My Project

Generated by Doxygen 1.15.0

1	Class Index	1
	1.1 Class List	1
2	File Index	3
	2.1 File List	3
3	Class Documentation	5
	3.1 ms::Event Struct Reference	5
	3.1.1 Detailed Description	5
	3.1.2 Constructor & Destructor Documentation	5
	3.1.2.1 Event()	5
	3.1.3 Member Data Documentation	6
	3.1.3.1 sampleOffset	6
	3.1.3.2 type	6
	3.1.3.3 value	6
	3.2 ms::Node Class Reference	6
	3.2.1 Detailed Description	8
	3.2.2 Constructor & Destructor Documentation	8
	3.2.2.1 Node()	8
	3.2.3 Member Function Documentation	8
	3.2.3.1 addInputPort()	8
	3.2.3.2 addOutputPort()	8
	3.2.3.3 applyFadeIn()	9
	3.2.3.4 getFadeInDuration()	9
	3.2.3.5 getld()	9
	3.2.3.6 getInputPorts()	9
	3.2.3.7 getOutputPorts()	10
	3.2.3.8 getParam()	10
	3.2.3.9 getParams() [1/2]	10
	3.2.3.10 getParams() [2/2]	10
	3.2.3.11 getPhysicalInput()	10
	3.2.3.12 setFadeInDuration()	11
	3.2.3.13 setParam()	11
	3.2.3.14 setParams()	11
	3.2.4 Member Data Documentation	12
	3.2.4.1 blockSize	12
	3.2.4.2 inputPorts	12
	3.2.4.3 outputPorts	12
	3.2.4.4 sampleRate	12
	3.3 ms::Param Struct Reference	12
	3.3.1 Detailed Description	13
	3.3.2 Constructor & Destructor Documentation	13
	3.3.2.1 Param()	13

3.3.3 Member Data Documentation	13
3.3.3.1 name	13
3.3.3.2 value	13
3.4 ms::Port Struct Reference	14
3.4.1 Detailed Description	14
3.4.2 Constructor & Destructor Documentation	14
3.4.2.1 Port()	14
3.4.3 Member Data Documentation	14
3.4.3.1 name	14
3.4.3.2 type	14
4 File Documentation	15
4.1 include/core/Node.hpp File Reference	15
4.1.1 Detailed Description	15
4.2 Node.hpp	16
4.3 include/core/Port.hpp File Reference	17
4.3.1 Detailed Description	17
4.3.2 Typedef Documentation	18
4.3.2.1 ControlValue	18
4.3.3 Enumeration Type Documentation	18
4.3.3.1 PortType	18
4.4 Port.hpp	18
Index	19

Directory Hierarchy

1.1 Directories

core								 									 					?	?
Node.hpp .				 							 											 -1	5
Port.hpp				 							 											 - 1	7
include								 														?	?
core				 							 										 	 ?	?
Node.hpp	1		 											 							 	 - 1	5
Port.hpp			 								 			 							 	 - 1	7

2 Directory Hierarchy

Namespace Index

lere is a li	st of	all r	nam	ies	pac	es	Wi	th k	rie	ef c	des	SCI	rip	tior	าร	:												
ms																									 			??

4 Namespace Index

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

ms::Even	II and the second secon	
	Represents a time-stamped event in the audio processing timeline	5
ms::Node		
	Represents a processing unit in the MilliSuono graph	6
ms::Parar	m	
	Represents a named parameter of a Node	12
ms::Port		
	Represents an input or output port of a Node	14

6 Class Index

File Index

4.1 File List

Here is a list of all files with brief descriptions:

include/core/Node.hpp	
Defines the Node and Parameter structures for the MilliSuono system	15
include/core/Port.hpp	
Defines the basic data structures for ports and events in the MilliSuono system	17

8 File Index

Directory Documentation

5.1 include/core Directory Reference

Files

• file Node.hpp

Defines the Node and Parameter structures for the MilliSuono system.

• file Port.hpp

Defines the basic data structures for ports and events in the MilliSuono system.

5.2 include Directory Reference

Directories

• directory core

Namespace Documentation

6.1 ms Namespace Reference

Classes

struct Param

Represents a named parameter of a Node.

class Node

Represents a processing unit in the MilliSuono graph.

struct Event

Represents a time-stamped event in the audio processing timeline.

struct Port

Represents an input or output port of a Node.

Typedefs

using ControlValue = std::variant<float, int, bool, std::string>
 Represents the value carried by a control or event port.

