# Midi Player Tool Kit for Unity

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# **Hierarchical Index**

# Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:	
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## **Class List**

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

MidiExternalPlayer ([MPTK PRO] - Script associated to the prefab MidiExternalPlayer.. Play a midi file from a path on the local deskop or from a web site. There is no need to MidiFileLoader (Script associated to the prefab MidiFileLoader. No sequencer, no synthetizer, no music playing capabilities. Usefull to load all or part of the Midi events from a Midi and process, transform, write them to what you want. List of Midi file must be defined with Midi Player Setup (see Unity menu MPTK) ) ......9 MidiFilePlayer (Script associated to the prefab MidiFilePlayer. Simply, play a Midi file. Midi files must be defined from the Unity menu MPTK in the Unity editor. There is no need to writing a script. For a simple usage, all the job can be done in the prefab inspector) ...........16 MidiFileWriter ([MPTK PRO] - Write a midi file from differents sources based on NAudio MidiInReader ([MPTK PRO] - Script associated to the prefab MidiInReader. Read Midi events from a Midi keyboard connected your device (Windows 10 or MacOS). See example of use in TestMidiInputScripting.cs There is no need to writing a script. For a simple usage, 

<u>MidiListPlayer</u> ([MP1K PRO] - Script for the prefab <u>MidiListPlayer</u> . Play a list of preselected midi file from the dedicated inspector. List of Midi files must exists in MidiDB. See	
Midi Player Setup (Unity menu MPTK))	
MidiListPlayer.MPTK MidiPlayItem (Define a midi to be added in the list )	,
MidiLoad (Internal class for loading a Midi file. No sequencer, no synthetizer, no music playing capabilities. Usefull to load all the Midi events from a Midi and process transform, write them to want you want.	
)	)
MidiPlayerGlobal (Singleton class to manage all global features of MPTK)46	,
MidiStreamPlayer (Play generated notes. Any Midi file is necessary rather create music from your own algorithm with MPTK PlayEvent(). Duration can be set in the MPTKEvent, but a note can also be stopped with MPTK StopEvent())	
MidiSynth ()	
MPTKChordBuilder ([MPTK PRO] Chord builder class for MPTK. Usage to generate Midi Music with MidiStreamPlayer - V2.82 new )	
MPTKChordLib ([MPTK PRO] - Load library of chord from ChordLib.csv in folder Resources/GeneratorTemplate.csv - V2.82 new )	,
MPTKEvent (Midi Event class for MPTK. Usage to generate Midi Music with  MidiStreamPlayer or to read midi events from a Midi file with MidiLoad or to recevice midi events from MidiFilePlayer OnEventNotesMidi )	
MPTKRangeLib ([MPTK PRO] - Load library of scale from GammeDefinition.csv in folder Resources/GeneratorTemplate.csv - V2.82 new )	,

# **Namespace Documentation**

# MidiPlayerTK Namespace Reference

#### **Classes**

#### class MidiExternalPlayer

[MPTK PRO] - Script associated to the prefab <u>MidiExternalPlayer</u>. Play a midi file from a path on the local deskop or from a web site. There is no need to writing a script. For a simple usage, all the job can be done in the prefab inspector.

#### class MidiFileLoader

Script associated to the prefab <u>MidiFileLoader</u>. No sequencer, no synthetizer, no music playing capabilities. Usefull to load all or part of the Midi events from a Midi and process, transform, write them to what you want. List of Midi file must be defined with Midi Player Setup (see Unity menu MPTK).

#### class MidiFilePlayer

Script associated to the prefab <u>MidiFilePlayer</u>. Simply, play a Midi file. Midi files must be defined from the Unity menu MPTK in the Unity editor. There is no need to writing a script. For a simple usage, all the job can be done in the prefab inspector.

#### class MidiFileWriter

[MPTK PRO] - Write a midi file from differents sources based on NAudio frawemork. See full example TestMidiWriter.cs with a light sequencer.

#### class MidiInReader

[MPTK PRO] - Script associated to the prefab <u>MidiInReader</u>. Read Midi events from a Midi keyboard connected your device (Windows 10 or MacOS). See example of use in TestMidiInputScripting.cs There is no need to writing a script. For a simple usage, all the job can be done in the prefab inspector.

# class MidiListPlayer

[MPTK PRO] - Script for the prefab <u>MidiListPlayer</u>. Play a list of pre-selected midi file from the dedicated inspector. List of Midi files must exists in MidiDB. See Midi Player Setup (Unity menu MPTK).

#### class MidiLoad

Internal class for loading a Midi file. No sequencer, no synthetizer, no music playing capabilities. Usefull to load all the Midi events from a Midi and process, transform, write them to want you want.

#### class MidiPlayerGlobal

Singleton class to manage all global features of MPTK.

#### class MidiStreamPlayer

Play generated notes. Any Midi file is necessary rather create music from your own algorithm with <u>MPTK\_PlayEvent()</u>. Duration can be set in the <u>MPTKEvent</u>, but a note can also be stopped with <u>MPTK\_StopEvent()</u>.

class MidiSynth

class MPTKChordBuilder

[MPTK PRO] Chord builder class for MPTK. Usage to generate Midi Music with <u>MidiStreamPlayer</u> - V2.82 new

## class MPTKChordLib

[MPTK PRO] - Load library of chord from ChordLib.csv in folder Resources/GeneratorTemplate.csv - V2.82 new

#### class MPTKEvent

Midi Event class for MPTK. Usage to generate Midi Music with <u>MidiStreamPlayer</u> or to read midi events from a Midi file with <u>MidiLoad</u> or to recevice midi events from <u>MidiFilePlayer</u> OnEventNotesMidi.

#### class MPTKRangeLib

[MPTK PRO] - Load library of scale from GammeDefinition.csv in folder Resources/GeneratorTemplate.csv - V2.82 new

#### **Enumerations**

```
enum MPTKCommand: byte { NoteOff = 0x80, NoteOn = 0x90, KeyAfterTouch = 0xA0, ControlChange = 0xB0, PatchChange = 0xC0, ChannelAfterTouch = 0xD0, PitchWheelChange = 0xE0, Sysex = 0xF0, Eox = 0xF7, TimingClock = 0xF8, StartSequence = 0xFA, ContinueSequence = 0xFB, StopSequence = 0xFC, AutoSensing = 0xFE, MetaEvent = 0xFF } MIDI command codes

enum MPTKController: byte { BankSelect = 0, Modulation = 1, BreathController = 2, FootController
```

```
enum <u>MPTKController</u>: byte { <u>BankSelect</u> = 0, <u>Modulation</u> = 1, <u>BreathController</u> = 2, <u>FootController</u> = 4, <u>MainVolume</u> = 7, <u>Pan</u> = 10, <u>Expression</u> = 11, <u>BankSelectLsb</u> = 32, <u>Sustain</u> = 64, <u>Portamento</u> = 65, <u>Sostenuto</u> = 66, <u>SoftPedal</u> = 67, <u>LegatoFootswitch</u> = 68, <u>ResetAllControllers</u> = 121, <u>AllNotesOff</u> = 123, <u>AllSoundOff</u> = 120 }
```

MidiController enumeration <a href="http://www.midi.org/techspecs/midimessages.php#3">http://www.midi.org/techspecs/midimessages.php#3</a>

```
enum MPTKMeta: byte { TrackSequenceNumber = 0x00, TextEvent = 0x01, Copyright = 0x02, SequenceTrackName = 0x03, TrackInstrumentName = 0x04, Lyric = 0x05, Marker = 0x06, CuePoint = 0x07, ProgramName = 0x08, DeviceName = 0x09, MidiChannel = 0x20, MidiPort = 0x21, EndTrack = 0x2F, SetTempo = 0x51, SmpteOffset = 0x54, TimeSignmature = 0x58, KeySignature = 0x59, SequencerSpecific = 0x7F }

MIDI MetaEvent Type
```

# **Enumeration Type Documentation**

enum MPTKCommand : byte[strong]

MIDI command codes

# **Enumerator:**

NoteOff	Note Off
NoteOn	Note On
KeyAfterTouch	Key After-touch
ControlChange	Control change
PatchChange	Patch change
ChannelAfterTouc	Channel after-touch
h	
PitchWheelChange	Pitch wheel change
Sysex	Sysex message
Eox	Eox (comes at end of a sysex message)
TimingClock	Timing clock (used when synchronization is required)
StartSequence	Start sequence
ContinueSequence	Continue sequence
C4C	
StopSequence	Stop sequence
AutoConsina	
AutoSensing	Auto-Sensing

MetaEvent	Meta-event

# enum MPTKController : byte[strong]

MidiController enumeration <a href="http://www.midi.org/techspecs/midimessages.php#3">http://www.midi.org/techspecs/midimessages.php#3</a>

## **Enumerator:**

Bank Select (MSB)  Modulation Modulation (MSB)  BreathController FootController Foot controller (MSB)  MainVolume Main volume  Pan Pan  Expression Expression  Bank Select LSB ** not implemented **  Sustain  Portamento Portamento On/Off  Sostenuto On/Off  SoftPedal Soft Pedal On/Off		
BreathController  FootController Foot controller (MSB)  MainVolume  Pan Pan  Expression  Expression  BankSelectLsb Bank Select LSB ** not implemented **  Sustain  Portamento Portamento On/Off  Sostenuto Sostenuto On/Off	BankSelect	Bank Select (MSB)
FootController Foot controller (MSB)  MainVolume Main volume  Pan Pan  Expression Expression  BankSelectLsb Bank Select LSB ** not implemented **  Sustain Sustain  Portamento Portamento On/Off  Sostenuto Sostenuto On/Off	Modulation	Modulation (MSB)
MainVolume  Pan Pan Expression  Expression  BankSelectLsb Bank Select LSB ** not implemented **  Sustain  Portamento Portamento On/Off  Sostenuto Sostenuto On/Off	BreathController	Breath Controller
Pan  Expression  Expression  BankSelectLsb  Bank Select LSB ** not implemented **  Sustain  Portamento  Portamento On/Off  Sostenuto Sostenuto On/Off	FootController	Foot controller (MSB)
Expression  BankSelectLsb  Bank Select LSB ** not implemented **  Sustain  Portamento  Portamento On/Off  Sostenuto Sostenuto On/Off	MainVolume	Main volume
BankSelectLsb Bank Select LSB ** not implemented **  Sustain Sustain  Portamento Portamento On/Off  Sostenuto Sostenuto On/Off	Pan	Pan
Sustain  Portamento Portamento On/Off  Sostenuto Sostenuto On/Off	Expression	Expression
Portamento On/Off  Sostenuto Sostenuto On/Off	BankSelectLsb	Bank Select LSB ** not implemented **
Sostenuto On/Off	Sustain	Sustain
	Portamento	Portamento On/Off
SoftPedal Soft Pedal On/Off	Sostenuto	Sostenuto On/Off
	SoftPedal	Soft Pedal On/Off

LegatoFootswitch	Legato Footswitch
ResetAllController s	Reset all controllers
AllNotesOff	All notes off
AllSoundOff	All sound off

enum MPTKMeta : byte[strong]

MIDI MetaEvent Type

# **Enumerator:**

TrackSequenceNu mber	Track sequence number
TextEvent	Text event
Copyright	Copyright
SequenceTrackNa me	Sequence track name
TrackInstrumentN ame	Track instrument name
Lyric	Lyric
Marker	Marker
CuePoint	Cue point

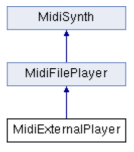
D	
ProgramName	Program (patch) name
DeviceName	Device (port) name
MidiChannel	MIDI Channel (not official?)
MidiPort	MIDI Port (not official?)
EndTrack	End track
SetTempo	Set tempo
SmpteOffset	SMPTE offset
TimeSignmature	Time signature
KeySignature	Key signature
SequencerSpecific	Sequencer specific

# **Class Documentation**

# MidiExternalPlayer

[MPTK PRO] - Script associated to the prefab <u>MidiExternalPlayer</u>.. Play a midi file from a path on the local deskop or from a web site. There is no need to writing a script. For a simple usage, all the job can be done in the prefab inspector.

Inheritance diagram for MidiExternalPlayer:



# **Public Member Functions**

```
new MidiLoad MPTK_Load ()
Not applicable for external

new void MPTK_Next ()
Not applicable for external

override void MPTK_Play ()
Play the midi file defined in MPTK_MidiName

new void MPTK_Previous ()
Not applicable for external
```

# **Properties**

```
new int MPTK_MidiIndex [get, set]

Not applicable for external

new string MPTK_MidiName [get, set]

Full path to Midi file or URL to play. Must start with file:// or http:// or https://.
```

# **Additional Inherited Members**

# **Detailed Description**

[MPTK PRO] - Script associated to the prefab <u>MidiExternalPlayer</u>.. Play a midi file from a path on the local deskop or from a web site. There is no need to writing a script. For a simple usage, all the job can be done in the prefab inspector.

```
// Example of script. See TestMidiExternalPlayer.cs for a more detailed usage.
// Need for a reference to the Prefab (to be set in the hierarchy or can be done by script)
MidiExternalPlayer midiExternalPlayer;

if (midiExternalPlayer==null)
    Debug.LogError("TestMidiExternalPlayer: there is no MidiExternalPlayer Prefab set in Inspector.");

midiExternalPlayer.MPTK_MidiName =
"http://www.midiworld.com/midis/other/c2/bolero.mid";
midiExternalPlayer.MPTK Play();
!
```

## **Member Function Documentation**

## new MidiLoad MPTK\_Load ()

Not applicable for external

## new void MPTK\_Next ()

Not applicable for external

# override void MPTK\_Play ()[virtual]

Play the midi file defined in MPTK\_MidiName

Reimplemented from MidiFilePlayer.

## new void MPTK\_Previous ()

Not applicable for external

# **Property Documentation**

## new int MPTK\_MidiIndex[get], [set]

Not applicable for external

#### new string MPTK\_MidiName[get], [set]

Full path to Midi file or URL to play. Must start with file:// or http:// or https://.

