Sequencer64 Developer Reference Manual 0.9.15

Generated by Doxygen 1.8.11

Contents

1	Seq	uencer6	64		1
	1.1	Introdu	uction		1
2	MID	l File Pa	ırsing in S	Sequencer64	3
	2.1	Introdu	uction		3
	2.2	SMF 1	Parsing .		3
		2.2.1	MIDI File	Header, MThd	3
		2.2.2	MIDI Tra	ck, MTrk	4
			2.2.2.1	Channel Events	4
			2.2.2.2	Meta Events	5
		2.2.3	Meta Eve	ents Summary	6
			2.2.3.1	Sequence Number (0x00)	6
			2.2.3.2	Track/Sequence Name (0x03)	7
			2.2.3.3	End of Track (0x2F)	7
			2.2.3.4	Set Tempo Event (0x51)	7
			2.2.3.5	Time Signature Event (0x58)	8
			2.2.3.6	SysEx Event (0xF0)	9
			2.2.3.7	Sequencer Specific (0x7F)	10
			2.2.3.8	Non-Specific End of Sequence	10
	2.3	SMF 0	Parsing .		10
	24	Runnir	na Status		11

iv CONTENTS

3	JAC	CK, Live, and Song Modes in Sequencer64				
	3.1	Introduction	13			
	3.2	JACK Functions	13			
		3.2.1 jack_client_open()	14			
		3.2.2 jack_on_shutdown()	14			
		3.2.3 jack_set_sync_callback()	14			
		3.2.4 jack_set_process_callback()	15			
		3.2.5 jack_set_session_callback()	15			
		3.2.6 jack_activate()	15			
		3.2.7 jack_release_timebase()	15			
		3.2.8 jack_client_close()	15			
		3.2.9 jack_transport_start()	15			
		3.2.10 jack_transport_stop()	15			
		3.2.11 jack_transport_locate()	15			
		3.2.12 jack_transport_reposition()	16			
		3.2.13 jack_transport_query()	16			
	3.3	Modes Operation	16			
		3.3.1 No JACK, Live Mode	16			
		3.3.2 No JACK, Song Mode	16			
		3.3.3 JACK Transport	17			
	3.4	Breakage	17			
	3.5	JACK References	18			
4	Heer	er Testing of Sequencer64 with Yoshimi 19				
•	4.1	Introduction	19 19			
	4.1	Smoke Test	19			
	4.3	Tests in the Patterns Window	20			
		4.3.1 Button Clicks on a Pattern	21			
		· · · · · · · · · · · · · · · · · · ·				
	4.4	4.3.3 The Sequencer64 User File	21			
	4.4	Tests Using Valgrind	21			
		4.4.1 Valgrind Suppressions	22			
		4.4.2 Full Valgrind Leak-Checking	22			
		4.4.2.1 Leak-Checking Basic Operation	23			
	4.5	Specific Fault Debugging	23			
	4.6	Snipping of a MIDI file.	23			

CONTENTS

5	Lice	enses 2				
	5.1	License Terms for the This Project.	25			
	5.2	XPC Application License	25			
	5.3	XPC Library License	26			
	5.4	XPC Documentation License	26			
	5.5	XPC Affero License	27			
	5.6	XPC License Summary	27			
6	Todo	o List	29			
7	Depi	recated List	31			
8	Nam	nespace Index	33			
	8.1	Namespace List	33			
9	Hiera	archical Index	35			
	9.1	Class Hierarchy	35			
10	Data	a Structure Index	37			
	10.1	Data Structures	37			
11	Nam	nespace Documentation	41			
	11.1	Gtk Namespace Reference				
	11.2	seq64 Namespace Reference	41			
		11.2.1 Detailed Description	51			
		11.2.2 Typedef Documentation	51			
		11.2.2.1 midibyte	51			
		11.2.2.2 bussbyte	51			
		11.2.2.3 midishort	51			
		11.2.2.4 midilong	51			
		11.2.2.5 midipulse	51			
		11.2.3 Enumeration Type Documentation	51			
		11.2.3.1 seq_modifier_t	51			
		11.2.3.2 seq_event_type_t	52			

vi

	11.2.3.3	seq_scroll_direction_t	52
	11.2.3.4	clock_e	53
	11.2.3.5	interaction_method_t	53
	11.2.3.6	c_music_scales	53
	11.2.3.7	draw_type	54
11.2.4	Function I	Documentation	54
	11.2.4.1	extract_timing_numbers(const_std::string &s, std::string ∂_1, std::string ∂_2, std::string ∂_3, std::string &fraction)	54
	11.2.4.2	pulses_to_string(midipulse p)	54
	11.2.4.3	pulses_to_measurestring(midipulse p, const midi_timing &seqparms)	55
	11.2.4.4	pulses_to_midi_measures(midipulse p, const midi_timing &seqparms, midi_← measures &measures)	55
	11.2.4.5	pulses_to_timestring(midipulse p, int bpm, int ppqn)	55
	11.2.4.6	pulses_to_timestring(midipulse p, const midi_timing &timinginfo)	56
	11.2.4.7	measurestring_to_pulses(const std::string &measures, const midi_timing &seq-parms)	56
	11.2.4.8	midi_measures_to_pulses(const midi_measures &measures, const midi_timing &seqparms)	57
	11.2.4.9	timestring_to_pulses(const std::string ×tring, int bpm, int ppqn)	57
	11.2.4.10	string_to_pulses(const std::string &s, const midi_timing &mt)	57
	11.2.4.11	string_to_midibyte(const std::string &s)	58
	11.2.4.12	shorten_file_spec(const std::string &fpath, int leng)	58
	11.2.4.13	string_not_void(const std::string &s)	58
	11.2.4.14	string_is_void(const std::string &s)	59
	11.2.4.15	strings_match(const std::string ⌖, const std::string &x)	59
	11.2.4.16	log2_time_sig_value(int tsd)	59
	11.2.4.17	tempo_to_bytes(midibyte t[3], int tempo_us)	60
	11.2.4.18	zoom_power_of_2(int ppqn)	60
	11.2.4.19	beats_per_minute_from_tempo(double tempo)	60
	11.2.4.20	tempo_from_beats_per_minute(double bpm)	60
	11.2.4.21	pulse_length_us(int bpm, int ppqn)	61
	11.2.4.22	delta_time_us_to_ticks(unsigned long us, int bpm, int ppqn)	61

CONTENTS vii

11.2.4.23 ticks_to_delta_time_us(midipulse delta_ticks, int bpm, int ppqn)	62
11.2.4.24 clock_tick_duration_bogus(int bpm, int ppqn)	62
11.2.4.25 clock_ticks_from_ppqn(int ppqn)	62
11.2.4.26 double_ticks_from_ppqn(int ppqn)	63
11.2.4.27 measures_to_ticks(int bpm, int ppqn, int bw, int measures=1)	63
11.2.4.28 help_check(int argc, char *argv[])	64
11.2.4.29 parse_options_files(perform &p, int argc, char *argv[])	64
11.2.4.30 parse_command_line_options(int argc, char *argv[])	65
11.2.4.31 write_options_files(const perform &p)	65
11.2.4.32 build_details()	65
11.2.4.33 to_string(const event &ev)	65
11.2.4.34 file_access(const std::string &targetfile, int mode)	66
11.2.4.35 file_exists(const std::string &filename)	66
11.2.4.36 file_readable(const std::string &filename)	66
11.2.4.37 file_writable(const std::string &filename)	66
11.2.4.38 file_accessible(const std::string &filename)	66
11.2.4.39 file_executable(const std::string &filename)	67
11.2.4.40 file_is_directory(const std::string &filename)	67
11.2.4.41 make_directory(const std::string &pathname)	67
11.2.4.42 ppqn_is_valid(int ppqn)	67
11.2.4.43 jack_sync_callback(jack_transport_state_t state, jack_position_t *pos, void *arg)	68
11.2.4.44 jack_shutdown_callback(void *arg)	68
11.2.4.45 jack_timebase_callback(jack_transport_state_t state, jack_nframes_t nframes, jack_position_t *pos, int new_pos, void *arg)	68
11.2.4.46 jack_process_callback(jack_nframes_t nframes, void *arg)	69
11.2.4.47 jack_session_callback(jack_session_event_t *ev, void *arg)	69
11.2.4.48 keyval_name(unsigned int key)	69
11.2.4.49 keyval_normalize(keys_perform_transfer &k)	70
11.2.4.50 create_lash_driver(perform &p, int argc, char **argv)	70
11.2.4.51 lash_driver()	70
11.2.4.52 delete_lash_driver()	70

