainByPredicateForEquivalenceRelations

Referenced by main(), and testEquivalenceRelation().

7.8.3.9 passCount

```
int passCount = 0 [static]
```

Referenced by fail(), pass(), and summary().

7.8.3.10 predicatesForEquivalenceRelations

```
std::map<std::string, predicate_t> predicatesForEquivalenceRelations
```

Referenced by main(), and testNormalsAndEquivalents().

7.8.3.11 printPass

```
bool printPass = true [static]
```

Referenced by pass(), and test_pitv().

7.8.3.12 printPitv

```
bool printPitv = true [static]
```

Referenced by test_pitv(), and test_pitv().

7.8.3.13 testCount

```
int testCount = 0 [static]
Referenced by fail(), pass(), and summary().
7.8.3.14 testSector
```

```
int testSector = 0 [static]
```

Referenced by main(), and testEquivalenceRelation().

7.9 /Users/michaelgogins/csound-ac/CsoundAC/CMaskNode.hpp File Reference

```
#include "Platform.hpp"
#include "Conversions.hpp"
#include "Event.hpp"
#include "Score.hpp"
#include "ScoreNode.hpp"
#include <algorithm>
#include <cerrno>
#include <cmath>
#include <cstdio>
#include <cstdlib>
#include <cstring>
#include <fstream>
#include <iostream>
#include <sstream>
#include <string>
#include <utility>
#include <vector>
#include "../dependencies/cmask/source/globals.h"
#include "../dependencies/cmask/source/event.h"
#include "../dependencies/cmask/source/field.h"
#include "../dependencies/cmask/source/fileio.h"
#include "../dependencies/cmask/source/gen.h"
#include "../dependencies/cmask/source/items.h"
#include "../dependencies/cmask/source/mask.h"
#include "../dependencies/cmask/source/parser.h"
#include "../dependencies/cmask/source/quant.h"
#include "../dependencies/cmask/source/tables.h"
#include "../dependencies/cmask/source/utils.h"
#include "../dependencies/cmask/source/cmask.cpp"
#include "../dependencies/cmask/source/event.cpp"
#include "../dependencies/cmask/source/field.cpp"
#include "../dependencies/cmask/source/fileio.cpp"
#include "../dependencies/cmask/source/gen.cpp"
#include "../dependencies/cmask/source/items.cpp"
```

```
#include "../dependencies/cmask/source/mask.cpp"
#include "../dependencies/cmask/source/parser.cpp"
#include "../dependencies/cmask/source/quant.cpp"
#include "../dependencies/cmask/source/tables.cpp"
#include "../dependencies/cmask/source/utils.cpp"
```

Data Structures

class csound::CMaskNode

Uses the CMask library for tendency masks to generate events as a Csound score in the format determined by the CMask parameters text.

Namespaces

- namespace cmask
- · namespace csound

CSOUND.

Macros

• #define NL "\n"

7.9.1 Macro Definition Documentation

7.9.1.1 NL

```
#define NL "\n"
```

7.10 /Users/michaelgogins/csound-ac/CsoundAC/Composition.cpp File Reference

```
#include "Composition.hpp"
#include "System.hpp"
#include <algorithm>
#include <cstdlib>
#include <unistd.h>
#include <map>
```

Namespaces

· namespace csound

CSOUND.

7.11 /Users/michaelgogins/csound-ac/CsoundAC/Composition.hpp File Reference

```
#include "Platform.hpp"
#include "Score.hpp"
```

Data Structures

· class csound::Composition

Base class for user-defined musical compositions.

Namespaces

namespace csound

CSOUND.

7.12 /Users/michaelgogins/csound-ac/CsoundAC/Conversions.cpp File Reference

```
#include "Conversions.hpp"
#include <sstream>
#include <cstring>
#include <cstdlib>
```

Namespaces

namespace csound
 C S O U N D.

Variables

• static bool csound::initialized__ = Conversions::initialize()

7.13 /Users/michaelgogins/csound-ac/CsoundAC/Conversions.hpp File Reference

```
#include "Platform.hpp"
#include <cmath>
#include <string>
#include <cstdio>
#include <map>
#include <vector>
```

Data Structures

· class csound::Conversions

Conversions to and from various music and signal processing units.

Namespaces

· namespace csound

CSOUND.

7.14 /Users/michaelgogins/csound-ac/CsoundAC/Counterpoint.cpp File Reference

```
#include "CppSound.hpp"
#include "Counterpoint.hpp"
#include "System.hpp"
#include <vector>
#include <iostream>
#include <fstream>
```

7.15 /Users/michaelgogins/csound-ac/CsoundAC/Counterpoint.hpp File Reference

```
#include "Platform.hpp"
#include <string>
#include <cstdarg>
#include <stdio.h>
#include <stdlib.h>
#include <Eigen/Dense>
#include <random>
#include "Random.hpp"
```

Data Structures

class Counterpoint

7.16 /Users/michaelgogins/csound-ac/CsoundAC/CounterpointMain.cpp File Reference

```
#include "CppSound.hpp"
#include "Counterpoint.hpp"
#include "System.hpp"
#include <vector>
#include <iostream>
#include <fstream>
```

Functions

• int main (int argc, char **argv)

7.16.1 Function Documentation

7.16.1.1 main()

```
int main (
          int argc,
          char ** argv )
```

References Counterpoint::Aeolian, Counterpoint::AnySpecies(), Counterpoint::counterpoint(), Counterpoint::Dorian, Counterpoint::FillRhyPat(), csound::System::inform(), Counterpoint::Lydian, Counterpoint::Mixolydian, Counterpoint::Phrygian, Counterpoint::toCsoundScore(), and Counterpoint::vbs.

7.17 /Users/michaelgogins/csound-ac/CsoundAC/CounterpointNode.cpp File Reference

```
#include "CppSound.hpp"
#include "CounterpointNode.hpp"
#include "System.hpp"
#include "Conversions.hpp"
```

Namespaces

namespace csound
 C S O U N D.

7.18 /Users/michaelgogins/csound-ac/CsoundAC/CounterpointNode.hpp File Reference

```
#include "Platform.hpp"
#include "Node.hpp"
#include "Counterpoint.hpp"
#include <cmath>
```

Data Structures

· class csound::CounterpointNode

Uses Bill Schottstaedt's species counterpoint generator code to either (a) generate a counterpoint in species 1, 2, or 3 for a cantus firmus selected from notes generated by child nodes, or (b) attempt to correct the voice leading for species 1, 2, or 3 counterpoint in notes generated by child nodes.

Namespaces

namespace csound
 C S O U N D.

7.19 /Users/michaelgogins/csound-ac/CsoundAC/CppSound.cpp File Reference

```
#include "CppSound.hpp"
#include <cstdio>
#include <cstring>
#include <ctime>
```

Macros

• #define __BUILDING_LIBCSOUND

Functions

int argdecode (CSOUND *csound, int argc, const char **argv_)
 #include < csoundCore.h>

7.19.1 Macro Definition Documentation

7.19.1.1 __BUILDING_LIBCSOUND

```
#define ___BUILDING_LIBCSOUND
```

7.19.2 Function Documentation

7.19.2.1 argdecode()

#include <csoundCore.h>

7.20 /Users/michaelgogins/csound-ac/CsoundAC/CppSound.hpp File Reference

```
#include "float-version.h"
#include "csound.hpp"
#include "CsoundFile.hpp"
#include <string>
#include <vector>
```

Data Structures

class CppSound

Macros

- #define __MYFLT_DEF
- · #define MYFLT float

7.20.1 Macro Definition Documentation

```
7.20.1.1 __MYFLT_DEF
```

```
#define __MYFLT_DEF
```

7.20.1.2 MYFLT

#define MYFLT float

Referenced by CppSound::compile().

7.21 /Users/michaelgogins/csound-ac/CsoundAC/CsoundFile.cpp File Reference

```
#include "CsoundFile.hpp"
#include <algorithm>
#include <cctype>
#include <ctime>
#include <iterator>
#include <sstream>
#include <sys/types.h>
#include <csound.h>
#include <string>
#include <string>
#include <vector>
```

Functions

- int findToken (std::string text, std::string token, int position)
- void PUBLIC gatherArgs (int argc, const char **argv, std::string &commandLine)
- bool getline (std::istream &stream, std::string &buffer)

Considerably more efficient than std::getline.

