# Sequencer24 Developer's Reference Manual 0.9.4

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ii CONTENTS

# **Contents**

1	Sequ	uencer24	1
	1.1	Introduction	1
2	Lice	enses	2
	2.1	License Terms for the This Project	2
	2.2	XPC Application License	2
	2.3	XPC Library License	2
	2.4	XPC Documentation License	3
	2.5	XPC Affero License	3
	2.6	XPC License Summary	3
3	Todo	o List	4
4	Hiera	rarchical Index	4
	4.1	Class Hierarchy	4
5	Data	a Structure Index	5
	5.1	Data Structures	5
6	Data	a Structure Documentation	7
	6.1	AbstractPerfInput Class Reference	7
	6.2	configfile Class Reference	8
		6.2.1 Constructor & Destructor Documentation	10
		6.2.2 Member Function Documentation	10
		6.2.3 Field Documentation	10
	6.3	event Class Reference	10
		6.3.1 Detailed Description	12
		6.3.2 Member Function Documentation	12
	6.4	font Class Reference	13
		6.4.1 Member Enumeration Documentation	14
		6.4.2 Member Function Documentation	14
	6.5	FruityPerfInput Class Reference	14
	6.6	keybindentry Class Reference	15
		6.6.1 Member Function Documentation	16
	6.7	lash Class Reference	16
		6.7.1 Detailed Description	16
		6.7.2 Constructor & Destructor Documentation	16
	6.8	maintime Class Reference	16
		6.8.1 Constructor & Destructor Documentation	17
		6.8.2 Member Function Documentation	17

6.9	mainwid	Class Reference	17
	6.9.1	Constructor & Destructor Documentation	18
	6.9.2	Member Function Documentation	18
6.10	mainwn	d Class Reference	18
	6.10.1	Constructor & Destructor Documentation	19
6.11	mastern	nidibus Class Reference	19
	6.11.1	Member Function Documentation	21
6.12	midibus	Class Reference	22
	6.12.1	Member Function Documentation	23
6.13	midifile	Class Reference	23
	6.13.1	Detailed Description	24
	6.13.2	Constructor & Destructor Documentation	24
6.14	options	Class Reference	24
6.15	optionsf	ile Class Reference	24
	6.15.1	Member Function Documentation	25
6.16	perfedit	Class Reference	27
	6.16.1	Detailed Description	27
	6.16.2	Constructor & Destructor Documentation	27
	6.16.3	Member Function Documentation	27
6.17	perfnam	nes Class Reference	27
	6.17.1	Constructor & Destructor Documentation	28
6.18	perform	Class Reference	28
	6.18.1	Detailed Description	32
	6.18.2	Constructor & Destructor Documentation	33
	6.18.3	Member Function Documentation	33
	6.18.4	Friends And Related Function Documentation	38
	6.18.5	Field Documentation	39
6.19	perfroll (	Class Reference	39
6.20	perftime	Class Reference	39
	6.20.1	Constructor & Destructor Documentation	40
6.21	rect Cla	ss Reference	40
6.22	Seq24P	erfInput Class Reference	40
	6.22.1	Member Function Documentation	41
6.23	Seq24S	eqEventInput Struct Reference	41
	6.23.1	Member Function Documentation	41
6.24	Seq24S	eqRollInput Struct Reference	41
	6.24.1	Member Function Documentation	42
6.25	seqdata	Class Reference	42
	6.25.1	Constructor & Destructor Documentation	42
	6.25.2	Member Function Documentation	43

1 Sequencer24

6.26	seqedit Class Reference	43
	6.26.1 Detailed Description	43
	6.26.2 Constructor & Destructor Documentation	44
6.27	seqevent Class Reference	44
	6.27.1 Member Function Documentation	45
6.28	seqkeys Class Reference	45
	6.28.1 Member Function Documentation	45
6.29	seqmenu Class Reference	46
	6.29.1 Detailed Description	47
	6.29.2 Constructor & Destructor Documentation	47
6.30	seqroll Class Reference	47
	6.30.1 Member Function Documentation	48
6.31	seqtime Class Reference	48
	6.31.1 Constructor & Destructor Documentation	49
6.32	sequence Class Reference	49
	6.32.1 Detailed Description	54
	6.32.2 Member Enumeration Documentation	54
	6.32.3 Member Function Documentation	54
6.33	trigger Class Reference	62
	6.33.1 Detailed Description	63
6.34	user_instrument_definition Struct Reference	63
6.35	user_midi_bus_definition Struct Reference	63
6.36	userfile Class Reference	63
	6.36.1 Member Function Documentation	64

## 1 Sequencer24

Index

Author(s) Chris Ahlstrom 2015-08-14

## 1.1 Introduction

Sequencer24 is a minor cleanup, refactoring, and documentation of the Seq24 live-play MIDI sequencer.

The current document describes the functions, classes, modules, and other entities used in this project.

For now, please read the ROADMAP and README files to understand the genesis of this project.

Also, I have pretty deeply documented Seq24 with a PDF file that can be generated by git-cloning the following project, installing a number of tools related to PDF and LaTeX, and running "make":

65

```
https://github.com/ahlstromcj/seq24-doc.git
```

In the present document, we've left out a fair amount a side-material to cut down on the size of the document. For example, the main module, redundant Windows support, utility headers like easy\_macros.h, simple stuff like the mutex module, the fruity variants (at least the ones already refactored into their own modules), etc., are all left out.

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## 3 Todo List

## Global mainwnd::mainwnd (perform \*a\_p)

Offload most of the work into an initialization function like options does; make the perform parameter a reference. Better as a member function.

## Global perfedit::perfedit (perform \*a\_perf)

Offload most of the work into an initialization function like options does; make the perform parameter a reference.

# $\textbf{Global Seq24SeqEventInput::} on\_button\_press\_event \ (\textbf{GdkEventButton} * a\_ev, \ seqevent \ \&ths)$

Needs update.

## Global seqedit::seqedit (sequence \*a\_seq, perform \*a\_perf, int a\_pos)

Offload most of the work into an initialization function like options does; make the sequence and perform parameters references.

## Global sequence::remove\_marked ()

Verify that this is the correct way to handle changing iterators.

## 4 Hierarchical Index

## 4.1 Class Hierarchy

A la a tora a t D a refler re c t

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

AbstractPerninput	<i>'</i>
FruityPerfInput	14
Seq24PerfInput	40
configfile	8
optionsfile	24
userfile	63
event	10
font	13
keybindentry	15
lash	16
maintime	16

5 Data Structure Index 5

mainwnd	18
mastermidibus	19
midibus	22
midifile	23
options	24
perfedit	27
perform	28
perfroll	39
perftime	39
rect	40
Seq24SeqEventInput	41
Seq24SeqRollInput	41
seqdata	42
seqedit	43
seqevent	44
seqkeys	45
seqmenu	46
mainwid	17
perfnames	27
seqroll	47
seqtime	48
sequence	49
trigger	62
user_instrument_definition	63
user_midi_bus_definition	63

# 5 Data Structure Index

## 5.1 Data Structures

Here are the data structures with brief descriptions:

## **AbstractPerfInput**

Provides an abstract base class to provide the minimal interface for the various "perf input" classes

??

Configfile  This class is the abstract base class for optionsfile and userfile	??
event Provides events for management of MIDI events	??
font  This class provides a wrapper for rendering fonts that are encoded as a 16 x 16 pixmap file in XPM format	??
FruityPerfInput Implements the performance input of that certain fruity sequencer that people seem to like	??
keybindentry Class for management of application key-bindings	??
lash This class supports LASH operations, if compiled with LASH support (i.e LASH_SUPPORT is defined)	??
maintime  This class provides the drawing of the progress bar at the top of the main window, along with the "pills" that move in time with the measures	??
mainwid  This class implement the piano roll area of the application	??
mainwnd  This class implements the functionality of the main window of the application, except for the Patterns Panel functionality, which is implemented in the mainwid class	??
mastermidibus The class that "supervises" all of the midibus objects?	??
midibus Provides a class for handling the MIDI buss on Linux	??
midifile This class handles the parsing and writing of MIDI files	??
options This class supports a full tabbed options dialog	??
optionsfile Provides a file for reading and writing the application' main configuration file	??
perfedit  This class supports a Performance Editor that is used to arrange the patterns/sequences defined in the patterns panel, I think	??
perfnames This class implements the left-side keyboard in the patterns window	??
perform This class supports the performance mode	??
perfroll This class implements the performance roll user interface	??

perftime  This class implements drawing the piano time at the top of the "performance window", also known as the "song editor"	??
rect A small helper class representing a rectangle	??
Seq24PerfInput Implements the default performance input characteristics of this application	??
Seq24SeqEventInput This structure implement the normal interaction methods for Seq24	??
Seq24SeqRollInput Implements the Seq24 mouse interaction paradigm for the seqroll	??
seqdata This class supports drawing piano-roll eventis on a window	??
seqedit Implements the Pattern Editor, which has references to:	??
seqevent Implements the piano event drawing area	??
seqkeys This class implements the left side piano of the pattern/sequence editor	??
seqmenu  This class handles the right-click menu of the sequence slots in the pattern window	??
seqroll Implements the piano roll section of the pattern editor	??
seqtime This class implements the piano time, whatever that is	??
sequence Firstly a receptable for a single track of MIDI data read from a MIDI file or edited into a pattern	??
trigger This class is used in playback	??
	??
	??
userfile Supports the user's $\sim$ /.seq24usr configuration file	??

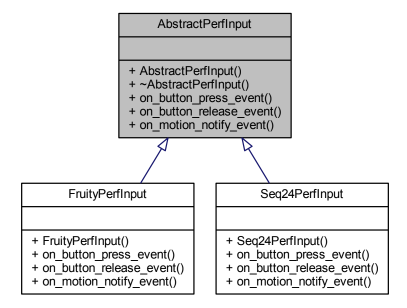
# 6 Data Structure Documentation

# 6.1 AbstractPerfInput Class Reference

Provides an abstract base class to provide the minimal interface for the various "perf input" classes.

B CONTENTS

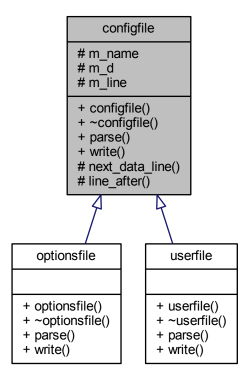
Inheritance diagram for AbstractPerfInput:



## 6.2 configfile Class Reference

This class is the abstract base class for optionsfile and userfile.

Inheritance diagram for configfile:



## **Public Member Functions**

configfile (const std::string &a\_name)

Provides the string constructor for a configuration file.

virtual ~configfile ()

A rote constructor needed for a base class.

## **Protected Member Functions**

• void next\_data\_line (std::ifstream &a\_file)

Gets the next line of data from an input stream.

void line\_after (std::ifstream &a\_file, const std::string &a\_tag)

This function gets a specific line of text, specified as a tag.

## **Protected Attributes**

· std::string m\_name

Provides the name of the file.

• unsigned char  $* m_d$ 

Points to an allocated buffer that holds the data for the configuration file.

• char m\_line [SEQ24\_LINE\_MAX]

The current line of text being processed.

#### 6.2.1 Constructor & Destructor Documentation

## 6.2.1.1 configfile::configfile ( const std::string & a\_name )

#### **Parameters**

a_name	The name of the configuration file.

## 6.2.2 Member Function Documentation

**6.2.2.1 void configfile::next\_data\_line ( std::ifstream & a\_file )** [protected]

If the line starts with a number-sign, a space (!), or a null, it is skipped, to try the next line. This occurs until an EOF is encountered.

We may try to convert this item to a reference; pointers can be subject to problems. For example, what if someone passes a nullpointer? For speed, we don't check it.

Member m line is a "global" return value.

#### **Parameters**

a_file	Points to an input stream.

## 6.2.2.2 void configfile::line\_after ( std::ifstream & a\_file, const std::string & a\_tag ) [protected]

#### **Parameters**

a_file	Points to the input file stream.
a_tag	Provides a tag to be found. Lines are read until a match occurs with this tag.

## 6.2.3 Field Documentation

**6.2.3.1 char configfile::m\_line[SEQ24\_LINE\_MAX]** [protected]

This member receives an input line, and so needs to be a character buffer.

## 6.3 event Class Reference

Provides events for management of MIDI events.

#### **Public Member Functions**

• event ()

This constructor simply initializes all of the class members.

∼event ()

This destructor explicitly deletes m\_sysex and sets it to null.

bool operator< (const event &rhsevent) const</li>

If the current timestamp equal the event's timestamp, then this function returns true if the current rank is less than the event's rank.

• void set timestamp (unsigned long a time)

'Setter' function for member m\_timestamp

long get\_timestamp () const

'Getter' function for member m timestamp

void mod\_timestamp (unsigned long a\_mod)

Calculates the value of the current timestamp modulo the given parameter.

void set\_status (char status)

Sets the m\_status member to the value of a\_status. · unsigned char get status () const 'Getter' function for member m\_status void set\_data (char D1) Clears the most-significant-bit of the a\_D1 parameter, and sets it into the first byte of m\_data. • void set data (char D1, char D2) Clears the most-significant-bit of both parameters, and sets them into the first and second bytes of m\_data. void get\_data (unsigned char \*D0, unsigned char \*D1) Retrieves the two data bytes from m\_data[] and copies each into its respective parameter. void increment data1 () Increments the first data byte (m\_data[1]) and clears the most significant bit. void decrement\_data1 () Decrements the first data byte (m\_data[1]) and clears the most significant bit. void increment data2 () Increments the second data byte (m\_data[1]) and clears the most significant bit. void decrement\_data2 () Decrements the second data byte (m\_data[1]) and clears the most significant bit. void start\_sysex () Deletes and clears out the SYSEX buffer. bool append\_sysex (unsigned char \*a\_data, long size) Appends SYSEX data to a new buffer. unsigned char \* get\_sysex () const 'Getter' function for member m\_sysex void set\_size (long a\_size) 'Setter' function for member m\_size long get\_size () const 'Getter' function for member m\_size void link (event \*a\_event) Sets m\_has\_link and sets m\_link to the provided event pointer. event \* get\_linked () const 'Getter' function for member m\_linked • bool is\_linked () const 'Getter' function for member m\_has\_link void clear\_link () 'Setter' function for member m\_has\_link void paint () 'Setter' function for member m\_painted void unpaint () 'Setter' function for member m\_painted bool is painted () const 'Getter' function for member m\_painted · void mark () 'Setter' function for member m\_marked • void unmark () 'Setter' function for member m\_marked bool is\_marked () const 'Getter' function for member m\_marked · void select () 'Setter' function for member m\_selected void unselect ()

'Setter' function for member m\_selected

bool is\_selected () const

'Getter' function for member m selected

void make clock ()

Sets m\_status to EVENT\_MIDI\_CLOCK;.