# MidiFileLoader

Script associated to the prefab <u>MidiFileLoader</u>. No sequencer, no synthetizer, no music playing capabilities. Usefull to load all or part of the Midi events from a Midi and process, transform, write them to what you want. List of Midi file must be defined with Midi Player Setup (see Unity menu MPTK).

#### Inherits MonoBehaviour.

#### **Public Member Functions**

void MPTK Load (byte[] midiBytesToLoad=null)

Load the midi file defined with MPTK\_MidiName or MPTK\_MidiIndex or from a array of bytes

#### void MPTK Next ()

Read next Midi from the list of midi defined in MPTK (see Unity menu Midi)

#### MPTKEvent.EnumLength MPTK NoteLength (MPTKEvent note)

Return note length as <a href="https://en.wikipedia.org/wiki/Note\_value">https://en.wikipedia.org/wiki/Note\_value</a>

#### void MPTK Previous ()

Read previous Midi from the list of midi defined in MPTK (see Unity menu Midi)

List< MPTKEvent > MPTK ReadMidiEvents (long fromTicks=0, long toTicks=long.MaxValue)

Read the list of midi events available in the Midi from a ticks position to an end position.

#### **Public Attributes**

#### int MPTK DeltaTicksPerQuarterNote

From Midi Header: Delta Ticks Per Quarter Note. Represent the duration time in "ticks" which make up a quarter-note. For instance, if 96, then a duration of an eighth-note in the file would be 48.

# TimeSpan MPTK Duration

Duration of the midi. This duration is not constant depending of midi event change tempo inside the midi file.

#### bool MPTK EnableChangeTempo

Should accept change tempo from Midi Events?

#### double MPTK InitialTempo

Initial tempo found in the Midi

#### bool MPTK KeepNoteOff

Should keep note off event Events?

#### bool MPTK LogEvents

Log midi events

#### int MPTK\_MicrosecondsPerQuarterNote

From the SetTempo event: The tempo is given in micro seconds per quarter beat. To convert this to BPM we needs to use the following equation:  $BPM = 60,000,000/[tt\ tt\ tt]$  Warning: this value can change during the playing when a change tempo event is find. <a href="http://www.deluge.co/?q=miditempo-bpm">http://www.deluge.co/?q=miditempo-bpm</a>

#### int MPTK\_No32ndNotesInQuarterNote

From TimeSignature event: This value specifies the number of 1/32nds of a note happen every MIDI quarter note. It is usually 8 which means that a quarter note happens every quarter note. <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

#### int MPTK NumberBeatsMeasure

From TimeSignature event: The numerator counts the number of beats in a measure. For example a numerator of 4 means that each bar contains four beats. This is important to know because usually the first beat of each bar has extra emphasis. <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

#### int MPTK\_NumberQuarterBeat

From TimeSignature event: number of quarter notes in a beat. Equal 2 Power TimeSigDenominator. <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

#### TimeSpan MPTK RealDuration

Real Duration of the midi calculated with the midi change tempo events find inside the midi file.

#### long MPTK\_TickLast

Last tick position in Midi: Time of the last midi event in sequence expressed in number of "ticks". MPTK\_TickLast / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

#### int MPTK TicksInMetronomeClick

From TimeSignature event: The standard MIDI clock ticks every 24 times every quarter note (crotchet) so a [cc] value of 24 would mean that the metronome clicks once every quarter note. A [cc] value of 6 would mean that the metronome clicks once every 1/8th of a note (quaver). http://www.deluge.co/?q=midi-tempo-bpm

#### int MPTK\_TimeSigDenominator

From TimeSignature event: The denominator specifies the number of quarter notes in a beat. 2 represents a quarter-note, 3 represents an eighth-note, etc. . <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

#### int MPTK TimeSigNumerator

From TimeSignature event: The numerator counts the number of beats in a measure. For example a numerator of 4 means that each bar contains four beats. This is important to know because usually the first beat of each bar has extra emphasis. In MIDI the denominator value is stored in a special format. i.e. the real denominator =  $2^{dd} \frac{http://www.deluge.co/?q=midi-tempo-bpm}{deluge.co/?q=midi-tempo-bpm}$ 

#### int MPTK TrackCount

Count of track read in the Midi file

## **Properties**

#### int MPTK MidiIndex [get, set]

Index Midi. Find the Index of Midi file from the popup in <u>MidiFileLoader</u> inspector. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK. return -1 if not found

#### string MPTK\_MidiName [get, set]

Midi name to load. Use the exact name defined in Unity resources folder MidiDB without any path or extension. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

# **Detailed Description**

Script associated to the prefab <u>MidiFileLoader</u>. No sequencer, no synthetizer, no music playing capabilities. Usefull to load all or part of the Midi events from a Midi and process, transform, write them to what you want. List of Midi file must be defined with Midi Player Setup (see Unity menu MPTK).

```
// Example of script. See TestMidiFileLoad.cs for a more detailed usage.
// Need of a reference to the Prefab (to be set in the hierarchy)
MidiFileLoader MidiLoader;

if (MidiLoader==null)
    Debug.LogError("TestMidiFileLoad: there is no MidiFileLoader Prefab set in Inspector.");

// Defined index (from the Midi list defined in MPTK)
MidiLoader.MPTK_MidiIndex = midiindex;

// Load Midi event from the Midi file
MidiLoader.MPTK Load();

// Get the list of events from start to end (in ticks)
List<MPTKEvent> events = MidiLoader.MPTK_ReadMidiEvents(StartTicks, EndTicks);
!
```

#### **Member Function Documentation**

void MPTK\_Load (byte[] midiBytesToLoad = null)

Load the midi file defined with MPTK MidiName or MPTK MidiIndex or from a array of bytes

#### **Parameters**

midiBytesToLoad

### void MPTK\_Next ()

Read next Midi from the list of midi defined in MPTK (see Unity menu Midi)

# <u>MPTKEvent.EnumLength</u> MPTK\_NoteLength (<u>MPTKEvent</u> note)

Return note length as <a href="https://en.wikipedia.org/wiki/Note-value">https://en.wikipedia.org/wiki/Note-value</a>

#### **Parameters**

note

# Returns

MPTKEvent.EnumLength

#### void MPTK\_Previous ()

Read previous Midi from the list of midi defined in MPTK (see Unity menu Midi)

# List<<u>MPTKEvent</u>> MPTK\_ReadMidiEvents (long fromTicks = 0, long toTicks = long.MaxValue)

Read the list of midi events available in the Midi from a ticks position to an end position.

#### **Parameters**

fromTicks	ticks start	
toTicks	ticks end	1

#### Returns

#### **Member Data Documentation**

#### int MPTK\_DeltaTicksPerQuarterNote

From Midi Header: Delta Ticks Per Quarter Note. Represent the duration time in "ticks" which make up a quarter-note. For instance, if 96, then a duration of an eighth-note in the file would be 48.

#### TimeSpan MPTK\_Duration

Duration of the midi. This duration is not constant depending of midi event change tempo inside the midi file.

## bool MPTK\_EnableChangeTempo

Should accept change tempo from Midi Events?

#### double MPTK InitialTempo

Initial tempo found in the Midi

## bool MPTK\_KeepNoteOff

Should keep note off event Events?

#### bool MPTK\_LogEvents

Log midi events

#### int MPTK\_MicrosecondsPerQuarterNote

From the SetTempo event: The tempo is given in micro seconds per quarter beat. To convert this to BPM we needs to use the following equation:BPM = 60,000,000/[tt tt tt] Warning: this value can change during the playing when a change tempo event is find. <a href="http://www.deluge.co/?q=miditempo-bpm">http://www.deluge.co/?q=miditempo-bpm</a>

#### int MPTK No32ndNotesInQuarterNote

From TimeSignature event: This value specifies the number of 1/32nds of a note happen every MIDI quarter note. It is usually 8 which means that a quarter note happens every quarter note. <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

#### int MPTK\_NumberBeatsMeasure

From TimeSignature event: The numerator counts the number of beats in a measure. For example a numerator of 4 means that each bar contains four beats. This is important to know because usually the first beat of each bar has extra emphasis. <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

#### int MPTK\_NumberQuarterBeat

From TimeSignature event: number of quarter notes in a beat. Equal 2 Power TimeSigDenominator. <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

#### TimeSpan MPTK\_RealDuration

Real Duration of the midi calculated with the midi change tempo events find inside the midi file.

# long MPTK\_TickLast

Last tick position in Midi: Time of the last midi event in sequence expressed in number of "ticks". MPTK\_TickLast / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

# int MPTK\_TicksInMetronomeClick

From TimeSignature event: The standard MIDI clock ticks every 24 times every quarter note (crotchet) so a [cc] value of 24 would mean that the metronome clicks once every quarter note. A [cc] value of 6 would mean that the metronome clicks once every 1/8th of a note (quaver). http://www.deluge.co/?q=midi-tempo-bpm

# int MPTK\_TimeSigDenominator

From TimeSignature event: The denominator specifies the number of quarter notes in a beat. 2 represents a quarter-note, 3 represents an eighth-note, etc. . <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

### int MPTK\_TimeSigNumerator

From TimeSignature event: The numerator counts the number of beats in a measure. For example a numerator of 4 means that each bar contains four beats. This is important to know because usually the first beat of each bar has extra emphasis. In MIDI the denominator value is stored in a special format. i.e. the real denominator =  $2^{d}$  dd http://www.deluge.co/?q=midi-tempo-bpm

#### int MPTK\_TrackCount

Count of track read in the Midi file

## **Property Documentation**

#### int MPTK\_MidiIndex [get], [set]

Index Midi. Find the Index of Midi file from the popup in MidiFileLoader inspector. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK. return -1 if not found

#### **Parameters**

index

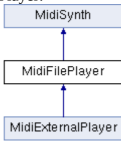
## string MPTK\_MidiName[get], [set]

Midi name to load. Use the exact name defined in Unity resources folder MidiDB without any path or extension. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

# **MidiFilePlayer**

Script associated to the prefab <u>MidiFilePlayer</u>. Simply, play a Midi file. Midi files must be defined from the Unity menu MPTK in the Unity editor. There is no need to writing a script. For a simple usage, all the job can be done in the prefab inspector.

Inheritance diagram for MidiFilePlayer:



#### **Public Member Functions**

#### MidiLoad MPTK Load ()

Load the midi file defined with MPTK\_MidiName or MPTK\_MidiIndex. It's an optional action before playing a midi file witk MPTK\_Play()

Use this method to get all Midi events before start playing.

#### void MPTK\_Next ()

Play next Midi from the list of midi defined in MPTK (see Unity menu Midi)

#### MPTKEvent.EnumLength MPTK\_NoteLength (MPTKEvent note)

Return note length as <a href="https://en.wikipedia.org/wiki/Note\_value">https://en.wikipedia.org/wiki/Note\_value</a>

#### void <a href="MPTK\_Pause">MPTK\_Pause</a> (float timeToPauseMS=-1f)

Pause the current playing

#### virtual void MPTK\_Play ()

Play the midi file defined with MPTK\_MidiName or MPTK\_MidiIndex

#### void MPTK\_PlayNextOrPrevious (int offset)

[MPTK PRO] - Play next or previous Midi from the MidiDB list.

#### void MPTK\_Previous ()

Play previous Midi from the list of midi defined in MPTK (see Unity menu Midi)

## void MPTK\_RePlay ()

Restart playing of the current midi file

#### void MPTK SearchMidiToPlay (string name)

[MPTK PRO] - Find a Midi in the Unity resources folder MidiDB which contains the name (case sensitive) Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

#### void MPTK Stop ()

Stop playing

```
void MPTK_UnPause ()
```

UnPause the current playing

#### **Public Attributes**

#### bool MPTK PauseOnFocusLoss

Should the Midi playing must be paused when the application lost the focus?

#### bool MPTK StartPlayAtFirstNote

Should the midi start playing at the first note found?

#### EventEndMidiClass OnEventEndPlayMidi

Define unity event to trigger at end of playing the midi.

#### EventNotesMidiClass OnEventNotesMidi

Define unity event to trigger when notes available from the Midi file.

#### EventStartMidiClass OnEventStartPlayMidi

Define unity event to trigger at start of playing the Midi.

# **Properties**

```
int MPTK_DeltaTicksPerQuarterNote [get]
```

Delta Ticks Per Quarter Note. Indicate the duration time in "ticks" which make up a quarter-note. For instance, if 96, then a duration of an eighth-note in the file would be 48.

```
TimeSpan MPTK_Duration [get]
```

Duration (TimeSpan) of the midi.

#### float MPTK DurationMS [get]

Duration (milliseconds) of the midi.

# bool MPTK IsPaused [get]

Is Midi file playing is paused?

#### bool MPTK\_IsPlaying [get]

Is Midi file is playing?

# bool MPTK\_KeepNoteOff [get, set]

Should keep note off event Events from the Midi file?

#### bool MPTK LogEvents [get, set]

Log midi events

### bool MPTK Loop [get, set]

Should automatically restart playing when Midi reaches the end? The midi doesn't need to be reload.

#### List< TrackMidiEvent >? MPTK\_MidiEvents [get]

[DEPRECATED] Get all the raw midi events available in the midi file. Use rather the class MidiLoad.

```
int MPTK_MidiIndex [get, set]
```

Index Midi. Find the Index of Midi file (same values ad from the popup in MidiFilePlayer inspector). Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK. return -1 if not found

#### MidiLoad MPTK MidiLoaded [get]

Get detailed information about the midi playing. This readonly properties is available only when a Midi is playing.