- bool isToken (std::string text, int position, std::string token)
- bool PUBLIC parseInstrument (const std::string &definition, std::string &preNumber, std::string &id, std::string &name, std::string &postNumber)

Returns true if definition is a valid Csound instrument definition block.

- void PUBLIC scatterArgs (const std::string line, std::vector< std::string > &args, std::vector< char * > &argv)
- std::string PUBLIC & trim (std::string &value)
- std::string PUBLIC & trimQuotes (std::string &value)

Variables

• char staticBuffer [0x1000]

7.21.1 Function Documentation

7.21.1.1 findToken()

References isToken().

Referenced by CsoundFile::getInstrument(), CsoundFile::getInstrument(), CsoundFile::getInstrument(), CsoundFile::getInstrument(), and CsoundFile::getOrchestraHeader().

7.21.1.2 gatherArgs()

```
void PUBLIC gatherArgs (
                int argc,
                const char ** argv,
                std::string & commandLine )
```

7.21.1.3 getline()

Considerably more efficient than std::getline.

References staticBuffer.

Referenced by CsoundFile::importArrangement(), CsoundFile::importCommand(), CsoundFile::importFile(), CsoundFile::importFile(), CsoundFile::importOrchestra(), and CsoundFile::importScore().

7.21.1.4 isToken()

Referenced by findToken().

7.21.1.5 parseInstrument()

Returns true if definition is a valid Csound instrument definition block.

Also returns the part before the instr number, the instr number, the name (all text after the first comment on the same line as the instr number), and the part after the instr number, all by reference.

References trim().

Referenced by CsoundFile::exportArrangementForPerformance(), CsoundFile::getInstrument(), CsoundFile::getInstrument(), CsoundFile::getInstrumentBody(), CsoundFile::getInstrumentCount(), CsoundFile::getInstrumentName and CsoundFile::getInstrumentNumber().

7.21.1.6 scatterArgs()

Referenced by CppSound::compile(), CsoundFile::getMidiFilename(), CsoundFile::getOrcFilename(), CsoundFile::getScoFilename(), and CppSound::perform().

7.21.1.7 trim()

Referenced by CsoundFile::getInstrument(), CsoundFile::getInstrumentNumber(), CsoundFile::importArrangement(), and parseInstrument().

7.21.1.8 trimQuotes()

7.21.2 Variable Documentation

7.21.2.1 staticBuffer

```
char staticBuffer[0x1000]
```

Referenced by getline().

7.22 /Users/michaelgogins/csound-ac/CsoundAC/CsoundFile.hpp File Reference

```
#include <iostream>
#include <string>
#include <vector>
#include <map>
#include <fstream>
#include <sstream>
#include <stdlib.h>
```

Data Structures

• class CsoundFile

Manages a Csound Structured Data (CSD) file with facilities for creating an arrangement of selected instruments in the orchestra, and for programmatically building score files.

Macros

• #define PUBLIC

Functions

- void PUBLIC gatherArgs (int argc, const char **argv, std::string &commandLine)
- bool PUBLIC parseInstrument (const std::string &definition, std::string &preNumber, std::string &id, std::string &name, std::string &postNumber)

Returns true if definition is a valid Csound instrument definition block.

- void PUBLIC scatterArgs (const std::string commandLine, std::vector< std::string > &args, std::vector< char * > &argv)
- std::string PUBLIC & trim (std::string &value)
- std::string PUBLIC & trimQuotes (std::string &value)

7.22.1 Macro Definition Documentation

7.22.1.1 PUBLIC

```
#define PUBLIC
```

7.22.2 Function Documentation

7.22.2.1 gatherArgs()

```
void PUBLIC gatherArgs (
                int argc,
                const char ** argv,
                std::string & commandLine )
```

7.22.2.2 parseInstrument()

Returns true if definition is a valid Csound instrument definition block.

Also returns the part before the instr number, the instr number, the name (all text after the first comment on the same line as the instr number), and the part after the instr number, all by reference.

References trim().

Referenced by CsoundFile::exportArrangementForPerformance(), CsoundFile::getInstrument(), CsoundFile::getInstrument(), CsoundFile::getInstrumentBody(), CsoundFile::getInstrumentCount(), CsoundFile::getInstrumentName and CsoundFile::getInstrumentNumber().

7.22.2.3 scatterArgs()

Referenced by CppSound::compile(), CsoundFile::getMidiFilename(), CsoundFile::getOrcFilename(), CsoundFile::getScoFilename(), and CppSound::perform().

7.22.2.4 trim()

Referenced by CsoundFile::getInstrument(), CsoundFile::getInstrumentNumber(), CsoundFile::importArrangement(), and parseInstrument().

7.22.2.5 trimQuotes()

7.23 /Users/michaelgogins/csound-ac/CsoundAC/CsoundProducer.hpp File Reference

```
#include <csound_threaded.hpp>
#include <cstdio>
#include <cstdlib>
#include <cstring>
#include <ctime>
#include <fstream>
#include <iostream>
#include <map>
#include <string>
```

Data Structures

· class csound::CsoundProducer

Optionally adds metadata, performs post-processing, translates to various soundfile formats as automatic steps in the Csound rendering of a composition to a soundfile.

Namespaces

· namespace csound

CSOUND.

Functions

static void csound::PostProcess (std::map< std::string, std::string > &tags, std::string filename, CsoundThreaded *csound)

Uses ffmpeg to translate a soundfile to a normalized output file, an MP3 file, a CD audio file, a FLAC soundfile, and an MP4 video file suitable for posting to YouTube.

7.24 /Users/michaelgogins/csound-ac/CsoundAC/CsoundProducerTest.cpp File Reference

```
#include "CsoundProducer.hpp"
#include <iostream>
```

Functions

• int main (int argc, const char **argv)

Variables

const char csd_text []

7.24.1 Function Documentation

7.24.1.1 main()

References csd_text.

7.24.2 Variable Documentation

7.24.2.1 csd_text

```
const char csd_text[]
```

Referenced by csound::MusicModel::cppsoundCompileCsdText(), and main().

7.25 /Users/michaelgogins/csound-ac/CsoundAC/dkm.hpp File Reference

```
#include <algorithm>
#include <array>
#include <cassert>
#include <cstddef>
#include <cstdint>
#include <random>
#include <tuple>
#include <type_traits>
#include <vector>
```

7.26 /Users/michaelgogins/csound-ac/CsoundAC/dkm_utils.hpp File Reference

```
#include <algorithm>
#include <array>
#include <tuple>
#include <vector>
#include "dkm.hpp"
```

7.27 /Users/michaelgogins/csound-ac/CsoundAC/ecl-test.cpp File Reference

```
#include <cstdio>
#include <ecl/ecl.h>
#include <iostream>
#include <string>
```

Functions

- cl_object evaluate_form (const std::string &form)
- int main (int argc, char **argv)

7.27.1 Function Documentation

7.27.1.1 evaluate_form()

Referenced by main().

7.27.1.2 main()

```
int main (
          int argc,
          char ** argv )
```

References evaluate_form().

7.28 /Users/michaelgogins/csound-ac/CsoundAC/Event.cpp File Reference

```
#include "Event.hpp"
#include "Midifile.hpp"
```

Namespaces

namespace csound
 C S O U N D.

Functions

- bool csound::getCorrectNegativeDurations ()
- bool csound::operator< (const Event &a, const Event &b)
- void csound::setCorrectNegativeDurations (bool do_correct)

7.29 /Users/michaelgogins/csound-ac/CsoundAC/Event.hpp File Reference

```
#include "Platform.hpp"
#include "Conversions.hpp"
#include <algorithm>
#include <Eigen/Dense>
#include <functional>
#include <iostream>
#include <map>
#include <sstream>
#include <string>
#include <utility>
#include <vector>
```

Data Structures

class csound::Event

Namespaces

namespace csound
 C S O U N D.