• unsigned char get\_note () const

Assuming m\_data[] holds a note, get the note number, which is in the first data byte, m\_data[0].

void set\_note (char a\_note)

Sets the note number, clearing off the most-significant-bit and assigning it to the first data byte, m\_data[0].

· unsigned char get note velocity () const

'Getter' function for member m\_data[1], the note velocity.

void set\_note\_velocity (int a\_vel)

Sets the note velocity, with is held in the second data byte, m\_data[1].

bool is\_note\_on () const

Returns true if m\_status is EVENT\_NOTE\_ON.

bool is\_note\_off () const

Returns true if m\_status is EVENT\_NOTE\_OFF.

· void print ()

Prints out the timestamp, data size, the current status byte, any SYSEX data if present, or the two data bytes for the status byte.

#### **Friends**

· class sequence

## 6.3.1 Detailed Description

## A MIDI event consists of 3 bytes:

```
-# Status byte, 1sssnnn, where the sss bits specify the type of
  message, and the nnnn bits denote the channel number.
  The status byte always starts with 0.
-# The first data byte, 0xxxxxxx, where the data byte always
  start with 0, and the xxxxxxx values range from 0 to 127.
-# The second data byte, 0xxxxxxx.
```

This class may have too many member functions.

## 6.3.2 Member Function Documentation

## 6.3.2.1 bool event::operator< ( const event & a\_rhsevent ) const

Otherwise, it returns true if the current timestamp is less than the event's timestamp.

## Warning

The less-than operator is supposed to support a "strict weak ordering", and is supposed to leave equivalent values in the same order they were before the sort. However, every time we load and save our sample MIDI file, events get reversed. Here are program-changes that get reversed:

```
Save N: 0070: 6E 00 C4 48 00 C4 0C 00 C4 57 00 C4 19 00 C4 26 Save N+1: 0070: 6E 00 C4 26 00 C4 19 00 C4 57 00 C4 0C 00 C4 48

The 0070 is the offset within the versions of the b4uacuse-seq24.midi file.
```

## **6.3.2.2** void event::mod\_timestamp ( unsigned long a\_mod ) [inline]

6.4 font Class Reference 13

#### **Parameters**

a_mod	The value to mod the timestamp against.
-------	---

#### Returns

Returns a value ranging from 0 to a\_mod-1.

```
6.3.2.3 void event::set_status ( char a_status )
```

If a\_status is a non-channel event, then the channel portion of the status is cleared.

```
6.3.2.4 bool event::append_sysex ( unsigned char * a_data, long a_size )
```

First, a buffer of size m\_size+a\_size is created. The existing SYSEX data (stored in m\_sysex) is copied to this buffer. Then the data represented by a\_data and a\_size is appended to that data buffer. Then the original SYSEX buffer, m\_sysex, is deleted, and m\_sysex is assigned to the new buffer..

## Warning

This function does not check any pointers.

#### **Parameters**

a_data	Provides the additional SYSEX data.
a_size	Provides the size of the additional SYSEX data.

#### Returns

Returns false if there was an EVENT\_SYSEX\_END byte in the appended data.

#### 6.4 font Class Reference

This class provides a wrapper for rendering fonts that are encoded as a 16 x 16 pixmap file in XPM format.

## **Public Types**

```
    enum Color {
        BLACK,
        WHITE,
        BLACK_ON_YELLOW,
        YELLOW_ON_BLACK }
```

#### **Public Member Functions**

• font ()

Rote default constructor.

void init (Glib::RefPtr< Gdk::Window > a window)

Initialization function for a window on which fonts will be drawn.

void render\_string\_on\_drawable (Glib::RefPtr< Gdk::GC > m\_gc, int x, int y, Glib::RefPtr< Gdk::Drawable > a\_draw, const char \*str, font::Color col)

Draws a text string.

#### 6.4.1 Member Enumeration Documentation

#### 6.4.1.1 enum font::Color

#### Enumerator

**BLACK** A simple enumeration to describe the basic colors used in writing text. Basically, these two values cause the selection of one or another pixmap (font\_b\_xpm and font\_w\_xpm). We've added two more pixmaps to draw black text on a yellow background (font\_y.xpm) and yellow text on a black background (font\_yb.xpm).

The first supported color. A black font on a white background.

**WHITE** The second supported color. A white font on a black background.

BLACK\_ON\_YELLOW A new color, for drawing black text on a yellow background.

YELLOW\_ON\_BLACK A new color, for drawing yellow text on a black background.

#### 6.4.2 Member Function Documentation

6.4.2.1 void font::init ( Glib::RefPtr < Gdk::Window > a\_window )

This function loads two pixmaps that contain the characters to be used to draw text strings. Both pixmaps provide a 16 x 16 grid of boxes, and each box contains one of the 256 characters in this font set.

One pixmap has white characters on a black background, and other other has black characters on a white background. See the descriptions of the c\_text\_x and c\_text\_y variables in the globals module.

6.4.2.2 void font::render\_string\_on\_drawable ( Glib::RefPtr< Gdk::GC > a\_gc, int x, int y, Glib::RefPtr< Gdk::Drawable > a\_draw, const char \* str, font::Color col )

This function grabs the proper font bitmap, extracts the current character pixmap from it, and slaps it down where it needs to be to render the character in the string.

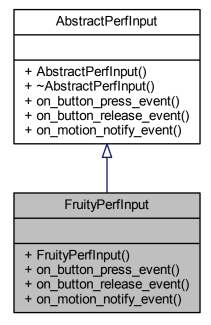
## **Parameters**

a_gc	Provides the graphics context for drawing the text using GTK+.
X	The horizontal location of the text.
у	The vertical location of the text.
a_draw	The drawable object on which to draw the text.
str	The string to draw. Should use a constant string reference instead.
col	The font color to use to draw the string. The only support values are font::BLACK and font←
	::WHITE, and the correct colors are provided by selecting one of two font pixmaps, as de-
	scribed in the init() function.

## 6.5 FruityPerfInput Class Reference

Implements the performance input of that certain fruity sequencer that people seem to like.

Inheritance diagram for FruityPerfInput:



#### **Public Member Functions**

- bool on\_button\_press\_event (GdkEventButton \*a\_ev, perfroll &roll)
  - Handles a button-press event in the Fruity manner.
- bool on\_button\_release\_event (GdkEventButton \*a\_ev, perfroll &roll)

  Handles a button-release event.
- bool on\_motion\_notify\_event (GdkEventMotion \*a\_ev, perfroll &roll)
   Handles a Fruity motion-notify event.

## 6.6 keybindentry Class Reference

Class for management of application key-bindings. Inherits Entry.

#### **Public Member Functions**

- keybindentry (type t, unsigned int \*location\_to\_write=nullptr, perform \*p=nullptr, long s=0)
  - This constructor initializes the member with values dependent on the value type provided in the first parameter.
- void set (unsigned int val)
  - Gets the key name from the integer value; if there is one, then it is printed into a temporary buffer, otherwise the value is printed into that buffer as is.
- virtual bool on\_key\_press\_event (GdkEventKey \*event)
  - Handles a key press by calling set() with the event's key value.

#### **Friends**

class options

#### 6.6.1 Member Function Documentation

```
6.6.1.1 void keybindentry::set ( unsigned int val )
```

Then we call set\_text(buf). The set\_width\_char() function is then called.

```
6.6.1.2 bool keybindentry::on_key_press_event ( GdkEventKey * event ) [virtual]
```

This value is used to set the event or key depending on the value of m\_type.

## 6.7 lash Class Reference

This class supports LASH operations, if compiled with LASH support (i.e LASH SUPPORT is defined).

#### **Public Member Functions**

• lash (int argc, char \*\*argv)

This constructor calls lash\_extract(), using the command-line arguments, if LASH\_SUPPORT is enabled.

void init (perform \*perform)

Initializes LASH support, if enabled.

• void set\_alsa\_client\_id (int id)

Make ourselves a LASH ALSA client.

• void start ()

Process any LASH events every 250 msec, which is an arbitrarily chosen interval.

## 6.7.1 Detailed Description

All of the #ifdef skeleton work is done in this class in such a way that any other part of the code can use this class whether or not lash support is actually built in; the functions will just do nothing.

## 6.7.2 Constructor & Destructor Documentation

```
6.7.2.1 lash::lash ( int argc, char ** argv )
```

We fixed the crazy usage of argc and argv here and in the client code in the seq24 module.

## 6.8 maintime Class Reference

This class provides the drawing of the progress bar at the top of the main window, along with the "pills" that move in time with the measures.

Inherits DrawingArea.

#### **Public Member Functions**

• maintime ()

This constructor sets up the colors black, white, and grey, and then allocates them.

int idle\_progress (long a\_ticks)

This function clears the window, sets the foreground to black, draws the "time" window's rectangle, and more.

## 6.8.1 Constructor & Destructor Documentation

## 6.8.1.1 maintime::maintime ( )

In the constructor you can only allocate colors; get\_window() would return 0 because the windows has not yet been realized.

#### 6.8.2 Member Function Documentation

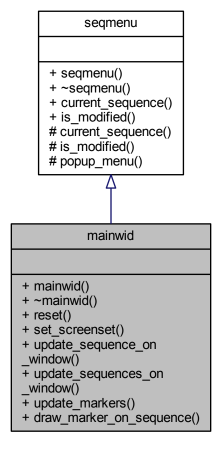
## 6.8.2.1 int maintime::idle\_progress ( long a\_ticks )

Idle hands do the devil's work. We need to figure at a high level what this routine draws, what a maintime is, and where it is located.

## 6.9 mainwid Class Reference

This class implement the piano roll area of the application.

Inheritance diagram for mainwid:



#### **Public Member Functions**

mainwid (perform \*a p)

Static array of characters for use in toggling patterns.

∼mainwid ()

A rote destructor.

void reset ()

This function redraws everything and queues up a redraw operation.

void set\_screenset (int a\_ss)

Set the current screen set.

· void update sequence on window (int a seq)

Updates the image of one sequencer.

void update\_sequences\_on\_window ()

Updates the image of multiple sequencers.

void update markers (int a ticks)

Draw the cursors (long vertical bars) on each sequence, so that they follow the playing progress of each sequence in the mainwid (Patterns Panel.)

void draw\_marker\_on\_sequence (int a\_seq, int a\_tick)

Does the actual drawing of one pattern/sequence position marker, a vertical progress bar.

## **Additional Inherited Members**

#### 6.9.1 Constructor & Destructor Documentation

```
6.9.1.1 mainwid::mainwid ( perform * a_p )
```

These look like the "Sequence toggle keys" in the Options / Keyboard dialog, except that they are upper-case here, and lower-case in that configuration dialog.

Obsolete Its only use was in this module, and is commented out below, replaced by another lookup method.

```
const char mainwid::m_seq_to_char[c_seqs_in_set] =
{
    '1', 'Q', 'A', 'Z',
    '2', 'W', 'S', 'X',
    '3', 'E', 'D', 'C',
    '4', 'R', 'F', 'V',
    '5', 'T', 'G', 'B',
    '6', 'Y', 'H', 'N',
    '7', 'U', 'J', 'M',
    '8', 'I', 'K', ','
};
```

This constructor sets a lot of the members, but not all. And it asks for a size of c\_mainwid\_x by c\_mainwid\_y. It adds GDK masks for button presses, releases, and motion, and key presses and focus changes.

## 6.9.2 Member Function Documentation

```
6.9.2.1 void mainwid::draw_marker_on_sequence ( int a_seq, int a_tick )
```

If the sequence has no events, this function doesn't bother even drawing a position marker.

## 6.10 mainwnd Class Reference

This class implements the functionality of the main window of the application, except for the Patterns Panel functionality, which is implemented in the mainwid class.

Inherits Window, and performcallback.

#### **Public Member Functions**

mainwnd (perform \*a\_p)

The constructor the main window of the application.

∼mainwnd ()

This destructor must explicitly delete some allocated resources.

void open\_file (const std::string &)

Opens a MIDI file.

#### 6.10.1 Constructor & Destructor Documentation

```
6.10.1.1 mainwnd::mainwnd ( perform * a_p )
```

This constructor is way too large; it would be nicer to provide a number of well-named initialization functions.

## **Parameters**

*a\_p* | Refers to the main performance object.

**Todo** Offload most of the work into an initialization function like options does; make the perform parameter a reference.

Todo Better as a member function.

File menu items, their accelerator keys, and their hot keys.

View menu items and their hot keys.

Help menu items

Top panel items, including the logo (updated for the new version of this application) and the "timeline" progress bar.

## 6.11 mastermidibus Class Reference

The class that "supervises" all of the midibus objects?

#### **Public Member Functions**

· mastermidibus ()

The mastermidibus constructor fills the array with our busses.

•  $\sim$ mastermidibus ()

The destructor deletes all of the output busses, clears out the ALSA events, stops and frees the queue, and closes ALSA for this application.

• void init ()

Initialize the mastermidibus.

snd\_seq\_t \* get\_alsa\_seq () const

'Getter' function for member m\_alsa\_seq

• int get num out buses () const

'Getter' function for member m\_num\_out\_buses

int get\_num\_in\_buses () const

'Getter' function for member m\_num\_in\_buses

void set bpm (int a bpm)

Set the BPM value (beats per minute).

void set\_ppqn (int a\_ppqn)

Set the PPQN value (parts per quarter note).

int get\_bpm () const

'Getter' function for member m\_bpm

• int get ppqn () const

'Getter' function for member m\_ppqn

std::string get\_midi\_out\_bus\_name (int a\_bus)

Get the MIDI output buss name for the given (legal) buss number.

std::string get\_midi\_in\_bus\_name (int a\_bus)

Get the MIDI input buss name for the given (legal) buss number.

• void print ()

Print some information about the available MIDI output busses.

• void flush ()

Flushes our local queue events out into ALSA.