Rather use the method <u>MPTK\_Load()</u> to get information about a Midi before playing. V2.82.

```
virtual string MPTK MidiName [get, set]
```

Midi name to play. Use the exact name defined in Unity resources folder MidiDB without any path or extension. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

```
bool MPTK_PlayOnStart [get, set]
```

Should the Midi start playing when application starts?

```
TimeSpan MPTK PlayTime [get]
```

Time from the start of playing the current midi

```
double? MPTK Position [get, set]
```

Set or Get midi position of midi playing (in millisecond). If the Midi contains change of tempo, the position could not reflect the real time since the beginning. Use MPTK\_TickCurrent to change the position in tick which is independent of the tempo and the speed.

```
double MPTK_PulseLenght [get]
```

Lenght in millisecond of a quarter

```
int MPTK Quantization [get, set]
```

Level of quantization:

```
float MPTK Speed [get, set]
```

Speed of playing. Between 0.1 (10%) to 10 (1000%).

Set to 1 for normal speed.

```
double MPTK_Tempo [get]
```

Get the current tempo from the Midi file (independent from MPTK\_Speed). Return OuarterPerMinuteValue similar to BPM (Beat Per Measure)

```
long? MPTK_TickCurrent [get, set]
```

Set or get the current tick position in Midi which is independent of the tempo and the speed. Use MPTK\_Position to change the position in milliseconds.

```
long? MPTK TickLast [get]
```

Last tick position in Midi: Value of the tick for the last midi event in sequence expressed in number of "ticks". MPTK\_TickLast / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

# **Detailed Description**

Script associated to the prefab <u>MidiFilePlayer</u>. Simply, play a Midi file. Midi files must be defined from the Unity menu MPTK in the Unity editor. There is no need to writing a script. For a simple usage, all the job can be done in the prefab inspector.

```
// Example of script. See TestMidiFilePlayerScripting.cs for a more detailed usage.
// Need of a reference to the Prefab (to be set in the hierarchy or from the script)
MidiFilePlayer midiFilePlayer;

if (midiExternalPlayer==null)
    midiFilePlayer = FindObjectOfType<MidiFilePlayer>();

if (midiExternalPlayer==null)
    Debug.LogError("TestMidiExternalPlayer: there is no MidiFilePlayer Prefab set in Inspector.");

// Random select for the Midi
int index = UnityEngine.Random.Range(0, MidiPlayerGlobal.MPTK_ListMidi.Count);
midiFilePlayer.MPTK_MidiIndex = index;

// Play!
midiFilePlayer.MPTK Play();
!
```

# **Member Function Documentation**

#### MidiLoad MPTK\_Load ()

Load the midi file defined with MPTK\_MidiName or MPTK\_MidiIndex. It's an optional action before playing a midi file witk MPTK\_Play()

Use this method to get all Midi events before start playing.

```
private void GetMidiInfo()
{
    MidiLoad midiloaded = midiFilePlayer.MPTK_Load();
    if (midiloaded != null)
    {
        infoMidi = "Duration: " + midiloaded.MPTK_Duration.TotalSeconds + "
        seconds\n";
        infoMidi += "Tempo: " + midiloaded.MPTK_InitialTempo + "\n";
        List<MPTKEvent> listEvents = midiloaded.MPTK_ReadMidiEvents();
        infoMidi += "Count Midi Events: " + listEvents.Count + "\n";
        Debug.Log(infoMidi);
    }
}
```

#### Returns

MidiLoad to access all the properties of the midi loaded

### void MPTK\_Next ()

Play next Midi from the list of midi defined in MPTK (see Unity menu Midi)

# MPTKEvent.EnumLength MPTK\_NoteLength (MPTKEvent note)

Return note length as <a href="https://en.wikipedia.org/wiki/Note-value">https://en.wikipedia.org/wiki/Note-value</a>

#### **Parameters**

_		
1	tote	

#### **Returns**

MPTKEvent.EnumLength

## void MPTK\_Pause (float timeToPauseMS = -1f)

Pause the current playing

#### **Parameters**

timeToPauseMS	time to pause in milliseconds. default or < 0 : indefinitely
---------------	--

# virtual void MPTK\_Play ()[virtual]

Play the midi file defined with MPTK\_MidiName or MPTK\_MidiIndex

Reimplemented in MidiExternalPlayer.

# void MPTK\_PlayNextOrPrevious (int offset)

[MPTK PRO] - Play next or previous Midi from the MidiDB list.

#### **Parameters**

offset	Forward or backward count in the list. 1:the next, -1:the previous

# void MPTK\_Previous ()

Play previous Midi from the list of midi defined in MPTK (see Unity menu Midi)

# void MPTK\_RePlay ()

Restart playing of the current midi file

#### void MPTK\_SearchMidiToPlay (string name)

[MPTK PRO] - Find a Midi in the Unity resources folder MidiDB which contains the name (case sensitive) Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

```
midiFilePlayer.MPTK_SearchMidiToPlay("Adagio");
midiFilePlayer.MPTK Play();
!
```

#### void MPTK\_Stop ()

Stop playing

#### void MPTK\_UnPause ()

UnPause the current playing

#### **Member Data Documentation**

#### bool MPTK\_PauseOnFocusLoss

Should the Midi playing must be paused when the application lost the focus?

# bool MPTK\_StartPlayAtFirstNote

Should the midi start playing at the first note found?

#### EventEndMidiClass OnEventEndPlayMidi

Define unity event to trigger at end of playing the midi.

```
MidiFilePlayer midiFilePlayer = FindObjectOfType<MidiFilePlayer>();
...
if (!midiFilePlayer.OnEventEndPlayMidi.HasEvent())
{
    // No listener defined, set now by script. EndPlay will be called.
    midiFilePlayer.OnEventEndPlayMidi.AddListener(EndPlay);
}
...
public void EndPlay(string midiname, EventEndMidiEnum reason)
{
    Debug.LogFormat("End playing midi {0} reason:{1}", midiname, reason);
}
!
```

#### EventNotesMidiClass OnEventNotesMidi

Define unity event to trigger when notes available from the Midi file.

### EventStartMidiClass OnEventStartPlayMidi

Define unity event to trigger at start of playing the Midi.

```
! MidiFilePlayer midiFilePlayer = FindObjectOfType<MidiFilePlayer>();
...
if (!midiFilePlayer.OnEventStartPlayMidi.HasEvent())
{
    // No listener defined, set now by script. StartPlay will be called.
    midiFilePlayer.OnEventStartPlayMidi.AddListener(StartPlay);
}
...
public void StartPlay(string midiname)
{
    Debug.LogFormat("Start playing midi {0}", midiname);
}
!
```

## **Property Documentation**

#### int MPTK DeltaTicksPerQuarterNote [get]

Delta Ticks Per Quarter Note. Indicate the duration time in "ticks" which make up a quarter-note. For instance, if 96, then a duration of an eighth-note in the file would be 48.

#### TimeSpan MPTK\_Duration[get]

Duration (TimeSpan) of the midi.

#### float MPTK\_DurationMS[get]

Duration (milliseconds) of the midi.

#### bool MPTK\_IsPaused [get]

Is Midi file playing is paused?

#### bool MPTK\_IsPlaying [get]

Is Midi file is playing?

#### bool MPTK\_KeepNoteOff[get], [set]

Should keep note off event Events from the Midi file?

### bool MPTK\_LogEvents[get], [set]

Log midi events

## bool MPTK\_Loop[get], [set]

Should automatically restart playing when Midi reaches the end? The midi doesn't need to be reload.

## List<TrackMidiEvent>? MPTK\_MidiEvents[get]

[DEPRECATED] Get all the raw midi events available in the midi file. Use rather the class MidiLoad.

```
MidiLoad MidiLoaded = new MidiLoad();
MidiLoaded.MPTK_Load(midiindex);
List<MPTKEvent> events = MidiLoaded.MPTK_ReadMidiEvents();
!
```

#### int MPTK\_MidiIndex [get], [set]

Index Midi. Find the Index of Midi file (same values ad from the popup in MidiFilePlayer inspector). Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK. return -1 if not found

```
midiFilePlayer.MPTK MidiIndex = 33;
```

```
midiFilePlayer.MPTK_Play();
!
///
```

#### **Parameters**

```
index
```

#### MidiLoad MPTK\_MidiLoaded [get]

Get detailed information about the midi playing. This readonly properties is available only when a Midi is playing.

Rather use the method MPTK Load() to get information about a Midi before playing. V2.82.

#### virtual string MPTK\_MidiName[get], [set]

Midi name to play. Use the exact name defined in Unity resources folder MidiDB without any path or extension. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

```
midiFilePlayer.MPTK_MidiName = "Albinoni - Adagio";
midiFilePlayer.MPTK Play();
!
```

# bool MPTK\_PlayOnStart [get], [set]

Should the Midi start playing when application starts?

#### TimeSpan MPTK\_PlayTime[get]

Time from the start of playing the current midi

#### double? MPTK\_Position[get], [set]

Set or Get midi position of midi playing (in millisecond). If the Midi contains change of tempo, the position could not reflect the real time since the beginning. Use MPTK\_TickCurrent to change the position in tick which is independent of the tempo and the speed.

```
double currentPosition = Math.Round(midiFilePlayer.MPTK Position / 1000d, 2);
double newPosition =
Math.Round(GUILayout.HorizontalSlider((float)currentPosition, 0f,
(float)midiFilePlayer.MPTK_Duration.TotalSeconds, GUILayout.Width(buttonWidth)),
2);
if (newPosition != currentPosition)
{
    Debug.Log("New position " + currentPosition + " --> " + newPosition );
    midiFilePlayer.MPTK_Position = newPosition * 1000d;
}
!
```

## double MPTK\_PulseLenght [get]

Lenght in millisecond of a quarter

#### int MPTK\_Quantization[get], [set]

Level of quantization:

- 0 = None
- 1 = Quarter Note
- 2 = Eighth Note
- 3 = 16th Note
- 4 = 32th Note
- 5 = 64th Note

#### float MPTK\_Speed [get], [set]

Speed of playing. Between 0.1 (10%) to 10 (1000%).

Set to 1 for normal speed.

# double MPTK\_Tempo[get]

Get the current tempo from the Midi file (independent from MPTK\_Speed). Return QuarterPerMinuteValue similar to BPM (Beat Per Measure)

## long? MPTK\_TickCurrent[get], [set]

Set or get the current tick position in Midi which is independent of the tempo and the speed. Use MPTK\_Position to change the position in milliseconds.

### long? MPTK\_TickLast[get]

Last tick position in Midi: Value of the tick for the last midi event in sequence expressed in number of "ticks". MPTK\_TickLast / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

# **MidiFileWriter**

[MPTK PRO] - Write a midi file from differents sources based on NAudio frawemork. See full example TestMidiWriter.cs with a light sequencer.

#### **Public Member Functions**

#### MidiFileWriter ()

Create an empty MidiFileWriter

#### MidiFileWriter (int deltaTicksPerQuarterNote, int midiFileType)

Create a MidiFileWriter with an empty Midi Event list

#### void MPTK AddEvent (int track, MidiEvent midievent)

Add a generic Midi event

#### void MPTK AddNote (int track, long absoluteTime, int channel, int note, int velocity, int duration)

Add a note event. the corresponding Noteoff is automatically created.

## void MPTK\_CreateTrack (int count)

Create tracks

### void MPTK\_EndTrack (int trackNumber)

Close the track (mandatory for a well formed midi file)

#### bool MPTK\_LoadFromFile (string filename)

Load a Midi file from OS system file (could be dependant of the OS)

#### bool MPTK\_LoadFromMidiDB (int indexMidiDb)

Create a MidiFileWriter from a Midi found in MPTK MidiDB

# bool MPTK\_LoadFromMPTK (List< TrackMidiEvent > MidiSorted)

Create a <u>MidiFileWriter</u> from a MPTK list of midi events. A midi file must be loaded before from a <u>MidiFilePlayer</u> gameobject (as in example) or from a call to MidiFileWriter.MPTK\_LoadFromFile(filename).

#### bool MPTK WriteToFile (string filename)

Write Midi file to an OS folder

#### bool MPTK\_WriteToMidiDB (string filename)

Write Midi file to MidiDB. To be used only in edit mode not in a standalone application.

#### **Static Public Member Functions**

static int MPTK GetMicrosecondsPerQuaterNote (int bpm)

Convert BPM to duration or a quarter in microsecond

## **Properties**

#### int? MPTK DeltaTicksPerQuarterNote [get]

Get the DeltaTicksPerQuarterNote of the loaded midi

# int? MPTK MidiFileType [get]

Get the midi file type of the loaded midi (0,1,2)

Get the track count of the loaded midi

# **Detailed Description**

[MPTK PRO] - Write a midi file from differents sources based on NAudio frawemork. See full example TestMidiWriter.cs with a light sequencer.

# **Constructor & Destructor Documentation**

#### **MidiFileWriter ()**

Create an empty MidiFileWriter

# MidiFileWriter (int deltaTicksPerQuarterNote, int midiFileType)

Create a MidiFileWriter with an empty Midi Event list

#### **Parameters**

deltaTicksPerQuar	
terNote	
midiFileType	

## **Member Function Documentation**

#### void MPTK\_AddEvent (int track, MidiEvent midievent)

Add a generic Midi event

#### **Parameters**

track	
midievent	

# void MPTK\_AddNote (int track, long absoluteTime, int channel, int note, int velocity, int duration)

Add a note event. the corresponding Noteoff is automatically created.

#### **Parameters**

track	
absoluteTime	

channel	
note	
velocity	
duration	

## void MPTK\_CreateTrack (int count)

Create tracks

#### **Parameters**

count	number of tracks to create	ĺ

## void MPTK\_EndTrack (int trackNumber)

Close the track (mandatory for a well formed midi file)

#### **Parameters**

trackNumber	Track number to close
-------------	-----------------------

# static int MPTK\_GetMicrosecondsPerQuaterNote (int bpm)[static]

Convert BPM to duration or a quarter in microsecond

#### **Parameters**

1	1 ,
bpm	beat per measure
Pin	beat per measure

#### **Returns**

# bool MPTK\_LoadFromFile (string filename)

Load a Midi file from OS system file (could be dependant of the OS)

#### **Parameters**

filename	

# Returns

## bool MPTK\_LoadFromMidiDB (int indexMidiDb)

Create a MidiFileWriter from a Midi found in MPTK MidiDB

## **Parameters**

indexMidiDb	
-------------	--

# bool MPTK\_LoadFromMPTK (List< TrackMidiEvent > MidiSorted)

Create a <u>MidiFileWriter</u> from a MPTK list of midi events. A midi file must be loaded before from a <u>MidiFilePlayer</u> gameobject (as in example) or from a call to MidiFileWriter.MPTK\_LoadFromFile(filename).