Enumerations

• enum class PortType { Audio , Control , Event }

Defines the possible types of ports in the MilliSuono system.

6.1.1 Typedef Documentation

6.1.1.1 ControlValue

```
using ms::ControlValue = std::variant<float, int, bool, std::string>
```

Represents the value carried by a control or event port.

This can be one of the following:

- · float: for continuous parameters (e.g., gain, frequency)
- · int: for discrete parameters or indices
- bool: for binary control signals (e.g., mute, toggle)
- · std::string: for symbolic or textual data

6.1.2 Enumeration Type Documentation

6.1.2.1 PortType

```
enum class ms::PortType [strong]
```

Defines the possible types of ports in the MilliSuono system.

- Audio: for audio signal connections
- Control: for control parameters (float, int, bool, string)
- Event: for time-stamped control or trigger events

Enumerator

Audio	
Control	
Event	

Class Documentation

7.1 ms::Event Struct Reference

Represents a time-stamped event in the audio processing timeline.

```
#include <Port.hpp>
```

Public Member Functions

Event (const std::string &type, const ControlValue &value, int sampleOffset)
 Constructs an Event object.

Public Attributes

- std::string type
- · ControlValue value
- · int sampleOffset

7.1.1 Detailed Description

Represents a time-stamped event in the audio processing timeline.

Events are typically generated by control sources (e.g., user interaction, automation, or MIDI input) and scheduled at a specific sample offset within a processing block.

7.1.2 Constructor & Destructor Documentation

7.1.2.1 Event()

Constructs an Event object.

Parameters

14 Class Documentation

type	The event type identifier.
value	The payload associated with the event.
sampleOffset	The sample index relative to the start of the processing block.

7.1.3 Member Data Documentation

7.1.3.1 sampleOffset

```
int ms::Event::sampleOffset
```

The sample offset within the current processing block at which the event occurs.

7.1.3.2 type

```
std::string ms::Event::type
```

Type or category of the event (e.g., "note_on", "param_change").

7.1.3.3 value

```
ControlValue ms::Event::value
```

The event payload, which can be any supported ControlValue type.

The documentation for this struct was generated from the following file:

• include/core/Port.hpp

7.2 ms::Node Class Reference

Represents a processing unit in the MilliSuono graph.

```
#include <Node.hpp>
```

Public Member Functions

• Node (const std::string &id)

Constructs a Node with a given identifier.

virtual ∼Node ()=default

Virtual destructor for proper cleanup in derived classes.

· const std::string & getId () const

Returns the unique identifier of the Node.

const std::vector< Param > & getParams () const

Returns the list of parameters associated with the Node (read-only).

std::vector< Param > getParams ()

Returns the list of parameters associated with the Node (mutable).

const ControlValue * getParam (const std::string &name) const

Retrieves a parameter value by name.

void setParams (const std::vector < Param > &newParams)

Sets the parameters of the Node.

bool setParam (const std::string &name, const ControlValue &value)

Sets a parameter value by name.

• float getFadeInDuration () const

Gets the fade-in duration in milliseconds.

• void setFadeInDuration (float durationMs)

Sets fade-in duration in milliseconds.

void resetFadeIn ()

Resets the fade-in effect to start from the beginning (useful when re-activating a node).

const std::vector< Port > & getInputPorts () const

Returns the list of input ports for the Node.

const std::vector< Port > & getOutputPorts () const

Returns the list of output ports for the Node.

Protected Member Functions

void applyFadeIn (float *buffer, int nFrames)

Applies fade-in envelope to an audio buffer Subclasses should call this at the end of process() on their output buffers.

void addInputPort (const std::string &name, PortType type)

Adds an input port to the Node.

void addOutputPort (const std::string &name, PortType type)

Adds an output port to the Node.

• const float * getPhysicalInput (int channelIndex) const

Get physical audio input from hardware For nodes that need direct hardware access (e.g., audio input nodes).

Protected Attributes

- std::vector< Port > inputPorts_
- std::vector< Port > outputPorts_
- int sampleRate_ = 44100
- int blockSize_ = 512

16 Class Documentation

7.2.1 Detailed Description

Represents a processing unit in the MilliSuono graph.

A Node defines a functional unit (e.g. an oscillator, filter, or mixer) with a unique identifier and a set of configurable parameters. Nodes can be connected via Ports to form complex audio processing graphs.

7.2.2 Constructor & Destructor Documentation

7.2.2.1 Node()

Constructs a Node with a given identifier.