· void start ()

Starts all of the configured output busses up to m\_num\_out\_buses.

• void stop ()

Stops each of the output busses.

void clock (long a\_tick)

Generates the MIDI clock for each of the output busses.

void continue from (long a tick)

Gets the output busses running again.

void init\_clock (long a\_tick)

Initializes the clock of each of the output busses.

• int poll\_for\_midi ()

Initiate a poll() on the existing poll descriptors.

• bool is\_more\_input ()

Test the ALSA sequencer to see if any more input is pending.

bool get\_midi\_event (event \*a\_in)

Grab a MIDI event.

void set sequence input (bool a state, sequence \*a seq)

Set the input sequence object, and set the m\_dumping\_input value to the given state.

• bool is dumping () const

'Getter' function for member m\_dumping\_input

sequence \* get\_sequence () const

'Getter' function for member m seq

void sysex (event \*a\_event)

Handle the sending of SYSEX events.

void port\_start (int a\_client, int a\_port)

Start the given ALSA MIDI port.

void port\_exit (int a\_client, int a\_port)

Turn off the given port for the given client.

• void play (unsigned char a\_bus, event \*a\_e24, unsigned char a\_channel)

Handle the playing of MIDI events on the MIDI buss given by the parameter, as long as it is a legal buss number.

void set\_clock (unsigned char a\_bus, clock\_e a\_clock\_type)

Set the clock for the given (legal) buss number.

clock\_e get\_clock (unsigned char a\_bus)

Get the clock for the given (legal) buss number.

void set\_input (unsigned char a\_bus, bool a\_inputing)

Set the status of the given input buss, if a legal buss number.

bool get\_input (unsigned char a\_bus)

Get the input for the given (legal) buss number.

#### 6.11.1 Member Function Documentation

```
6.11.1.1 void mastermidibus::init ( )
It initializes 16 MIDI output busses, a hardwired constant, 16. Only one MIDI input buss is initialized.
6.11.1.2 void mastermidibus::set_bpm ( int a_bpm )
This is done by creating an ALSA tempo structure, adding tempo information to it, and then setting the ALSA
sequencer object with this information.
Threadsafe
6.11.1.3 void mastermidibus::set_ppqn ( int a_ppqn )
This is done by creating an ALSA tempo structure, adding tempo information to it, and then setting the ALSA
sequencer object with this information.
Threadsafe
6.11.1.4 void mastermidibus::flush ( )
Threadsafe
6.11.1.5 void mastermidibus::start ( )
Threadsafe
6.11.1.6 void mastermidibus::stop ( )
Threadsafe
6.11.1.7 void mastermidibus::clock ( long a_tick )
Threadsafe
6.11.1.8 void mastermidibus::continue_from ( long a_tick )
Threadsafe
6.11.1.9 void mastermidibus::init_clock ( long a_tick )
Threadsafe
6.11.1.10 bool mastermidibus::is_more_input ( )
Threadsafe
Does this function really need to be locked?
6.11.1.11 bool mastermidibus::get_midi_event ( event * a_in )
Threadsafe
6.11.1.12 void mastermidibus::set_sequence_input ( bool a_state, sequence * a_seq )
Threadsafe
6.11.1.13 void mastermidibus::sysex ( event * a_ev )
```

Threadsafe

```
6.11.1.14 void mastermidibus::port_start ( int a_client, int a_port )
Threadsafe Quite a lot is done during the lock!
6.11.1.15 void mastermidibus::port_exit ( int a_client, int a_port )
Threadsafe
6.11.1.16 void mastermidibus::play ( unsigned char a_bus, event * a_e24, unsigned char a_channel )
Threadsafe
6.11.1.17 void mastermidibus::set_clock ( unsigned char a_bus, clock_e a_clock_type )
Threadsafe
6.11.1.18 void mastermidibus::set_input (unsigned char a_bus, bool a_inputing)
Why is another buss-count constant, and a global one at that, being used? And I thought there was only one input
buss anyway!
Threadsafe
6.12 midibus Class Reference
Provides a class for handling the MIDI buss on Linux.
Public Member Functions
    • midibus (int a localclient, int a destclient, int a destport, snd seq t *a seq, const char *a client name,
       const char *a_port_name, int a_id, int a_queue)
          Provides a constructor with client number, port number, ALSA sequencer support, name of client, name of port.

    midibus (int a_localclient, snd_seq_t *a_seq, int a_id, int a_queue)

          Secondary constructor.
    • ∼midibus ()
          A rote empty destructor.
    bool init_out ()
          Initialize the MIDI output port.
    • bool init in ()
          Initialize the MIDI input port.
    bool deinit_in ()
          Deinitialize the MIDI input?
    bool init_out_sub ()
          Initialize the output in a different way?
    bool init_in_sub ()
          Initialize the output in a different way?

    void print ()

          Prints m_name.
    · const std::string & get name () const
           'Getter' function for member n_name
    · int get_id () const
           'Getter' function for member m_id

    void play (event *a e24, unsigned char a channel)

           This play() function takes a native event, encodes it to ALSA event, and puts it in the queue.
```

void sysex (event \*a\_e24)

Takes a native SYSEX event, encodes it to an ALSA event, and then puts it in the queue.

· void start ()

This function gets the MIDI clock a-runnin', if the clock type is not e\_clock\_off.

· void stop ()

Stop the MIDI buss.

void clock (long a\_tick)

Generates the MIDI clock, starting at the given tick value.

• void continue\_from (long a\_tick)

Contineu from the given tick.

void init\_clock (long a\_tick)

Initialize the clock, continuing from the given tick.

void set\_clock (clock\_e a\_clock\_type)

'Setter' function for member m\_clock\_type

• clock\_e get\_clock () const

'Getter' function for member m\_clock\_type

void set\_input (bool a\_inputing)

Input functions.

bool get\_input () const

'Getter' function for member m\_inputing

• void flush ()

Flushes our local queue events out into ALSA.

• int get\_client () const

'Getter' function for member m\_dest\_addr\_client The address of client.

• int get\_port () const

'Getter' function for member m\_dest\_addr\_port

## **Static Public Member Functions**

· static void set clock mod (int a clock mod)

Set the clock mod to the given value, if legal.

• static int get\_clock\_mod ()

Get the clock mod.

#### Friends

class mastermidibus

The master MIDI bus sets up the buss.

#### 6.12.1 Member Function Documentation

6.12.1.1 void midibus::set\_input ( bool a\_inputing )

Set status to of "inputting" to the given value.

If the parameter is true, then init\_in() is called; otherwise, deinit\_in() is called.

## 6.13 midifile Class Reference

This class handles the parsing and writing of MIDI files.

#### **Public Member Functions**

• midifile (const std::string &name, bool propformat=true)

Principal constructor.

•  $\sim$ midifile ()

A rote destructor.

• bool parse (perform \*a\_perf, int a\_screen\_set)

This function opens a binary MIDI file and parses it into sequences and other application objects.

bool write (perform \*a\_perf)

Write the whole MIDI data and Seq24 information out to the file.

## 6.13.1 Detailed Description

In addition to the standard MIDI tracks, it also handles some "private" or "proprietary" tracks specific to Seq24. It does not, however, handle SYSEX events.

## 6.13.2 Constructor & Destructor Documentation

## 6.13.2.1 midifile::midifile ( const std::string & a\_name, bool propformat = true )

## **Parameters**

a_name	Provides the name of the MIDI file to be read or written.
propformat	If true, write out the MIDI file using the MIDI-compliant sequencer-specific prefix in from of
	the seq24-specific SeqSpec tags defined in the globals module. This option is true by default.
	Note that this option is only used in writing; reading can handle either format transparently.

## 6.14 options Class Reference

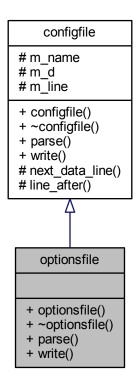
This class supports a full tabbed options dialog.

Inherits Dialog.

## 6.15 optionsfile Class Reference

Provides a file for reading and writing the application' main configuration file.

Inheritance diagram for optionsfile:



## **Public Member Functions**

• optionsfile (const std::string &a name)

Principal constructor.

∼optionsfile ()

A rote destructor.

bool parse (perform \*a\_perf)

Parse the  $\sim$ /.seq24rc file.

bool write (perform \*a\_perf)

This options-writing function is just about as complex as the options-reading function.

## **Additional Inherited Members**

## 6.15.1 Member Function Documentation

**6.15.1.1** bool optionsfile::parse ( perform \* a\_perf ) [virtual]

## [midi-control]

Get the number of sequence definitions provided in the [midi-control] section. Ranges from 32 on up. Then read in all of the sequence lines. The first 32 apply to the first screen set. There can also be a comment line "# mute in group" followed by 32 more lines. Then there are addditional comments and single lines for BPM up, BPM down, Screen Set Up, Screen Set Down, Mod Replace, Mod Snapshot, Mod Queue, Mod Gmute, Mod Glearn, and Screen Set Play. These are all forms of MIDI automation useful to control the playback while not sitting near the computer.

#### [mute-group]

The mute-group starts with a line that indicates up to 32 mute-groups are defined. A common value is 1024, which means there are 32 groups times 32 keys. But this value is currently thrown away. This value is followed by 32 lines of data, each contained 4 sets of 8 settings. See the seq24-doc project on GitHub for a much more detailed description of this section.

## [midi-clock]

The MIDI-clock section defines the clocking value for up to 16 output busses. The first number, 16, indicates how many busses are specified. Generally, these busses are shown to the user with names such as "[1] seq24 1".

#### [keyboard-control]

The keyboard control defines the keys that will toggle the stage of each of up to 32 patterns in a pattern/sequence box. These keys are displayed in each box as a reminder. The first number specifies the Key number, and the second number specifies the Sequence number.

#### [keyboard-group]

The keyboard group specifies more automation for the application. The first number specifies the Key number, and the second number specifies the Group number. This section should be better described in the seq24-doc project on GitHub.

#### [iack-transport]

This section covers various JACK settings, one setting per line. In order, the following numbers are specfied:

```
- jack_transport - Enable sync with JACK Transport.
- jack_master - Seq24 will attempt to serve as JACK Master.
- jack_master_cond - Seq24 will fail to be Master if there is already a Master set.
- jack_start_mode:
- 0 = Playback will be in Live mode. Use this to allow muting and unmuting of loops.
- 1 = Playback will use the Song Editor's data.
```

## [midi-input]

This section covers the MIDI input busses, and has a format similar to "[midi-clock]". Generally, these busses are shown to the user with names such as "[1] seq24 1", and currently there is only one input buss. The first field is the port number, and the second number indicates whether it is disabled (0), or enabled (1).

## [midi-clock-mod-ticks]

This section covers.... One common value is 64.

## [manual-alsa-ports]

This section covers.... Set to 1 if you want seq24 to create its own ALSA ports and not connect to other clients.

#### [last-used-dir]

This section simply holds the last path-name that was used to read or write a MIDI file. We still need to add a check for a valid path, and currently the path must start with a "/", so it is not suitable for Windows.

## [interaction-method]

This section specified the kind of mouse interaction.

- 0 = 'seq24' (original Seq24 method).
- 1 = 'fruity' (similar to a certain fruity sequencer we like).

The second data line is set to "1" if Mod4 can be used to keep seq24 in note-adding mode even after the right-click is released, and "0" otherwise.

Implements configfile.

## 6.16 perfedit Class Reference

This class supports a Performance Editor that is used to arrange the patterns/sequences defined in the patterns panel, I think.

Inherits Window.

#### **Public Member Functions**

perfedit (perform \*a\_perf)

Principal constructor, has a pointer to a perform object.

∼perfedit ()

This rote constructor does nothing.

• void init before show ()

This function forwards its call to the perfroll function of the same name.

void is\_modified (bool flag)

'Setter' function for member m\_modified

• bool is\_modified () const

'Getter' function for member m\_modified

## 6.16.1 Detailed Description

It has a segroll and piano roll? No, it has a perform, a perfnames, a perfroll, and a perftime.

6.16.2 Constructor & Destructor Documentation

```
6.16.2.1 perfedit::perfedit ( perform * a_perf )
```

We've reordered the pointer members and put them in the initializer list to make the constructor a bit cleaner.

## **Parameters**

a\_perf Refers to the main performance object.

**Todo** Offload most of the work into an initialization function like options does; make the perform parameter a reference.

```
6.16.2.2 perfedit::~perfedit()
```

We're going to have to run the application through valgrind to make sure that nothing is left behind.

6.16.3 Member Function Documentation

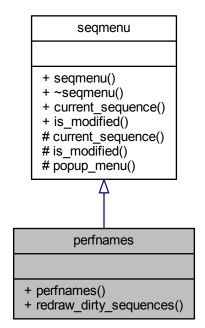
```
6.16.3.1 void perfedit::init_before_show()
```

It does not seem to need to also forward to the perftime function of the same name.

## 6.17 perfnames Class Reference

This class implements the left-side keyboard in the patterns window.

Inheritance diagram for perfnames:



## **Public Member Functions**

• perfnames (perform \*a\_perf, Gtk::Adjustment \*a\_vadjust)

Adjustments to the performance window.

• void redraw\_dirty\_sequences ()

Redraws sequences that have been modified.

#### **Additional Inherited Members**

## 6.17.1 Constructor & Destructor Documentation

```
6.17.1.1 perfnames::perfnames ( perform * a_perf, Gtk::Adjustment * a_vadjust )
```

Sequences that don't have events show up as black-on-yellow. This feature is enabled by default. To disable this feature, configure the build with the –disable-highlight option.

```
#define HIGHLIGHT_EMPTY_SEQS  // undefine for normal empty seqs
```

Principal constructor for this user-interface object.

## 6.18 perform Class Reference

This class supports the performance mode.

#### **Public Types**

typedef std::map< unsigned int, long > SlotMap

This typedef defines a map in which the key is the keycode, that is, the integer value of a keystroke, and the value is the pattern/sequence number or slot.

typedef std::map< long, unsigned int > RevSlotMap

This typedef is like SlotMap, but used for lookup in the other direction.

#### **Public Member Functions**

• perform ()

This construction initializes a vast number of member variables, some of them public!

∼perform ()

The destructor sets some running flags to false, signals this condition, then joins the input and output threads if the were launched.