#### **Parameters**

MidiSorted	

#### bool MPTK\_WriteToFile (string filename)

Write Midi file to an OS folder

## **Parameters**

filename	filename of the midi file	
----------	---------------------------	--

#### Returns

# bool MPTK\_WriteToMidiDB (string filename)

Write Midi file to MidiDB. To be used only in edit mode not in a standalone application.

#### **Parameters**

C*1	C1
<i>лиепате</i>	filename of the midi file without any folder and any extension

# Returns

# **Property Documentation**

# int? MPTK\_DeltaTicksPerQuarterNote [get]

 $Get\ the\ Delta Ticks Per Quarter Note\ of\ the\ loaded\ midi$ 

# int? MPTK\_MidiFileType[get]

Get the midi file type of the loaded midi (0,1,2)

# int? MPTK\_TrackCount[get]

Get the track count of the loaded midi

# MidilnReader

[MPTK PRO] - Script associated to the prefab <u>MidiInReader</u>. Read Midi events from a Midi keyboard connected your device (Windows 10 or MacOS). See example of use in TestMidiInputScripting.cs There is no need to writing a script. For a simple usage, all the job can be done in the prefab inspector. Inheritance diagram for MidiInReader:



#### **Public Attributes**

bool MPTK LogEvents

Log midi events

bool MPTK ReadMidiInput Read Midi input

EventMidiClass OnEventInputMidi

Define unity event to trigger when note available from the Midi file.

#### **Additional Inherited Members**

# **Detailed Description**

[MPTK PRO] - Script associated to the prefab MidiInReader. Read Midi events from a Midi keyboard connected your device (Windows 10 or MacOS). See example of use in TestMidiInputScripting.cs There is no need to writing a script. For a simple usage, all the job can be done in the prefab inspector.

#### **Member Data Documentation**

bool MPTK LogEvents

#### bool MPTK\_ReadMidiInput

Read Midi input

#### EventMidiClass OnEventInputMidi

Define unity event to trigger when note available from the Midi file.

# MidiListPlayer

[MPTK PRO] - Script for the prefab <u>MidiListPlayer</u>. Play a list of pre-selected midi file from the dedicated inspector. List of Midi files must exists in MidiDB. See Midi Player Setup (Unity menu MPTK).

Inherits MonoBehaviour.

#### **Classes**

class MPTK MidiPlayItem

Define a midi to be added in the list

# **Public Member Functions**

void MPTK AddMidi (string name, float start=0, float end=0)

Add a Midi name to the list. Use the exact name defined in Unity resources (folder MidiDB) without any path or extension. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

## MPTK\_MidiPlayItem MPTK\_GetAt (int index)

Get description of a play item at position.

#### void MPTK\_NewList ()

Create an empty list

#### void MPTK Next ()

Play next Midi in list

#### void MPTK\_Pause ()

Pause the current playing

#### void MPTK\_Play ()

Play the midi in list at MPTK\_PlayIndex position

#### void MPTK\_Previous ()

Play previous Midi in list

#### void MPTK\_ReIndexMidi ()

Recalculate the index of the midi from the list.

#### void MPTK\_RemoveMidi (string name)

Remove a Midi name from the list. Use the exact name defined in Unity resources folder MidiDB without any path or extension.

#### void MPTK RemoveMidiAt (int index)

Remove a Midi at position from the list..

#### void MPTK\_RePlay ()

Restart playing the current midi file

## void MPTK\_Stop ()

Stop playing

# void MPTK\_UnPause ()

Pause the current playing

## **Public Attributes**

MidiListPlayerStatus MPTK MidiFilePlayer 1

First MidiFilePlayer to play the Midi

## MidiListPlayerStatus MPTK\_MidiFilePlayer\_2

Second MidiFilePlayer to play the Midi

# float MPTK\_OverlayTimeMS

Duration of overlay between playing two midi

## List< MPTK MidiPlayItem > MPTK PlayList

Play list

#### EventEndMidiClass OnEventEndPlayMidi

Define unity event to trigger at end

#### EventStartMidiClass OnEventStartPlayMidi

Define unity event to trigger at start

# **Properties**

```
TimeSpan MPTK_Duration [get]
```

Duration of the midi. This duration can change during the playing when Change Tempo Event are processed.

```
bool MPTK_IsPaused [get]
```

Is Midi file playing is paused?

```
bool MPTK IsPlaying [get]
```

Is Midi file is playing?

```
bool MPTK Loop [get, set]
```

Should automatically restart when Midi reach the end?

```
int? MPTK_PlayIndex [get, set]
```

Play a specific Midi in the list.

```
bool MPTK_PlayOnStart [get, set]
```

Should the Midi start playing when application start?

```
double MPTK Position [get, set]
```

Set or Get midi position time from 0 to length time of midi playing (in millisecond). No effect if the Midi is not playing.

```
long MPTK TickCurrent [get, set]
```

Current tick position in Midi: Time of the current midi event expressed in number of "ticks". MPTK\_TickCurrent / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

```
long MPTK_TickLast [get]
```

Last tick position in Midi: Value of the tick for the last midi event in sequence expressed in number of "ticks". MPTK\_TickLast / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

```
float MPTK Volume [get, set]
```

Volume of midi playing. Must be >=0 and <=1

# **Detailed Description**

[MPTK PRO] - Script for the prefab <u>MidiListPlayer</u>. Play a list of pre-selected midi file from the dedicated inspector. List of Midi files must exists in MidiDB. See Midi Player Setup (Unity menu MPTK).

#### **Member Function Documentation**

```
void MPTK_AddMidi (string name, float start = 0, float end = 0)
```

Add a Midi name to the list. Use the exact name defined in Unity resources (folder MidiDB) without any path or extension. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

```
midiListPlayer.MPTK_AddMidi("Albinoni - Adagio");
midiListPlayer.MPTK AddMidi("Conan The Barbarian", 10000, 20000);
!
```

#### **Parameters**

name	midi filename as defined in resources
start	starting time of playing (ms). Default: start of the midi
end	endding time of playing (ms). Default: end of midi

#### <u>MPTK\_MidiPlayItem</u> MPTK\_GetAt (int *index*)

Get description of a play item at position.

```
// midiListPlayer.MPTK_GetAt(1);
```

#### void MPTK\_NewList ()

Create an empty list

## void MPTK\_Next ()

Play next Midi in list

## void MPTK\_Pause ()

Pause the current playing

#### void MPTK\_Play ()

Play the midi in list at MPTK\_PlayIndex position

## void MPTK\_Previous ()

Play previous Midi in list

## void MPTK\_ReIndexMidi ()

Recalculate the index of the midi from the list.

## void MPTK\_RemoveMidi (string name)

Remove a Midi name from the list. Use the exact name defined in Unity resources folder MidiDB without any path or extension.

```
// midiListPlayer.MPTK_RemoveMidi("Albinoni - Adagio");
```

## void MPTK\_RemoveMidiAt (int index)

Remove a Midi at position from the list..

```
// midiListPlayer.MPTK RemoveMidiAt(1);
```

## void MPTK\_RePlay ()

Restart playing the current midi file

## void MPTK\_Stop ()

Stop playing

## void MPTK\_UnPause ()

Pause the current playing

## **Member Data Documentation**

## MidiListPlayerStatus MPTK\_MidiFilePlayer\_1

First MidiFilePlayer to play the Midi

## MidiListPlayerStatus MPTK\_MidiFilePlayer\_2

Second MidiFilePlayer to play the Midi

## float MPTK\_OverlayTimeMS

Duration of overlay between playing two midi

## List< MPTK MidiPlayItem > MPTK\_PlayList

Play list

## EventEndMidiClass OnEventEndPlayMidi

Define unity event to trigger at end

## EventStartMidiClass OnEventStartPlayMidi

Define unity event to trigger at start

# **Property Documentation**

## TimeSpan MPTK\_Duration[get]

Duration of the midi. This duration can change during the playing when Change Tempo Event are processed.

## bool MPTK\_IsPaused [get]

Is Midi file playing is paused?

## bool MPTK\_IsPlaying [get]

Is Midi file is playing?

## bool MPTK\_Loop [get], [set]

Should automatically restart when Midi reach the end?

## int? MPTK\_PlayIndex[get], [set]

Play a specific Midi in the list.

## bool MPTK\_PlayOnStart [get], [set]

Should the Midi start playing when application start?

#### double MPTK\_Position [get], [set]

Set or Get midi position time from 0 to lenght time of midi playing (in millisecond). No effect if the Midi is not playing.

```
// Be carefull when modifying position on fly from GUI.
// Each change generates 0.2s of pause, avoid little and frequent position change.
// Below change is applied only above 2 decimals.
double currentPosition = Math.Round(midiFilePlayer.MPTK Position / 1000d, 2);
double newPosition =
Math.Round(GUILayout.HorizontalSlider((float)currentPosition, 0f,
(float)midiFilePlayer.MPTK RealDuration.TotalSeconds,
GUILayout.Width(buttonWidth)), 2);
if (newPosition != currentPosition)
{
    Debug.Log("New position " + currentPosition + " --> " + newPosition );
    midiFilePlayer.MPTK Position = newPosition * 1000d;
}
!
```

## long MPTK\_TickCurrent[get], [set]

Current tick position in Midi: Time of the current midi event expressed in number of "ticks". MPTK\_TickCurrent / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

## long MPTK\_TickLast [get]

Last tick position in Midi: Value of the tick for the last midi event in sequence expressed in number of "ticks". MPTK\_TickLast / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

## float MPTK\_Volume[get], [set]

Volume of midi playing. Must be >=0 and <=1

# MidiListPlayer.MPTK\_MidiPlayItem

Define a midi to be added in the list

## **Public Attributes**

## float EndFrom

Time (ms) position where to end playing the midi file

#### int Index

Position of the Midi in the list. Use method <u>MPTK\_ReIndexMidi()</u> recalculate the index.

#### string MidiName

Midi Name. Use the exact name defined in Unity resources folder MidiDB without any path or extension. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

#### bool Selected

Select or unselect this Midi to be played in the list ...)

## float StartFrom

Time (ms) position where to start playing the midi file

## bool **UIAction**

Select or unselect this Midi in the Inspector to apply actions (reorder, delete, ...) NO MORE USED

## **Detailed Description**

Define a midi to be added in the list

## **Member Data Documentation**

## float EndFrom

Time (ms) position where to end playing the midi file

#### int Index

Position of the Midi in the list. Use method MPTK\_ReIndexMidi() recalculate the index.

## string MidiName

Midi Name. Use the exact name defined in Unity resources folder MidiDB without any path or extension. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

## **bool Selected**

Select or unselect this Midi to be played in the list ...)

## float StartFrom

Time (ms) position where to start playing the midi file

## **bool UIAction**

Select or unselect this Midi in the Inspector to apply actions (reorder, delete, ...) NO MORE USED

## **MidiLoad**

Internal class for loading a Midi file. No sequencer, no synthetizer, no music playing capabilities. Usefull to load all the Midi events from a Midi and process, transform, write them to want you want.

## **Public Member Functions**

double MPTK ConvertTickToTime (long tick)

Convert the tick duration to a real time duration in millisecond regarding the current tempo.

#### long MPTK ConvertTimeToTick (double time)

Convert a real time duration in millisecond to a number of tick regarding the current tempo.

## bool MPTK Load (byte[] datamidi, bool strict=false)

Load Midi from an array of bytes

#### bool MPTK Load (int index, bool strict=false)

Load Midi from midi MPTK referential (Unity resource). The index of the Midi file can be found in the windo "Midi File Setup". Display with menu MPTK / Midi File Setup

## bool MPTK\_Load (string midiname, bool strict=false)

Load Midi from a Midi file from Unity resources. The Midi file must be present in Unity MidiDB ressource folder.

## bool MPTK\_LoadFile (string filename, bool strict=false)

Load Midi from a local file

## List< <u>MPTKEvent</u> > <u>MPTK\_ReadMidiEvents</u> (long fromTicks=0, long toTicks=long.MaxValue)

Read the list of midi events available in the Midi from a ticks position to an end position.

## **Public Attributes**

#### int MPTK\_DeltaTicksPerQuarterNote

Read from Midi Header: Delta Ticks Per Quarter Note. Represent the duration time in "ticks" which make up a quarter-note. For instance, if 96, then a duration of an eighth-note in the file would be 48. Also named Division.

#### TimeSpan MPTK Duration

Duration (TimeSpan) of the midi.

## float MPTK DurationMS

Duration (milliseconds) of the midi.