viii CONTENTS

	11.2.4.53 output_thread_func(void *p)	70
	11.2.4.54 input_thread_func(void *myperf)	71
	11.2.4.55 min(long a, long b)	71
	11.2.4.56 rc()	71
	11.2.4.57 usr()	71
	11.2.4.58 choose_ppqn(int ppqn)	71
	11.2.4.59 make_section_name(const std::string &label, int value)	72
	11.2.4.60 font_render()	72
	11.2.4.61 adjustment_dummy()	72
	11.2.4.62 update_mainwid_sequences()	72
	11.2.4.63 update_perfedit_sequences()	73
	11.2.4.64 clamp(long val, long low, long hi)	73
	11.2.4.65 clamp(long val, long low, long hi)	73
11.2.5	Variable Documentation	73
	11.2.5.1 c_controller_names	73
	11.2.5.2 EVENT_STATUS_BIT	73
	11.2.5.3 EVENT_ANY	73
	11.2.5.4 EVENT_NOTE_OFF	73
	11.2.5.5 EVENT_NOTE_ON	73
	11.2.5.6 EVENT_AFTERTOUCH	73
	11.2.5.7 EVENT_CONTROL_CHANGE	73
	11.2.5.8 EVENT_PROGRAM_CHANGE	73
	11.2.5.9 EVENT_CHANNEL_PRESSURE	73
	11.2.5.10 EVENT_PITCH_WHEEL	73
	11.2.5.11 EVENT_MIDI_SYSEX	73
	11.2.5.12 EVENT_MIDI_QUARTER_FRAME	74
	11.2.5.13 EVENT_MIDI_SONG_POS	74
	11.2.5.14 EVENT_MIDI_SONG_SELECT	74
	11.2.5.15 EVENT_MIDI_SONG_F4	74
	11.2.5.16 EVENT_MIDI_SONG_F5	74

CONTENTS

11.2.5.17 EVENT_MIDI_TUNE_SELECT
11.2.5.18 EVENT_MIDI_SYSEX_END
11.2.5.19 EVENT_MIDI_CLOCK
11.2.5.20 EVENT_MIDI_SONG_F9
11.2.5.21 EVENT_MIDI_START
11.2.5.22 EVENT_MIDI_CONTINUE
11.2.5.23 EVENT_MIDI_STOP
11.2.5.24 EVENT_MIDI_SONG_FD
11.2.5.25 EVENT_MIDI_ACTIVE_SENS
11.2.5.26 EVENT_MIDI_RESET
11.2.5.27 EVENT_MIDI_META
11.2.5.28 EVENT_SYSEX
11.2.5.29 EVENT_SYSEX_END
11.2.5.30 EVENT_SYSEX_CONTINUE
11.2.5.31 EVENT_NULL_CHANNEL
11.2.5.32 EVENT_GET_CHAN_MASK
11.2.5.33 EVENT_CLEAR_CHAN_MASK
11.2.5.34 c_midibus_output_size
11.2.5.35 c_midibus_input_size
11.2.5.36 c_midibus_sysex_chunk
11.2.5.37 c_midibus
11.2.5.38 c_midich
11.2.5.39 c_midiclocks
11.2.5.40 c_triggers
11.2.5.41 c_notes
11.2.5.42 c_timesig
11.2.5.43 c_bpmtag
11.2.5.44 c_triggers_new
11.2.5.45 c_mutegroups
11.2.5.46 c_midictrl

CONTENTS

11.2.5.47 c_musickey
11.2.5.48 c_musicscale
11.2.5.49 c_backsequence
11.2.5.50 c_midi_track_ctrl
11.2.5.51 c_midi_control_bpm_up
11.2.5.52 c_midi_control_bpm_dn
11.2.5.53 c_midi_control_ss_up
11.2.5.54 c_midi_control_ss_dn
11.2.5.55 c_midi_control_mod_replace
11.2.5.56 c_midi_control_mod_snapshot
11.2.5.57 c_midi_control_mod_queue
11.2.5.58 c_midi_control_mod_gmute
11.2.5.59 c_midi_control_mod_glearn
11.2.5.60 c_midi_control_play_ss
11.2.5.61 c_midi_controls
11.2.5.62 c_scales_policy
11.2.5.63 c_scales_transpose_up
11.2.5.64 c_scales_transpose_dn
11.2.5.65 c_scales_text
11.2.5.66 c_key_text
11.2.5.67 c_interval_text
11.2.5.68 c_chord_text
11.2.5.69 c_max_instruments
11.2.5.70 c_max_busses
11.2.5.71 versiontext
11.2.5.72 long_options
11.2.5.73 s_arg_list
11.2.5.74 s_help_1a
11.2.5.75 s_help_1b
11.2.5.76 s_help_2

CONTENTS xi

11.2.5.77 s_help_3
11.2.5.78 s_help_4
11.2.5.79 s_build_highlight_empty
11.2.5.80 s_build_lash_support
11.2.5.81 s_build_jack_support
11.2.5.82 s_build_jack_session
11.2.5.83 s_build_pause_support
11.2.5.84 s_build_use_event_map
11.2.5.85 s_build_chord_generator
11.2.5.86 s_build_edit_highlight
11.2.5.87 s_build_timesig_tempo
11.2.5.88 s_build_midi_vector
11.2.5.89 s_build_solid_grid
11.2.5.90 s_build_follow_progress
11.2.5.91 s_global_lash_driver
11.2.5.92 c_status_replace
11.2.5.93 c_status_snapshot
11.2.5.94 c_status_queue
11.2.5.95 g_rc_settings
11.2.5.96 g_user_settings
11.2.5.97 s_handlesize
11.2.5.98 s_jitter_amount
11.2.5.99 gs_mainwid_pointer
11.2.5.100c_mainwid_x
11.2.5.101c_mainwid_y
11.2.5.102gs_perfedit_pointer_0
11.2.5.103gs_perfedit_pointer_1
11.2.5.104c_select_all_notes
11.2.5.105c_select_all_events
11.2.5.10&_select_inverse_notes
11.2.5.107c_select_inverse_events
11.2.5.10&_quantize_notes
11.2.5.10%_quantize_events
11.2.5.110c_tighten_events
11.2.5.111c_tighten_notes
11.2.5.112c_transpose_notes
11.2.5.113c_reserved
11.2.5.114c_transpose_h
11.2.5.115c_swing_notes
11.2.5.116s_handlesize

xii CONTENTS

12	Data	Structu	ire Docun	nentation	83	
	12.1	seq64:	eq64::AbstractPerfInput Class Reference			
		12.1.1	Construc	tor & Destructor Documentation	84	
			12.1.1.1	AbstractPerfInput()	84	
			12.1.1.2	~AbstractPerfInput()	84	
		12.1.2	Member	Function Documentation	84	
			12.1.2.1	on_button_press_event(GdkEventButton *a_ev, perfroll &roll)=0	84	
			12.1.2.2	on_button_release_event(GdkEventButton *a_ev, perfroll &roll)=0	84	
			12.1.2.3	on_motion_notify_event(GdkEventMotion *a_ev, perfroll &roll)=0	84	
		12.1.3	Field Doo	cumentation	84	
			12.1.3.1	m_adding_pressed	84	
	12.2	seq64:	:automute	Class Reference	84	
		12.2.1	Detailed	Description	85	
		12.2.2	Construc	tor & Destructor Documentation	85	
			12.2.2.1	automutex()	85	
			12.2.2.2	automutex(const automutex &)	85	
			12.2.2.3	automutex(mutex &my_mutex)	85	
			12.2.2.4	~automutex()	85	
		12.2.3	Member	Function Documentation	85	
			12.2.3.1	operator=(const automutex &)	85	
		12.2.4	Field Doo	cumentation	85	
			12.2.4.1	m_safety_mutex	85	
	12.3	seq64:	click Class	s Reference	86	
		12.3.1	Detailed	Description	87	
		12.3.2	Construc	tor & Destructor Documentation	87	
			12.3.2.1	click()	87	
			12.3.2.2	click(int x, int y, int button=SEQ64_CLICK_BUTTON_LEFT, bool press=true, seq_modifier_t modkey=SEQ64_NO_MASK)	87	
			12.3.2.3	click(const click &rhs)	87	
		12.3.3	Member	Function Documentation	87	
			12.3.3.1	operator=(const click &rhs)	87	