• mastermidibus & master\_bus ()

'Getter' function for member m\_master\_bus

• bool is\_running () const

'Getter' function for member m running

bool is\_learn\_mode () const

'Getter' function for member m mode group learn

· void init ()

Initializes the master MIDI bus.

void clear\_all ()

Clears all of the patterns/sequences.

void launch\_input\_thread ()

Creates the input thread using input\_thread\_func().

void launch\_output\_thread ()

Creates the output thread using output\_thread\_func().

void init\_jack ()

Initializes JACK support, if JACK\_SUPPORT is defined.

void deinit\_jack ()

Tears down the JACK infrastructure.

void add\_sequence (sequence \*a\_seq, int a\_perf)

Adds a pattern/sequence pointer to the list of patterns.

void delete sequence (int a num)

Deletes a pattern/sequence by number.

bool is\_sequence\_in\_edit (int a\_num)

Check if the pattern/sequence, given by number, has an edit in progress.

void clear\_sequence\_triggers (int a\_seq)

Clears the patterns/sequence for the given sequence, if it is active.

• bool is\_sequence\_valid (int a\_sequence) const

Provides common code to check for the bounds of a sequence number.

bool is\_sequence\_invalid (int a\_sequence) const

Provides common code to check for the bounds of a sequence number.

· void set left tick (long a tick)

Set the left marker at the given tick.

long get\_left\_tick () const

'Getter' function for member m left tick

• void set\_starting\_tick (long a\_tick)

'Setter' function for member m\_starting\_tick

long get\_starting\_tick () const

'Getter' function for member m\_starting\_tick

void set\_right\_tick (long a\_tick)

Set the right marker at the given tick.

long get\_right\_tick () const

'Getter' function for member m\_right\_tick

void move\_triggers (bool a\_direction)

If the left tick is less than the right tick, then, for each sequence that is active, its triggers are moved by the difference between the right and left in the specified direction.

void copy\_triggers ()

If the left tick is less than the right tick, then, for each sequence that is active, its triggers are copied, offset by the difference between the right and left.

• void push trigger undo ()

For every active sequence, call that sequence's push\_trigger\_undo() function.

void pop\_trigger\_undo ()

For every active sequence, call that sequence's pop\_trigger\_undo() function.

void print ()

An information printing function with its body commented out.

midi\_control \* get\_midi\_control\_toggle (unsigned int a\_seq)

Retrieves a value from m midi cc toggle[].

midi control \* get midi control on (unsigned int a seq)

Retrieves a value from m\_midi\_cc\_on[].

midi control \* get midi control off (unsigned int a seq)

Retrieves a value from m\_midi\_cc\_off[].

void handle\_midi\_control (int a\_control, bool a\_state)

Handle the MIDI Control values that provide some automation for the application.

void set\_screen\_set\_notepad (int a\_screen\_set, std::string \*a\_note)

Copies the given string into m\_screen\_set\_notepad[].

• std::string \* get\_screen\_set\_notepad (int a\_screen\_set)

Retrieves the given string from m\_screen\_set\_notepad[].

void set\_screenset (int a\_ss)

Sets the m\_screen\_set value (the index or ID of the current screen set).

• int get\_screenset () const

'Getter' function for member m\_screen\_set

void set\_playing\_screenset ()

Sets the screen set that is active, based on the value of m\_playing\_screen.

• int get\_playing\_screenset () const

'Getter' function for member m\_playing\_screen

void mute\_group\_tracks ()

Will need to study this one more closely.

• void select\_and\_mute\_group (int a\_g\_group)

Select a mute group and then mutes the track in the group.

void set\_mode\_group\_mute ()

'Setter' function for member m\_mode\_group

• void unset mode group mute ()

'Setter' function for member m\_mode\_group Unsets this member.

void select\_group\_mute (int a\_g\_mute)

Makes some checks and sets the group mute flag.

· void set mode group learn ()

Sets the group-mute mode, then the group-learn mode, then notifies all of the notification subscribers.

• void unset\_mode\_group\_learn ()

Notifies all of the notification subscribers that group-learn is being turned off.

void select\_mute\_group (int a\_group)

Will need to study this one more closely.

void start (bool a\_state)

If JACK is note running, call inner\_start() with the given state.

· void stop ()

If JACK is note running, call inner\_stop().

• bool jack session event ()

Writes the MIDI file named "<jack session dir>-file.mid" using a mididfile object, quits if told to by JACK, and can free the JACK session event.

void start\_jack ()

If JACK is supported, starts the JACK transport.

void stop\_jack ()

If JACK is supported, stops the JACK transport.

void position\_jack (bool a\_state)

If JACK is supported and running, sets the position of the transport.

void off\_sequences ()

For all active patterns/sequences, set the playing state to false.

void all\_notes\_off ()

For all active patterns/sequences, turn off its playing notes.

void set\_active (int a\_sequence, bool a\_active)

Sets or unsets the active state of the given pattern/sequence number.

void set\_was\_active (int a\_sequence)

Sets was-active flags: main, edit, perf, and names.

• bool is\_active (int a\_sequence)

Checks the pattern/sequence for activity.

• bool is\_dirty\_main (int a\_sequence)

Checks the pattern/sequence for main-dirtiness.

bool is\_dirty\_edit (int a\_sequence)

Checks the pattern/sequence for edit-dirtiness.

bool is\_dirty\_perf (int a\_sequence)

Checks the pattern/sequence for perf-dirtiness.

bool is\_dirty\_names (int a\_sequence)

Checks the pattern/sequence for names-dirtiness.

void new\_sequence (int a\_sequence)

Creates a new pattern/sequence for the given slot, and sets the new pattern's master MIDI bus address.

sequence \* get\_sequence (int a\_sequence)

Retrieves the actual sequence, based on the pattern/sequence number.

void reset\_sequences ()

For all active patterns/sequences, get its playing state, turn off the playing notes, set playing to false, zero the markers, and, if not in playback mode, restore the playing state.

void play (long a\_tick)

Plays all notes to the current tick.

void set\_orig\_ticks (long a\_tick)

For every pattern/sequence that is active, sets the "original ticks" value for the pattern.

void set\_bpm (int a\_bpm)

Sets the value of the BPM into the master MIDI buss, after making sure it is squelched to be between 20 and 500.

int get\_bpm ()

Retrieves the BPM setting of the master MIDI buss.

void set\_looping (bool a\_looping)

'Setter' function for member m\_looping

void set\_sequence\_control\_status (int a\_status)

If the given status is present in the c\_status\_snapshot, the playing state is saved.

void unset\_sequence\_control\_status (int a\_status)

If the given status is present in the c\_status\_snapshot, the playing state is restored.

void set\_group\_mute\_state (int a\_g\_track, bool a\_mute\_state)

'Setter' function for member m\_mute\_group

bool get\_group\_mute\_state (int a\_g\_track)

'Getter' function for member m\_mute\_group

void mute\_all\_tracks ()

Mutes all tracks in the current set of active patterns/sequences.

• void output func ()

Performance output function.

• void input func ()

This function is called by input\_thread\_func().

long get max trigger ()

Locates the largest trigger value among the active sequences.

void set\_offset (int a\_offset)

Calculates the offset into the screen sets.

void save playing state ()

For all active patterns/sequences, this function gets the playing status and saves it in m\_sequence\_state[i].

· void restore\_playing\_state ()

For all active patterns/sequences, this function gets the playing status from m\_sequence\_state[i] and sets it for the sequence.

void set\_key\_event (unsigned int keycode, long sequence\_slot)

At construction time, this function sets up one keycode and one event slot.

void set\_key\_group (unsigned int keycode, long group\_slot)

At construction time, this function sets up one keycode and one group slot.

bool show\_ui\_sequence\_key () const

Accessor m\_show\_ui\_sequency\_key

## **Data Fields**

• unsigned int m\_key\_bpm\_up

Provides key assignments for some key sequencer features.

#### Friends

- · class midifile
- · class optionsfile
- · class options
- int jack\_sync\_callback (jack\_transport\_state\_t state, jack\_position\_t \*pos, void \*arg)

This JACK synchronization callback informs the specified perform object of the current state and parameters of JACK.

void jack\_shutdown (void \*arg)

Shutdown JACK by clearing the perform::m\_jack\_running flag.

void jack\_timebase\_callback (jack\_transport\_state\_t state, jack\_nframes\_t nframes, jack\_position\_t \*pos, int new\_pos, void \*arg)

This function...

#### 6.18.1 Detailed Description

It has way too many data members, many of the public. Might be ripe for refactoring.

#### 6.18.2 Constructor & Destructor Documentation

```
6.18.2.1 perform::∼perform ( )
```

Finally, any active patterns/sequences are deleted.

#### 6.18.3 Member Function Documentation

```
6.18.3.1 void perform::launch_input_thread ( )
```

This might be a good candidate for a small thread class derived from a small base class.

```
6.18.3.2 void perform::launch_output_thread ( )
```

This might be a good candidate for a small thread class derived from a small base class.

```
6.18.3.3 void perform::add_sequence ( sequence * a_seq, int a_perf )
```

No check is made for a null pointer.

Check for preferred. This occurs if a\_perf is in the valid range (0 to c\_max\_sequence) and it is not active. If preferred, then add it and activate it.

Otherwise, iterate through all patterns from a\_perf to c\_max\_sequence and add and activate the first one that is not active

Is there a usefulness in setting the sequence's tag?

#### Warning

The logic of the if-statement in this function was such that a\_perf could be out-of-bounds in the else-clause. We reworked the logic to be airtight. This bug was caught by gcc 4.8.3 on CentOS, but not on gcc 4.9.3 on Debian Sid! However, this decision-making seems goofy, and we ought to revisit it!

## Parameters

a_seq	The number or index of the pattern/sequence to add. If this value is out-of-range, then it is
	ignored.
a_perf	The performance number of the pattern?

## 6.18.3.4 void perform::clear\_sequence\_triggers ( int a\_seq )

## **Parameters**

a_seq	Provides the desired sequence. Hopefull, the is_active() function validates this value.

## 6.18.3.5 bool perform::is\_sequence\_valid ( int a\_sequence ) const [inline]

## Returns

Returns true if the sequence number is valid.

#### 6.18.3.6 bool perform::is\_sequence\_invalid ( int a\_sequence ) const [inline]

## Returns

Returns true if the sequence number is invalid.

## 6.18.3.7 void perform::move\_triggers ( bool a\_direction )

### **Parameters**

a_direction	Specifies the desired direction; false = left, true = right.
-------------	--

6.18.3.8 void perform::copy\_triggers ( )

This copies the triggers between the L marker and R marker to the R marker.

6.18.3.9 midi\_control \* perform::get\_midi\_control\_toggle ( unsigned int a\_seq )

### **Parameters**

a_seq	Provides a control value (such as c_midi_control_bpm_up) to use to retrieve the desired
	midi_control object. Note that this value is unsigned simply to make the legality check of the
	parameter easier.

6.18.3.10 midi\_control \* perform::get\_midi\_control\_on ( unsigned int a\_seq )

### **Parameters**

a_seq	Provides a control value (such as c_midi_control_bpm_up) to use to retrieve the desired
	midi_control object.

6.18.3.11 midi\_control \* perform::get\_midi\_control\_off ( unsigned int a\_seq )

### **Parameters**

a_seq	Provides a control value (such as c_midi_control_bpm_up) to use to retrieve the desired
	midi_control object.

6.18.3.12 void perform::set\_screen\_set\_notepad ( int a\_screen\_set, std::string \* a\_notepad )

### **Parameters**

a_screen_set	The ID number of the string set, an index into the m_screen_set_xxx[] arrays.
a_notepad	Provides the string date to copy into the notepad. Not sure why a pointer is used, instead of
	nice "const std::string &" parameter. And this pointer isn't checked.

6.18.3.13 std::string \* perform::get\_screen\_set\_notepad ( int a\_screen\_set )

# Parameters

a_screen_set	The ID number of the string set, an index into the m_screen_set_xxx[] arrays.
--------------	---

6.18.3.14 void perform::set\_screenset ( int a\_ss )

# **Parameters**

a ss	The index of the desired string set. It is forced to range from 0 to c max sets - 1.

6.18.3.15 void perform::set\_playing\_screenset ( )

For each value up to c\_seqs\_in\_set (32), the index of the current sequence in the currently screen set (m\_playing ← \_screen) is obtained. If it is active and the sequence actually exists

 $Modifies \ m\_playing\_screen, \ and \ mutes \ the \ group \ tracks.$ 

6.18.3.16 void perform::unset\_mode\_group\_learn ( )

Then unsets the group-learn mode flag..

6.18.3.17 void perform::start (bool a\_state)

#### **Parameters**

a_state	What does this state mean?
---------	----------------------------

6.18.3.18 void perform::stop ( )

The logic seems backward her, in that we call inner\_stop() if JACK is not running. Or perhaps we misunderstand the meaning of m\_jack\_running?

6.18.3.19 bool perform::jack\_session\_event()

ca 2015-07-24 Just a note: The OMA (OpenMandrivaAssociation) patch was already applied to seq24 v.0.9.2. It put quotes around the –file argument.

Why are we using a Glib::ustring here? Convenience. But with C++11, we could use a lexical\_cast<>. No more ustring, baby!

It doesn't really matter; this function can call Gtk::Main::quit().

6.18.3.20 void perform::position\_jack ( bool a\_state )

Warning

A lot of this code is effectively disabled by an early return statement.

6.18.3.21 void perform::all\_notes\_off ( )

Then flush the MIDI buss.

6.18.3.22 void perform::set\_was\_active ( int a\_sequence )

### **Parameters**

a_sequence	The pattern number. It is checked for invalidity.

6.18.3.23 bool perform::is\_active ( int a\_sequence )

# **Parameters**

a_sequence	The pattern number. It is checked for invalidity.

### Returns

Returns the value of the active-flag, or false if the pattern was invalid.

6.18.3.24 bool perform::is\_dirty\_main ( int a\_sequence )

### **Parameters**

a_sequence	The pattern number. It is checked for invalidity.

# Returns

Returns the was-active-main flag value, before setting it to false. Returns false if the pattern was invalid.

6.18.3.25 bool perform::is\_dirty\_edit ( int a\_sequence )

### **Parameters**

a_sequence	The pattern number. It is checked for invalidity.
------------	---

### Returns

Returns the was-active-edit flag value, before setting it to false. Returns false if the pattern was invalid.