#### double MPTK\_InitialTempo

Initial tempo found in the Midi

#### int MPTK MicrosecondsPerQuarterNote

Read from the SetTempo event: The tempo is given in micro seconds per quarter beat. To convert this to BPM we needs to use the following equation:  $BPM = 60,000,000/[tt\ tt\ tt]$  Warning: this value can change during the playing when a change tempo event is find. http://www.deluge.co/?q=miditempo-bpm

#### int MPTK No32ndNotesInQuarterNote

From TimeSignature event: This value specifies the number of 1/32nds of a note happen every MIDI quarter note. It is usually 8 which means that a quarter note happens every quarter note. <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

#### int MPTK\_NumberBeatsMeasure

From TimeSignature event: The numerator counts the number of beats in a measure. For example a numerator of 4 means that each bar contains four beats. This is important to know because usually the first beat of each bar has extra emphasis. <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

#### int MPTK NumberQuarterBeat

From TimeSignature event: number of quarter notes in a beat. Equal 2 Power TimeSigDenominator. http://www.deluge.co/?q=midi-tempo-bpm

## long MPTK\_TickCurrent

Current tick position in Midi: Time of the current midi event expressed in number of "ticks". MPTK\_TickCurrent / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

#### long MPTK TickFirstNote

Tick for the first note found

## long MPTK\_TickLast

Last tick position in Midi: Time of the last midi event in sequence expressed in number of "ticks". MPTK\_TickLast / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

#### int MPTK TicksInMetronomeClick

From TimeSignature event: The standard MIDI clock ticks every 24 times every quarter note (crotchet) so a [cc] value of 24 would mean that the metronome clicks once every quarter note. A [cc] value of 6 would mean that the metronome clicks once every 1/8th of a note (quaver). http://www.deluge.co/?q=midi-tempo-bpm

#### int MPTK\_TimeSigDenominator

From TimeSignature event: The denominator specifies the number of quarter notes in a beat. 2 represents a quarter-note, 3 represents an eighth-note, etc. . <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

#### int MPTK TimeSigNumerator

From TimeSignature event: The numerator counts the number of beats in a measure. For example a numerator of 4 means that each bar contains four beats. This is important to know because usually the first beat of each bar has extra emphasis. In MIDI the denominator value is stored in a special format. i.e. the real denominator =  $2^{dd} \frac{http://www.deluge.co/?q=midi-tempo-bpm}{deluge.co/?q=midi-tempo-bpm}$ 

#### int MPTK TrackCount

Count of track read in the Midi file

## **Properties**

double MPTK CurrentTempo [get]

Initial tempo found in the Midi

## **Detailed Description**

Internal class for loading a Midi file. No sequencer, no synthetizer, no music playing capabilities. Usefull to load all the Midi events from a Midi and process, transform, write them to want you want.

#### **Member Function Documentation**

## double MPTK\_ConvertTickToTime (long tick)

Convert the tick duration to a real time duration in millisecond regarding the current tempo.

#### **Parameters**

tick	duration in ticks

#### **Returns**

duration in milliseconds

## long MPTK\_ConvertTimeToTick (double time)

Convert a real time duration in millisecond to a number of tick regarding the current tempo.

#### **Parameters**

time	duration in milliseconds	
------	--------------------------	--

#### **Returns**

duration in ticks

## bool MPTK\_Load (byte[] datamidi, bool strict = false)

Load Midi from an array of bytes

#### **Parameters**

datamidi	byte arry midi
strict	If true will error on non-paired note events, default:false

#### **Returns**

true if loaded

## bool MPTK\_Load (int index, bool strict = false)

 $Load\ Midi\ from\ midi\ MPTK\ referential\ (Unity\ resource).\ The\ index\ of\ the\ Midi\ file\ can\ be\ found\ in\ the\ windo\ "Midi\ File\ Setup".\ Display\ with\ menu\ MPTK\ /\ Midi\ File\ Setup$ 

#### **Parameters**

index	
strict	If true will error on non-paired note events, default:false

#### **Returns**

true if loaded

## bool MPTK\_Load (string midiname, bool strict = false)

Load Midi from a Midi file from Unity resources. The Midi file must be present in Unity MidiDB ressource folder.

#### **Parameters**

midiname	Midi file name without path and extension
strict	if true, check strict compliance with the Midi norm

#### Returns

true if loaded

## bool MPTK\_LoadFile (string filename, bool strict = false)

Load Midi from a local file

## **Parameters**

filename	Midi path and filename to load
strict	if true struct respect of the midi norm is checked

## **Returns**

# List<<u>MPTKEvent</u>> MPTK\_ReadMidiEvents (long fromTicks = 0, long toTicks = long.MaxValue)

Read the list of midi events available in the Midi from a ticks position to an end position.

## **Parameters**

fromTicks	ticks start
toTicks	ticks end

#### **Returns**

## **Member Data Documentation**

## int MPTK\_DeltaTicksPerQuarterNote

Read from Midi Header: Delta Ticks Per Quarter Note. Represent the duration time in "ticks" which make up a quarter-note. For instance, if 96, then a duration of an eighth-note in the file would be 48. Also named Division.

## TimeSpan MPTK\_Duration

Duration (TimeSpan) of the midi.

## float MPTK DurationMS

Duration (milliseconds) of the midi.

## double MPTK\_InitialTempo

Initial tempo found in the Midi

## int MPTK\_MicrosecondsPerQuarterNote

Read from the SetTempo event: The tempo is given in micro seconds per quarter beat. To convert this to BPM we needs to use the following equation:BPM = 60,000,000/[tt tt tt] Warning: this value can change during the playing when a change tempo event is find. <a href="http://www.deluge.co/?q=miditempo-bpm">http://www.deluge.co/?q=miditempo-bpm</a>

## int MPTK\_No32ndNotesInQuarterNote

From TimeSignature event: This value specifies the number of 1/32nds of a note happen every MIDI quarter note. It is usually 8 which means that a quarter note happens every quarter note. <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

## int MPTK\_NumberBeatsMeasure

From TimeSignature event: The numerator counts the number of beats in a measure. For example a numerator of 4 means that each bar contains four beats. This is important to know because usually the first beat of each bar has extra emphasis. <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

## int MPTK\_NumberQuarterBeat

From TimeSignature event: number of quarter notes in a beat. Equal 2 Power TimeSigDenominator. <a href="http://www.deluge.co/?q=midi-tempo-bpm">http://www.deluge.co/?q=midi-tempo-bpm</a>

## long MPTK\_TickCurrent

Current tick position in Midi: Time of the current midi event expressed in number of "ticks". MPTK\_TickCurrent / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

## long MPTK\_TickFirstNote

Tick for the first note found

## long MPTK\_TickLast

Last tick position in Midi: Time of the last midi event in sequence expressed in number of "ticks". MPTK\_TickLast / MPTK\_DeltaTicksPerQuarterNote equal the duration time of a quarter-note regardless the defined tempo.

## int MPTK\_TicksInMetronomeClick

From TimeSignature event: The standard MIDI clock ticks every 24 times every quarter note (crotchet) so a [cc] value of 24 would mean that the metronome clicks once every quarter note. A [cc] value of 6 would mean that the metronome clicks once every 1/8th of a note (quaver). http://www.deluge.co/?q=midi-tempo-bpm

#### int MPTK\_TimeSigDenominator

## int MPTK\_TimeSigNumerator

From TimeSignature event: The numerator counts the number of beats in a measure. For example a numerator of 4 means that each bar contains four beats. This is important to know because usually the first beat of each bar has extra emphasis. In MIDI the denominator value is stored in a special format. i.e. the real denominator  $= 2^{[dd]} \frac{\text{http://www.deluge.co/?q=midi-tempo-bpm}}{\text{month of the problem}}$ 

## int MPTK\_TrackCount

Count of track read in the Midi file

## **Property Documentation**

## double MPTK\_CurrentTempo [get]

Initial tempo found in the Midi

# MidiPlayerGlobal

Singleton class to manage all global features of MPTK. Inherits MonoBehaviour.

#### Static Public Member Functions

static float MPTK DistanceToListener (Transform trf)

Calculate distance with the AudioListener.

static int MPTK FindMidi (string name)

Find index of a Midi by name. Use the exact name defined in Unity resources folder MidiDB without any path or extension. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

static bool MPTK IsReady (float delay=0.5f)

Check if SoudFont is loaded. Add a default wait time because Unity AudioSource need a delay to be really ready to play. Hummm, like a diesel motor?

static void <a href="MPTK\_LoadLiveSF">MPTK\_LoadLiveSF</a> (string pathSF, int defaultBank=-1, int drumBank=-1, bool restartPlayer=true)

[MPTK PRO] - Load a SoundFont on the fly when application is running. SoundFont is loaded from a local file or from the web. If some Midis are playing they are restarted.

static void MPTK Quit ()

Stop all Midi Synthesizer dans Midi Sequencer and exit application

static void MPTK SelectBankDrum (int nbank)

Change current bank on fly

static void MPTK\_SelectBankInstrument (int nbank)

Change default current bank on fly

static void MPTK SelectSoundFont (string name, bool restartPlayer=true)

[MPTK PRO] - Changing the current Soundfont on fly. If some Midis are playing they are restarted.

static void MPTK\_Stop ()

Stop all Midi Synthesizer dans Midi Sequencer

## **Public Attributes**

```
string MPTK LiveSoundFont
```

[MPTK PRO] - Full path to SoundFont file (.sf2) or URL to load. Defined in the <u>MidiPlayerGlobal</u> editor inspector. Must start with <u>file://</u> or <u>https://</u>.

```
Static Public Attributes
```

static int MPTK\_CountWaveLoaded

Count of wave loaded

static List< MPTKListItem > MPTK ListBank

Get the list of banks available

static List< MPTKListItem > MPTK\_ListDrum

Get the list of presets available

static List< MPTKListItem > MPTK ListMidi

List of midi(s) available

static List< MPTKListItem > MPTK ListPreset

Get the list of presets available for instruments for the selected bank

static List< MPTKListItem > MPTK ListPresetDrum

Get the list of presets available for instrument

static string <u>MPTK PathToResources</u> = "MidiPlayer/Resources/"

This path could change depending your project. Change the path before any actions in MPTK.

static bool MPTK SoundFontLoaded = false

True if soundfont is loaded

## **Properties**

static int MPTK CountPresetLoaded [get]

Count of preset loaded

 $static\ List < string > MPTK\_ListSoundFont$  [get]

*List of Soundfont(s) available* 

static bool? MPTK\_LoadSoundFontAtStartup [get, set]

If true load soundfont when startup

static bool? MPTK LoadWaveAtStartup [get, set]

If true load all waves when application is started else load when need when playing (default)

static TimeSpan MPTK TimeToLoadSoundFont [get]

Load time for the current SoundFont

## static TimeSpan MPTK\_TimeToLoadWave [get]

Load time for the wave

static UnityEvent? OnEventPresetLoaded [get, set]

Event triggered at end of loading a soundfont. Warning: when defined by script, this event is not triggered at first load of MPTK because <u>MidiPlayerGlobal</u> is loaded before any other gamecomponent. Set this event in the Inspector of <u>MidiPlayerGlobal</u> to get at first load this information.

## **Detailed Description**

Singleton class to manage all global features of MPTK.

## **Member Function Documentation**

## static float MPTK\_DistanceToListener (Transform trf)[static]

Calculate distance with the AudioListener.

#### **Parameters**

trf Transform of the object to calculate the distance.	
--	--

#### Returns

## static int MPTK\_FindMidi (string name)[static]

Find index of a Midi by name. Use the exact name defined in Unity resources folder MidiDB without any path or extension. Tips: Add Midi files to your project with the Unity menu MPTK or add it directly in the ressource folder and open Midi File Setup to automatically integrate Midi in MPTK.

#### **Parameters**

пате	name of the midi without path nor extension

#### **Returns**

-1 if not found else return the index of the midi.

## static bool MPTK\_IsReady (float delay = 0.5f)[static]

Check if SoudFont is loaded. Add a default wait time because Unity AudioSource need a delay to be really ready to play. Hummm, like a diesel motor?

#### **Parameters**

delay	

## **Returns**

# static void MPTK\_LoadLiveSF (string pathSF, int defaultBank = -1, int drumBank = -1, bool restartPlayer = true)[static]

[MPTK PRO] - Load a SoundFont on the fly when application is running. SoundFont is loaded from a local file or from the web. If some Midis are playing they are restarted.

## **Parameters**

pathSF	Full path to Midi file or URL to play. must start with file:// or http:// or https://.
defaultBank	default bank to use for instrument, default is the first
drumBank	bank to use for drum kit, default is the last
restartPlayer	Restart MidiFilePlayer

## static void MPTK\_Quit ()[static]

Stop all Midi Synthesizer dans Midi Sequencer and exit application

## static void MPTK\_SelectBankDrum (int nbank)[static]

Change current bank on fly

## **Parameters**

nbank	Number of the SoundFont Bank to load for drum.
-------	--

## static void MPTK\_SelectBankInstrument (int nbank)[static]

Change default current bank on fly

#### **Parameters**

nbank	Number of the SoundFont Bank to load for instrument.
-------	--

# static void MPTK\_SelectSoundFont (string name, bool restartPlayer = true)[static]

[MPTK PRO] - Changing the current Soundfont on fly. If some Midis are playing they are restarted.

## **Parameters**

name	SoundFont name
restartPlayer	if a midi is playing, restart the current playing midi

## static void MPTK\_Stop ()[static]

Stop all Midi Synthesizer dans Midi Sequencer

#### **Member Data Documentation**

#### int MPTK\_CountWaveLoaded[static]

Count of wave loaded

## List<MPTKListItem> MPTK\_ListBank[static]

Get the list of banks available

## List<MPTKListItem> MPTK\_ListDrum[static]

Get the list of presets available

## List<MPTKListItem> MPTK\_ListMidi[static]

List of midi(s) available

## List<MPTKListItem> MPTK\_ListPreset[static]

Get the list of presets available for instruments for the selected bank

## List<MPTKListItem> MPTK\_ListPresetDrum[static]

Get the list of presets available for instrument

## string MPTK\_LiveSoundFont

[MPTK PRO] - Full path to SoundFont file (.sf2) or URL to load. Defined in the MidiPlayerGlobal editor inspector. Must start with file:// or https://.

## string MPTK\_PathToResources = "MidiPlayer/Resources/" [static]

This path could change depending your project. Change the path before any actions in MPTK.

## bool MPTK\_SoundFontLoaded = false[static]

True if soundfont is loaded

## **Property Documentation**

## int MPTK\_CountPresetLoaded[static], [get]

Count of preset loaded

## List<string> MPTK\_ListSoundFont[static], [get]

List of Soundfont(s) available

## bool? MPTK\_LoadSoundFontAtStartup[static], [get], [set]

If true load soundfont when startup

## bool? MPTK\_LoadWaveAtStartup[static], [get], [set]

If true load all waves when application is started else load when need when playing (default)

## TimeSpan MPTK\_TimeToLoadSoundFont[static], [get]

Load time for the current SoundFont

## TimeSpan MPTK\_TimeToLoadWave[static], [get]

Load time for the wave

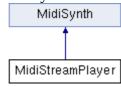
# UnityEvent? OnEventPresetLoaded[static], [get], [set]

Event triggered at end of loading a soundfont. Warning: when defined by script, this event is not triggered at first load of MPTK because <u>MidiPlayerGlobal</u> is loaded before any other gamecomponent. Set this event in the Inspector of <u>MidiPlayerGlobal</u> to get at first load this information.