Functions

- bool csound::getCorrectNegativeDurations ()
- bool csound::operator< (const Event &a, const Event &b)
- void csound::setCorrectNegativeDurations (bool do correct)

7.30 /Users/michaelgogins/csound-ac/CsoundAC/Exception.hpp File Reference

```
#include "Platform.hpp"
#include <string>
```

Data Structures

· class csound::Exception

Base class for C++ exceptions in the Silence system.

Namespaces

· namespace csound

CSOUND.

7.31 /Users/michaelgogins/csound-ac/CsoundAC/ExternalNode.cpp File Reference

```
#include "Event.hpp"
#include "ExternalNode.hpp"
#include <cstdio>
#include <stdio.h>
#include <cstring>
#include <iostream>
#include <fstream>
#include <boost/process.hpp>
#include <boost/tokenizer.hpp>
#include "System.hpp"
```

Namespaces

· namespace csound

CSOUND.

Functions

static void csound::parse_line (std::string line, Score &score)

7.32 /Users/michaelgogins/csound-ac/CsoundAC/ExternalNode.hpp File Reference

```
#include "Platform.hpp"
#include "Node.hpp"
#include "Score.hpp"
#include "ScoreNode.hpp"
#include <Eigen/Dense>
```

Data Structures

· class csound::ExternalNode

ExternalNode runs a stored script with a specified command line, and imports Csound "i" statements printed by the script to stdout as CsoundAC Event objects in a CsoundAC Score.

Namespaces

namespace csound

CSOUND.

7.33 /Users/michaelgogins/csound-ac/CsoundAC/ExternalNodeTest.cpp File Reference

```
#include <Silence.hpp>
```

Functions

• int main (int argc, const char **argv)

Variables

auto script

7.33.1 Function Documentation

7.33.1.1 main()

References csound::ExternalNode::generateLocally(), csound::Score::getCsoundScore(), csound::ScoreNode::getScore(), script, csound::ExternalNode::setCommand(), csound::System::setMessageLevel(), and csound::ExternalNode::setScript().

7.33.2 Variable Documentation

7.33.2.1 script

```
Initial value:
= R"(
import math

c = .98
y = 0.5
bass = 36
range_ = 60
for i in range(100):
    y1 = c * y * (1 - y) * 4
    y = y1
    midi_key = math.floor(bass + (y * range_))
    insno = 1
    time_ = i / 8.
    duration = .5
    midi_velocity = 60.
    print("i ", insno, time_, duration, midi_key, midi_velocity)
```

Referenced by main().

7.34 /Users/michaelgogins/csound-ac/CsoundAC/filebuilding.cpp File Reference

```
#include "filebuilding.h"
#include <stdlib.h>
#include <string>
#include <vector>
#include <map>
```

Data Structures

struct CsoundFile

Functions

• PUBLIC void csoundCsdAddEvent10 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9, double p10)

Append an 'i' event to the CsScore element of the internal CSD file.

• PUBLIC void csoundCsdAddEvent11 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9, double p10, double p11)

Append an 'i' event to the CsScore element of the internal CSD file.

PUBLIC void csoundCsdAddEvent3 (CSOUND *csound, double p1, double p2, double p3)

Append an 'i' event to the CsScore element of the internal CSD file.

PUBLIC void csoundCsdAddEvent4 (CSOUND *csound, double p1, double p2, double p3, double p4)

Append an 'i' event to the CsScore element of the internal CSD file.

• PUBLIC void csoundCsdAddEvent5 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5)

Append an 'i' event to the CsScore element of the internal CSD file.

PUBLIC void csoundCsdAddEvent6 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6)

Append an 'i' event to the CsScore element of the internal CSD file.

PUBLIC void csoundCsdAddEvent7 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6, double p7)

Append an 'i' event to the CsScore element of the internal CSD file.

PUBLIC void csoundCsdAddEvent8 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8)

Append an 'i' event to the CsScore element of the internal CSD file.

• PUBLIC void csoundCsdAddEvent9 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9)

Append an 'i' event to the CsScore element of the internal CSD file.

• PUBLIC void csoundCsdAddScoreLine (CSOUND *csound, char *line)

Append a line of text to the CsScore element of the internal CSD file.

PUBLIC int csoundCsdCompile (CSOUND *csound, char *filename)

Convenience function that saves the internal CSD file to the indicated filename, which must end in '.csd, then performs the

PUBLIC void csoundCsdCreate (CSOUND *csound)

Enables Python interface.

PUBLIC const char * csoundCsdGetOptions (CSOUND *csound)

Return the CsOptions element of the internal CSD file.

• PUBLIC const char * csoundCsdGetOrchestra (CSOUND *csound)

Return the CsInstruments element of the internal CSD file.

• PUBLIC int csoundCsdPerform (CSOUND *csound, char *filename)

Convenience function that saves the internal CSD file to the indicated filename, which must end in '.csd, then compiles the file for later performance.

PUBLIC int csoundCsdSave (CSOUND *csound, char *filename)

Save the internal CSD file to the indicated filename, which must end in '.csd'.

PUBLIC void csoundCsdSetOptions (CSOUND *csound, char *options)

Set the CsOptions element of the internal CSD file.

PUBLIC void csoundCsdSetOrchestra (CSOUND *csound, char *orchestra)

Set the CsInstruments element of the internal CSD file.

- PUBLIC void csoundNewCSD (char *path)
- PUBLIC int csoundPerformCsd (CSOUND *csound, char *csdFilename)

Compiles and renders a Csound performance, as directed by the supplied CSD file, in one pass.

- PUBLIC int csoundPerformLoop (CSOUND *cs)
- uintptr t perfthread (void *data)

Variables

static std::map< CSOUND *, CsoundFile_ > files

7.34.1 Function Documentation

7.34.1.1 csoundCsdAddEvent10()

```
PUBLIC void csoundCsdAddEvent10 (

CSOUND * csound,

double p1,

double p2,

double p3,

double p4,

double p5,

double p6,

double p7,

double p8,

double p9,

double p10)
```

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.34.1.2 csoundCsdAddEvent11()

```
PUBLIC void csoundCsdAddEvent11 (

CSOUND * csound,

double p1,

double p2,

double p3,

double p4,

double p5,

double p6,

double p7,

double p8,

double p9,

double p10,

double p11)
```

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.34.1.3 csoundCsdAddEvent3()

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.34.1.4 csoundCsdAddEvent4()

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.34.1.5 csoundCsdAddEvent5()

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.34.1.6 csoundCsdAddEvent6()

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.34.1.7 csoundCsdAddEvent7()

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.34.1.8 csoundCsdAddEvent8()

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.34.1.9 csoundCsdAddEvent9()

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.34.1.10 csoundCsdAddScoreLine()

Append a line of text to the CsScore element of the internal CSD file.

References files.

7.34.1.11 csoundCsdCompile()

Convenience function that saves the internal CSD file to the indicated filename, which must end in '.csd, then performs the file.

References csoundCsdSave().

7.34.1.12 csoundCsdCreate()

Enables Python interface.

Initialize an internal CSD file.

References files.

7.34.1.13 csoundCsdGetOptions()

Return the CsOptions element of the internal CSD file.

References files.

7.34.1.14 csoundCsdGetOrchestra()

Return the CsInstruments element of the internal CSD file.

References files.

7.34.1.15 csoundCsdPerform()

Convenience function that saves the internal CSD file to the indicated filename, which must end in '.csd, then compiles the file for later performance.

References csoundCsdSave(), and csoundPerformCsd().

7.34.1.16 csoundCsdSave()

Save the internal CSD file to the indicated filename, which must end in '.csd'.

References files, CsoundFile_::options, CsoundFile_::orchestra, and CsoundFile_::score.

Referenced by csoundCsdCompile(), and csoundCsdPerform().

7.34.1.17 csoundCsdSetOptions()

Set the CsOptions element of the internal CSD file.

References files, and CsoundFile_::options.

7.34.1.18 csoundCsdSetOrchestra()

Set the CsInstruments element of the internal CSD file.

References files.

7.34.1.19 csoundNewCSD()

References perfthread().