6.18.3.26 bool perform::is\_dirty\_perf ( int a\_sequence )

### **Parameters**

a_sequence	The pattern number. It is checked for invalidity.

### Returns

Returns the was-active-perf flag value, before setting it to false. Returns false if the pattern/sequence number was invalid.

6.18.3.27 bool perform::is\_dirty\_names ( int a\_sequence )

#### **Parameters**

a_sequence	The pattern number. It is checked for invalidity.
------------	---

# Returns

Returns the was-active-names flag value, before setting it to false. Returns false if the pattern/sequence number was invalid.

6.18.3.28 void perform::new\_sequence ( int a\_sequence )

Then it activates the pattern.

It doesn't deal with thrown exceptions.

6.18.3.29 void perform::reset\_sequences ( )

Then flush the MIDI buss.

6.18.3.30 void perform::play ( long a\_tick )

Starts the playing of all the patterns/sequences.

This function just runs down the list of sequences and has them dump their events.

### **Parameters**

a_tick	Provides the tick at which to start playing.

6.18.3.31 void perform::set\_orig\_ticks ( long a\_tick )

### **Parameters**

a\_tick

6.18.3.32 void perform::set\_bpm ( int a\_bpm )

The value is set only if neither JACK nor this performance object are running.

6.18.3.33 void perform::set\_sequence\_control\_status ( int a\_status )

Then the given status is OR'd into the m\_control\_status.

6.18.3.34 void perform::unset\_sequence\_control\_status (int a\_status)

Then the given status is reversed in  $m\_control\_status$ .

6.18.3.35 void perform::output\_func ( )

- 1. Get delta time (current last).
- 2. Get delta ticks from time.
- 3. Add to current\_ticks.
- 4. Compute prebuffer ticks.
- 5. Play from current tick to prebuffer.

Figure out how much time we need to sleep, and do it.

```
6.18.3.36 long perform::get_max_trigger ( )
```

#### Returns

Returns the highest trigger value, or zero. It is not clear why this function doesn't return a "no trigger found" value. Is there always at least one trigger, at 0?

```
6.18.3.37 void perform::set_offset ( int a_offset ) [inline]
```

Sets m\_offset = a\_offset \* c\_mainwnd\_rows \* c\_mainwnd\_cols;

# **Parameters**

a_offset
----------

6.18.3.38 void perform::set\_key\_event ( unsigned int keycode, long sequence\_slot )

It is called 32 times, corresponding the pattern/sequence slots in the Patterns window.

6.18.3.39 void perform::set\_key\_group ( unsigned int keycode, long group\_slot )

It is called 32 times, corresponding the pattern/sequence slots in the Patterns window.

```
6.18.3.40 bool perform::show_ui_sequence_key() const [inline]
```

Used in mainwid, options, optionsfile, userfile, and perform.

6.18.4 Friends And Related Function Documentation

6.18.4.1 int jack\_sync\_callback ( jack\_transport\_state\_t state, jack\_position\_t \* pos, void \* arg ) [friend]

### **Parameters**

state	The JACK Transport state.
pos	The JACK position value.

arg The pointer to the perform object. Currently not checked for nullity.

### 6.18.5 Field Documentation

# 6.18.5.1 unsigned int perform::m\_key\_bpm\_up

Used in mainwnd, options, optionsfile, perfedit, seqroll, userfile, and perform.

# 6.19 perfroll Class Reference

This class implements the performance roll user interface.

Inherits DrawingArea.

### **Public Member Functions**

• perfroll (perform \*a\_perf, Gtk::Adjustment \*a\_hadjust, Gtk::Adjustment \*a\_vadjust)

Principal constructor.

∼perfroll ()

This destructor deletes the interaction object.

void set\_guides (int a\_snap, int a\_measure, int a\_beat)

This function sets the snap, measure, and beats members, fills in the background, and queues up a draw operation.

void update\_sizes ()

Updates the sizes of various items.

void init\_before\_show ()

Sets the roll-lengths ticks member.

void fill\_background\_pixmap ()

This function updates the background of the Performance roll.

• void increment\_size ()

Increments the value of m\_roll\_length\_ticks by the PPQN \* 512, then calls update\_sizes().

• void draw progress ()

Draws the progess line that shows where we are in the performance.

• void redraw\_dirty\_sequences ()

Redraws patterns/sequences that have been modified.

# **Friends**

- · class FruityPerfInput
- class Seq24PerfInput

# 6.20 perftime Class Reference

This class implements drawing the piano time at the top of the "performance window", also known as the "song editor".

Inherits DrawingArea.

### **Public Member Functions**

perftime (perform \*a\_perf, Gtk::Adjustment \*a\_hadjust)

Principal constructor.

• void set\_guides (int a\_snap, int a\_measure)

Sets the snap value and the measure-length members.

void increment\_size ()

This function does nothing.

#### 6.20.1 Constructor & Destructor Documentation

6.20.1.1 perftime::perftime ( perform \* a\_perf, Gtk::Adjustment \* a\_hadjust )

In the constructor you can only allocate colors; get\_window() returns 0 because we have not been realized.

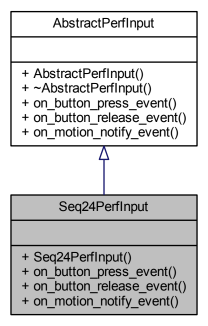
# 6.21 rect Class Reference

A small helper class representing a rectangle.

# 6.22 Seq24PerfInput Class Reference

Implements the default performance input characteristics of this application.

Inheritance diagram for Seq24PerfInput:



# **Public Member Functions**

bool on\_button\_press\_event (GdkEventButton \*a\_ev, perfroll &roll)

Handles the normal variety of button-press event.

• bool on\_button\_release\_event (GdkEventButton \*a\_ev, perfroll &roll)

Handles various button-release events.

bool on\_motion\_notify\_event (GdkEventMotion \*a\_ev, perfroll &roll)

Handles the normal motion-notify event.

#### 6.22.1 Member Function Documentation

**6.22.1.1** bool Seq24Perfinput::on\_button\_press\_event ( GdkEventButton \* a\_ev, perfroll & roll ) [virtual]

Is there any easy way to use ctrl-left-click as the middle button here?

Implements AbstractPerfInput.

6.22.1.2 bool Seq24PerfInput::on\_button\_release\_event ( GdkEventButton \* a\_ev, perfroll & roll ) [virtual]

Any use for the middle-button or ctrl-left-click we can add?

Implements AbstractPerfInput.

# 6.23 Seq24SeqEventInput Struct Reference

This structure implement the normal interaction methods for Seq24.

#### **Public Member Functions**

• Seq24SeqEventInput ()

Default constructor.

void set\_adding (bool a\_adding, seqevent &ths)

Changes the mouse cursor to a pencil or a left pointer in the given seqevent aobject, depending on the first parameter.

• bool on\_button\_press\_event (GdkEventButton \*a\_ev, seqevent &ths)

Implements the on-button-press event callback.

bool on\_button\_release\_event (GdkEventButton \*a\_ev, seqevent &ths)

Implements the on-button-release callback.

• bool on\_motion\_notify\_event (GdkEventMotion \*a\_ev, seqevent &ths)

Implements the on-motion-notify event.

# 6.23.1 Member Function Documentation

6.23.1.1 void Seq24SeqEventInput::set\_adding ( bool a\_adding, seqevent & seqev )

Modifies m\_adding as well.

6.23.1.2 bool Seq24SeqEventInput::on\_button\_press\_event ( GdkEventButton \* a\_ev, seqevent & ths )

Todo Needs update.

# 6.24 Seq24SeqRollInput Struct Reference

Implements the Seq24 mouse interaction paradigm for the seqroll.

### **Public Member Functions**

Seq24SeqRollInput ()

Default constructor.

void set\_adding (bool a\_adding, seqroll &ths)

Changes the mouse cursor pixmap according to whether a note is being added or not.

• bool on button press event (GdkEventButton \*a ev, segroll &ths)

Implements the on-button-press event handling for the Seq24 style of mouse interaction.

bool on\_button\_release\_event (GdkEventButton \*a\_ev, seqroll &ths)

Implements the on-button-release event handling for the Seq24 style of mouse interaction.

bool on motion notify event (GdkEventMotion \*a ev, segroll &ths)

Implements the on-motion-notify event handling for the Seq24 style of mouse interaction.

# 6.24.1 Member Function Documentation

6.24.1.1 void Seq24SeqRollInput::set\_adding ( bool a\_adding, seqroll & sroll )

(Which?) popup menu calls this. It is actually a right click, I think.

# 6.25 segdata Class Reference

This class supports drawing piano-roll eventis on a window.

Inherits DrawingArea.

# **Public Member Functions**

• seqdata (sequence \*a\_seq, int a\_zoom, Gtk::Adjustment \*a\_hadjust)

Principal constructor.

• void reset ()

This function calls update\_size().

• void redraw ()

Updates the pixmap and queues up a redraw operation.

void set\_zoom (int a\_zoom)

Sets the zoom to the given value and resets the view via the reset function.

• void set\_data\_type (unsigned char a\_status, unsigned char a\_control)

Sets the status to the given value, and the control to the optional given value, which defaults to 0, then calls redraw().

• int idle\_redraw ()

Draws events on this object's built-in window and pixmap.

### **Friends**

- · class segroll
- class seqevent

### 6.25.1 Constructor & Destructor Documentation

6.25.1.1 seqdata::seqdata ( sequence \* a\_seq, int a\_zoom, Gtk::Adjustment \* a\_hadjust )

In the constructor you can only allocate colors, get\_window() returns 0 because we have not been realized.

### 6.25.2 Member Function Documentation

```
6.25.2.1 void seqdata::reset ( )
```

Then, regardless of whether the view is realized, updates the pixmap and queues up a draw operation.

Note

If it weren't for the is\_realized() condition, we could just call update\_sizes(), which does all this anyway.

```
6.25.2.2 void seqdata::redraw() [inline]
```

We need to make this an inline function and use it as common code.

```
6.25.2.3 void seqdata::set_zoom ( int a_zoom )
```

This begs the question, do we have GUI access to the zoom setting?

```
6.25.2.4 int seqdata::idle_redraw ( )
```

This drawing is done only if there is no dragging in progress, to guarantee no flicker.

# 6.26 seqedit Class Reference

Implements the Pattern Editor, which has references to:

Inherits Window.

# **Public Member Functions**

seqedit (sequence \*a\_seq, perform \*a\_perf, int a\_pos)

Connects to a menu item, tells the performance to launch the timer thread.

∼seqedit ()

A rote destructor.

# 6.26.1 Detailed Description

- · perform
- · segroll
- seqkeys
- seqdata
- · seqtime
- · seqevent
- sequence

This class has a metric ton of user-interface objects and other members.

### 6.26.2 Constructor & Destructor Documentation

6.26.2.1 seqedit::seqedit ( sequence \* a\_seq, perform \* a\_perf, int a\_pos )

But this is an unused, empty function.

void segedit::menu action quantise () { } Principal constructor.

**Todo** Offload most of the work into an initialization function like options does; make the sequence and perform parameters references.

# 6.27 seqevent Class Reference

Implements the piano event drawing area.

Inherits DrawingArea.

#### **Public Member Functions**

- seqevent (sequence \*a\_seq, int a\_zoom, int a\_snap, seqdata \*a\_seqdata\_wid, Gtk::Adjustment \*a\_hadjust)

  Principal constructor.
- · void reset ()

This function basically resets the whole widget as if it was realized again.

· void redraw ()

Adjusts the scrolling offset for ticks, updates the pixmap, and draws it on the window.

void set\_zoom (int a\_zoom)

Sets zoom to the given value, and resets if the value ended up being changed.

void set\_snap (int a\_snap)

'Setter' function for member m\_snap

void set\_data\_type (unsigned char a\_status, unsigned char a\_control)

Sets the status to the given parameter, and the CC value to the given optional control parameter, which defaults to 0.

• void update\_sizes ()

If the window is realized, this function creates a pixmap with window dimensions, the updates the pixmap, and queues up a redraw.

void draw background ()

This function updates the background.

• void draw\_events\_on\_pixmap ()

This function fills the main pixmap with events.

void draw\_pixmap\_on\_window ()

This function currently just queues up a draw operation for the pixmap.

• void draw\_selection\_on\_window ()

Draw the selected events on the window.

void update\_pixmap ()

Redraws the background pixmap on the main pixmap, then puts the events on.

• int idle\_redraw ()

Implements redraw while idling.

### **Friends**

struct Seq24SeqEventInput

```
6.27.1 Member Function Documentation
6.27.1.1 void seqevent::set_snap (int a_snap ) [inline]
Simply sets the snap member.
6.27.1.2 void seqevent::set_data_type ( unsigned char a\_status, unsigned char a\_control = 0 )
Then redraws.
6.27.1.3 void seqevent::update_sizes ( )
This ends up filling the background with dotted lines, etc.
6.27.1.4 void seqevent::draw_background()
It sets the foreground to white, draws the rectangle.
6.27.1.5 void segevent::draw_pixmap_on_window()
Old comments:
It then tells event to do the same.
We changed something on this window, and chances are we need to
update the event widget as well and update our velocity window.
    m_seqdata_wid->update_pixmap();
    m_seqdata_wid->draw_pixmap_on_window();
    RCB ??
6.27.1.6 int seqevent::idle_redraw ( )
```

# 6.28 segkeys Class Reference

This class implements the left side piano of the pattern/sequence editor. Inherits DrawingArea.

**Public Member Functions** 

Who calls this routine?

```
    seqkeys (sequence *a_seq, Gtk::Adjustment *a_vadjust)
```

Principal constructor.

void set\_scale (int a\_scale)

Sets the musical scale, then resets.

void set\_key (int a\_key)

Sets the musical key, then resets.

void set\_hint\_key (int a\_key)

Sets a key to grey so that it can serve as a scale hint.

void set\_hint\_state (bool a\_state)

Sets the hint state to the given value.

# 6.28.1 Member Function Documentation

# 6.28.1.1 void seqkeys::set\_hint\_state ( bool a\_state )

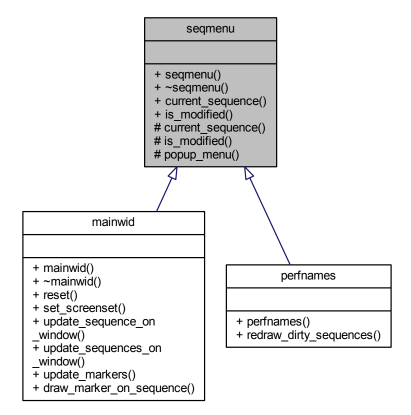
### **Parameters**

a\_state | Provides the value for hinting, where true == on, false == off.