CONTENTS xiii

12	3.3.2 is_press() const	88
12	3.3.3 is_left() const	88
12	3.3.4 is_middle() const	88
12	3.3.5 is_right() const	88
12	3.3.6 x() const	88
12	3.3.7 y() const	88
12	3.3.8 button() const	88
12	3.3.9 modifier() const	88
12	3.3.10 mod_control() const	88
12	3.3.11 mod_control_shift() const	88
12	3.3.12 mod_super() const	88
12.3.4 Fie	ld Documentation	88
12	3.4.1 m_is_press	88
12	3.4.2 m_x	88
12	3.4.3 m_y	88
12	3.4.4 m_button	88
12	3.4.5 m_modifier	89
12.4 seq64::cor	dition_var Class Reference	89
12.4.1 De	tailed Description	90
12.4.2 Co	nstructor & Destructor Documentation	90
12	4.2.1 condition_var()	90
12.4.3 Me	mber Function Documentation	90
12	4.3.1 wait()	90
12	4.3.2 signal()	90
12.4.4 Fie	ld Documentation	90
12	4.4.1 sm_cond	90
12	4.4.2 m_cond	90
12.5 seq64::cor	figfile Class Reference	90
12.5.1 Co	nstructor & Destructor Documentation	92
12	5.1.1 configfile(const std::string &name)	92

xiv CONTENTS

		12.5.1.2	~configfile()	92
	12.5.2	Member	Function Documentation	92
		12.5.2.1	next_data_line(std::ifstream &file)	92
		12.5.2.2	line_after(std::ifstream &file, const std::string &tag)	92
		12.5.2.3	parse(perform &perf)=0	93
		12.5.2.4	write(const perform &perf)=0	93
	12.5.3	Field Doo	cumentation	93
		12.5.3.1	m_name	93
		12.5.3.2	$m_d \ \ldots \ldots \ldots \ldots \ldots$	93
		12.5.3.3	m_line	93
12.6	seq64:	:editable_e	event Class Reference	93
	12.6.1	Detailed	Description	97
	12.6.2	Member	Enumeration Documentation	97
		12.6.2.1	category_t	97
		12.6.2.2	timestamp_format_t	98
	12.6.3	Construc	tor & Destructor Documentation	98
		12.6.3.1	editable_event()	98
		12.6.3.2	editable_event(const editable_events &parent)	98
		12.6.3.3	editable_event(const editable_events &parent, const event &ev)	98
		12.6.3.4	editable_event(const editable_event &rhs)	98
		12.6.3.5	~editable_event()	99
	12.6.4	Member	Function Documentation	99
		12.6.4.1	value_to_name(midibyte value, category_t cat)	99
		12.6.4.2	name_to_value(const std::string &name, category_t cat)	99
		12.6.4.3	operator=(const editable_event &rhs)	99
		12.6.4.4	parent() const	99
		12.6.4.5	category() const	99
		12.6.4.6	category(category_t c)	99
		12.6.4.7	category_string() const	100
		12.6.4.8	category(const std::string &cs)	100

CONTENTS xv

	12.6.4.9 ti	imestamp_string() const		100
	12.6.4.10 ti	imestamp() const		100
	12.6.4.11 ti	imestamp(midipulse ts)		100
	12.6.4.12 ti	imestamp(const std::string &ts_string)		100
	12.6.4.13 ti	ime_as_pulses()		100
	12.6.4.14 ti	ime_as_measures()		100
	12.6.4.15 ti	ime_as_minutes()		100
		set_status_from_string(const std::string &ts, const std::string &s, const &sd0, const std::string &sd1)	•	
	12.6.4.17 fc	ormat_timestamp()		101
	12.6.4.18 s	stock_event_string()		101
	12.6.4.19 s	status_string() const		101
	12.6.4.20 m	meta_string() const		101
	12.6.4.21 s	seqspec_string() const		101
	12.6.4.22 c	channel_string() const		101
	12.6.4.23 d	data_string() const		101
	12.6.4.24 a	analyze()		101
12.6.5	Field Docur	mentation		102
	12.6.5.1 s	sm_category_names		102
	12.6.5.2 s	sm_channel_event_names		102
	12.6.5.3 s	sm_system_event_names		102
	12.6.5.4 s	sm_meta_event_names		102
	12.6.5.5 s	sm_prop_event_names		102
	12.6.5.6 s	sm_category_arrays		103
	12.6.5.7 m	m_parent		103
	12.6.5.8 m	m_category		103
	12.6.5.9 m	m_name_category		103
	12.6.5.10 m	m_format_timestamp		103
	12.6.5.11 m	m_name_timestamp		103
	12.6.5.12 m	m_name_status		103
	12.6.5.13 m	m_name_meta		103

xvi CONTENTS

	12.6.5.14 m_name_seqspec
	12.6.5.15 m_name_channel
	12.6.5.16 m_name_data
12.7 seq64:	reditable_events Class Reference
12.7.1	Member Typedef Documentation
	12.7.1.1 Key
	12.7.1.2 EventsPair
	12.7.1.3 Events
	12.7.1.4 iterator
	12.7.1.5 const_iterator
12.7.2	Constructor & Destructor Documentation
	12.7.2.1 editable_events()
	12.7.2.2 editable_events(sequence &seq, int bpm)
	12.7.2.3 editable_events(const editable_events &rhs)
	12.7.2.4 ~editable_events()
12.7.3	Member Function Documentation
	12.7.3.1 operator=(const editable_events &rhs)
	12.7.3.2 timing() const
	12.7.3.3 string_to_pulses(const std::string &ts_string) const
	12.7.3.4 load_events()
	12.7.3.5 save_events()
	12.7.3.6 events()
	12.7.3.7 begin()
	12.7.3.8 begin() const
	12.7.3.9 end()
	12.7.3.10 end() const
	12.7.3.11 count() const
	12.7.3.12 add(const event &e)
	12.7.3.13 add(const editable_event &e)
	12.7.3.14 replace(iterator ie, const editable_event &e)