Parameters

id The unique string identifier for the Node.

7.2.2.2 ~Node()

```
virtual ms::Node::~Node () [virtual], [default]
```

Virtual destructor for proper cleanup in derived classes.

7.2.3 Member Function Documentation

7.2.3.1 addInputPort()

Adds an input port to the Node.

Parameters

name	The name of the input port.
type	The type of the input port.

7.2.3.2 addOutputPort()

Adds an output port to the Node.

Parameters

name	The name of the output port.
type	The type of the output port.

7.2.3.3 applyFadeIn()

Applies fade-in envelope to an audio buffer Subclasses should call this at the end of process() on their output buffers.

Parameters

buffer	The audio buffer to apply fade-in to.
nFrames	The number of frames in the buffer.

7.2.3.4 getFadeInDuration()

```
float ms::Node::getFadeInDuration () const [inline]
```

Gets the fade-in duration in milliseconds.

Returns

The fade-in duration in milliseconds.

7.2.3.5 getId()

```
const std::string & ms::Node::getId () const [inline]
```

Returns the unique identifier of the Node.

Returns

The Node's identifier string.

7.2.3.6 getInputPorts()

```
const std::vector< Port > & ms::Node::getInputPorts () const [inline]
```

Returns the list of input ports for the Node.

Returns

A const reference to the vector of input Ports.

18 Class Documentation

7.2.3.7 getOutputPorts()

```
const std::vector< Port > & ms::Node::getOutputPorts () const [inline]
```

Returns the list of output ports for the Node.

Returns

A const reference to the vector of output Ports.

7.2.3.8 getParam()

Retrieves a parameter value by name.

Parameters

name

Returns

A pointer to the ControlValue if found, nullptr otherwise.

7.2.3.9 getParams() [1/2]

```
std::vector< Param > ms::Node::getParams () [inline]
```

Returns the list of parameters associated with the Node (mutable).

Returns

A const reference to the vector of Params.

7.2.3.10 getParams() [2/2]

```
const std::vector< Param > & ms::Node::getParams () const [inline]
```

Returns the list of parameters associated with the Node (read-only).

Returns

A const reference to the vector of Params.

7.2.3.11 getPhysicalInput()

Get physical audio input from hardware For nodes that need direct hardware access (e.g., audio input nodes).

Parameters

channelIndex The Physical channel index to read from

Returns

Pointer to the float buffer of the physical input channel or nullptr

7.2.3.12 resetFadeIn()

```
void ms::Node::resetFadeIn () [inline]
```

Resets the fade-in effect to start from the beginning (useful when re-activating a node).

7.2.3.13 setFadeInDuration()

Sets fade-in duration in milliseconds.

Parameters

dur	ationMs	The fade-in duration in milliseconds (0 = disabled, default = 50ms).
-----	---------	--

7.2.3.14 setParam()

Sets a parameter value by name.

Parameters

name	The name of the parameter to set.
value	The new value to assign to the parameter.

Returns

True if the parameter was found and set, false otherwise.

7.2.3.15 setParams()

Sets the parameters of the Node.

Parameters

20 Class Documentation

newParams

A vector of Params to set for the Node.

7.2.4 Member Data Documentation

7.2.4.1 blockSize_

```
int ms::Node::blockSize_ = 512 [protected]
```

The block size for processing audio samples.

7.2.4.2 inputPorts_

```
std::vector<Port> ms::Node::inputPorts_ [protected]
```

The list of input ports for the Node.

7.2.4.3 outputPorts_

```
std::vector<Port> ms::Node::outputPorts_ [protected]
```

The list of output ports for the Node.

7.2.4.4 sampleRate_

```
int ms::Node::sampleRate_ = 44100 [protected]
```

The sample rate at which the Node operates.

The documentation for this class was generated from the following file:

• include/core/Node.hpp

7.3 ms::Param Struct Reference

Represents a named parameter of a Node.

```
#include <Node.hpp>
```

Public Member Functions

Param (const std::string ¶mName, const ControlValue ¶mValue)

Constructs a Param with a given name and value.

Public Attributes

- std::string name
- · ControlValue value

7.3.1 Detailed Description

Represents a named parameter of a Node.

A parameter stores a name and a corresponding ControlValue. Parameters can represent any configurable property such as gain, frequency, or mode.

7.3.2 Constructor & Destructor Documentation

7.3.2.1 Param()

Constructs a Param with a given name and value.

Parameters

paramName	The name of the parameter.
paramValue	The value of the parameter.