7.34.1.20 csoundPerformCsd()

Compiles and renders a Csound performance, as directed by the supplied CSD file, in one pass.

Returns 0 for success.

Referenced by csoundCsdPerform().

7.34.1.21 csoundPerformLoop()

```
PUBLIC int csoundPerformLoop ( {\tt CSOUND*cs} )
```

References perfthread().

7.34.1.22 perfthread()

Referenced by csoundNewCSD(), and csoundPerformLoop().

7.34.2 Variable Documentation

7.34.2.1 files

```
std::map<CSOUND *, CsoundFile_> files [static]
```

Referenced by csoundCsdAddEvent10(), csoundCsdAddEvent11(), csoundCsdAddEvent3(), csoundCsdAddEvent4(), csoundCsdAddEvent5(), csoundCsdAddEvent6(), csoundCsdAddEvent7(), csoundCsdAddEvent8(), csoundCsdAddEvent9(), csoundCsdAddEvent9(), csoundCsdAddScoreLine(), csoundCsdCreate(), csoundCsdGetOptions(), csoundCsdGetOrchestra(), csoundCsdSave(), csoundCsdSetOptions(), and csoundCsdSetOrchestra().

7.35 /Users/michaelgogins/csound-ac/CsoundAC/filebuilding.h File Reference

Csound API functions to create, build up, and save CSD files.

```
#include "csound.h"
#include "sysdep.h"
#include "text.h"
#include <stdarg.h>
```

Macros

• #define PUBLIC

Functions

PUBLIC void csoundCsdAddEvent10 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9, double p10)

Append an 'i' event to the CsScore element of the internal CSD file.

PUBLIC void csoundCsdAddEvent11 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9, double p10, double p11)

Append an 'i' event to the CsScore element of the internal CSD file.

PUBLIC void csoundCsdAddEvent3 (CSOUND *csound, double p1, double p2, double p3)

Append an 'i' event to the CsScore element of the internal CSD file.

PUBLIC void csoundCsdAddEvent4 (CSOUND *csound, double p1, double p2, double p3, double p4)

Append an 'i' event to the CsScore element of the internal CSD file.

• PUBLIC void csoundCsdAddEvent5 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5)

Append an 'i' event to the CsScore element of the internal CSD file.

PUBLIC void csoundCsdAddEvent6 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6)

Append an 'i' event to the CsScore element of the internal CSD file.

PUBLIC void csoundCsdAddEvent7 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6, double p7)

Append an 'i' event to the CsScore element of the internal CSD file.

PUBLIC void csoundCsdAddEvent8 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8)

Append an 'i' event to the CsScore element of the internal CSD file.

• PUBLIC void csoundCsdAddEvent9 (CSOUND *csound, double p1, double p2, double p3, double p4, double p5, double p6, double p7, double p8, double p9)

Append an 'i' event to the CsScore element of the internal CSD file.

• PUBLIC void csoundCsdAddScoreLine (CSOUND *csound, char *line)

Append a line of text to the CsScore element of the internal CSD file.

• PUBLIC int csoundCsdCompile (CSOUND *csound, char *filename)

Convenience function that saves the internal CSD file to the indicated filename, which must end in '.csd, then performs the file.

PUBLIC void csoundCsdCreate (CSOUND *csound)

Enables Python interface.

PUBLIC const char * csoundCsdGetOptions (CSOUND *csound)

Return the CsOptions element of the internal CSD file.

PUBLIC const char * csoundCsdGetOrchestra (CSOUND *csound)

Return the CsInstruments element of the internal CSD file.

PUBLIC int csoundCsdPerform (CSOUND *csound, char *filename)

Convenience function that saves the internal CSD file to the indicated filename, which must end in '.csd, then compiles the file for later performance.

PUBLIC int csoundCsdSave (CSOUND *csound, char *filename)

Save the internal CSD file to the indicated filename, which must end in '.csd'.

PUBLIC void csoundCsdSetOptions (CSOUND *csound, char *options)

Set the CsOptions element of the internal CSD file.

PUBLIC void csoundCsdSetOrchestra (CSOUND *csound, char *orchestra)

Set the CsInstruments element of the internal CSD file.

• PUBLIC int csoundPerformCsd (CSOUND *, char *csdFilename)

Compiles and renders a Csound performance, as directed by the supplied CSD file, in one pass.

7.35.1 Detailed Description

Csound API functions to create, build up, and save CSD files.

Author

Michael Gogins

Purpose

The purpose of these functions is to make it easier for clients of the Csound API to programmatically build up CSD files, including set instrument definitions, set options, and especially append score statements.

There are also convenience functions to compile and perform the saved CSD file.

7.35.2 Macro Definition Documentation

7.35.2.1 PUBLIC

#define PUBLIC

7.35.3 Function Documentation

7.35.3.1 csoundCsdAddEvent10()

```
PUBLIC void csoundCsdAddEvent10 (

CSOUND * csound,

double p1,

double p2,

double p3,

double p4,

double p5,

double p6,

double p7,

double p8,

double p9,

double p10)
```

Append an 'i' event to the CsScore element of the internal CSD file.

7.35.3.2 csoundCsdAddEvent11()

```
PUBLIC void csoundCsdAddEvent11 (

CSOUND * csound,

double p1,

double p2,

double p3,

double p4,

double p5,

double p6,

double p7,

double p8,

double p9,

double p10,

double p11)
```

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.35.3.3 csoundCsdAddEvent3()

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.35.3.4 csoundCsdAddEvent4()

Append an 'i' event to the CsScore element of the internal CSD file.

7.35.3.5 csoundCsdAddEvent5()

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.35.3.6 csoundCsdAddEvent6()

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.35.3.7 csoundCsdAddEvent7()

Append an 'i' event to the CsScore element of the internal CSD file.

7.35.3.8 csoundCsdAddEvent8()

```
PUBLIC void csoundCsdAddEvent8 (

CSOUND * csound,

double p1,

double p2,

double p3,

double p4,

double p5,

double p6,

double p7,

double p8)
```

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.35.3.9 csoundCsdAddEvent9()

Append an 'i' event to the CsScore element of the internal CSD file.

References files.

7.35.3.10 csoundCsdAddScoreLine()

Append a line of text to the CsScore element of the internal CSD file.

7.35.3.11 csoundCsdCompile()

Convenience function that saves the internal CSD file to the indicated filename, which must end in '.csd, then performs the file.

References csoundCsdSave().

7.35.3.12 csoundCsdCreate()

Enables Python interface.

Initialize an internal CSD file.

References files.

7.35.3.13 csoundCsdGetOptions()

Return the CsOptions element of the internal CSD file.

References files.

7.35.3.14 csoundCsdGetOrchestra()

Return the CsInstruments element of the internal CSD file.

References files.

7.35.3.15 csoundCsdPerform()

Convenience function that saves the internal CSD file to the indicated filename, which must end in '.csd, then compiles the file for later performance.

References csoundCsdSave(), and csoundPerformCsd().

7.35.3.16 csoundCsdSave()

Save the internal CSD file to the indicated filename, which must end in '.csd'.

References files, CsoundFile_::options, CsoundFile_::orchestra, and CsoundFile_::score.

Referenced by csoundCsdCompile(), and csoundCsdPerform().

7.35.3.17 csoundCsdSetOptions()

Set the CsOptions element of the internal CSD file.

References files, and CsoundFile ::options.

7.35.3.18 csoundCsdSetOrchestra()

Set the CsInstruments element of the internal CSD file.

References files.

7.35.3.19 csoundPerformCsd()

Compiles and renders a Csound performance, as directed by the supplied CSD file, in one pass.

Returns 0 for success.

Referenced by csoundCsdPerform().