CONTENTS xvii

	12.7.3.15 remove(iterator ie)	80
	12.7.3.16 clear()	80
	12.7.3.17 current_event() const	80
	12.7.3.18 current_event(iterator cei)	80
12.7.4	Friends And Related Function Documentation	80
	12.7.4.1 eventslots	80
12.7.5	Field Documentation	80
	12.7.5.1 m_events	80
	12.7.5.2 m_current_event	80
	12.7.5.3 m_sequence	80
	12.7.5.4 m_midi_parameters	09
12.8 seq64	vent Class Reference	09
12.8.1	Detailed Description	12
12.8.2	Constructor & Destructor Documentation	13
	12.8.2.1 event()	13
	12.8.2.2 event(const event &rhs)	13
	12.8.2.3 ~event()	13
12.8.3	Member Function Documentation	13
	12.8.3.1 operator=(const event &rhs)	13
	12.8.3.2 operator<(const event &rhsevent) const	14
	12.8.3.3 set_timestamp(midipulse time)	14
	12.8.3.4 get_timestamp() const	14
	12.8.3.5 get_channel() const	14
	12.8.3.6 check_channel(int channel) const	14
	12.8.3.7 is_channel_msg(midibyte m)	15
	12.8.3.8 is_one_byte_msg(midibyte m)	15
	12.8.3.9 is_two_byte_msg(midibyte m)	15
	12.8.3.10 is_note_msg(midibyte m)	15
	12.8.3.11 is_desired_cc_or_not_cc(midibyte m, midibyte cc, midibyte datum)	16
	12.8.3.12 mod_timestamp(midipulse a_mod)	16

xviii CONTENTS

12.8.3.13 set_status(midibyte status)
12.8.3.14 set_status(midibyte eventcode, midibyte channel)
12.8.3.15 set_channel(midibyte channel)
12.8.3.16 get_status() const
12.8.3.17 set_data(midibyte d1)
12.8.3.18 set_data(midibyte d1, midibyte d2)
12.8.3.19 get_data(midibyte &d0, midibyte &d1) const
12.8.3.20 increment_data1()
12.8.3.21 decrement_data1()
12.8.3.22 increment_data2()
12.8.3.23 decrement_data2()
12.8.3.24 restart_sysex()
12.8.3.25 append_sysex(midibyte *data, int len)
12.8.3.26 get_sysex() const
12.8.3.27 set_sysex_size(int len)
12.8.3.28 get_sysex_size() const
12.8.3.29 link(event *a_event)
12.8.3.30 get_linked() const
12.8.3.31 is_linked() const
12.8.3.32 clear_link()
12.8.3.33 paint()
12.8.3.34 unpaint()
12.8.3.35 is_painted() const
12.8.3.36 mark()
12.8.3.37 unmark()
12.8.3.38 is_marked() const
12.8.3.39 select()
12.8.3.40 unselect()
12.8.3.41 is_selected() const
12.8.3.42 make_clock()

CONTENTS xix

		12.8.3.43 data(int index) const	19
		12.8.3.44 get_note() const	19
		12.8.3.45 set_note(midibyte note)	19
		12.8.3.46 get_note_velocity() const	19
		12.8.3.47 set_note_velocity(int a_vel)	19
		12.8.3.48 is_note_on() const	20
		12.8.3.49 is_note_off() const	20
		12.8.3.50 is_note() const	20
		12.8.3.51 print() const	20
		12.8.3.52 get_rank() const	20
	12.8.4	Field Documentation	20
		12.8.4.1 m_timestamp	20
		12.8.4.2 m_status	20
		12.8.4.3 m_channel	21
		12.8.4.4 m_data	21
		12.8.4.5 m_sysex	21
		12.8.4.6 m_sysex_size	21
		12.8.4.7 m_linked	21
		12.8.4.8 m_has_link	21
		12.8.4.9 m_selected	21
		12.8.4.10 m_marked	21
		12.8.4.11 m_painted	21
12.9	seq64::	revent_list::event_key Class Reference	21
	12.9.1	Detailed Description	22
	12.9.2	Constructor & Destructor Documentation	22
		12.9.2.1 event_key(midipulse tstamp, int rank)	22
		12.9.2.2 event_key(const event &e)	23
	12.9.3	Member Function Documentation	23
		12.9.3.1 operator<(const event_key &rhs) const	23
	12.9.4	Field Documentation	123

CONTENTS

12.9.4.1 m_timestamp
12.9.4.2 m_rank
12.10seq64::event_list Class Reference
12.10.1 Detailed Description
12.10.2 Member Typedef Documentation
12.10.2.1 Events
12.10.2.2 EventsPair
12.10.2.3 iterator
12.10.2.4 const_iterator
12.10.3 Constructor & Destructor Documentation
12.10.3.1 event_list()
12.10.3.2 event_list(const event_list &a_rhs)
12.10.3.3 ~event_list()
12.10.4 Member Function Documentation
12.10.4.1 operator=(const event_list &a_rhs)
12.10.4.2 begin()
12.10.4.3 begin() const
12.10.4.4 end()
12.10.4.5 end() const
12.10.4.6 count() const
12.10.4.7 empty() const
12.10.4.8 add(const event &e, bool postsort=true)
12.10.4.9 is_modified() const
12.10.4.10unmodify()
12.10.4.11remove(iterator ie)
12.10.4.12clear()
12.10.4.13merge(event_list ⪙, bool presort=true)
12.10.4.14sort()
12.10.4.15dref(iterator ie)
12.10.4.16dref(const_iterator ie)

CONTENTS xxi

12.10.4.17link_new()	29
12.10.4.1&lear_links()	29
12.10.4.19verify_and_link(midipulse slength)	29
12.10.4.20mark_selected()	29
12.10.4.21mark_out_of_range(midipulse slength)	29
12.10.4.22mark_all()	29
12.10.4.23unmark_all()	29
12.10.4.24remove_marked()	29
12.10.4.25unpaint_all()	30
12.10.4.26count_selected_notes() const	30
12.10.4.27any_selected_notes() const	30
12.10.4.2&count_selected_events(midibyte status, midibyte cc) const	30
12.10.4.29select_all()	30
12.10.4.3@unselect_all()	30
12.10.4.31print() const	30
12.10.4.32events() const	30
12.10.5 Friends And Related Function Documentation	30
12.10.5.1 editable_events	30
12.10.5.2 midi_container	30
12.10.5.3 midi_splitter	30
12.10.5.4 sequence	30
12.10.6 Field Documentation	30
12.10.6.1 m_events	30
12.10.6.2 m_is_modified	30
12.11seq64::eventedit Class Reference	31
12.11.1 Constructor & Destructor Documentation	34
12.11.1.1 eventedit(perform &p, sequence &seq)	34
12.11.1.2 ~eventedit()	35
12.11.2 Member Function Documentation	36
12.11.2.1 enqueue_draw()	36

xxii CONTENTS

12.11.2.2 set_seq_title(const std::string &title)	. 136
12.11.2.3 set_seq_time_sig(const std::string &sig)	. 136
12.11.2.4 set_seq_ppqn(const std::string &p)	. 136
12.11.2.5 set_seq_count()	. 136
12.11.2.6 set_event_category(const std::string &c)	. 136
12.11.2.7 set_event_timestamp(const std::string &ts)	. 136
12.11.2.8 set_event_name(const std::string &n)	. 136
12.11.2.9 set_event_data_0(const std::string &d)	. 136
12.11.2.10set_event_data_1(const std::string &d)	. 137
12.11.2.11perf_modify()	. 137
12.11.2.12set_dirty(bool flag=true)	. 137
12.11.2.13v_adjustment(int value)	. 137
12.11.2.14v_adjustment(int value, int lower, int upper)	. 137
12.11.2.15change_focus(bool set_it=true)	. 138
12.11.2.16close_out()	. 138
12.11.2.17handle_close()	. 138
12.11.2.18handle_delete()	. 138
12.11.2.19handle_insert()	. 138
12.11.2.20handle_modify()	. 138
12.11.2.21handle_save()	. 138
12.11.2.22handle_cancel()	. 138
12.11.2.23on_realize()	. 138
12.11.2.24on_set_focus(Widget *focus)	. 138
12.11.2.25on_focus_in_event(GdkEventFocus *)	. 139
12.11.2.26on_focus_out_event(GdkEventFocus *)	. 139
12.11.2.27on_key_press_event(GdkEventKey *ev)	. 139
12.11.2.2&n_delete_event(GdkEventAny *event)	. 139
12.11.3 Friends And Related Function Documentation	. 140
12.11.3.1 eventslots	. 140
12.11.4 Field Documentation	. 140