# **MidiStreamPlayer**

Play generated notes. Any Midi file is necessary rather create music from your own algorithm with MPTK PlayEvent(). Duration can be set in the MPTKEvent, but a note can also be stopped with MPTK\_StopEvent().

Inheritance diagram for MidiStreamPlayer:



## **Public Member Functions**

## MPTKChordBuilder MPTK PlayChordFromLib (MPTKChordBuilder chord)

[MPTK PRO] Play a chord from the chord library. See file ChordLib.csv in folder Resources/GeneratorTemplate. The Tonic is used to built the chord

#### MPTKChordBuilder MPTK\_PlayChordFromRange (MPTKChordBuilder chord)

[MPTK PRO] Play a chord from the current selected range (MPTK\_RangeSelected), Tonic and Degree defined in parameter MPTKChord chord. Major range is selected if no range defined. See file GammeDefinition.csv in folder Resources/GeneratorTemplate

#### void MPTK PlayEvent (List< MPTKEvent > events)

Play a list of midi events with a thread so the call return immediately.

#### void MPTK PlayEvent (MPTKEvent evnt)

Play one midi event with a thread so the call return immediately.

#### void MPTK StopChord (MPTKChordBuilder chord)

Stop playing the chord. All samples associated to the chord are stopped by sending a noteoff.

#### void MPTK StopEvent (MPTKEvent pnote)

Stop playing the note. All waves associated to the note are stop by sending a noteoff.

## **Properties**

```
string? MPTK RangeName [get]
Name of range selected
```

int MPTK\_RangeSelected [get, set]

Current selected range

## **Additional Inherited Members**

## **Detailed Description**

Play generated notes. Any Midi file is necessary rather create music from your own algorithm with <u>MPTK\_PlayEvent()</u>. Duration can be set in the <u>MPTKEvent</u>, but a note can also be stopped with <u>MPTK\_StopEvent()</u>.

## **Member Function Documentation**

## <u>MPTKChordBuilder</u> MPTK\_PlayChordFromLib (<u>MPTKChordBuilder</u> chord)

[MPTK PRO] Play a chord from the chord library. See file ChordLib.csv in folder Resources/GeneratorTemplate. The Tonic is used to built the chord

#### **Parameters**

chord	required: Tonic and FromLib on top of the classical Midi parameters	
-------	---	--

#### Returns

## <u>MPTKChordBuilder</u> MPTK\_PlayChordFromRange (<u>MPTKChordBuilder</u> chord)

[MPTK PRO] Play a chord from the current selected range (MPTK\_RangeSelected), Tonic and Degree defined in parameter MPTKChord chord. Major range is selected if no range defined. See file GammeDefinition.csv in folder Resources/GeneratorTemplate

#### **Parameters**

chord	required: Tonic and Degree on top of the classical Midi parameters

#### **Returns**

## void MPTK\_PlayEvent (List< MPTKEvent > events)

Play a list of midi events with a thread so the call return immediately.

## void MPTK\_PlayEvent (MPTKEvent evnt)

Play one midi event with a thread so the call return immediately.

```
midiStreamPlayer.MPTK PlayEvent
(
    new MPTKEvent()
    {
        Channel = 9,
        Duration = 999999,
        Value = 48,
        Velocity = 100
    }
);
```

## void MPTK\_StopChord (MPTKChordBuilder chord)

Stop playing the chord. All samples associated to the chord are stopped by sending a noteoff.

## **Parameters**

chord

## void MPTK\_StopEvent (MPTKEvent pnote)

Stop playing the note. All waves associated to the note are stop by sending a noteoff.

#### **Parameters**

pnote	
-------	--

## **Property Documentation**

## string? MPTK\_RangeName[get]

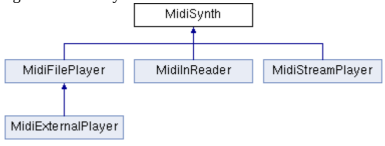
Name of range selected

## int MPTK\_RangeSelected [get], [set]

Current selected range

# **MidiSynth**

Inheritance diagram for MidiSynth:



## **Public Member Functions**

int MPTK\_ChannelBankGetIndex (int channel)

Get channel bank.

int MPTK ChannelCount ()

Get channel count. The midi norm is 16, but MPTK can manage up to 32 channels.

#### bool MPTK\_ChannelEnableGet (int channel)

Get channel state.

## void MPTK ChannelEnableSet (int channel, bool enable)

Enable or disable a channel.

#### int MPTK\_ChannelNoteCount (int channel)

Get count of notes played since the beguinning of the Midi.

#### bool MPTK\_ChannelPresetChange (int channel, int preset, int newbank=-1)

Change the preset and bank for the channel. When playing a Midi file, the preset is set by channel with the Midi message Patch Change. The bank is changed with a ControlChange Midi message.

The new value of the bank is local for the channel, the preset list is not updated. To change globally the bank, use instead the golbal methods: <u>MidiPlayerGlobal.MPTK\_SelectBankInstrument</u> or <u>MidiPlayerGlobal.MPTK\_SelectBankDrum</u>

## int MPTK ChannelPresetGetIndex (int channel)

Get channel preset indx.

#### string MPTK ChannelPresetGetName (int channel)

Get channel current preset name.

#### float MPTK ChannelVolumeGet (int channel)

Get the volume of the channel

#### void MPTK\_ChannelVolumeSet (int channel, float volume)

Set the volume for a channel. New with V2.82, works only in Core mode.

#### void MPTK ChorusSetDefault ()

[MPTK PRO] - Set Chorus Unity default value as defined with Unity.

## void MPTK\_ClearAllSound (bool destroyAudioSource=false)

Clear all sound by sending note off. That could take some seconds because release time for sample need to be played.

#### void MPTK InitSynth (int channelCount=16)

Initialize the synthetizer: channel, voices, modulator. It's not usefull to call this method if you are using prefabs (<u>MidiFilePlayer</u>, <u>MidiStreamPlayer</u>, ...). Each gameObjects created from these prefabs have their own, autonomous and isolated synth.

## void MPTK\_ResetStat ()

Reset voices statistics

## void MPTK\_ReverbSetDefault ()

[MPTK PRO] - Set Reverb Unity default value as defined with Unity.

#### void MPTK\_StartSequencerMidi ()

Start the Midi sequencer: each midi events are read and play in a dedicated thread. This thread is automatically stared by prefabs <u>MidiFilePlayer</u>, <u>MidiListPlayer</u>, <u>MidiExternalPlayer</u>.

#### void MPTK\_StopSynth ()

Stop processing samples by the synth and the Midi sequencer.

#### void MPTK\_WaitAllNotesOff ()

Wait until all notes are off. That could take some seconds because release time for sample need to be played. Therefor the method exit after a timeout of 3 seconds.

## **Public Attributes**

## bool MPTK ApplySFChorus

[MPTK PRO] - Apply chorus effect as defined in the SoundFont. This effect is processed with the fluidsynth algo independently on each voices but with a small decrease of performace (10%).

## bool MPTK\_ApplySFFilter

[MPTK PRO] - Apply frequency low-pass filter as defined in the SoundFont. This effect is processed with the fluidsynth algo independently on each voices but with a small decrease of performace (40%).

#### bool MPTK ApplySFReverb

[MPTK PRO] - Apply reverberation effect as defined in the SoundFont. This effect is processed with the fluidsynth algo independently on each voices but with a small decrease of performace (40%).

## int MPTK\_AutoCleanVoiceLimit

Free voices older than MPTK\_AutoCleanVoiceLimit are removed when count is over than MPTK\_AutoCleanVoiceTime

## bool MPTK\_CorePlayer

If true then Midi events are read and play from a dedicated thread. If false, <u>MidiSynth</u> will use AudioSource gameobjects to play sound. This properties must be defined before running the application from the inspector. The default is true. The non core mode player will be removed with the next major version (V3)

#### bool MPTK\_DirectSendToPlayer

If true (default) then Midi events are sent automatically to the midi player. Set to false if you want to process events without playing sound. OnEventNotesMidi Unity Event can be used to process each notes.

## bool MPTK EnableChangeTempo

Should accept change tempo from Midi Events?

#### bool MPTK EnablePanChange

Should change pan from Midi Events or from SoundFont?

#### bool MPTK EnablePresetDrum

Should accept change Preset for Drum canal 10? Disabled by default. Could sometimes create bad sound with midi files not really compliant with the Midi norm.

#### bool MPTK\_LogWave

Log for each wave to be played

#### uint MPTK ReleaseTimeMin = 500000

[Only when CorePlayer=False] Define a minimum release time at noteoff in 100 iem nanoseconds. Default 50 ms is a good tradeoff. Below some unpleasant sound could be heard. Useless when MPTK\_CorePlayer is true.

#### float MPTK SFChorusAmplify

[MPTK PRO] - Chorus level is defined in the SoundFont for each notes. This parameter increase or decrease the default SoundFont value.

#### float MPTK\_SFFilterFreqOffset = 0f

[MPTK PRO] - Frequency cutoff is defined in the SoundFont for each notes. This parameter increase or decrease the default SoundFont value.

#### float MPTK SFReverbAmplify

[MPTK PRO] - Reverberation level is defined in the SoundFont for each notes. This parameter increase or decrease the default SoundFont value.

#### int MPTK StatVoiceCountActive

Count of the active voices (playing) - Readonly

#### int MPTK StatVoiceCountFree

Count of the free voices for reusing on need. Older than AutoCleanVoiceTime are removed when count is over than AutoCleanVoiceLimit - Readonly

#### int MPTK\_StatVoicePlayed

Count of voice played since the start of the synth

## float MPTK StatVoiceRatioReused

Percentage of voice reused during the synth life. 0: any reuse, 100:all voice reused (unattainable, of course!)

#### bool MPTK\_WeakDevice

Should play on a weak device (cheaper smartphone)? Apply only with AudioSource mode (MPTK\_CorePlayer=False) Playing Midi files with WeakDevice activated could cause some bad interpretation of Midi Event, consequently bad sound.

## EventSynthClass OnEventSynthAwake

Unity event fired at awake of the synthesizer. Name of the gameobject component is passed as a parameter.

#### EventSynthClass OnEventSynthStarted

Unity event fired at start of the synthesizer. Name of the gameobject component is passed as a parameter.

## **Properties**

bool MPTK\_ApplyUnityChorus [get, set]

```
[MPTK PRO] - Apply Chorus Unity effect to the AudioSource. The effect is applied to all voices.
```

```
bool MPTK ApplyUnityReverb [get, set]
    [MPTK PRO] - Apply Reverb Unity effect to the AudioSource. The effect is applied to all voices.
float MPTK_ChorusDelay [get, set]
    [MPTK PRO] - Chorus delay in ms. 0.1 to 100. Default = 40 ms.
float MPTK_ChorusDepth [get, set]
    [MPTK PRO] - Chorus modulation depth. 0 to 1. Default = 0.03.
float MPTK ChorusDryMix [get, set]
    [MPTK PRO] - Volume of original signal to pass to output. 0 to 1. Default = 0.5.
float MPTK ChorusRate [get, set]
    [MPTK PRO] - Chorus modulation rate in hz. 0 to 20. Default = 0.8 hz.
float <a href="MPTK_ChorusWetMix1">MPTK_ChorusWetMix1</a> [get, set]
    [MPTK PRO] - Volume of 1st chorus tap. 0 to 1. Default = 0.5.
float MPTK_ChorusWetMix2 [get, set]
    [MPTK PRO] - Volume of 2nd chorus tap. This tap is 90 degrees out of phase of the first tap. 0 to
    1. Default = 0.5.
float MPTK_ChorusWetMix3 [get, set]
    [MPTK PRO] - Volume of 3rd chorus tap. This tap is 90 degrees out of phase of the second tap. 0
    to 1. Default = 0.5.
int MPTK_IndexSynthBuffSize [get, set]
    Set or Get sample rate output of the synth. -1:default, 0:24000, 1:36000, 2:48000, 3:60000, 4:72000,
    5:84000, 6:96000. It's better to stop playing before changing on fly to avoid bad noise.
int MPTK_IndexSynthRate [get, set]
    Set or Get sample rate output of the synth. -1:default, 0:24000, 1:36000, 2:48000, 3:60000, 4:72000,
    5:84000, 6:96000. It's better to stop playing before changing on fly to avoid bad noise.
float MPTK_MaxDistance [get, set]
    MaxDistance to use for PauseOnDistance
bool MPTK PauseOnDistance [get, set]
    [obsolete] replaced with MPTK_Spatialize");
float MPTK ReverbDecayHFRatio [get, set]
    [MPTK PRO] - Decay HF Ratio: High-frequency to low-frequency decay time ratio. Ranges from
    0.1 to 2.0.
float MPTK ReverbDecayTime [get, set]
```

```
[MPTK PRO] - Reverberation decay time at low-frequencies in seconds. Ranges from 0.1 to 20.
    Default is 1.
float MPTK_ReverbDelay [get, set]
    [MPTK PRO] - Late reverberation delay time relative to first reflection in seconds. Ranges from 0
    to 0.1. Default is 0.04
float <a href="MPTK_ReverbDensity">MPTK_ReverbDensity</a> [get, set]
    [MPTK PRO] - Reverberation density (modal density) in percent. Ranges from 0 to 1.
float MPTK ReverbDiffusion [get, set]
    [MPTK PRO] - Reverberation diffusion (echo density) in percent. Ranges from 0 to 1. Default is 1.
float MPTK ReverbDryLevel [get, set]
    [MPTK PRO] - Mix level of dry signal in output. Ranges from 0 to 1.
float MPTK_ReverbHFReference [get, set]
    [MPTK PRO] - Reference high frequency in Hz. Ranges from 1000 to 20000. Default is 5000
float MPTK_ReverbLevel [get, set]
    [MPTK PRO] - Late reverberation level relative to room effect. Ranges from 0 to 1.
float MPTK ReverbLFReference [get, set]
    [MPTK PRO] - Reference low-frequency in Hz. Ranges from 20 to 1000. Default is 250
float MPTK_ReverbReflectionDelay [get, set]
    [MPTK PRO] - Late reverberation level relative to room effect. Ranges from -10000.0 to 2000.0.
    Default is 0.0.
float MPTK ReverbReflectionLevel [get, set]
    [MPTK PRO] - Early reflections level relative to room effect. Ranges from 0 to 1.
float MPTK_ReverbRoom [get, set]
    [MPTK PRO] - Room effect level at low frequencies. Ranges from 0 to 1.
float MPTK_ReverbRoomHF [get, set]
    [MPTK PRO] - Room effect high-frequency level. Ranges from 0 to 1.
float MPTK ReverbRoomLF [get, set]
```

```
float MPTK_SFFilterQModOffset [get, set]
```

[MPTK PRO] - Room effect low-frequency level. Ranges from 0 to 1.