7.36 /Users/michaelgogins/csound-ac/CsoundAC/float-version.h File Reference

7.37 /Users/michaelgogins/csound-ac/CsoundAC/gcg_duality.cpp File Reference

```
#include "ChordSpace.hpp"
#include <algorithm>
#include <iostream>
#include <cstdlib>
#include <cstdio>
#include <string>
```

Typedefs

- typedef Eigen::Matrix< double, Eigen::Dynamic, Eigen::Dynamic > Matrix
- typedef Eigen::Matrix< double, Eigen::Dynamic, 1 > Vector

Functions

- static bool is_k_dual (const csound::Chord &chord_)
- int main (int argc, char **argv)
- static void print_dualities (std::vector< csound::Chord > &chords)

Variables

- static bool printPitv = true
- static int testSector = 0

7.37.1 Typedef Documentation

7.37.1.1 Matrix

```
typedef Eigen::Matrix<double, Eigen::Dynamic, Eigen::Dynamic> Matrix
```

7.37.1.2 Vector

```
typedef Eigen::Matrix<double, Eigen::Dynamic, 1> Vector
```

7.37.2 Function Documentation

7.37.2.1 is_k_dual()

 $References \ csound::Chord::eOP(), \ csound::Chord::eOPTT(), \ csound::Chord::K(), \ csound::Chord::name(), \ and \ csound::Chord::toString().$

Referenced by main(), and print_dualities().

7.37.2.2 main()

```
int main (
          int argc,
          char ** argv )
```

References csound::chord_space_version(), csound::fundamentalDomainByPredicate(), is_k_dual(), print_dualities(), csound::scaleForName(), and testSector.

7.37.2.3 print_dualities()

```
static void print_dualities ( {\tt std::vector<\ csound::Chord>\ \&\ \it{chords}\ )} \quad [{\tt static}]
```

References is_k_dual().

Referenced by main().

7.37.3 Variable Documentation

7.37.3.1 printPitv

```
bool printPitv = true [static]
```

7.37.3.2 testSector

```
int testSector = 0 [static]
```

Referenced by main().

7.38 /Users/michaelgogins/csound-ac/CsoundAC/HarmonyIFS.hpp File Reference

```
#include "Platform.hpp"
#include "ChordSpaceBase.hpp"
#include "Conversions.hpp"
#include "Event.hpp"
#include "Score.hpp"
#include "ScoreNode.hpp"
#include "Node.hpp"
#include "System.hpp"
#include 'System.hpp"
#include 'Stack>
#include <string>
#include <map>
#include <vector>
#include <Eigen/Dense>
```

Data Structures

· struct csound::HarmonyEvent

Associates a Chord with an Event representing a musical note.

class csound::HarmonyIFS

HarmonyIFS is a class for doing algorithmic music composition by means of fractal interpolation functions.

· class csound::HarmonyInterpolationPoint

Represents an interpolation point with scaling factors for a fractal interpolation function in the **time-harmony subspace** of the score space.

· class csound::HarmonyPoint

Represents a point on a time line in a score space that has a time- harmony subspace.

Namespaces

namespace csound

CSOUND.

Functions

 SILENCE_PUBLIC bool csound::interpolation_point_less (const HarmonyInterpolationPoint &a, cons HarmonyInterpolationPoint &b)

7.39 /Users/michaelgogins/csound-ac/CsoundAC/HarmonylFS2.hpp File Reference

```
#include "Platform.hpp"
#include "ChordSpaceBase.hpp"
#include "Conversions.hpp"
#include "Event.hpp"
#include "Score.hpp"
#include "ScoreNode.hpp"
#include "Node.hpp"
#include "System.hpp"
#include 'System.hpp"
#include 'Stack>
#include <string>
#include <map>
#include <vector>
#include <Eigen/Dense>
```

Data Structures

class csound::HarmonyIFS2

HarmonyIFS is a class for doing algorithmic music composition by means of fractal interpolation functions.

class csound::HarmonyInterpolationPoint2

Represents an interpolation point with scaling factors for a fractal interpolation function in the **time-harmony subspace** of the score space.

class csound::HarmonyPoint2

Represents a point on a time line in a score space that has a time- harmony subspace.

Namespaces

· namespace csound

CSOUND.

Functions

• SILENCE_PUBLIC bool csound::interpolation_point_less2 (const HarmonyInterpolationPoint2 &a, const HarmonyInterpolationPoint2 &b)

7.40 /Users/michaelgogins/csound-ac/CsoundAC/Harmonylfs2Test.cpp File Reference

```
#include <Composition.hpp>
#include <HarmonyIFS2.hpp>
#include <cmath>
#include <Eigen/Dense>
#include <functional>
#include <memory>
#include <MusicModel.hpp>
#include <random>
#include <Rescale.hpp>
#include <ScoreNode.hpp>
#include <VoiceleadingNode.hpp>
#include <vector>
```

Functions

• int main (int argc, const char **argv)

7.40.1 Function Documentation

7.40.1.1 main()

References csound::HarmonyIFS2::add_interpolation_point_as_chord(), csound::Node::addChild(), csound::ScoreModel::addChild(), csound::Composition::point_as_chord(), csound::Node::addChild(), csound::ScoreModel::addChild(), csound::Composition::point_as_chord(), csound::Node::addChild(), csound::ScoreModel::addChild(), csound::Composition::point_as_chord(), csound::HarmonyIFS2::initialize(), csound::System::message(), csound::Omposition::processArgv(), csound::Composition::setAlbum(), csound::Composition::setAuthord csound::MusicModel::setCsoundCoreHeader(), csound::Composition::setDuration(), csound::System::setMessageLevel(), csound::Composition::setPerformanceRightsOrganization(), csound::Rescale::setRescale(), csound::Composition::setTitle(), csound::Composition::setYear(), and csound::Event::VELOCITY.

7.41 /Users/michaelgogins/csound-ac/CsoundAC/HarmonylfsTest.cpp File Reference

```
#include <Composition.hpp>
#include <MCRM.hpp>
#include <cmath>
#include <Eigen/Dense>
```

```
#include <functional>
#include <memory>
#include <MusicModel.hpp>
#include <random>
#include <ScoreNode.hpp>
#include <VoiceleadingNode.hpp>
#include <vector>
```

Functions

• int main (int argc, const char **argv)

7.41.1 Function Documentation

7.41.1.1 main()

References csound::HarmonyIFS::add_interpolation_point_as_chord(), csound::Node::addChild(), csound::ScoreModel::addChild(), csound::CoreModel::addChild(), csound::CoreModel::addChild(), csound::CoreModel::addChild(), csound::HarmonyIFS::initialize(), csound::HarmonyIFS::initialize_hutchinson_operator(), csound::Event::INSTRUMENT, csound::System::message(), csound::Composition::processArgv(), csound::HarmonyIFS::set_transformation(), csound::Composition::setAlbum(), csound::Composition::setAuthor(), csound::MusicModel::setCsoundCrchestra(), csound::MusicModel::setCsoundScoreHeader(), csound::Composition::setPerformanceRightsOrganization(), csound::Rescale::setRescale(), csound::Composition::setYear(), and csound::Event::VELOCITY.

7.42 /Users/michaelgogins/csound-ac/CsoundAC/ImageToScore.cpp File Reference

```
#include "CppSound.hpp"
#include "ImageToScore.hpp"
#include "System.hpp"
#include <cmath>
#include <complex>
#include <set>
#include <functional>
#include <opencv2/imgcodecs.hpp>
```

Namespaces

namespace csound

CSOUND.

7.43 /Users/michaelgogins/csound-ac/CsoundAC/ImageToScore.hpp File Reference

```
#include "Platform.hpp"
#include "Silence.hpp"
#include <opencv2/core/core.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/highgui/highgui.hpp>
```

Data Structures

class csound::ImageToScore2

Translates images files to scores.

Namespaces

· namespace csound

CSOUND.

Typedefs

typedef ImageToScore2 csound::ImageToScore

Only for backwards compatibility.

7.44 /Users/michaelgogins/csound-ac/CsoundAC/Lindenmayer.cpp File Reference

```
#include "CppSound.hpp"
#include "Lindenmayer.hpp"
#include <iostream>
#include <ios>
#include <sstream>
#include <sstream>
#include <stdio.h>
```

Namespaces

namespace csound

CSOUND.

7.45 /Users/michaelgogins/csound-ac/CsoundAC/Lindenmayer.hpp File Reference

```
#include "Platform.hpp"
#include "Silence.hpp"
#include <stack>
#include <string>
#include <map>
#include <vector>
#include <Eigen/Dense>
```

Data Structures

· class csound::Lindenmayer

This class implements a Lindenmayer system in music space for a turtle that writes either notes into a score, or Jones-← Parks grains into a memory soundfile.