CONTENTS xxiii

12.11.4.1 m_table
12.11.4.2 m_vadjust
12.11.4.3 m_vscroll
12.11.4.4 m_eventslots
12.11.4.5 m_htopbox
12.11.4.6 m_showbox
12.11.4.7 m_editbox
12.11.4.8 m_optsbox
12.11.4.9 m_bottbox
12.11.4.10m_rightbox
12.11.4.11m_button_del
12.11.4.12m_button_ins
12.11.4.13m_button_modify
12.11.4.14m_button_save
12.11.4.15m_button_cancel
12.11.4.16m_label_seq_name
12.11.4.17m_label_time_sig
12.11.4.18m_label_ppqn
12.11.4.19m_label_channel
12.11.4.20m_label_ev_count
12.11.4.21m_label_spacer
12.11.4.22m_label_modified
12.11.4.23m_label_category
12.11.4.24m_entry_ev_timestamp
12.11.4.25m_entry_ev_name
12.11.4.26m_entry_ev_data_0
12.11.4.27m_entry_ev_data_1
12.11.4.28m_label_time_fmt
12.11.4.29m_label_right
12.11.4.30m_seq

xxiv CONTENTS

12.11.4.31m_have_focus	141
12.12seq64::eventslots Class Reference	142
12.12.1 Constructor & Destructor Documentation	146
12.12.1.1 eventslots(perform &p, eventedit &parent, sequence &seq, Gtk::Adjustment &vadjust)	146
12.12.1.2 ~eventslots()	146
12.12.2 Member Function Documentation	146
12.12.2.1 event_count() const	146
12.12.2.2 line_count() const	146
12.12.2.3 line_maximum() const	146
12.12.2.4 line_increment() const	146
12.12.2.5 top_index() const	146
12.12.2.6 current_index() const	146
12.12.2.7 pager_index() const	146
12.12.2.8 load_events()	146
12.12.2.9 set_current_event(const_editable_events::iterator_ei, int_index, bool_full_← redraw=true)	146
12.12.2.10nsert_event(const editable_event &edev)	147
12.12.2.11insert_event(const std::string &evtimestamp, const std::string &evname, const std::string &evdata0, const std::string &evdata1)	
12.12.2.12delete_current_event()	148
12.12.2.13modify_current_event(const std::string &evtimestamp, const std::string &evname, const std::string &evdata0, const std::string &evdata1)	148
12.12.2.14save_events()	149
12.12.2.15select_event(int event_index=SEQ64_NULL_EVENT_INDEX, bool full_← redraw=true)	149
12.12.2.16set_text(const_std::string &evcategory, const_std::string &evtimestamp, const_std::string &evdata0, const_std::string &evdata1)	149
12.12.2.17enqueue_draw()	150
12.12.2.1&convert_y(int y)	150
12.12.2.19draw_event(editable_events::iterator ei, int index)	150
12.12.2.20draw_events()	151
12.12.2.21change_vert()	151

CONTENTS xxv

12.12.2.22page_movement(int new_value)	 151
12.12.2.23page_topper(editable_events::iterator newcurrent)	 151
12.12.2.24decrement_top()	 151
12.12.2.25ncrement_top()	 152
12.12.2.26decrement_current()	 152
12.12.2.27increment_current()	 152
12.12.2.28decrement_bottom()	 152
12.12.2.29ncrement_bottom()	 152
12.12.2.30on_realize()	 152
12.12.2.31on_expose_event(GdkEventExpose *ev)	 153
12.12.2.32on_button_press_event(GdkEventButton *ev)	 153
12.12.2.33on_button_release_event(GdkEventButton *ev)	 153
12.12.2.34on_focus_in_event(GdkEventFocus *ev)	 153
12.12.2.35on_focus_out_event(GdkEventFocus *ev)	 153
12.12.2.36on_scroll_event(GdkEventScroll *ev)	 153
12.12.2.37on_size_allocate(Gtk::Allocation &)	 153
12.12.2.38on_move_up()	 153
12.12.2.39on_move_down()	 153
12.12.2.40on_frame_up()	 153
12.12.2.41on_frame_down()	 153
12.12.2.42on_frame_home()	 153
12.12.2.43on_frame_end()	 153
12.12.3 Friends And Related Function Documentation	 153
12.12.3.1 eventedit	 153
12.12.4 Field Documentation	 153
12.12.4.1 m_parent	 153
12.12.4.2 m_seq	 153
12.12.4.3 m_event_container	 153
12.12.4.4 m_slots_chars	 153
12.12.4.5 m_char_w	 154

xxvi CONTENTS

12.12.4.6 m_setbox_w	154
12.12.4.7 m_slots_x	154
12.12.4.8 m_slots_y	154
12.12.4.9 m_event_count	154
12.12.4.10m_line_count	154
12.12.4.11m_line_maximum	154
12.12.4.12m_line_overlap	154
12.12.4.13m_top_index	154
12.12.4.14m_current_index	154
12.12.4.15m_top_iterator	154
12.12.4.16m_bottom_iterator	154
12.12.4.17m_current_iterator	154
12.12.4.18m_pager_index	154
12.13seq64::font Class Reference	154
12.13.1 Member Enumeration Documentation	156
12.13.1.1 Color	156
12.13.2 Constructor & Destructor Documentation	156
12.13.2.1 font()	156
12.13.3 Member Function Documentation	156
12.13.3.1 init(Glib::RefPtr< Gdk::Window > windo)	156
$12.13.3.2\ render_string_on_drawable (Glib::RefPtr< Gdk::GC>m_gc,\ int\ x,\ int\ y,\ Glib::\leftarrow\\ RefPtr< Gdk::Drawable>drawable,\ const\ char\ *str,\ font::Color\ col)\ const \ . \ . \ .$	156
12.13.3.3 char_width() const	157
12.13.3.4 char_height() const	157
12.13.3.5 padded_height() const	157
12.13.4 Field Documentation	157
12.13.4.1 m_use_new_font	157
12.13.4.2 m_cell_w	157
12.13.4.3 m_cell_h	157
12.13.4.4 m_font_w	157
12.13.4.5 m font h	157

CONTENTS xxvii

12.13.4.6 m_offset	 157
12.13.4.7 m_padded_h	 157
12.13.4.8 m_pixmap	 157
12.13.4.9 m_black_pixmap	 157
12.13.4.10m_white_pixmap	 158
12.13.4.11m_b_on_y_pixmap	 158
12.13.4.12m_y_on_b_pixmap	 158
12.13.4.13m_b_on_c_pixmap	 158
12.13.4.14m_c_on_b_pixmap	 158
12.13.4.15m_clip_mask	 158
12.14seq64::FruityPerfInput Class Reference	 158
12.14.1 Constructor & Destructor Documentation	 160
12.14.1.1 FruityPerfInput()	 160
12.14.2 Member Function Documentation	 160
12.14.2.1 on_button_press_event(GdkEventButton *ev, perfroll &roll)	 160
12.14.2.2 on_button_release_event(GdkEventButton *ev, perfroll &roll)	 160
12.14.2.3 on_motion_notify_event(GdkEventMotion *ev, perfroll &roll)	 161
12.14.2.4 update_mouse_pointer(perfroll &roll)	 161
12.14.2.5 on_left_button_pressed(GdkEventButton *ev, perfroll &roll)	 161
12.14.2.6 on_right_button_pressed(GdkEventButton *ev, perfroll &roll)	 161
12.14.3 Friends And Related Function Documentation	 162
12.14.3.1 perfroll	 162
12.14.4 Field Documentation	 162
12.14.4.1 m_current_x	 162
12.14.4.2 m_current_y	 162
12.15seq64::FruitySeqEventInput Struct Reference	 162
12.15.1 Constructor & Destructor Documentation	 163
12.15.1.1 FruitySeqEventInput()	 163
12.15.2 Member Function Documentation	 163
12.15.2.1 update_mouse_pointer(seqevent &ths)	 163