# 6.29 segmenu Class Reference

This class handles the right-click menu of the sequence slots in the pattern window.

Inheritance diagram for seqmenu:



# **Public Member Functions**

segmenu (perform \*a p)

Principal constructor.

virtual ∼seqmenu ()

Provides a rote base-class destructor.

• int current\_sequence () const

'Getter' function for member m\_current\_seq

• bool is\_modified () const

'Getter' function for member m\_modified

# **Protected Member Functions**

void current\_sequence (int seq)

'Setter' function for member m\_current\_seq

void is\_modified (bool flag)

'Setter' function for member m\_modified

void popup\_menu ()

This function sets up the File menu entries.

# 6.29.1 Detailed Description

It is an abstract base class.

### 6.29.2 Constructor & Destructor Documentation

```
6.29.2.1 seqmenu::seqmenu ( perform * a_p )
```

Apart from filling in some fo the members, this function initializes the clipboard, so that we don't get a crash on a paste with no previous copy.

```
6.29.2.2 seqmenu::∼seqmenu() [virtual]
```

A rote destructor.

This is necessary in an abstraction base class.

If we determine that we need to delete the m\_sequedit pointer, we can do it here. But that is not likely, because we can have many new sequedit objects in play, because we can edit many at once.

# 6.30 segroll Class Reference

Implements the piano roll section of the pattern editor.

Inherits DrawingArea.

## **Public Member Functions**

 seqroll (perform \*a\_perf, sequence \*a\_seq, int a\_zoom, int a\_snap, seqdata \*a\_seqdata\_wid, seqevent \*a\_seqevent\_wid, seqkeys \*a\_seqkeys\_wid, int a\_pos, Gtk::Adjustment \*a\_hadjust, Gtk::Adjustment \*a\_\to vadjust)

Principal constructor.

∼seqroll ()

Provides a destructor to delete allocated objects.

· void reset ()

This function basically resets the whole widget as if it was realized again.

• void redraw ()

Redraws unless m\_ignore\_redraw is true.

void redraw\_events ()

Redraws events unless m\_ignore\_redraw is true.

void set\_key (int a\_key)

Sets the music key to the given value, and then resets the view.

void set\_scale (int a\_scale)

Sets the music scale to the given value, and then resets the view.

void set\_snap (int a\_snap)

Sets the snap to the given value, and then resets the view.

void set\_zoom (int a\_zoom)

Sets the zoom to the given value, and then resets the view.

```
    void set_note_length (int a_note_length)

           'Setter' function for member m_note_length
    • void set_ignore_redraw (bool a_ignore)
           'Setter' function for member m_ignore_redraw

    void set_data_type (unsigned char a_status, unsigned char a_control)

           Sets the status to the given parameter, and the CC value to the given optional control parameter, which defaults to 0.

    void set_background_sequence (bool a_state, int a_seq)

           This function sets the given sequence onto the piano roll of the pattern editor, so that the musician can have another
          pattern to play against.

    void update_pixmap ()

           This function draws the background pixmap on the main pixmap, and then draws the events on it.
    void update_sizes ()
           Update the sizes of items based on zoom, PPQN, BPM, BW (beat width) and more.

    void update_background ()

           Updates the background of this window.

    void draw_background_on_pixmap ()

          Draws the main pixmap.

    void draw events on pixmap ()

           Fills the main pixmap with events.
    void draw_selection_on_window ()
           Draws the current selecton on the main window.

    void draw_progress_on_window ()

          Draw a progress line on the window.
    • int idle_redraw ()
          Draw the events on the main window and on the pixmap.
    · void start_paste ()
          Starts a paste operation.
Friends
    • struct Seq24SeqRollInput
6.30.1 Member Function Documentation
6.30.1.1 void segroll::reset ( )
It's almost identical to the change_horz() function!
6.30.1.2 void seqroll::set_data_type ( unsigned char a\_status, unsigned char a\_control = 0 )
Unlike the same function in seqevent, this version does not redraw.
6.30.1.3 void seqroll::set_background_sequence ( bool a_state, int a_seq )
The a_state parameter sets the boolean m_drawing_background_seq.
```

# 6.31 seqtime Class Reference

Just calls draw\_events\_on().

This class implements the piano time, whatever that is.

6.30.1.4 void seqroll::draw\_events\_on\_pixmap ( )

Inherits DrawingArea.

### **Public Member Functions**

seqtime (sequence \*a\_seq, int a\_zoom, Gtk::Adjustment \*a\_hadjust)

Principal constructor.

· void reset ()

Sets the scroll offset tick and x values, updates the sizes and the pixmap, and resets the window.

void redraw ()

Very similar to the reset() function, except it doesn't update the sizes.

void set\_zoom (int a\_zoom)

Sets the zoom to the given value and resets the window.

#### 6.31.1 Constructor & Destructor Documentation

```
6.31.1.1 seqtime::seqtime ( sequence * a_seq, int a_zoom, Gtk::Adjustment * a_hadjust )
```

In the constructor you can only allocate colors; get\_window() returns 0 because the window is not yet realized>

# 6.32 sequence Class Reference

The sequence class is firstly a receptable for a single track of MIDI data read from a MIDI file or edited into a pattern.

# **Public Types**

```
    enum select_action_e {
        e_select,
        e_deselect,
        e_toggle_selection,
        e_remove_one }
```

### **Public Member Functions**

• sequence ()

Principal constructor.

∼sequence ()

A rote destructor.

sequence & operator= (const sequence &a\_rhs)

Principal assignment operator.

• int event\_count () const

Returns the number of events stored in m\_eventss.

void push\_undo ()

Pushes the list-event into the undo-list.

• void pop\_undo ()

If there are items on the undo list, this function pushes the list-event into the redo-list, puts the top of the undo-list into the list-event, pops from the undo-list, calls <a href="mailto:verify\_and\_link(">verify\_and\_link(")</a>, and then calls unselect.

· void pop\_redo ()

If there are items on the redo list, this function pushes the list-event into the undo-list, puts the top of the redo-list into the list-event, pops from the redo-list, calls verify\_and\_link(), and then calls unselect.

void push\_trigger\_undo ()

Pushes the list-trigger into the trigger undo-list, then flags each item in the undo-list as unselected.

• void pop trigger undo ()

If the trigger undo-list has any items, the list-trigger is pushed 9nto the redo list, the top of the undo-list is coped into the list-trigger, and then pops from the undo-list.

```
    void set_name (const std::string &a_name)

      Sets the sequence name member, m_name.

    void set name (char *a name)

     Sets the sequence name member, m_name.

    void set_bpm (long a_beats_per_measure)

      'Setter' function for member m_time_beats_per_measure
• long get_bpm () const
      'Getter' function for member m_time_beats_per_measure

    void set_bw (long a_beat_width)

      'Setter' function for member m_time_beat_width
• long get bw () const
      'Getter' function for member m_time_beat_width

    void set_rec_vol (long a_rec_vol)

      'Setter' function for member m_rec_vol

    void set_song_mute (bool a_mute)

      'Setter' function for member m_song_mute
• bool get_song_mute () const
      'Getter' function for member m song mute
• const char * get_name () const
      'Getter' function for member m_name

    void set_editing (bool a_edit)

      'Setter' function for member m_editing

    bool get_editing () const

      'Getter' function for member m_editing

    void set_raise (bool a_edit)

      'Setter' function for member m_raise
• bool get_raise (void) const
      'Getter' function for member m_raise

    void set_length (long a_len, bool a_adjust_triggers=true)

      Sets the length (m_length) and adjusts triggers for it if desired.
• long get_length () const
      'Getter' function for member m_length

    long get_last_tick ()

      Returns the last tick played, and is used by the editor's idle function.

    void set_playing (bool)

      Sets the playing state of this sequence.

    bool get playing () const

      'Getter' function for member m_playing

    void toggle_playing ()

      Toggles the playing status of this sequence.
void toggle_queued ()
      'Setter' function for member m_queued and m_queued_tick
void off_queued ()
      'Setter' function for member m_queued
• bool get_queued () const
      'Getter' function for member m_queued

    long get_queued_tick () const

      'Getter' function for member m_queued_tick

    void set recording (bool)

      'Setter' function for member m_recording and m_notes_on

    bool get_recording () const
```

'Getter' function for member m\_recording void set\_snap\_tick (int a\_st) 'Setter' function for member m\_snap\_tick void set quantized rec (bool a qr) 'Setter' function for member m\_quantized\_rec bool get\_quantized\_rec () const 'Getter' function for member m\_quantized\_rec void set thru (bool) 'Setter' function for member m thru bool get\_thru () const 'Getter' function for member m thru bool is\_dirty\_main () Returns the value of the dirty main flag, and sets that flag to false (i.e. • bool is\_dirty\_edit () Returns the value of the dirty edit flag, and sets that flag to false. bool is\_dirty\_perf () Returns the value of the dirty performance flag, and sets that flag to false. bool is\_dirty\_names () Returns the value of the dirty names (heh heh) flag, and sets that flag to false. void set dirty mp () Sets the dirty flags for names, main, and performance. void set\_dirty () Call set dirty mp() and then sets the dirty flag for editing. unsigned char get\_midi\_channel () const 'Getter' function for member m\_midi\_channel void set\_midi\_channel (unsigned char a\_ch) Sets the m\_midi\_channel number. void print () Prints a list of the currently-held events. void print triggers () Prints a list of the currently-held triggers. void play (long a\_tick, bool a\_playback\_mode) The play() function dumps notes starting from the given tick, and it pre-buffers ahead. void set\_orig\_tick (long a\_tick) 'Setter' function for member m last tick void add\_event (const event \*a\_e) Adds an event to the internal event list in a sorted manner. • void add\_trigger (long a\_tick, long a\_length, long a\_offset=0, bool a\_adjust\_offset=true) Adds a trigger. void split\_trigger (long a\_tick) Splits a trigger. void grow\_trigger (long a\_tick\_from, long a\_tick\_to, long a\_length) Grows a trigger. void del\_trigger (long a\_tick) Deletes a trigger, that brackets the given tick, from the trigger-list. bool unselect\_triggers ()

Always returns false!
 bool intersectTriggers (long position, long &start, long &end)
 This function examines each trigger in the trigger list.

 bool intersectNotes (long position, long position\_note, long &start, long &end, long &note)
 This function examines each note in the event list.

bool intersectEvents (long posstart, long posend, long status, long &start)

This function examines each non-note event in the event list.

void move\_selected\_triggers\_to (long a\_tick, bool a\_adjust\_offset, int a\_which=2)

Moves selected triggers as per the given parameters.

long get\_selected\_trigger\_start\_tick ()

Gets the selected trigger's start tick.

• long get\_selected\_trigger\_end\_tick ()

Gets the selected trigger's end tick.

long get\_max\_trigger ()

Get the ending value of the last trigger in the trigger-list.

• void move\_triggers (long a\_start\_tick, long a\_distance, bool a\_direction)

Moves triggers in the trigger-list.

void copy\_triggers (long a\_start\_tick, long a\_distance)

Not sure what these diagrams are for yet.

void clear\_triggers ()

Clears the whole list of triggers.

· long get\_trigger\_offset () const

'Getter' function for member m trigger offset

void set\_midi\_bus (char a\_mb)

Sets the midibus number to dump to.

char get\_midi\_bus () const

'Getter' function for member m bus

void set\_master\_midi\_bus (mastermidibus \*a\_mmb)

'Setter' function for member m\_masterbux

• int select\_note\_events (long a\_tick\_s, int a\_note\_h, long a\_tick\_f, int a\_note\_l, select\_action\_e a\_action)

This function selects events in range of tick start, note high, tick end, and note low.

• int select\_events (long a\_tick\_s, long a\_tick\_f, unsigned char a\_status, unsigned char a\_cc, select\_action\_e a\_action)

Select all events in the given range, and returns the number selected.

int select\_events (unsigned char a\_status, unsigned char a\_cc, bool a\_inverse=false)

Select all events with the given status, and returns the number selected.

int get\_num\_selected\_notes ()

Counts the selected notes in the event list.

• int get\_num\_selected\_events (unsigned char a\_status, unsigned char a\_cc)

Counts the selected events, with the given status, in the event list.

• void select\_all ()

Selects all events, unconditionally.

void copy selected ()

Copies the selected events.

void paste\_selected (long a\_tick, int a\_note)

Pastes the selected notes (and only note events) at the given tick and the given note value.

void get selected box (long \*a tick s, int \*a note h, long \*a tick f, int \*a note l)

Returns the 'box' of the selected items.

void get\_clipboard\_box (long \*a\_tick\_s, int \*a\_note\_h, long \*a\_tick\_f, int \*a\_note\_l)

Returns the 'box' of selected items.

void move\_selected\_notes (long a\_delta\_tick, int a\_delta\_note)

Removes and adds reads selected in position.

• void add\_note (long a\_tick, long a\_length, int a\_note, bool a\_paint=false)

Adds a note of a given length and note value, at a given tick location.

void add\_event (long a\_tick, unsigned char a\_status, unsigned char a\_d0, unsigned char a\_d1, bool a\_

 paint=false)

Adds a event of a given status value and data values, at a given tick location.

void stream\_event (event \*a\_ev)

Streams the given event.

void change\_event\_data\_range (long a\_tick\_s, long a\_tick\_f, unsigned char a\_status, unsigned char a\_cc, int a\_d\_s, int a\_d\_f)

Changes the event data range.

void increment\_selected (unsigned char a\_status, unsigned char a\_control)

Increments events the match the given status and control values.

• void decrement\_selected (unsigned char a\_status, unsigned char a\_control)

Decrements events the match the given status and control values.

void grow\_selected (long a\_delta\_tick)

Moves note off event.

void stretch\_selected (long a\_delta\_tick)

Performs a stretch operation on the selected events.

void remove\_marked ()

Removes marked events.

void mark\_selected ()

Marks the selected events.

void unpaint all ()

Unpaints all list-events.

· void unselect ()

Deselects all events, unconditionally.

void verify and link ()

This function verifies state: all note-ons have an off, and it links note-offs with their note-ons.