Namespaces

namespace csound

CSOUND.

7.46 /Users/michaelgogins/csound-ac/CsoundAC/Lisp.cpp File Reference

```
#include "Platform.hpp"
#include <limits>
#include <map>
#include <sstream>
#include "Lisp.hpp"
#include "Score.hpp"
#include "System.hpp"
#include <ecl/ecl.h>
#include <Eigen/Dense>
```

Namespaces

namespace csound

CSOUND.

Macros

#define LISP H

Functions

```
    cl_object csound::evaluate_form (const std::string &form)
```

Evaluates a SINGLE Lisp form.

void csound::initialize_ecl (int argc, char **argv)

This function must be called with the arc and argv from main() before any Lisp code is executed.

• cl_object csound::scoreToSeq (Score &score, std::string seq_name)

Translates a Silence Score to Common Music seq.

void csound::seqToScore (cl_object &seq_, Score &score)

Translates a Common Music seg to a Silence Score.

std::string csound::to_std_string (cl_object lisp_string)

Translate a Lisp string to a C++ string.

7.46.1 Macro Definition Documentation

7.46.1.1 LISP H

```
#define LISP_H
```

7.47 /Users/michaelgogins/csound-ac/CsoundAC/Lisp.hpp File Reference

```
#include "Platform.hpp"
#include <limits>
#include <map>
#include "Node.hpp"
#include <ecl/ecl.h>
#include <Eigen/Dense>
```

Data Structures

- struct csound::are_cl_objects<... >
- struct csound::are_cl_objects< Head, Tail... >
- struct csound::is cl object< T >
- struct csound::is_cl_object < cl_object >
- · class csound::LispGenerator

Node that uses Lisp code to generate Events.

class csound::LispNode

Base class for Nodes that can use embedded Lisp code to generate or transform Events.

· class csound::LispTransformer

Node that uses Lisp code to transform Events produced by child Nodes.

Namespaces

· namespace csound

CSOUND.

Functions

```
    template<typename... Params>
        void csound::defun (const std::string &name, cl_object fun(Params... params))
        Creates a DEFUN abstraction in C++.
    cl_object csound::evaluate_form (const std::string &form)
        Evaluates a SINGLE Lisp form.
    void csound::initialize_ecl (int argc, char **argv)
        This function must be called with the arc and argv from main() before any Lisp code is executed.
    cl_object csound::scoreToSeq (Score &score, std::string seq_name)
        Translates a Silence Score to Common Music seq.
    void csound::seqToScore (cl_object &seq_, Score &score)
        Translates a Common Music seq to a Silence Score.
    std::string csound::to_std_string (cl_object lisp_string)
        Translate a Lisp string to a C++ string.
```

7.48 /Users/michaelgogins/csound-ac/CsoundAC/LispNodeTest.cpp File Reference

```
#include <Composition.hpp>
#include <MCRM.hpp>
#include <Eigen/Dense>
#include <functional>
#include <memory>
#include <MusicModel.hpp>
#include <random>
#include <Lisp.hpp>
#include <VoiceleadingNode.hpp>
#include <vector>
```

Functions

int main (int argc, const char **argv)
 All composition and synthesis code is defined in the main function.

7.48.1 Function Documentation

7.48.1.1 main()

```
int main (
                int argc,
                const char ** argv )
```

All composition and synthesis code is defined in the main function.

There is no need for any of this code to be in a separate file.

References csound::Node::addChild(), csound::ScoreModel::addChild(), csound::LispNode::appendTopLevelForm(), csound::evaluate_form(), csound::initialize_ecl(), csound::Composition::processArgv(), csound::Composition::setAlbum(), csound::Composition::setAuthor(), csound::MusicModel::setCsoundOrchestra(), csound::Composition::setDuration(), csound::Composition::setPerformanceRightsOrganization(), csound::Composition::setTieOverlappingNotes(), csound::Composition::setTieOverlappingNotes(), csound::Composition::setYear().

7.49 /Users/michaelgogins/csound-ac/CsoundAC/MCRM.cpp File Reference

```
#include <functional>
#include <random>
#include "CppSound.hpp"
#include "dkm.hpp"
#include "MCRM.hpp"
```

Namespaces

namespace csound

CSOUND.

Functions

static Event csound::mean_to_note (const std::array< double, KMeansMCRM::MEASURE_DIMENSIONS > &mean)

7.50 /Users/michaelgogins/csound-ac/CsoundAC/MCRM.hpp File Reference

```
#include "Platform.hpp"
#include "Silence.hpp"
#include <vector>
```

Data Structures

• class csound::KMeansMCRM

Uses k-means clustering to translate the accumulated samples that approximate the measure on the iterated function system implemented by the multiple copy reducing machine algorithm into a specified number of notes.

· class csound::MCRM

Namespaces

namespace csound

CSOUND.

7.51 /Users/michaelgogins/csound-ac/CsoundAC/Midifile.cpp File Reference

```
#include "Midifile.hpp"
#include "System.hpp"
#include <algorithm>
#include <fstream>
#include <iostream>
#include <map>
#include <sstream>
#include <vector>
#include <cstring>
```

Namespaces

namespace csound

CSOUND.

Functions

bool csound::operator< (const MidiEvent &a, const MidiEvent &b)

7.52 /Users/michaelgogins/csound-ac/CsoundAC/Midifile.hpp File Reference

```
#include "Platform.hpp"
#include <algorithm>
#include <utility>
#include <fstream>
#include <iostream>
#include <map>
#include <string>
#include <vector>
```

Data Structures

- class csound::Chunk
- class csound::MidiEvent

This class is used to store ALL Midi messages.

- struct csound::MidiEventComparator
- · class csound::MidiFile

Reads and writes format 0 and format 1 standard MIDI files.

- · class csound::MidiHeader
- · class csound::MidiTrack
- class csound::TempoMap

Namespaces

namespace csound
 C S O U N D.

Typedefs

• typedef unsigned char csound::csound_u_char

Variables

· class SILENCE_PUBLIC csound::MidiFile

7.53 /Users/michaelgogins/csound-ac/CsoundAC/MusicModel.cpp File Reference

```
#include "MusicModel.hpp"
#include "Exception.hpp"
#include "Composition.hpp"
#include "System.hpp"
#include <cstdio>
#include <cstdlib>
#include <fstream>
#include <set>
#include <sstream>
#include <sstream>
#include <sstream>
#include <sstream>
#include <sstream>
```

Namespaces

namespace csound

CSOUND.

7.54 /Users/michaelgogins/csound-ac/CsoundAC/MusicModel.hpp File Reference

```
#include "Platform.hpp"
#include "ScoreModel.hpp"
#include "CppSound.hpp"
#include "Node.hpp"
#include "Score.hpp"
#include <stdint.h>
```

Data Structures

· class csound::MusicModel

A ScoreModel that uses Csound to render generated scores, via the CppSound class.

Namespaces

namespace csound
 C S O U N D.

7.55 /Users/michaelgogins/csound-ac/CsoundAC/Node.cpp File Reference

```
#include "Node.hpp"
#include <set>
```

Namespaces

namespace csound
 C S O U N D.

7.56 /Users/michaelgogins/csound-ac/CsoundAC/Node.hpp File Reference

```
#include "Platform.hpp"
#include "Score.hpp"
#include <vector>
#include <Eigen/Dense>
#include <functional>
```

Data Structures

· class csound::Generator

Node that uses any callable to implement Node::generate.

• class csound::Node

Base class for all music graph nodes in the Silence system.

· class csound::RemoveDuplicates

Removes all duplicate events produced by the child nodes of this.

· class csound::Transformer

Node that uses any callable to implement Node::transform.

Namespaces

namespace csound
 C S O U N D.

Typedefs

typedef Node * csound::NodePtr

7.57 /Users/michaelgogins/csound-ac/CsoundAC/OrchestraNode.hpp File Reference

Data Structures

· class OrchestraNode

7.58 /Users/michaelgogins/csound-ac/CsoundAC/Platform.hpp File Reference

Namespaces

• namespace csound CSOUND.