xxviii CONTENTS

12.15.2.2 on_button_press_event(GdkEventButton *ev, seqevent &ths)	34
12.15.2.3 on_button_release_event(GdkEventButton *ev, seqevent &ths)	34
12.15.2.4 on_motion_notify_event(GdkEventMotion *ev, seqevent &ths)	35
12.15.3 Field Documentation	35
12.15.3.1 m_justselected_one	35
12.15.3.2 m_is_drag_pasting_start	35
12.15.3.3 m_is_drag_pasting	35
12.16seq64::FruitySeqRollInput Class Reference	35
12.16.1 Constructor & Destructor Documentation	36
12.16.1.1 FruitySeqRollInput()	36
12.16.2 Member Function Documentation	36
12.16.2.1 update_mouse_pointer(seqroll &ths)	36
12.16.2.2 on_button_press_event(GdkEventButton *ev, seqroll &ths)	37
12.16.2.3 on_button_release_event(GdkEventButton *ev, seqroll &ths)	37
12.16.2.4 on_motion_notify_event(GdkEventMotion *ev, seqroll &ths)	37
12.16.3 Field Documentation	38
12.16.3.1 m_adding	38
12.16.3.2 m_erase_painting	38
12.16.3.3 m_drag_paste_start_pos	38
12.17seq64::gui_assistant Class Reference	38
12.17.1 Detailed Description	39
12.17.2 Constructor & Destructor Documentation	39
12.17.2.1 gui_assistant(keys_perform &kp)	39
12.17.2.2 ~gui_assistant()	39
12.17.3 Member Function Documentation	39
12.17.3.1 quit()=0	39
12.17.3.2 jack_idle_connect(jack_assistant &jack)=0	39
12.17.3.3 lash_timeout_connect(lash *lashobject)=0	39
12.17.3.4 keys() const	39
12.17.3.5 keys()	39

CONTENTS xxix

12.17.4 Field Documentation	169
12.17.4.1 m_keys_perform	169
12.18seq64::gui_assistant_gtk2 Class Reference	170
12.18.1 Constructor & Destructor Documentation	171
12.18.1.1 gui_assistant_gtk2()	171
12.18.1.2 ∼gui_assistant_gtk2()	171
12.18.2 Member Function Documentation	171
12.18.2.1 quit()	171
12.18.2.2 lash_timeout_connect(lash *lashobject)	171
12.18.2.3 jack_idle_connect(jack_assistant &jack)	171
12.18.3 Field Documentation	171
12.18.3.1 sm_internal_keys	171
12.19seq64::gui_drawingarea_gtk2 Class Reference	171
12.19.1 Detailed Description	175
12.19.2 Constructor & Destructor Documentation	175
12.19.2.1 gui_drawingarea_gtk2(const gui_drawingarea_gtk2 &)	175
12.19.2.2 gui_drawingarea_gtk2(perform &p, int window_x=0, int window_y=0)	175
12.19.2.3 gui_drawingarea_gtk2(perform &a_perf, Gtk::Adjustment &a_hadjust, Gtk::← Adjustment &a_vadjust, int window_x=0, int window_y=0)	175
12.19.2.4 ∼gui_drawingarea_gtk2()	175
12.19.3 Member Function Documentation	175
12.19.3.1 operator=(const gui_drawingarea_gtk2 &)	175
12.19.3.2 window_x() const	175
12.19.3.3 window_y() const	175
12.19.3.4 current_x() const	175
12.19.3.5 current_y() const	175
12.19.3.6 drop_x() const	175
12.19.3.7 drop_y() const	175
12.19.3.8 force_draw()	175
12.19.3.9 perf()	176
12.19.3.10clear_window()	176

CONTENTS

12.19.3.11set_line(Gdk::LineStyle Is, int width=1)	176
12.19.3.12draw_line(int x1, int y1, int x2, int y2)	176
12.19.3.13draw_line(const Color &c, int x1, int y1, int x2, int y2)	176
12.19.3.14draw_line_on_pixmap(int x1, int y1, int x2, int y2)	176
12.19.3.15draw_line_on_pixmap(const Color &c, int x1, int y1, int x2, int y2)	177
12.19.3.16draw_line(Glib::RefPtr< Gdk::Pixmap > &pixmap, int x1, int y1, int x2, int y2)	177
12.19.3.17draw_line(Glib::RefPtr< Gdk::Pixmap > &pixmap, const Color &c, int x1, int y1, int x2, int y2)	177
12.19.3.18draw_line(Glib::RefPtr< Gdk::Drawable > &drawable, int x1, int y1, int x2, int y2)	177
12.19.3.19draw_line(Glib::RefPtr< Gdk::Drawable > &drawable, const Color &c, int x1, int y1, int x2, int y2)	177
12.19.3.20 ender_string(int x, int y, const std::string &s, font::Color color)	178
12.19.3.21render_string_on_pixmap(int x, int y, const std::string &s, font::Color color)	178
12.19.3.22draw_rectangle(int x, int y, int lx, int ly, bool fill=true)	178
12.19.3.23draw_rectangle(const Color &c, int x, int y, int lx, int ly, bool fill=true)	178
12.19.3.24draw_rectangle(Glib::RefPtr< Gdk::Drawable > &drawable, int x, int y, int lx, int ly, bool fill=true)	179
12.19.3.25draw_rectangle(Glib::RefPtr< Gdk::Drawable > &drawable, const Color &c, int x, int y, int lx, int ly, bool fill=true)	179
12.19.3.26draw_rectangle(Glib::RefPtr< Gdk::Pixmap > &pixmap, int x, int y, int lx, int ly, bool fill=true)	179
12.19.3.27draw_rectangle(Glib::RefPtr< Gdk::Pixmap > &pixmap, const Color &c, int x, int y, int lx, int ly, bool fill=true)	180
12.19.3.28draw_rectangle_on_pixmap(int x, int y, int lx, int ly, bool fill=true)	180
12.19.3.29draw_rectangle_on_pixmap(const Color &c, int x, int y, int lx, int ly, bool fill=true)	180
12.19.3.30draw_normal_rectangle_on_pixmap(int x, int y, int lx, int ly, bool fill=true)	181
12.19.3.31draw_drawable(int xsrc, int ysrc, int xdest, int ydest, int width, int height)	181
12.19.3.32scroll_hadjust(Gtk::Adjustment &hadjust, double step)	181
12.19.3.33croll_vadjust(Gtk::Adjustment &vadjust, double step)	181
12.19.3.34scroll_hset(Gtk::Adjustment &hadjust, double value)	182
12.19.3.35scroll_vset(Gtk::Adjustment &vadjust, double value)	182
12.19.3.36set_current_drop_x(int x)	182
12.19.3.37set_current_drop_y(int y)	182

CONTENTS xxxi

12.19.3.38gtk_drawarea_init()	182
12.19.3.39on_realize()	182
12.19.4 Field Documentation	182
12.19.4.1 m_gc	182
12.19.4.2 m_window	182
12.19.4.3 m_vadjust	182
12.19.4.4 m_hadjust	182
12.19.4.5 m_pixmap	182
12.19.4.6 m_background	182
12.19.4.7 m_foreground	183
12.19.4.8 m_mainperf	183
12.19.4.9 m_window_x	183
12.19.4.10m_window_y	183
12.19.4.11m_current_x	183
12.19.4.12m_current_y	183
12.19.4.13m_drop_x	183
12.19.4.14m_drop_y	183
12.20seq64::gui_palette_gtk2 Class Reference	183
12.20.1 Detailed Description	185
12.20.2 Member Typedef Documentation	185
12.20.2.1 Color	185
12.20.3 Constructor & Destructor Documentation	186
12.20.3.1 gui_palette_gtk2()	186
12.20.3.2 ~gui_palette_gtk2()	186
12.20.4 Member Function Documentation	186
12.20.4.1 line_color() const	186
12.20.4.2 progress_color() const	186
12.20.4.3 black() const	187
12.20.4.4 white() const	187
12.20.4.5 grey() const	187