7.3.3 Member Data Documentation

7.3.3.1 name

```
std::string ms::Param::name
```

The unique name identifying the parameter.

7.3.3.2 value

```
ControlValue ms::Param::value
```

The current value of the parameter.

The documentation for this struct was generated from the following file:

• include/core/Node.hpp

22 Class Documentation

7.4 ms::Port Struct Reference

Represents an input or output port of a Node.

```
#include <Port.hpp>
```

Public Member Functions

Port (const std::string &name, PortType type)
 Constructs a Port object.

Public Attributes

- std::string name
- PortType type

7.4.1 Detailed Description

Represents an input or output port of a Node.

Ports define the interface through which nodes exchange audio, control, or event data in the MilliSuono engine.

7.4.2 Constructor & Destructor Documentation

7.4.2.1 Port()

Constructs a Port object.

Parameters

name	The name identifying the port.
type	The port type (Audio, Control, or Event).

7.4.3 Member Data Documentation

7.4.3.1 name

```
std::string ms::Port::name
```

The unique name of the port within a node.

7.4.3.2 type

```
PortType ms::Port::type
```

The type of the port (Audio, Control, or Event).

The documentation for this struct was generated from the following file:

• include/core/Port.hpp

File Documentation

8.1 include/core/Node.hpp File Reference

Defines the Node and Parameter structures for the MilliSuono system.

```
#include "Port.hpp"
#include <string>
#include <unordered_map>
#include <vector>
```

Classes

struct ms::Param

Represents a named parameter of a Node.

• class ms::Node

Represents a processing unit in the MilliSuono graph.

Namespaces

• namespace ms

8.1.1 Detailed Description

Defines the Node and Parameter structures for the MilliSuono system.

It provides the core data strctures for representing processing units and their configurable parameters within the MilliSuono framework.

24 File Documentation

8.2 Node.hpp

Go to the documentation of this file.

```
00001 #pragma once
00002 #include "Port.hpp"
00003 #include <string>
00004 #include <unordered_map>
00005 #include <vector>
00006
00014
00015 namespace ms {
00016
00024 struct Param {
00026 std::string name;
00027
       ControlValue value;
00030
00036
       Param(const std::string &paramName, const ControlValue &paramValue)
00037
           : name(paramName), value(paramValue) {}
00038 };
00039
00047 class Node {
00048 public:
00053
       Node(const std::string &id) : id_(id) {}
00054
00058
       virtual ~Node() = default;
00059
00064
       const std::string &getId() const { return id_; }
00065
00070
       const std::vector<Param> &getParams() const { return params_; }
00071
00076
        std::vector<Param> getParams() { return params_; }
00077
00083
        const ControlValue *getParam(const std::string &name) const {
00084
         for (const auto &param : params_) {
00085
            if (param.name == name) {
00086
              return &param.value;
            }
00087
00088
00089
          return nullptr;
00090
00091
00096
        void setParams(const std::vector<Param> &newParams) { params_ = newParams; }
00097
00104
        bool setParam(const std::string &name, const ControlValue &value) {
00105
         for (auto &param : params_) {
  if (param.name == name) {
00106
             param.value = value;
00107
00108
              return true;
00109
            }
00110
00111
         return false;
00112
00113
00118
        float getFadeInDuration() const { return fadeInDurationMs_; }
00119
00125
        void setFadeInDuration(float durationMs) {
00126
         fadeInDurationMs = durationMs;
00127
         updateFadeInSamples();
00128
00129
00134
        void resetFadeIn() {
         currentFadeInSample_ = 0;
00135
          fadeInActive_ = (fadeInDurationMs_ > 0.0f);
00136
00137
00138
00143
        const std::vector<Port> &getInputPorts() const { return inputPorts_; }
00144
00149
        const std::vector<Port> &getOutputPorts() const { return outputPorts_; }
00150
00151 protected:
00158
        void applyFadeIn(float *buffer, int nFrames);
00159
00165
        void addInputPort(const std::string &name, PortType type) {
00166
         inputPorts_.push_back(Port(name, type));
00167
00168
00174
        void addOutputPort(const std::string &name, PortType type) {
00175
         outputPorts_.push_back(Port(name, type));
00176
00177
00185
        const float *getPhysicalInput(int channelIndex) const;
00186
00188
        std::vector<Port> inputPorts_;
00189
```

```
00191
       std::vector<Port> outputPorts_;
00192
00194
       int sampleRate_ = 44100;
      int blockSize_ = 512;
00196
00197
00198 private:
00200
      const std::string id_;
00201
00203
       std::vector<Param> params_;
00204
00206
       float fadeInDurationMs = 50.0f;
00208
       int fadeInSamples_ = 0;
       int currentFadeInSample_ = 0;
00210
00212 bool fadeInActive_ = false;
00213
00218
      void updateFadeInSamples() {
         fadeInSamples_ = static_cast<int>((fadeInDurationMs_ / 1000.0f) *
00219
00220
                                           static_cast<float>(sampleRate_));
00221
00222 };
00223
00224 \} // namespace ms
```