· void link\_new ()

Links a new event.

· void zero markers ()

Resets everything to zero.

void play\_note\_on (int a\_note)

Plays a note from the piano roll on the main bus on the master MIDI buss.

void play\_note\_off (int a\_note)

Turns off a note from the piano roll on the main bus on the master MIDI buss.

void off\_playing\_notes ()

Sends a note-off event for all active notes.

void reset\_draw\_marker ()

This refreshes the play marker to the last tick.

void reset\_draw\_trigger\_marker ()

Threadsafe

draw\_type get\_next\_note\_event (long \*a\_tick\_s, long \*a\_tick\_f, int \*a\_note, bool \*a\_selected, int \*a\_

velocity)

Each call to segdata() fills the passed references with a events elements, and returns true.

int get\_lowest\_note\_event ()

Threadsafe

• int get\_highest\_note\_event ()

Threadcafe

• bool get\_next\_event (unsigned char a\_status, unsigned char a\_cc, long \*a\_tick, unsigned char \*a\_D0, unsigned char \*a\_D1, bool \*a\_selected)

Get the next event in the event list that matches the given status and control character.

bool get next event (unsigned char \*a status, unsigned char \*a cc)

Get the next event in the event list.

• bool get\_next\_trigger (long \*a\_tick\_on, long \*a\_tick\_off, bool \*a\_selected, long \*a\_tick\_offset)

Get the next trigger in the trigger list, and set the parameters based on that trigger.

void fill\_list (CharList \*a\_list, int a\_pos)

This function fills the given character list with MIDI data from the current sequence, preparatory to writing it to a file.

void transpose\_notes (int a\_steps, int a\_scale)

Transposes notes by the given steps, in accordance with the given scale.

# 6.32.1 Detailed Description

More members than you can shake a stick at.

- 6.32.2 Member Enumeration Documentation
- 6.32.2.1 enum sequence::select\_action\_e

#### Enumerator

- e\_select This enumeration is used in selecting events and note. Se the select\_note\_events() and select\_\( \cdot\) events() functions.
- **e\_deselect** To deselect the event under the cursor.
- e\_toggle\_selection To toggle the selection of the event under the cursor.
- e\_remove\_one To remove one note under the cursor.
- 6.32.3 Member Function Documentation
- 6.32.3.1 sequence & sequence::operator= ( const sequence & a\_rhs )

Follows the stock rules for such an operator, but does a little more then just assign member values.

Threadsafe

```
6.32.3.2 int sequence::event_count ( ) const
```

Threadsafe

```
6.32.3.3 void sequence::push_undo()
```

Threadsafe

```
6.32.3.4 void sequence::pop_undo( )
```

Threadsafe

```
6.32.3.5 void sequence::pop_redo()
```

Threadsafe

```
6.32.3.6 void sequence::push_trigger_undo()
```

Threadsafe

6.32.3.7 void sequence::set\_bpm ( long a\_beats\_per\_measure )

Threadsafe

6.32.3.8 void sequence::set\_bw ( long a\_beat\_width )

Threadsafe

```
6.32.3.9 long sequence::get_bw( )const [inline]
Threadsafe
6.32.3.10 void sequence::set_rec_vol ( long a_rec_vol )
Threadsafe
6.32.3.11 void sequence::set_length ( long a_len, bool a_adjust_triggers = true )
Threadsafe
6.32.3.12 void sequence::set_playing (bool a_p)
When playing, and the sequencer is running, notes get dumped to the ALSA buffers.
Parameters
                      Provides the playing status to set. True means to turn on the playing, false means to turn it
                      off, and turn off any notes still playing.
6.32.3.13 void sequence::toggle_queued()
Toggles the queued flag and sets the dirty-mp flag. Also calculates the queued tick based on m_last_tick.
Threadsafe
6.32.3.14 void sequence::off_queued ( )
Toggles the queued flag and sets the dirty-mp flag.
Threadsafe
6.32.3.15 void sequence::set_recording (bool a_r)
Threadsafe
6.32.3.16 void sequence::set_snap_tick (int a_st)
Threadsafe
6.32.3.17 void sequence::set_quantized_rec ( bool a_qr )
Threadsafe
6.32.3.18 void sequence::set_thru (bool a_r)
Threadsafe
6.32.3.19 bool sequence::is_dirty_main()
resets it). This flag signals that a redraw is needed from recording.
Threadsafe
6.32.3.20 bool sequence::is_dirty_edit()
Threadsafe
6.32.3.21 bool sequence::is_dirty_perf()
Threadsafe
```

```
6.32.3.22 bool sequence::is_dirty_names()

Threadsafe
6.32.3.23 void sequence::set_dirty_mp()

Not threadsafe
6.32.3.24 void sequence::set_dirty()

Threadsafe
6.32.3.25 void sequence::set_midi_channel(unsigned char a_ch)

Threadsafe
6.32.3.26 void sequence::print()

Not threadsafe
6.32.3.27 void sequence::print_triggers()

Not threadsafe
```

6.32.3.28 void sequence::play ( long a\_tick, bool a\_playback\_mode )

This function is called by the sequencer thread, performance. The tick comes in as global tick.

It turns the sequence off after we play in this frame.

Threadsafe

6.32.3.29 void sequence::set\_orig\_tick ( long a\_tick )

Threadsafe

6.32.3.30 void sequence::add\_event ( const event \* a\_e )

Then it reset the draw-marker and sets the dirty flag.

Currently, when reading a MIDI file (see the midifile module's parse function), only the main events (notes, aftertouch, pitch, program changes, etc.) are added with this function. So, we can rely on reading only playable events into a sequence.

This module (sequencer) adds all of those events as well, but it can surely add other events. We should assume that any events added by sequencer are playable.

Threadsafe

Warning

This pushing (and, in writing the MIDI file, the popping), causes events with identical timestamps to be written in reverse order. Doesn't affect functionality, but it's puzzling until one understands what is happening.

```
6.32.3.31 void sequence::add_trigger ( long a_tick, long a_length, long a_offset = 0, bool a_adjust_offset = true )
```

If a\_state = true, the range is on. If a\_state = false, the range is off.

What is this?

6.32.3.32 void sequence::split\_trigger ( long a\_tick )

This is the public overload of split\_trigger.

Threadsafe

6.32.3.33 void sequence::grow\_trigger ( long a\_tick\_from, long a\_tick\_to, long a\_length )

Threadsafe

6.32.3.34 void sequence::del\_trigger ( long a\_tick )

Threadsafe

6.32.3.35 bool sequence::intersectTriggers ( long position, long & start, long & end )

If the given position is between the current trigger's tick-start and tick-end values, the these values are copied to the start and end parameters, respectively, and then we exit.

### Threadsafe

# **Parameters**

position	The position to examine.
start	The destination for the starting tick (m_tick_start) of the matching trigger.
end	The destination for the ending tick (m_tick_end) of the matching trigger.

# Returns

Returns true if a trigger was found whose start/end ticks contained the position. Otherwise, false is returned, and the start and end return parameters should not be used.

6.32.3.36 bool sequence::intersectNotes ( long position, long position\_note, long & start, long & end, long & note )

If the given position is between the current notes on and off time values, values, the these values are copied to the start and end parameters, respectively, the note value is copied to the note parameter, and then we exit.

### Threadsafe

# **Parameters**

position	The position to examine.
position_note	I think this is the note value we might be looking for ???
start	The destination for the starting tick (m_tick_start) of the matching trigger.
end	The destination for the ending tick (m_tick_end) of the matching trigger.
note	The destination for the note of the matching event.

# Returns

Returns true if a event was found whose start/end ticks contained the position. Otherwise, false is returned, and the start and end return parameters should not be used.

6.32.3.37 bool sequence::intersectEvents ( long posstart, long posend, long status, long & start )

If the given position is between the current trigger's tick-start and tick-end values, the these values are copied to the start and end parameters, respectively, and then we exit.

### Threadsafe

### **Parameters**

posstart	The starting position to examine.
posend	The ending position to examine.
status	The desired status value.
start	The destination for the starting tick (m_tick_start) of the matching trigger.

### Returns

Returns true if a event was found whose start/end ticks contained the position. Otherwise, false is returned, and the start and end return parameters should not be used.

```
6.32.3.38 void sequence::move_selected_triggers_to ( long a_tick, bool a_adjust_offset, int a_which = 2 )
                                                     1][max_tick
              min tick][0
     If we are moving the \mathbf{0}, use first as offset.
     If we are moving the 1, use the last as the offset. If we are moving both (2), use first as offset.
Threadsafe
6.32.3.39 long sequence::get_selected_trigger_start_tick( )
Threadsafe
6.32.3.40 long sequence::get_selected_trigger_end_tick()
Threadsafe
6.32.3.41 long sequence::get_max_trigger ( )
Threadsafe
6.32.3.42 void sequence::move_triggers ( long a_start_tick, long a_distance, bool a_direction )
Threadsafe
6.32.3.43 void sequence::copy_triggers ( long a_start_tick, long a_distance )
          ] [
[
                   ]
... a
. . .
5
            play
            offset
    10 play
{\tt X}\ldots{\tt X}\ldots
            ] [
                      ] [] orig
[
```

[ ][] [] split on the R marker, shift first

```
[ ] [ ] delete middle
[ ][][] move ticks
[ ][] ]

L R
[ ][][] [] split on L
[ ][] [] [] increase all after L
[ ] [] [] ]
```

Copies triggers to...

Threadsafe

6.32.3.44 void sequence::clear\_triggers ( )

Threadsafe

6.32.3.45 void sequence::set\_midi\_bus ( char a\_mb )

Threadsafe

6.32.3.46 void sequence::set\_master\_midi\_bus ( mastermidibus \* a\_mmb )

Threadsafe

6.32.3.47 int sequence::select\_note\_events ( long a\_tick\_s, int a\_note\_h, long a\_tick\_f, int a\_note\_l, select\_action\_e a\_action )

Returns the number selected.

Threadsafe

6.32.3.48 int sequence::select\_events ( long a\_tick\_s, long a\_tick\_f, unsigned char a\_status, unsigned char a\_cc, select\_action\_e a\_action\_)

Note that there is also an overloaded version of this function.

Threadsafe

6.32.3.49 int sequence::select\_events ( unsigned char a\_status, unsigned char a\_cc, bool a\_inverse = false )

Note that there is also an overloaded version of this function.

Threadsafe

Warning

This used to be a void function, so it just returns 0 for now.

```
6.32.3.50 int sequence::get_num_selected_notes ( )
```

Threadsafe

6.32.3.51 int sequence::get\_num\_selected\_events ( unsigned char a\_status, unsigned char a\_cc )

If the event is a control change (CC), then it must also match the given CC value.

Threadsafe

6.32.3.52 void sequence::select\_all()

Threadsafe

6.32.3.53 void sequence::copy\_selected ( )

Threadsafe

6.32.3.54 void sequence::paste\_selected ( long a\_tick, int a\_note )

I wonder if we can get away with just getting a reference to m\_events\_clipboard, rather than copying the whole thing, for speed.

Threadsafe

6.32.3.55 void sequence::add\_note ( long a\_tick, long a\_length, int a\_note, bool a\_paint = false )

It adds a single note-on / note-off pair.

The a\_paint parameter indicates if we care about the painted event, so then the function runs though the events and deletes the painted ones that overlap the ones we want to add.

Threadsafe

6.32.3.56 void sequence::add\_event ( long a\_tick, unsigned char a\_status, unsigned char a\_d0, unsigned char a\_d1, bool a\_paint = false )

The a\_paint parameter indicates if we care about the painted event, so then the function runs though the events and deletes the painted ones that overlap the ones we want to add.

Threadsafe

6.32.3.57 void sequence::stream\_event ( event \* a\_ev )

Threadsafe

6.32.3.58 void sequence::change\_event\_data\_range ( long a\_tick\_s, long a\_tick\_f, unsigned char a\_status, unsigned char a\_cc, int a\_data\_s, int a\_data\_f)

Changes only selected events, if any.

Threadsafe

Let t == the current tick value; ts == tick start value; ts == tick finish value; ts == tick f

Then

$$df (t - ts) + ds (tf - t)$$
 $d = ----- tf - ts$ 

If this were an interpolation formula it would be:

$$d = ds + (df - ds)$$
 -----

Something is not quite right; to be investigated.

\param a\_tick\_s
 Provides the starting tick value.
\param a\_tick\_f
 Provides the ending tick value.

\param a\_status

Provides the event status that is to be changed.

\param a\_cc
Provides the event control value.

```
\param a_data_s
    Provides the starting data value.
\param a_data_f
    Provides the finishing data value.
6.32.3.59 void sequence::increment_selected ( unsigned char a_stat, unsigned char a_control )
The supported statuses are:
    EVENT_NOTE_ON
   EVENT_NOTE_OFF
   EVENT_AFTERTOUCH
    EVENT_CONTROL_CHANGE
   EVENT_PITCH_WHEEL
   EVENT_PROGRAM_CHANGE
   EVENT_CHANNEL_PRESSURE
Threadsafe
6.32.3.60 void sequence::decrement_selected (unsigned char a_stat, unsigned char a_control)
The supported statuses are:
   EVENT_NOTE_ON
    EVENT_NOTE_OFF
   EVENT_AFTERTOUCH
   EVENT_CONTROL_CHANGE
   EVENT_PITCH_WHEEL
    EVENT_PROGRAM_CHANGE
- EVENT_CHANNEL_PRESSURE
Threadsafe
6.32.3.61 void sequence::grow_selected ( long a_delta_tick )
Threadsafe
6.32.3.62 void sequence::stretch_selected ( long a_delta_tick )
This should move a note off event, according to old comments, but it doesn't seem to do that. See the grow \leftarrow
selected() function.
Threadsafe
6.32.3.63 void sequence::remove_marked ( )
Threadsafe
Todo Verify that this is the correct way to handle changing iterators.
6.32.3.64 void sequence::mark_selected ( )
Threadsafe
6.32.3.65 void sequence::unpaint_all ( )
Threadsafe
6.32.3.66 void sequence::unselect ( )
Threadsafe
```

```
6.32.3.67 void sequence::verify_and_link()
Threadsafe
6.32.3.68 void sequence::link_new()
Threadsafe
6.32.3.69 void sequence::zero_markers ( )
This function is used when the sequencer stops.
Threadsafe
6.32.3.70 void sequence::play_note_on (int a_note)
It flushes a note to the midibus to preview its sound, used by the virtual piano.
Threadsafe
6.32.3.71 void sequence::play_note_off (int a_note)
Threadsafe
6.32.3.72 void sequence::off_playing_notes ( )
Threadsafe
6.32.3.73 void sequence::reset_draw_marker ( )
It resets the draw marker so that calls to <a href="mailto:get_next_note_event">get_next_note_event</a>() will start from the first event.
Threadsafe
6.32.3.74 draw_type sequence::get_next_note_event ( long * a_tick_s, long * a_tick_f, int * a_note, bool * a_selected, int *
           a_velocity )
When it has no more events, returns a false.
6.32.3.75 bool sequence::get_next_event ( unsigned char a_status, unsigned char a_cc, long * a_tick, unsigned char * a_D0,
           unsigned char * a_D1, bool * a_selected )
Then set the rest of the parameters parameters using that event.
6.32.3.76 bool sequence::get_next_event ( unsigned char * a_status, unsigned char * a_cc )
Then set the status and control character parameters using that event.
6.32.3.77 void sequence::fill_list ( CharList * a_list, int a_pos )
Note that some of the events might not come out in the same order they were stored in (we see that with program-
change events.
6.33 trigger Class Reference
This class is used in playback.
```

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**Public Member Functions** 

Initializes the trigger structure.