xxxii CONTENTS

12.20.4.6 dark_grey() const	 187
12.20.4.7 light_grey() const	 187
12.20.4.8 red() const	 187
12.20.4.9 orange() const	 187
12.20.4.10dark_orange() const	 187
12.20.4.11yellow() const	 187
12.20.4.12green() const	 187
12.20.4.13blue() const	 187
12.20.4.14dark_cyan() const	 187
12.20.4.15bg_color() const	 187
12.20.4.1@g_color(const Color &c)	 187
12.20.4.17fg_color() const	 187
12.20.4.18fg_color(const Color &c)	 187
12.20.5 Field Documentation	 187
12.20.5.1 m_black	 187
12.20.5.2 m_white	 187
12.20.5.3 m_grey	 187
12.20.5.4 m_dk_grey	 187
12.20.5.5 m_lt_grey	 187
12.20.5.6 m_red	 187
12.20.5.7 m_orange	 188
12.20.5.8 m_dk_orange	 188
12.20.5.9 m_yellow	 188
12.20.5.10m_green	 188
12.20.5.11m_blue	 188
12.20.5.12m_dk_cyan	 188
12.20.5.13m_line_color	 188
12.20.5.14m_progress_color	 188
12.20.5.15m_bg_color	 188
12.20.5.16m_fg_color	 188

CONTENTS xxxiii

12.21 seq64::gui_window_gtk2 Class Reference	188
12.21.1 Constructor & Destructor Documentation	190
12.21.1.1 gui_window_gtk2(perform &p, int window_x=0, int window_y=0)	190
12.21.1.2 ~gui_window_gtk2()	190
12.21.2 Member Function Documentation	190
12.21.2.1 perf()	190
12.21.2.2 quit()	191
12.21.2.3 redraw_period_ms() const	191
12.21.2.4 is_realized() const	191
12.21.2.5 scroll_hadjust(Gtk::Adjustment &hadjust, double step)	191
12.21.2.6 scroll_vadjust(Gtk::Adjustment &vadjust, double step)	191
12.21.2.7 scroll_hset(Gtk::Adjustment &hadjust, double value)	191
12.21.2.8 scroll_vset(Gtk::Adjustment &vadjust, double value)	191
12.21.2.9 on_realize()	191
12.21.3 Field Documentation	191
12.21.3.1 m_mainperf	191
12.21.3.2 m_window_x	191
12.21.3.3 m_window_y	191
12.21.3.4 m_redraw_period_ms	191
12.21.3.5 m_is_realized	192
12.22seq64::jack_assistant Class Reference	192
12.22.1 Constructor & Destructor Documentation	194
12.22.1.1 jack_assistant(perform &parent, int bpminute=SEQ64_DEFAULT_BPM, int ppqn=SEQ64_USE_DEFAULT_PPQN, int bpm=SEQ64_DEFAULT_BEAT←	
S_PER_MEASURE, int beatwidth=SEQ64_DEFAULT_BEAT_WIDTH)	
12.22.1.2 ~jack_assistant()	195
12.22.2 Member Function Documentation	195
12.22.2.1 parent()	195
12.22.2.2 is_running() const	195
12.22.2.3 is_master() const	195
12.22.2.4 get_ppqn() const	195

CONTENTS

	12.22.2.5 get_beat_width() const	195
	12.22.2.6 set_beat_width(int bw)	195
	12.22.2.7 get_beats_per_measure() const	195
	12.22.2.8 set_beats_per_measure(int bpm)	195
	12.22.2.9 get_beats_per_minute() const	195
	12.22.2.10set_beats_per_minute(int bpminute)	195
	12.22.2.11init()	195
	12.22.2.12deinit()	196
	12.22.2.13session_event()	196
	12.22.2.14start()	197
	12.22.2.15stop()	197
	12.22.2.1@position(bool to_left_tick, bool relocate=false)	197
	12.22.2.17output(jack_scratchpad &pad)	198
	12.22.2.18set_ppqn(int ppqn)	198
	12.22.2.19get_jack_tick() const	198
	12.22.2.20get_jack_pos() const	198
	12.22.2.21set_jack_running(bool flag)	198
	12.22.2.2client() const	199
	12.22.2.23nfo_message(const std::string &msg)	199
	12.22.2.24error_message(const std::string &msg)	199
	12.22.2.25client_open(const std::string &clientname)	199
	12.22.2.26show_statuses(unsigned bits)	200
	12.22.2.27show_position(const jack_position_t &pos) const	200
	12.22.2.28sync(jack_transport_state_t state=(jack_transport_state_t)(-1))	201
	12.22.2.29set_position(midipulse currenttick)	202
12.22.3	Friends And Related Function Documentation	202
	12.22.3.1 jack_process_callback	202
	12.22.3.2 jack_shutdown_callback	202
	12.22.3.3 jack_sync_callback	202
	12.22.3.4 jack_timebase_callback	203

CONTENTS XXXV

12.22.3.5 jack_session_callback	203
12.22.4 Field Documentation	204
12.22.4.1 sm_status_pairs	204
12.22.4.2 m_jack_parent	204
12.22.4.3 m_jack_client	204
12.22.4.4 m_jack_frame_current	204
12.22.4.5 m_jack_frame_last	204
12.22.4.6 m_jack_pos	204
12.22.4.7 m_jack_transport_state	204
12.22.4.8 m_jack_transport_state_last	204
12.22.4.9 m_jack_tick	204
12.22.4.10m_jsession_ev	204
12.22.4.11m_jack_running	205
12.22.4.12m_jack_master	205
12.22.4.13m_ppqn	205
12.22.4.14m_beats_per_measure	205
12.22.4.15m_beat_width	205
12.22.4.16m_beats_per_minute	205
12.23seq64::jack_scratchpad Class Reference	205
12.23.1 Detailed Description	205
12.23.2 Field Documentation	206
12.23.2.1 js_current_tick	206
12.23.2.2 js_total_tick	206
12.23.2.3 js_clock_tick	206
12.23.2.4 js_jack_stopped	206
12.23.2.5 js_dumping	206
12.23.2.6 js_init_clock	206
12.23.2.7 js_looping	206
12.23.2.8 js_playback_mode	206
12.23.2.9 js_ticks_converted_last	206

xxxvi CONTENTS

12.24seq64::jack_status_pair_t Struct Reference
12.24.1 Field Documentation
12.24.1.1 jf_bit
12.24.1.2 jf_meaning
12.25seq64::keybindentry Class Reference
12.25.1 Member Enumeration Documentation
12.25.1.1 type
12.25.2 Constructor & Destructor Documentation
12.25.2.1 keybindentry(type t, unsigned int *location_to_write=nullptr, perform *p=nullptr, long s=0)
12.25.3 Member Function Documentation
12.25.3.1 set(unsigned int val)
12.25.3.2 on_key_press_event(GdkEventKey *event)
12.25.4 Friends And Related Function Documentation
12.25.4.1 options
12.25.5 Field Documentation
12.25.5.1 m_key
12.25.5.2 m_type
12.25.5.3 m_perf
12.25.5.4 m_slot
12.26seq64::keys_perform Class Reference
12.26.1 Detailed Description
12.26.2 Member Typedef Documentation
12.26.2.1 SlotMap
12.26.2.2 RevSlotMap
12.26.3 Constructor & Destructor Documentation
12.26.3.1 keys_perform()
12.26.3.2 ~keys_perform()
12.26.4 Member Function Documentation
12.26.4.1 set_keys(const keys_perform_transfer &kpt)
12.26.4.2 get_keys(keys_perform_transfer &kpt)