8.3 include/core/Port.hpp File Reference

Defines the basic data structures for ports and events in the MilliSuono system.

```
#include <string>
#include <variant>
```

Classes

struct ms::Event

Represents a time-stamped event in the audio processing timeline.

struct ms::Port

Represents an input or output port of a Node.

Namespaces

· namespace ms

Typedefs

using ms::ControlValue = std::variant<float, int, bool, std::string>
 Represents the value carried by a control or event port.

Enumerations

enum class ms::PortType { ms::Audio , ms::Control , ms::Event }
 Defines the possible types of ports in the MilliSuono system.

8.3.1 Detailed Description

Defines the basic data structures for ports and events in the MilliSuono system.

This file declares the fundamental types used for representing audio, control, and event connections within the MilliSuono framework.

26 File Documentation

8.4 Port.hpp

Go to the documentation of this file.

```
00001 #pragma once
00002 #include <string>
00003 #include <variant>
00004
00013
00014 namespace ms {
00015
00023 enum class PortType { Audio, Control, Event };
00024
00034 using ControlValue = std::variant<float, int, bool, std::string>;
00035
00043 struct Event {
00045 std::string type;
00046
00048 ControlValue value;
00049
00052
      int sampleOffset;
00053
      00061
00062
00063 };
00064
00071 struct Port {
00073 std::string name;
00074
00076 PortType type;
00077
00083 Port(const std::string &name, PortType type) : name(name), type(type) {}
00084 };
00085
00086 } // namespace ms
```

Index

```
addInputPort
                                                            getParams, 10
     ms::Node, 8
                                                            getPhysicalInput, 10
addOutputPort
                                                            inputPorts_, 12
     ms::Node, 8
                                                            Node, 8
applyFadeIn
                                                            outputPorts_, 12
     ms::Node, 9
                                                            sampleRate_, 12
                                                            setFadeInDuration, 11
blockSize_
                                                            setParam, 11
     ms::Node, 12
                                                            setParams, 11
                                                       ms::Param, 12
ControlValue
                                                            name, 13
     Port.hpp, 18
                                                            Param, 13
                                                            value, 13
Event
                                                       ms::Port, 14
    ms::Event, 5
                                                            name, 14
                                                            Port, 14
getFadeInDuration
                                                            type, 14
     ms::Node, 9
getld
                                                       name
     ms::Node, 9
                                                            ms::Param, 13
getInputPorts
                                                            ms::Port, 14
     ms::Node, 9
                                                       Node
getOutputPorts
                                                            ms::Node, 8
     ms::Node, 9
getParam
                                                       outputPorts_
     ms::Node, 10
                                                            ms::Node, 12
getParams
     ms::Node, 10
                                                       Param
getPhysicalInput
                                                            ms::Param, 13
     ms::Node, 10
                                                       Port
                                                            ms::Port, 14
include/core/Node.hpp, 15, 16
                                                       Port.hpp
include/core/Port.hpp, 17, 18
                                                            ControlValue, 18
inputPorts
                                                            PortType, 18
    ms::Node, 12
                                                       PortType
                                                            Port.hpp, 18
ms::Event, 5
     Event, 5
                                                       sampleOffset
     sampleOffset, 6
                                                            ms::Event, 6
    type, 6
                                                       sampleRate_
     value, 6
                                                            ms::Node, 12
ms::Node, 6
                                                       setFadeInDuration
     addInputPort, 8
                                                            ms::Node, 11
     addOutputPort, 8
                                                       setParam
     applyFadeIn, 9
                                                            ms::Node, 11
     blockSize_, 12
                                                       setParams
     getFadeInDuration, 9
                                                            ms::Node, 11
     getld, 9
     getInputPorts, 9
                                                       type
     getOutputPorts, 9
                                                            ms::Event, 6
     getParam, 10
                                                            ms::Port, 14
```

28 INDEX

value

ms::Event, 6 ms::Param, 13