[MPTK PRO] - Quality Factor is defined in the SoundFont for each notes. This parameter increase or decrease the default SoundFont value.

```
bool \, \underline{MPTK\_Spatialize} \quad [\texttt{get, set}]
```

Should the Midi playing must be paused if distance between AudioListener and <u>MidiFilePlayer</u> is greater than MaxDistance

```
int MPTK_Transpose [get, set]
```

Transpose note from -24 to 24

```
float MPTK_Volume [get, set]
```

*Volume of midi playing. Must be* >=0 *and* <=1

# **Detailed Description**

[MPTK PRO] - class extention

Base class for Midi Synthesizer. Migrated from fluidsynth. It's not recommended to instanciate this class. Instead use <u>MidiFilePlayer</u> or <u>MidiStreamPlayer</u>.

## **Member Function Documentation**

## int MPTK\_ChannelBankGetIndex (int channel)

Get channel bank.

#### **Parameters**

channel	must be between 0 and 15

## int MPTK\_ChannelCount ()

Get channel count. The midi norm is 16, but MPTK can manage up to 32 channels.

## **Parameters**

1		
	channel	must be between 0 and 15

## bool MPTK\_ChannelEnableGet (int channel)

Get channel state.

#### **Parameters**

•			
	channel	must be between 0 and 15	

## void MPTK\_ChannelEnableSet (int channel, bool enable)

Enable or disable a channel.

## **Parameters**

channel	must be between 0 and 15	
enable	true to enable	

## int MPTK\_ChannelNoteCount (int channel)

Get count of notes played since the beguinning of the Midi.

#### **Parameters**

channel	must be between 0 and 15
---------	--------------------------

## bool MPTK\_ChannelPresetChange (int channel, int preset, int newbank = -1)

Change the preset and bank for the channel. When playing a Midi file, the preset is set by channel with the Midi message Patch Change. The bank is changed with a ControlChange Midi message.

The new value of the bank is local for the channel, the preset list is not updated. To change globally the bank, use instead the golbal methods: <u>MidiPlayerGlobal.MPTK\_SelectBankInstrument</u> or <u>MidiPlayerGlobal.MPTK\_SelectBankDrum</u>

#### **Parameters**

channel	There is 16 channels available in the Midi norm.
preset	The count of presets is dependant of the soundfont selected
newbank	optionnal, use the default bank defined globally

#### **Returns**

true if preset change is done

## int MPTK\_ChannelPresetGetIndex (int channel)

Get channel preset indx.

#### **Parameters**

channel	must be between 0 and 15

## string MPTK\_ChannelPresetGetName (int channel)

Get channel current preset name.

#### **Parameters**

channel	must be between 0 and 15

## float MPTK\_ChannelVolumeGet (int channel)

Get the volume of the channel

#### **Parameters**

channel	must be between 0 and 15

#### Returns

## void MPTK\_ChannelVolumeSet (int channel, float volume)

Set the volume for a channel. New with V2.82, works only in Core mode.

#### **Parameters**

channel	must be between 0 and 15
volume	

## void MPTK\_ChorusSetDefault ()

[MPTK PRO] - Set Chorus Unity default value as defined with Unity.

#### void MPTK\_ClearAllSound (bool destroyAudioSource = false)

Clear all sound by sending note off. That could take some seconds because release time for sample need to be played.

#### **Parameters**

destroyAudioSourc	Destroy also audioSource (default:false)
e	

```
if (GUILayout.Button("Clear"))
    midiStreamPlayer.MPTK ClearAllSound(true);
```

## void MPTK\_InitSynth (int channelCount = 16)

Initialize the synthetizer: channel, voices, modulator. It's not usefull to call this method if you are using prefabs (<u>MidiFilePlayer</u>, <u>MidiStreamPlayer</u>, ...). Each gameObjects created from these prefabs have their own, autonomous and isolated synth.

#### **Parameters**

		_
channelCount	Number of channel to create, default 16. Any other values are experimental!	1

## void MPTK\_ResetStat ()

Reset voices statistics

## void MPTK\_ReverbSetDefault ()

[MPTK PRO] - Set Reverb Unity default value as defined with Unity.

#### void MPTK\_StartSequencerMidi ()

Start the Midi sequencer: each midi events are read and play in a dedicated thread. This thread is automatically stared by prefabs <u>MidiFilePlayer</u>, <u>MidiListPlayer</u>, <u>MidiExternalPlayer</u>.

## void MPTK\_StopSynth ()

Stop processing samples by the synth and the Midi sequencer.

## void MPTK\_WaitAllNotesOff ()

Wait until all notes are off. That could take some seconds because release time for sample need to be played. Therefor the method exit after a timeout of 3 seconds.

#### Returns

#### **Member Data Documentation**

## bool MPTK\_ApplySFChorus

[MPTK PRO] - Apply chorus effect as defined in the SoundFont. This effect is processed with the fluidsynth algo independently on each voices but with a small decrease of performace (10%).

## bool MPTK\_ApplySFFilter

[MPTK PRO] - Apply frequency low-pass filter as defined in the SoundFont. This effect is processed with the fluidsynth algo independently on each voices but with a small decrease of performace (40%).

## bool MPTK\_ApplySFReverb

[MPTK PRO] - Apply reverberation effect as defined in the SoundFont. This effect is processed with the fluidsynth algo independently on each voices but with a small decrease of performace (40%).

## int MPTK\_AutoCleanVoiceLimit

Free voices older than MPTK\_AutoCleanVoiceLimit are removed when count is over than MPTK AutoCleanVoiceTime

## bool MPTK\_CorePlayer

If true then Midi events are read and play from a dedicated thread. If false, <u>MidiSynth</u> will use AudioSource gameobjects to play sound. This properties must be defined before running the application from the inspector. The default is true. The non core mode player will be removed with the next major version (V3)

## bool MPTK\_DirectSendToPlayer

If true (default) then Midi events are sent automatically to the midi player. Set to false if you want to process events without playing sound. OnEventNotesMidi Unity Event can be used to process each notes.

## bool MPTK\_EnableChangeTempo

Should accept change tempo from Midi Events?

## bool MPTK\_EnablePanChange

Should change pan from Midi Events or from SoundFont?

## bool MPTK\_EnablePresetDrum

Should accept change Preset for Drum canal 10? Disabled by default. Could sometimes create bad sound with midi files not really compliant with the Midi norm.

## bool MPTK\_LogWave

Log for each wave to be played

## uint MPTK\_ReleaseTimeMin = 500000

[Only when CorePlayer=False] Define a minimum release time at noteoff in 100 iem nanoseconds. Default 50 ms is a good tradeoff. Below some unpleasant sound could be heard. Useless when MPTK\_CorePlayer is true.

#### float MPTK\_SFChorusAmplify

[MPTK PRO] - Chorus level is defined in the SoundFont for each notes. This parameter increase or decrease the default SoundFont value.

## float MPTK\_SFFilterFreqOffset = 0f

[MPTK PRO] - Frequency cutoff is defined in the SoundFont for each notes. This parameter increase or decrease the default SoundFont value.

## float MPTK\_SFReverbAmplify

[MPTK PRO] - Reverberation level is defined in the SoundFont for each notes. This parameter increase or decrease the default SoundFont value.

## int MPTK\_StatVoiceCountActive

Count of the active voices (playing) - Readonly

#### int MPTK\_StatVoiceCountFree

Count of the free voices for reusing on need. Older than AutoCleanVoiceTime are removed when count is over than AutoCleanVoiceLimit - Readonly

## int MPTK\_StatVoicePlayed

Count of voice played since the start of the synth

#### float MPTK\_StatVoiceRatioReused

Percentage of voice reused during the synth life. 0: any reuse, 100:all voice reused (unattainable, of course!)

## bool MPTK\_WeakDevice

Should play on a weak device (cheaper smartphone)? Apply only with AudioSource mode (MPTK\_CorePlayer=False) Playing Midi files with WeakDevice activated could cause some bad interpretation of Midi Event, consequently bad sound.

## **EventSynthClass OnEventSynthAwake**

Unity event fired at awake of the synthesizer. Name of the gameobject component is passed as a parameter.

```
if (!midiStreamPlayer.OnEventSynthAwake.HasEvent())
```

```
midiStreamPlayer.OnEventSynthAwake.AddListener(StartLoadingSynth);
...
public void StartLoadingSynth(string name)
{
    Debug.LogFormat("Synth {0} loading", name);
}
!
```

## **EventSynthClass OnEventSynthStarted**

Unity event fired at start of the synthesizer. Name of the gameobject component is passed as a parameter.

```
if (!midiStreamPlayer.OnEventStartSynth.HasEvent())
    midiStreamPlayer.OnEventStartSynth.AddListener(EndLoadingSynth);
...
public void EndLoadingSynth(string name)
{
    Debug.LogFormat("Synth {0} loaded", name);
    midiStreamPlayer.MPTK PlayEvent(
        new MPTKEvent() { Command = MPTKCommand.PatchChange, Value = CurrentPatchInstrument, Channel = StreamChannel});
}
!
```

# **Property Documentation**

## bool MPTK\_ApplyUnityChorus[get], [set]

[MPTK PRO] - Apply Chorus Unity effect to the AudioSource. The effect is applied to all voices.

## bool MPTK\_ApplyUnityReverb[get], [set]

[MPTK PRO] - Apply Reverb Unity effect to the AudioSource. The effect is applied to all voices.

## float MPTK\_ChorusDelay [get], [set]

[MPTK PRO] - Chorus delay in ms. 0.1 to 100. Default = 40 ms.

## float MPTK\_ChorusDepth [get], [set]

[MPTK PRO] - Chorus modulation depth. 0 to 1. Default = 0.03.

## float MPTK\_ChorusDryMix[get], [set]

[MPTK PRO] - Volume of original signal to pass to output. 0 to 1. Default = 0.5.

## float MPTK\_ChorusRate[get], [set]

[MPTK PRO] - Chorus modulation rate in hz. 0 to 20. Default = 0.8 hz.

## float MPTK\_ChorusWetMix1 [get], [set]

[MPTK PRO] - Volume of 1st chorus tap. 0 to 1. Default = 0.5.

## float MPTK\_ChorusWetMix2[get], [set]

[MPTK PRO] - Volume of 2nd chorus tap. This tap is 90 degrees out of phase of the first tap. 0 to 1. Default = 0.5.

## float MPTK\_ChorusWetMix3[get], [set]

[MPTK PRO] - Volume of 3rd chorus tap. This tap is 90 degrees out of phase of the second tap. 0 to 1. Default = 0.5.

#### int MPTK\_IndexSynthBuffSize [get], [set]

Set or Get sample rate output of the synth. -1:default, 0:24000, 1:36000, 2:48000, 3:60000, 4:72000, 5:84000, 6:96000. It's better to stop playing before changing on fly to avoid bad noise.

## int MPTK\_IndexSynthRate[get], [set]

Set or Get sample rate output of the synth. -1:default, 0:24000, 1:36000, 2:48000, 3:60000, 4:72000, 5:84000, 6:96000. It's better to stop playing before changing on fly to avoid bad noise.

## float MPTK\_MaxDistance[get], [set]

MaxDistance to use for PauseOnDistance

#### bool MPTK\_PauseOnDistance [get], [set]

[obsolete] replaced with MPTK\_Spatialize");

## float MPTK\_ReverbDecayHFRatio [get], [set]

[MPTK PRO] - Decay HF Ratio : High-frequency to low-frequency decay time ratio. Ranges from 0.1 to 2.0.

## float MPTK\_ReverbDecayTime[get], [set]

[MPTK PRO] - Reverberation decay time at low-frequencies in seconds. Ranges from 0.1 to 20. Default is 1.

## float MPTK\_ReverbDelay[get], [set]

[MPTK PRO] - Late reverberation delay time relative to first reflection in seconds. Ranges from 0 to 0.1. Default is 0.04

## float MPTK\_ReverbDensity[get], [set]

[MPTK PRO] - Reverberation density (modal density) in percent. Ranges from 0 to 1.

## float MPTK\_ReverbDiffusion [get], [set]

[MPTK PRO] - Reverberation diffusion (echo density) in percent. Ranges from 0 to 1. Default is 1.

## float MPTK\_ReverbDryLevel[get], [set]

[MPTK PRO] - Mix level of dry signal in output. Ranges from 0 to 1.

#### float MPTK\_ReverbHFReference [get], [set]

[MPTK PRO] - Reference high frequency in Hz. Ranges from 1000 to 20000. Default is 5000

#### float MPTK\_ReverbLevel[get], [set]

[MPTK PRO] - Late reverberation level relative to room effect. Ranges from 0 to 1.