• trigger ()

bool operator< (const trigger &rhs)</li>

This operator compares only the m\_tick\_start members.

# 6.33.1 Detailed Description

Making its members public makes it really "just" a structure.

# 6.34 user\_instrument\_definition Struct Reference

This structure corresponds to [user-instrument-0] definitions in the  $\sim$ /.seq24usr file.

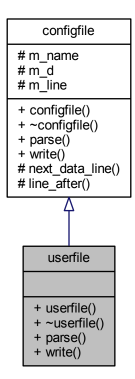
# 6.35 user\_midi\_bus\_definition Struct Reference

This structure corresponds to [user-midi-bus-0] definitions in the  $\sim$ /.seq24usr file.

# 6.36 userfile Class Reference

Supports the user's  $\sim$ /.seq24usr configuration file.

Inheritance diagram for userfile:



# **Public Member Functions**

• userfile (const std::string &a\_name)

Principal constructor.

•  $\sim$ userfile ()

A rote destructor needed for a derived class.

bool parse (perform \*a\_perf)

Parses a "usr" file, filling in the given perform object.

bool write (perform \*a\_perf)

This function just returns false, as there is no "perfrom" information in the user-file.

# **Additional Inherited Members**

6.36.1 Member Function Documentation

**6.36.1.1** bool userfile::parse ( perform \* a\_perf ) [virtual]

This function opens the file as a text file (line-oriented).

Implements configfile.

# Index

$\sim$ perfedit	seqroll, 48
perfedit, 27	draw_marker_on_sequence
$\sim$ perform	mainwid, 18
perform, 33	draw_pixmap_on_window
$\sim$ seqmenu	seqevent, 45
seqmenu, 47	
	e_deselect
AbstractPerfInput, 7	sequence, 54
add_event	e_remove_one
sequence, 56, 60	sequence, 54
add_note	e_select
sequence, 60	sequence, 54
add_sequence	e_toggle_selection
perform, 33	sequence, 54
add_trigger	event, 10
sequence, 56	append_sysex, 13
all_notes_off	mod_timestamp, 12
perform, 35	operator<, 12
append_sysex	set_status, 13
event, 13	event_count
	sequence, 54
BLACK	•
font, 14	fill_list
BLACK_ON_YELLOW	sequence, 62
font, 14	flush
	mastermidibus, 21
change_event_data_range	font, 13
sequence, 60	BLACK, 14
clear_sequence_triggers	BLACK_ON_YELLOW, 14
perform, 33	Color, 14
clear_triggers	init, 14
sequence, 59	render_string_on_drawable, 14
clock	WHITE, 14
mastermidibus, 21	YELLOW_ON_BLACK, 14
Color	FruityPerfInput, 14
font, 14	
configfile, 8	get_bw
configfile, 10	sequence, 54
line_after, 10	get_max_trigger
m_line, 10	perform, 38
next_data_line, 10	sequence, 58
continue_from	get_midi_control_off
mastermidibus, 21	perform, 34
copy_selected	get_midi_control_on
sequence, 59	perform, 34
copy_triggers	get_midi_control_toggle
perform, 34	perform, 34
sequence, 58	get_midi_event
	mastermidibus, 21
decrement_selected	get_next_event
sequence, 61	sequence, 62
del_trigger	get_next_note_event
sequence, 57	sequence, 62
draw_background	get_num_selected_events
seqevent, 45	sequence, 59
draw_events_on_pixmap	get_num_selected_notes
· ·	<del>-</del>

sequence, 59	on_key_press_event, 16
get_screen_set_notepad	set, 16
perform, 34	
get_selected_trigger_end_tick	lash, 16
sequence, 58	lash, 16
get_selected_trigger_start_tick	launch_input_thread
sequence, 58	perform, 33
grow_selected	launch_output_thread
sequence, 61	perform, 33
grow_trigger	line after
sequence, 57	configfile, 10
	link new
idle_progress	_
maintime, 17	sequence, 62
idle_redraw	and the state of t
seqdata, 43	m_key_bpm_up
seqevent, 45	perform, 39
increment_selected	m_line
	configfile, 10
sequence, 61	maintime, 16
init	idle_progress, 17
font, 14	maintime, 17
mastermidibus, 21	mainwid, 17
init_before_show	draw_marker_on_sequence, 18
perfedit, 27	mainwid, 18
init_clock	mainwnd, 18
mastermidibus, 21	mainwnd, 19
intersectEvents	mark_selected
sequence, 57	sequence, 61
intersectNotes	mastermidibus, 19
sequence, 57	clock, 21
intersectTriggers	continue_from, 21
sequence, 57	flush, 21
is_active	
perform, 35	get_midi_event, 21
is_dirty_edit	init, 21
perform, 35	init_clock, 21
sequence, 55	is_more_input, 21
is_dirty_main	play, 22
perform, 35	port_exit, 22
sequence, 55	port_start, 21
is_dirty_names	set_bpm, 21
perform, 37	set_clock, 22
sequence, 55	set_input, <mark>22</mark>
is_dirty_perf	set_ppqn, 21
perform, 37	set_sequence_input, 21
sequence, 55	start, 21
is_more_input	stop, 21
	sysex, 21
mastermidibus, 21	midibus, 22
is_sequence_invalid	set_input, 23
perform, 33	midifile, 23
is_sequence_valid	midifile, 24
perform, 33	mod_timestamp
ical acceion event	event, 12
jack_session_event	move_selected_triggers_to
perform, 35	
jack_sync_callback	sequence, 58
perform, 38	move_triggers
Isas de inclandos. 4 E	perform, 33
keybindentry, 15	sequence, 58

new_sequence	m_key_bpm_up, 39
perform, 37	move_triggers, 33
next_data_line	new_sequence, 37
configfile, 10	output_func, 38
	play, <mark>37</mark>
off_playing_notes	position_jack, 35
sequence, 62	reset_sequences, 37
off_queued	set_bpm, 37
sequence, 55	set_key_event, 38
on_button_press_event	set_key_group, 38
Seq24PerfInput, 41	set_offset, 38
Seq24SeqEventInput, 41	set_orig_ticks, 37
on_button_release_event	set_playing_screenset, 34
Seq24PerfInput, 41	set_screen_set_notepad, 34
on_key_press_event	set_screenset, 34
keybindentry, 16	set_sequence_control_status, 37
operator<	set_was_active, 35
event, 12	show_ui_sequence_key, 38
operator=	start, 35
sequence, 54	stop, 35
options, 24	unset_mode_group_learn, 34
optionsfile, 24	unset_sequence_control_status, 38
parse, 25	perfroll, 39
output_func	perftime, 39
perform, 38	perftime, 40
po, 00	play
parse	mastermidibus, 22
optionsfile, 25	
userfile, 64	perform, 37
paste_selected	sequence, 56
sequence, 60	play_note_off
perfedit, 27	sequence, 62
~perfedit, 27	play_note_on
init_before_show, 27	sequence, 62
perfedit, 27	pop_redo
perfnames, 27	sequence, 54
perfnames, 28	pop_undo
perform, 28	sequence, 54
~perform, 33	port_exit
add_sequence, 33	mastermidibus, 22
all_notes_off, 35	port_start
clear_sequence_triggers, 33	mastermidibus, 21
copy_triggers, 34	position_jack
get_max_trigger, 38	perform, 35
get midi control off, 34	print
get_midi_control_on, 34	sequence, 56
get_midi_control_toggle, 34	print_triggers
get_screen_set_notepad, 34	sequence, 56
is_active, 35	push_trigger_undo
is_dirty_edit, 35	sequence, 54
_ ·	push_undo
is_dirty_main, 35	sequence, 54
is_dirty_names, 37	root 40
is_dirty_perf, 37	rect, 40
is_sequence_invalid, 33	redraw
is_sequence_valid, 33	seqdata, 43
jack_session_event, 35	remove_marked
jack_sync_callback, 38	sequence, 61
launch_input_thread, 33	render_string_on_drawable
launch_output_thread, 33	font, 14

reset	decrement_selected, 61
seqdata, 43	del_trigger, 57
seqroll, 48	e_deselect, 54
reset_draw_marker	e_remove_one, 54
sequence, 62	e_select, 54
reset_sequences	e_toggle_selection, 54
perform, 37	event_count, 54
	fill_list, 62
select_action_e	get_bw, 54
sequence, 54	get_max_trigger, 58
select_all	get_next_event, 62
sequence, 59	get_next_note_event, 62
select_events	get_num_selected_events, 59
sequence, 59	get_num_selected_notes, 59
select_note_events	get_selected_trigger_end_tick, 58
sequence, 59	get_selected_trigger_start_tick, 58
Seq24PerfInput, 40	grow selected, 61
on_button_press_event, 41	grow trigger, 57
on_button_release_event, 41	increment_selected, 61
Seq24SeqEventInput, 41	intersectEvents, 57
on_button_press_event, 41	
set_adding, 41	intersectNotes, 57
Seq24SeqRollInput, 41	intersectTriggers, 57
set_adding, 42	is_dirty_edit, 55
seqdata, 42	is_dirty_main, 55
idle_redraw, 43	is_dirty_names, 55
redraw, 43	is_dirty_perf, 55
reset, 43	link_new, 62
seqdata, 42	mark_selected, 61
set_zoom, 43	move_selected_triggers_to, 58
seqedit, 43	move_triggers, 58
segedit, 44	off_playing_notes, 62
seqevent, 44	off_queued, 55
draw_background, 45	operator=, 54
draw_pixmap_on_window, 45	paste_selected, 60
idle_redraw, 45	play, 56
set_data_type, 45	play_note_off, 62
set snap, 45	play_note_on, 62
update sizes, 45	pop_redo, 54
segkeys, 45	pop_undo, 54
• •	print, 56
set_hint_state, 45 segmenu, 46	print_triggers, 56
	push_trigger_undo, 54
~segmenu, 47	push_undo, 54
segmenu, 47	remove_marked, 61
segroll, 47	reset_draw_marker, 62
draw_events_on_pixmap, 48	select action e, 54
reset, 48	select_action_e, 54
set_background_sequence, 48	select_events, 59
set_data_type, 48	
seqtime, 48	select_note_events, 59
seqtime, 49	set_bpm, 54
sequence, 49	set_bw, 54
add_event, 56, 60	set_dirty, 56
add_note, 60	set_dirty_mp, 56
add_trigger, 56	set_length, 55
change_event_data_range, 60	set_master_midi_bus, 59
clear_triggers, 59	set_midi_bus, 59
copy_selected, 59	set_midi_channel, 56
copy_triggers, 58	set_orig_tick, 56

set_playing, 55	perform, 37
set_quantized_rec, 55	set_playing
set_rec_vol, 55	sequence, 55
set_recording, 55	set_playing_screenset
set_snap_tick, 55	perform, 34
set_thru, 55	set_ppqn
split_trigger, 57	mastermidibus, 21
stream_event, 60	set_quantized_rec
stretch_selected, 61	sequence, 55
toggle_queued, 55	set_rec_vol
unpaint_all, 61	sequence, 55
unselect, 61	set_recording
verify_and_link, 61	sequence, 55
zero_markers, 62	set_screen_set_notepad
set	perform, 34
keybindentry, 16	set_screenset
set_adding	perform, 34
Seq24SeqEventInput, 41	set_sequence_control_status
Seq24SeqRollInput, 42	perform, 37
set_background_sequence	set_sequence_input
	mastermidibus, 21
seqroll, 48	set snap
set_bpm	seqevent, 45
mastermidibus, 21	set_snap_tick
perform, 37	sequence, 55
sequence, 54	set_status
set_bw	event, 13
sequence, 54	set_thru
set_clock	sequence, 55
mastermidibus, 22	set_was_active
set_data_type	perform, 35
seqevent, 45	•
seqroll, 48	set_zoom
set_dirty	seqdata, 43
sequence, 56	show_ui_sequence_key
set_dirty_mp	perform, 38
sequence, 56	split_trigger
set_hint_state	sequence, 57
seqkeys, 45	start
set_input	mastermidibus, 21
mastermidibus, 22	perform, 35
midibus, 23	stop
set_key_event	mastermidibus, 21
perform, 38	perform, 35
set key group	stream_event
perform, 38	sequence, 60
set_length	stretch_selected
sequence, 55	sequence, 61
set_master_midi_bus	sysex
sequence, 59	mastermidibus, 21
set midi bus	
sequence, 59	toggle_queued
set_midi_channel	sequence, 55
	trigger, 62
sequence, 56 set_offset	unnaint all
	unpaint_all
perform, 38	sequence, 61
set_orig_tick	unselect
sequence, 56	sequence, 61
set_orig_ticks	unset_mode_group_learn

```
perform, 34
unset_sequence_control_status
    perform, 38
update_sizes
    seqevent, 45
user_instrument_definition, 63
user_midi_bus_definition, 63
userfile, 63
    parse, 64
verify_and_link
    sequence, 61
WHITE
    font, 14
YELLOW_ON_BLACK
    font, 14
zero_markers
    sequence, 62
```