Macros

• #define SILENCE_PUBLIC

7.58.1 Macro Definition Documentation

7.58.1.1 SILENCE_PUBLIC

#define SILENCE_PUBLIC

7.59 /Users/michaelgogins/csound-ac/CsoundAC/Random.cpp File Reference

#include "Random.hpp"

Namespaces

namespace csound

CSOUND.

7.60 /Users/michaelgogins/csound-ac/CsoundAC/Random.hpp File Reference

```
#include "Platform.hpp"
#include "Node.hpp"
#include <random>
#include <cmath>
#include <cstdint>
```

Data Structures

· class csound::Random

A random value will be sampled from the specified distribution, translated and scaled as specified, and set in the specified row and column of the local coordinates.

Namespaces

· namespace csound

CSOUND.

7.61 /Users/michaelgogins/csound-ac/CsoundAC/Rescale.cpp File Reference

```
#include "Rescale.hpp"
```

Namespaces

· namespace csound

CSOUND.

7.62 /Users/michaelgogins/csound-ac/CsoundAC/Rescale.hpp File Reference

```
#include "Platform.hpp"
#include "ScoreNode.hpp"
```

Data Structures

· class csound::Rescale

Rescales all child events to fit a bounding hypercube in music space.

Namespaces

namespace csound

CSOUND.

7.63 /Users/michaelgogins/csound-ac/CsoundAC/Score.cpp File Reference

```
#include "Conversions.hpp"
#include "CppSound.hpp"
#include "Midifile.hpp"
#include "Score.hpp"
#include "System.hpp"
#include "Voicelead.hpp"
#include <algorithm>
#include <cfloat>
#include <cstdarg>
#include <iostream>
#include <set>
#include <set>
#include <sstream>
#include <sstream>
#include <sstream>
#include <sstream>
#include "allegro.h"
```

Data Structures

- struct csound::TimeAfterComparator
- struct csound::TimeAtComparator

Namespaces

· namespace csound

CSOUND.

Functions

- static std::vector< double > csound::matchContextSize (const std::vector< double > context, const std::vector< double > pcs)
- static double csound::max (double a, double b)
- static double csound::min (double a, double b)
- void SILENCE_PUBLIC csound::printChord (std::ostream &stream, std::string label, const std::vector< double > &chord)
- void SILENCE PUBLIC csound::printChord (std::string label, const std::vector< double > &chord)

7.64 /Users/michaelgogins/csound-ac/CsoundAC/Score.hpp File Reference

```
#include "Platform.hpp"
#include "Event.hpp"
#include "Midifile.hpp"
#include <iostream>
#include <vector>
```

Data Structures

· class csound::Score

Base class for collections of events in music space.

Namespaces

· namespace csound

CSOUND.

7.65 /Users/michaelgogins/csound-ac/CsoundAC/ScoreModel.cpp File Reference

```
#include "ScoreModel.hpp"
#include "Exception.hpp"
#include "Composition.hpp"
#include "System.hpp"
```

Namespaces

namespace csound

CSOUND.

7.66 /Users/michaelgogins/csound-ac/CsoundAC/ScoreModel.hpp File Reference

```
#include "Platform.hpp"
#include "Composition.hpp"
#include "Node.hpp"
#include "Score.hpp"
#include <stdint.h>
```

Data Structures

· class csound::ScoreModel

Base class for compositions that use the principle of a music graph to generate a score.

Namespaces

· namespace csound

CSOUND.

7.67 /Users/michaelgogins/csound-ac/CsoundAC/ScoreNode.cpp File Reference

```
#include "ScoreNode.hpp"
```

Namespaces

namespace csound

CSOUND.

7.68 /Users/michaelgogins/csound-ac/CsoundAC/ScoreNode.hpp File Reference

```
#include "Platform.hpp"
#include "Node.hpp"
#include "Score.hpp"
#include <Eigen/Dense>
```

Data Structures

class csound::ScoreNode

Node class that produces events from the contained score, which can be built up programmatically or imported from a standard MIDI file.

Namespaces

· namespace csound

CSOUND.

7.69 /Users/michaelgogins/csound-ac/CsoundAC/Sequence.cpp File Reference

```
#include "CppSound.hpp"
#include "Sequence.hpp"
#include "System.hpp"
```

Namespaces

· namespace csound

CSOUND.

7.70 /Users/michaelgogins/csound-ac/CsoundAC/Sequence.hpp File Reference

```
#include "Platform.hpp"
#include "ScoreNode.hpp"
```

Data Structures

· class csound::Sequence

Node that creates a temporal sequence of child nodes.

Namespaces

namespace csound

CSOUND.

7.71 /Users/michaelgogins/csound-ac/CsoundAC/Shell.cpp File Reference

```
#include "CppSound.hpp"
#include "Shell.hpp"
#include "System.hpp"

#include <iostream>
#include <fstream>
#include <ctime>
#include "csdl.h"
```

Namespaces

namespace csound
 C S O U N D.

Functions

• static bool csound::pythonFuncWarning (void **pythonLibrary, const char *funcName)

Variables

```
void(* csound::Py_Finalize_ )(void)=0
void(* csound::Py_Initialize_ )(void)=0
void(* csound::PyErr_Print_ )(void)=0
PyObject_ *(* csound::PyImport_ImportModule_ )(char *)=0
long(* csound::PyLong_AsLong_ )(PyObject_ *)=0
PyObject_ *(* csound::PyObject_CallMethod_ )(PyObject_ *, char *, char *,...)=0
PyObject_ *(* csound::PyObject_GetAttrString_ )(PyObject_ *, char *)=0
int(* csound::PyRun_SimpleFileEx_ )(FILE *, const char *, int)=0
int(* csound::PyRun_SimpleString_ )(const char *)=0
```

7.72 /Users/michaelgogins/csound-ac/CsoundAC/Shell.hpp File Reference

```
#include "Platform.hpp"
#include <string>
```

void(* csound::PySys_SetArgv_)(int, char **)=0

Data Structures

· class csound::Shell

Provide a shell in which Python scripts can be loaded, saved, and executed.

Namespaces

namespace csound
 C S O U N D.

Typedefs

· typedef void csound::PyObject_

7.73 /Users/michaelgogins/csound-ac/CsoundAC/Silence.hpp File Reference

```
#include "Platform.hpp"
#include <string>
#include <vector>
#include <map>
#include <Eigen/Dense>
#include "System.hpp"
#include "Conversions.hpp"
#include "Event.hpp"
#include "Midifile.hpp"
#include "Score.hpp"
#include "ChordSpaceBase.hpp"
#include "ChordSpace.hpp"
#include "Composition.hpp"
#include "Node.hpp"
#include "Counterpoint.hpp"
#include "CounterpointNode.hpp"
#include "ScoreNode.hpp"
#include "Cell.hpp"
#include "HarmonyIFS.hpp"
#include "HarmonyIFS2.hpp"
#include "Rescale.hpp"
#include "ScoreModel.hpp"
#include "MusicModel.hpp"
#include "Sequence.hpp"
#include "Random.hpp"
#include "ImageToScore.hpp"
#include "Soundfile.hpp"
#include "StrangeAttractor.hpp"
#include "Lindenmayer.hpp"
#include "MCRM.hpp"
#include "Voicelead.hpp"
#include "VoiceleadingNode.hpp"
#include "ChordLindenmayer.hpp"
#include "ExternalNode.hpp"
```

7.74 /Users/michaelgogins/csound-ac/CsoundAC/silencio.hpp File Reference

```
#include <Eigen/Core>
#include <vector>
```

7.75 /Users/michaelgogins/csound-ac/CsoundAC/Soundfile.cpp File Reference

```
#include "Soundfile.hpp"
#include "Conversions.hpp"
```

Namespaces

namespace csound

CSOUND.

7.76 /Users/michaelgogins/csound-ac/CsoundAC/Soundfile.hpp File Reference

```
#include "Platform.hpp"
#include <sndfile.h>
#include <iostream>
#include <string>
#include <vector>
#include <cstring>
#include <complex>
#include <Eigen/Dense>
```

Data Structures

· class csound::Soundfile

Simple, basic read/write access, in sample frames, to PCM soundfiles.