# float MPTK\_ReverbLFReference[get], [set]

[MPTK PRO] - Reference low-frequency in Hz. Ranges from 20 to 1000. Default is 250

## float MPTK\_ReverbReflectionDelay[get], [set]

[MPTK PRO] - Late reverberation level relative to room effect. Ranges from -10000.0 to 2000.0. Default is 0.0.

#### float MPTK ReverbReflectionLevel [get], [set]

[MPTK PRO] - Early reflections level relative to room effect. Ranges from 0 to 1.

## float MPTK\_ReverbRoom[get], [set]

[MPTK PRO] - Room effect level at low frequencies. Ranges from 0 to 1.

## float MPTK\_ReverbRoomHF [get], [set]

[MPTK PRO] - Room effect high-frequency level. Ranges from 0 to 1.

## float MPTK\_ReverbRoomLF[get], [set]

 $\left[\text{MPTK PRO}\right]$  - Room effect low-frequency level. Ranges from 0 to 1.

## float MPTK\_SFFilterQModOffset[get], [set]

[MPTK PRO] - Quality Factor is defined in the SoundFont for each notes. This parameter increase or decrease the default SoundFont value.

## bool MPTK\_Spatialize [get], [set]

Should the Midi playing must be paused if distance between AudioListener and  $\underline{\text{MidiFilePlayer}}$  is greater than MaxDistance

## int MPTK\_Transpose[get], [set]

Transpose note from -24 to 24

## float MPTK\_Volume[get], [set]

Volume of midi playing. Must be >=0 and <= 1

## **MPTKChordBuilder**

[MPTK PRO] Chord builder class for MPTK. Usage to generate Midi Music with <u>MidiStreamPlayer</u> - V2.82 new

#### **Public Member Functions**

MPTKChordBuilder (bool log=false)

Create a default chord: tonic=C4, degree=1, count note=3.

## void MPTK\_BuildFromLib (int pindex)

[MPTK PRO] Build a chord from the current chord in the lib ChordLib.csv in folder Resources/GeneratorTemplate.csv

## void MPTK\_BuildFromRange (MPTKRangeLib range=null)

[MPTK PRO] Build a chord from the current selected range (MPTK\_RangeSelected), Tonic and Degree are to be defined in parameter MPTKChord chord. Major range is selected if no range defined. After the call, Events contains all notes for the chord.

## **Public Attributes**

long Arpeggio

Delay in millisecond between each notes in the chord (play an arpeggio).

## int Channel

Midi channel fom 0 to 15 (9 for drum)

## int Count

Count of notes to compose the chord. Between 2 and 20.

## int Degree

Scale Degree. Between 1 and 7.

## long Delay

Delay in millisecond before playing the chord.

#### long **Duration**

Duration of the chord in millisecond. Set -1 to play undefinitely.

## List< MPTKEvent > Events

List of midi events played for this chord. This list is build when call to MPTK\_PlayChord or MPTK\_PlayChordFromLib is done else null.

#### int FromLib

Index of the chord in the libraries file ChordLib.csv in folder Resources/GeneratorTemplate.csv. To be used with MidiStreamPlayer.MPTK\_PlayChordFromLib(MPTKChord chord)

## int **Tonic**

*Tonic (Root) for the chord.* 48=C4, ..., 60=C5, 61=C5#, 62=D5, ..., 72=C6, ....

## int Velocity

Velocity between 0 and 127

## **Detailed Description**

[MPTK PRO] Chord builder class for MPTK. Usage to generate Midi Music with MidiStreamPlayer - V2.82 new

## **Constructor & Destructor Documentation**

## MPTKChordBuilder (bool log = false)

Create a default chord: tonic=C4, degree=1, count note=3.

## **Parameters**

log True to display log	
-------------------------	--

## **Member Function Documentation**

## void MPTK\_BuildFromLib (int pindex)

[MPTK PRO] Build a chord from the current chord in the lib ChordLib.csv in folder Resources/GeneratorTemplate.csv

#### **Parameters**

ſ	pindex	position from 0 in ChordLib.csv
L	1	1

## void MPTK\_BuildFromRange (MPTKRangeLib range = null)

[MPTK PRO] Build a chord from the current selected range (MPTK\_RangeSelected), Tonic and Degree are to be defined in parameter MPTKChord chord. Major range is selected if no range defined. After the call, Events contains all notes for the chord.

#### **Parameters**

range	
range	

## **Member Data Documentation**

## long Arpeggio

Delay in millisecond between each notes in the chord (play an arpeggio).

## int Channel

Midi channel fom 0 to 15 (9 for drum)

## int Count

Count of notes to compose the chord. Between 2 and 20.

## int Degree

Scale Degree. Between 1 and 7.

- I Tonic First
- II Supertonic Second
- III Mediant Maj or min Third
- IV Subdominant Fourth
- **V** Dominant Fifth
- VI Submediant Maj or min Sixth
- VII Leading Tone/Subtonic Maj or min Seventh Good reading here: <a href="https://lotusmusic.com/lm\_chordnames.html">https://lotusmusic.com/lm\_chordnames.html</a>

## long Delay

Delay in millisecond before playing the chord.

# **long Duration**

Duration of the chord in millisecond. Set -1 to play undefinitely.

## List< MPTKEvent > Events

List of midi events played for this chord. This list is build when call to MPTK\_PlayChord or MPTK\_PlayChordFromLib is done else null.

## int FromLib

Index of the chord in the libraries file ChordLib.csv in folder Resources/GeneratorTemplate.csv. To be used with MidiStreamPlayer.MPTK\_PlayChordFromLib(MPTKChord chord)

## int Tonic

```
Tonic (Root) for the chord. 48=C4, ..., 60=C5, 61=C5#, 62=D5, ..., 72=C6, ....
```

## int Velocity

Velocity between 0 and 127

## **MPTKChordLib**

 $[MPTK\ PRO]\ -\ Load\ library\ of\ chord\ from\ ChordLib.csv\ in\ folder\ Resources/Generator Template.csv\ -\ V2.82\ new$ 

## **Public Attributes**

int Count

Count of notes in the chord

int Index

Position in the list

string Modifier3

Some indicator when available.

string Modifier7
string Name

Long name of the scale

## **Properties**

```
static int <u>ChordCount</u> [get] 
Count of chords availables
```

static List < MPTKChordLib > Chords [get]

List of chords availables.

```
int this[int index] [get]
```

Delta in 1/2 ton from the tonic, so first index=0 return 0 regardless the chord selected.

## **Detailed Description**

[MPTK PRO] - Load library of chord from ChordLib.csv in folder Resources/GeneratorTemplate.csv - V2.82 new

## **Member Data Documentation**

#### int Count

Count of notes in the chord

#### int Index

Position in the list

## string Modifier3

Some indicator when available.

```
M = major
```

m = minor

A = augmented

D = diminished

S = Suspended

 $\verb"empty" = undetermined"$ 

## string Modifier7

Chord contains a 7iem

7 = major

empty = undetermined

## string Name

Long name of the scale

## **Property Documentation**

## int ChordCount[static], [get]

Count of chords availables

## List<MPTKChordLib> Chords[static], [get]

List of chords availables.

## int this[int index] [get]

Delta in 1/2 ton from the tonic, so first index=0 return 0 regardless the chord selected.

#### **Parameters**

index	Position in the scale. If exceed count of notes in the scale, the delta in 1/2 tons
	is taken from the next octave.

#### Returns

Delta in 1/2 ton from the tonic

## **MPTKEvent**

Midi Event class for MPTK. Usage to generate Midi Music with <u>MidiStreamPlayer</u> or to read midi events from a Midi file with <u>MidiLoad</u> or to recevice midi events from <u>MidiFilePlayer</u> OnEventNotesMidi.

## **Public Types**

enum EnumLength

Note length as <a href="https://en.wikipedia.org/wiki/Note">https://en.wikipedia.org/wiki/Note</a> value

#### **Public Member Functions**

MPTKEvent (ulong data)

Create a MPTK Midi event from a midi input message

override string  $\underline{\text{ToString}}$  ()

Build a string description of the Midi event.

## **Public Attributes**

int Channel

Midi channel fom 0 to 15 (9 for drum)

## **MPTKCommand** Command

Midi Command code. Defined the type of message (Note On, Control Change, Patch Change...)

## MPTKController Controller

Controller code. When the Command is ControlChange, contains the code fo the controller to change (Modulation, Pan, Bank Select ...). Value will contains the value of the controller.

#### long Delay

Delay before playing the note in millisecond. New with V2.82, works only in Core mode.

## long **Duration**

Duration of the note in millisecond. Set -1 to play undefinitely.

#### string Info

Information hold by textual meta event when Command=MetaEvent

## int Length

Duration of the note in Midi Tick. <u>MidiFilePlayer.MPTK NoteLength</u> can be used to convert this duration. Not used for <u>MidiStreamPlayer</u>. <u>https://en.wikipedia.org/wiki/Note\_value</u>

## MPTKMeta Meta

MetaEvent Code. When the Command is MetaEvent, contains the code of the meta event (Lyric, TimeSignature, ...). . Info will contains the value of the meta.

## long Tick

Time in Midi Tick (part of a Beat) of the Event since the start of playing the midi file. This time is independent of the Tempo or Speed. Not used for <u>MidiStreamPlayer</u>.

## long Track

Index of track.

## int Value

Contains a value between 0 and 127 in relation with the Command. For:

## int Velocity

Velocity between 0 and 127

## List< fluid\_voice > Voices

List of voices associated to this Event for playing a NoteOn event.

## **Detailed Description**

Midi Event class for MPTK. Usage to generate Midi Music with <u>MidiStreamPlayer</u> or to read midi events from a Midi file with <u>MidiLoad</u> or to recevice midi events from <u>MidiFilePlayer</u> OnEventNotesMidi.

## **Member Enumeration Documentation**

## enum EnumLength [strong]

Note length as <a href="https://en.wikipedia.org/wiki/Note">https://en.wikipedia.org/wiki/Note</a> value

## **Constructor & Destructor Documentation**

## MPTKEvent (ulong data)

Create a MPTK Midi event from a midi input message

#### **Parameters**

data

## **Member Function Documentation**

## override string ToString ()

Build a string description of the Midi event.

#### **Returns**

## **Member Data Documentation**

## int Channel

Midi channel fom 0 to 15 (9 for drum)

## **MPTKCommand** Command

Midi Command code. Defined the type of message (Note On, Control Change, Patch Change...)

## **MPTKController** Controller

Controller code. When the Command is ControlChange, contains the code fo the controller to change (Modulation, Pan, Bank Select ...). Value will contains the value of the controller.

## **long Delay**

Delay before playing the note in millisecond. New with V2.82, works only in Core mode.

## **long Duration**

Duration of the note in millisecond. Set -1 to play undefinitely.

## string Info

Information hold by textual meta event when Command=MetaEvent

## int Length

Duration of the note in Midi Tick. <u>MidiFilePlayer.MPTK\_NoteLength</u> can be used to convert this duration. Not used for <u>MidiStreamPlayer</u>. <u>https://en.wikipedia.org/wiki/Note\_value</u>

#### **MPTKMeta** Meta

MetaEvent Code. When the Command is MetaEvent, contains the code of the meta event (Lyric, TimeSignature, ...). . Info will contains the value of the meta.

## long Tick

Time in Midi Tick (part of a Beat) of the Event since the start of playing the midi file. This time is independent of the Tempo or Speed. Not used for <u>MidiStreamPlayer</u>.

## long Track

Index of track.

## int Value

Contains a value between 0 and 127 in relation with the Command. For:

```
Command = NoteOn then Value contains midi note. 60=C5, 61=C5#, ..., 72=C6, ....

Command = ControlChange then Value contains controller value

Command = PatchChange then Value contains patch value
```

## int Velocity

Velocity between 0 and 127

## List<fluid\_voice> Voices

List of voices associated to this Event for playing a NoteOn event.

# **MPTKRangeLib**

[MPTK PRO] - Load library of scale from GammeDefinition.csv in folder Resources/GeneratorTemplate.csv - V2.82 new

## **Static Public Member Functions**

static MPTKRangeLib Range (int index, bool log=false)

Get a scale from an index. SCares are read from GammeDefinition.csv in folder Resources/GeneratorTemplate.csv.

# **Public Attributes**

int Count

Count of notes in the range

string Flag

Some indicator when available.

int Index

Position in the list (from the library)

bool Main

Common scale if true else exotic

string Name

Long name of the scale

string **Short** 

Short name of the scale

## **Properties**

```
static int RangeCount [get]
```

Count of scales availables in the library GammeDefinition.csv in folder Resources/GeneratorTemplate.csv

int this[int index] [get]

Delta in 1/2 ton from the tonic, so first position (index=0) always return 0 regardless the range selected.

# **Detailed Description**

[MPTK PRO] - Load library of scale from GammeDefinition.csv in folder Resources/GeneratorTemplate.csv - V2.82 new

## **Member Function Documentation**

static MPTKRangeLib Range (int index, bool log = false)[static]

Get a scale from an index. SCares are read from GammeDefinition.csv in folder Resources/GeneratorTemplate.csv.

## **Parameters**

index	
log	

## **Returns**

## **Member Data Documentation**

#### int Count

Count of notes in the range

## string Flag

Some indicator when available.

```
M = major scalem = minor scale= undetermined
```

## int Index

Position in the list (from the library)

## **bool Main**

Common scale if true else exotic

## string Name

Long name of the scale

## string Short

Short name of the scale

# **Property Documentation**

## int RangeCount[static], [get]

 $Count \quad of \quad scales \quad availables \quad in \quad the \quad library \quad GammeDefinition.csv \quad in \quad folder \\ Resources/GeneratorTemplate.csv$ 

## int this[int index][get]

Delta in 1/2 ton from the tonic, so first position (index=0) always return 0 regardless the range selected.

## **Parameters**

index	Position in the scale. If greater than count of notes in the scale, the delta in 1/2
	tons is taken from the next octave.

#### **Returns**

Delta in 1/2 ton from the tonic

# Index

**INDEX**