Namespaces

namespace csound

CSOUND.

7.77 /Users/michaelgogins/csound-ac/CsoundAC/StrangeAttractor.cpp File Reference

```
#include "CppSound.hpp"
#include "StrangeAttractor.hpp"
#include "Conversions.hpp"
#include "Random.hpp"
#include "System.hpp"
#include <cmath>
```

Namespaces

namespace csound
 C S O U N D.

7.78 /Users/michaelgogins/csound-ac/CsoundAC/StrangeAttractor.hpp File Reference

```
#include "Platform.hpp"
#include "Silence.hpp"
#include <string>
#include <vector>
#include <random>
#include <Eigen/Dense>
```

Data Structures

· class csound::StrangeAttractor

Generates notes by searching for a chaotic dynamical system defined by a polynomial equation or partial differential equation using Julien C.

Namespaces

namespace csound
 C S O U N D.

7.79 /Users/michaelgogins/csound-ac/CsoundAC/System.cpp File Reference

```
#include "System.hpp"
```

Namespaces

namespace csound
 C S O U N D.

Functions

- SILENCE_PUBLIC FILE *& csound::log_file ()
- MessageCallbackType & csound::message_callback ()
- SILENCE_PUBLIC int csound::message_level (int verbosity)
- SILENCE PUBLIC void *& csound::user data ()

7.80 /Users/michaelgogins/csound-ac/CsoundAC/System.hpp File Reference

```
#include "Platform.hpp"
#include "CppSound.hpp"
#include <string.h>
#include <string>
#include <vector>
#include <cstdarg>
#include <ctime>
```

Data Structures

- · class csound::Logger
- class csound::System

Abstraction layer for a minimal set of system services.

· class csound::ThreadLock

Encapsulates a thread monitor, such as a Windows event handle.

Namespaces

· namespace csound

CSOUND.

Typedefs

typedef void(* csound::MessageCallbackType) (CSOUND *csound, int attribute, const char *format, va_list marker)

Functions

- SILENCE_PUBLIC FILE *& csound::log_file ()
- MessageCallbackType & csound::message callback ()
- SILENCE_PUBLIC int csound::message_level (int verbosity)
- SILENCE_PUBLIC void *& csound::user_data ()

7.81 /Users/michaelgogins/csound-ac/CsoundAC/trace.cpp File Reference

```
#include "stdarg.h"
#include "stdio.h"
```

Functions

• void trace (char *format,...)

7.81.1 Function Documentation

7.81.1.1 trace()

7.82 /Users/michaelgogins/csound-ac/CsoundAC/version.h File Reference

Macros

- #define CS_APISUBVER
- #define CS_APIVERSION
- #define CS_PACKAGE_DATE __DATE__
- #define CS_PACKAGE_NAME "Csound"
- #define CS_PACKAGE_STRING "Csound " VERSION
- #define CS PACKAGE TARNAME "csound"
- #define CS_PACKAGE_VERSION VERSION
- #define CS_PATCHLEVEL (0)
- #define CS_SUBVER (18)
- #define CS_VERSION (6)
- #define VERSION "6.18"

7.82.1 Macro Definition Documentation

7.82.1.1 CS APISUBVER

```
#define CS_APISUBVER
```

Value:

```
0 \ /\star for minor changes that will still allow compatiblity with older hosts \star/
```

7.82.1.2 CS_APIVERSION

#define CS_APIVERSION

Value:

```
4 /* should be increased anytime a new version contains changes that an older host will not be able to handle -- most likely this will be a change to an API function or the CSOUND struct \star/
```

7.82.1.3 CS_PACKAGE_DATE

#define CS_PACKAGE_DATE __DATE__

7.82.1.4 CS PACKAGE NAME

#define CS_PACKAGE_NAME "Csound"

7.82.1.5 CS_PACKAGE_STRING

#define CS_PACKAGE_STRING "Csound " VERSION

7.82.1.6 CS_PACKAGE_TARNAME

#define CS_PACKAGE_TARNAME "csound"

7.82.1.7 CS_PACKAGE_VERSION

#define CS_PACKAGE_VERSION VERSION

7.82.1.8 CS_PATCHLEVEL

#define CS_PATCHLEVEL (0)

7.82.1.9 CS_SUBVER

#define CS_SUBVER (18)

7.82.1.10 CS_VERSION

#define CS_VERSION (6)

7.82.1.11 VERSION

#define VERSION "6.18"

7.83 /Users/michaelgogins/csound-ac/CsoundAC/Voicelead.cpp File Reference

```
#include "System.hpp"
#include "Voicelead.hpp"
#include <algorithm>
#include <cmath>
#include <ctime>
#include <iostream>
#include <map>
#include <vector>
#include <set>
```

Data Structures

- struct csound::AscendingDistanceComparator
- struct csound::MatrixCell

Namespaces

namespace csound

CSOUND.

Functions

- std::vector< std::vector< MatrixCell >> csound::createMatrix (const std::vector< double > &sourceMultiset_,
 const std::vector< double > &targetMultiset_, const std::vector< double > &sourceChord_)
- void csound::inversions (const std::vector< double > &original, const std::vector< double > &iterator, size_t voice, double maximum, std::set< std::vector< double >> &chords, size_t divisionsPerOctave)
- const MatrixCell & csound::minimumCell (const MatrixCell &a, const MatrixCell &b, const MatrixCell &c)
- std::ostream & operator << (std::ostream & stream, const std::vector < double > & chord)
- std::vector< std::vector< double >> csound::pitchRotations (const std::vector< double > &chord)
- double csound::round (double x)
- std::vector< double > csound::sort (const std::vector< double > &chord)

Variables

- std::map< size_t, std::map< double, double >> csound::cForPForDivisionsPerOctave
- static int csound::debug = 1
- std::map< size_t, std::map< double, double >> csound::pForCForDivisionsPerOctave
- std::map< size_t, std::map< std::vector< double > , double > > csound::pForPrimeChordsForDivisionsPerOctave
- std::map< size_t, std::vector< std::vector< double >>> csound::primeChordsForDivisionsPerOctave

7.83.1 Function Documentation

7.83.1.1 operator<<()

7.84 /Users/michaelgogins/csound-ac/CsoundAC/Voicelead.hpp File Reference

```
#include "Platform.hpp"
#include "Event.hpp"
#include <vector>
```

Data Structures

· class csound::Voicelead

This class contains facilities for voiceleading, harmonic progression, and identifying chord types.

Namespaces

· namespace csound

CSOUND.

7.85 /Users/michaelgogins/csound-ac/CsoundAC/VoiceleadingNode.cpp File Reference

```
#include "VoiceleadingNode.hpp"
#include "Conversions.hpp"
#include "Voicelead.hpp"
#include "System.hpp"
#include <cmath>
#include <cfloat>
#include <sstream>
```

Namespaces

· namespace csound

CSOUND.

Functions

- std::ostream & csound::operator<< (std::ostream &stream, const VoiceleadingOperation &operation)
- void SILENCE_PUBLIC csound::printChord (std::ostream &stream, std::string label, const std::vector< double > &chord)
- void SILENCE_PUBLIC csound::printChord (std::string label, const std::vector< double > &chord)

7.86 /Users/michaelgogins/csound-ac/CsoundAC/VoiceleadingNode.hpp File Reference

```
#include "Platform.hpp"
#include "Voicelead.hpp"
#include "Node.hpp"
#include "Score.hpp"
#include "ChordSpace.hpp"
```

Data Structures

· class csound::VoiceleadingNode

This node class imposes a sequence of one or more "voice-leading" operations upon the pitches of notes produced by children of this node, within a segment of the notes.

class csound::VoiceleadingOperation

Utility class for storing voice-leading operations within a VoiceleadNode for future application.

Namespaces

· namespace csound

CSOUND.

Functions

std::ostream & csound::operator<< (std::ostream &stream, const VoiceleadingOperation)

7.87 /Users/michaelgogins/csound-ac/README.md File Reference