CONTENTS xxxvii

12.26.4.3 bpm_up() const
12.26.4.4 bpm_up(unsigned int x)
12.26.4.5 bpm_dn() const
12.26.4.6 bpm_dn(unsigned int x)
12.26.4.7 replace() const
12.26.4.8 replace(unsigned int x)
12.26.4.9 queue() const
12.26.4.10queue(unsigned int x)
12.26.4.11keep_queue() const
12.26.4.12keep_queue(unsigned int x)
12.26.4.13snapshot_1() const
12.26.4.14snapshot_1(unsigned int x)
12.26.4.15snapshot_2() const
12.26.4.16snapshot_2(unsigned int x)
12.26.4.17screenset_up() const
12.26.4.18screenset_up(unsigned int x)
12.26.4.19screenset_dn() const
12.26.4.20screenset_dn(unsigned int x)
12.26.4.21set_playing_screenset() const
12.26.4.22set_playing_screenset(unsigned int x)
12.26.4.23group_on() const
12.26.4.24group_on(unsigned int x)
12.26.4.25group_off() const
12.26.4.26group_off(unsigned int x)
12.26.4.27group_learn() const
12.26.4.2&group_learn(unsigned int x)
12.26.4.29start() const
12.26.4.30start(unsigned int x)
12.26.4.31pause() const
12.26.4.32pause(unsigned int x)

xxxviii CONTENTS

12.26.4.33pattern_edit() const
12.26.4.34pattern_edit(unsigned int x)
12.26.4.35event_edit() const
12.26.4.3@vent_edit(unsigned int x)
12.26.4.37stop() const
12.26.4.3⊤(unsigned int x)
12.26.4.39show_ui_sequence_key() const
12.26.4.40show_ui_sequence_key(bool flag)
12.26.4.41show_ui_sequence_number() const
12.26.4.42show_ui_sequence_number(bool flag)
12.26.4.43get_key_events()
12.26.4.44get_key_groups()
12.26.4.45get_key_events_rev()
12.26.4.46get_key_groups_rev()
12.26.4.47lookup_keyevent_key(long seqnum)
12.26.4.48ookup_keyevent_seq(unsigned int keycode)
12.26.4.49ookup_keygroup_key(long groupnum)
12.26.4.50ookup_keygroup_group(unsigned int keycode)
12.26.4.51key_name(unsigned int key) const
12.26.4.52set_all_key_events()
12.26.4.53set_all_key_groups()
12.26.4.54set_key_event(unsigned int keycode, long sequence_slot)
12.26.4.55set_key_group(unsigned int keycode, long group_slot)
12.26.4.56at_bpm_up()
12.26.4.57at_bpm_dn()
12.26.4.58at_replace()
12.26.4.59at_queue()
12.26.4.60at_keep_queue()
12.26.4.61at_snapshot_1()
12.26.4.62at_snapshot_2()

CONTENTS xxxix

12.26.4.63at_screenset_up()	 221
12.26.4.64at_screenset_dn()	 221
12.26.4.65at_set_playing_screenset()	 221
12.26.4.66at_group_on()	 221
12.26.4.67at_group_off()	 221
12.26.4.68at_group_learn()	 222
12.26.4.69at_start()	 222
12.26.4.70at_pause()	 222
12.26.4.71at_pattern_edit()	 222
12.26.4.72at_event_edit()	 222
12.26.4.73at_stop()	 222
12.26.4.74at_show_ui_sequence_key()	 222
12.26.4.75at_show_ui_sequence_number()	 222
12.26.5 Friends And Related Function Documentation	 222
12.26.5.1 options	 222
12.26.5.2 perform	 222
12.26.5.3 optionsfile	 222
12.26.6 Field Documentation	 222
12.26.6.1 m_key_show_ui_sequence_key	 222
12.26.6.2 m_key_show_ui_sequence_number	 222
12.26.6.3 m_key_events	 223
12.26.6.4 m_key_groups	 223
12.26.6.5 m_key_events_rev	 223
12.26.6.6 m_key_groups_rev	 223
12.26.6.7 m_key_bpm_up	 223
12.26.6.8 m_key_bpm_dn	 223
12.26.6.9 m_key_replace	 223
12.26.6.10m_key_queue	 223
12.26.6.11m_key_keep_queue	 223
12.26.6.12m_key_snapshot_1	 223

xI CONTENTS

12.26.6.13m_key_snapshot_2	223
12.26.6.14m_key_screenset_up	223
12.26.6.15m_key_screenset_dn	223
12.26.6.16m_key_set_playing_screenset	223
12.26.6.17m_key_group_on	223
12.26.6.18m_key_group_off	224
12.26.6.19m_key_group_learn	224
12.26.6.20m_key_start	224
12.26.6.21m_key_pause	224
12.26.6.22m_key_pattern_edit	224
12.26.6.23m_key_event_edit	224
12.26.6.24m_key_stop	224
12.27seq64::keys_perform_gtk2 Class Reference	224
12.27.1 Detailed Description	226
12.27.2 Constructor & Destructor Documentation	226
12.27.2.1 keys_perform_gtk2()	226
12.27.2.2 ~keys_perform_gtk2()	226
12.27.3 Member Function Documentation	226
12.27.3.1 key_name(unsigned int key) const	226
12.27.3.2 set_all_key_events()	226
12.27.3.3 set_all_key_groups()	226
12.28seq64::keys_perform_transfer Struct Reference	226
12.28.1 Field Documentation	227
12.28.1.1 kpt_bpm_up	227
12.28.1.2 kpt_bpm_dn	227
12.28.1.3 kpt_screenset_up	227
12.28.1.4 kpt_screenset_dn	227
12.28.1.5 kpt_set_playing_screenset	227
12.28.1.6 kpt_group_on	227
12.28.1.7 kpt_group_off	227

CONTENTS xli

12.28.1.8 kpt_group_	_learn	. 227
12.28.1.9 kpt_replace	8	. 227
12.28.1.10kpt_queue		. 227
12.28.1.11kpt_keep_d	queue	. 227
12.28.1.12kpt_snapsl	not_1	. 227
12.28.1.13kpt_snapsl	not_2	. 228
12.28.1.14kpt_start		. 228
12.28.1.15kpt_stop		. 228
12.28.1.16kpt_show_	ui_sequence_key	. 228
12.28.1.17kpt_show_	ui_sequence_number	. 228
12.28.1.18kpt_patterr	n_edit	. 228
12.28.1.19kpt_event_	edit	. 228
12.28.1.20kpt_pause		. 228
12.29seq64::keystroke Class Refer	rence	. 228
12.29.1 Detailed Description		. 229
12.29.2 Constructor & Destru	ctor Documentation	. 229
12.29.2.1 keystroke())	. 229
· · · · · · · · · · · · · · · · · · ·	unsigned int key, bool press=SEQ64_KEYSTROKE_PRESS, int(SEQ64_NO_MASK))	
12.29.2.3 keystroke(d	const keystroke &rhs)	. 229
12.29.3 Member Function Do	cumentation	. 229
12.29.3.1 operator=(const keystroke &rhs)	. 229
12.29.3.2 is_press()	const	. 230
12.29.3.3 is_letter(ur	nsigned int ch=SEQ64_KEYSTROKE_BAD_VALUE) const	. 230
12.29.3.4 is(unsigned	d int ch)	. 230
12.29.3.5 is_delete()	const	. 230
12.29.3.6 key() const	t	. 230
12.29.3.7 modifier() o	const	. 230
12.29.3.8 mod_contr	ol() const	. 230
12.29.3.9 mod_contr	ol_shift() const	. 230
12.29.3.10mod_supe	r() const	. 230

xlii CONTENTS

12.29.4 Field Documentation	230
12.29.4.1 m_is_press	230
12.29.4.2 m_key	231
12.29.4.3 m_modifier	231
12.30seq64::lash Class Reference	231
12.30.1 Detailed Description	232
12.30.2 Constructor & Destructor Documentation	232
12.30.2.1 lash(perform &p, int argc, char **argv)	232
12.30.3 Member Function Documentation	232
12.30.3.1 set_alsa_client_id(int id)	232
12.30.3.2 start()	232
12.30.3.3 process_events()	232
12.30.3.4 init()	232
12.30.3.5 handle_event(lash_event_t *conf)	232
12.30.3.6 handle_config(lash_config_t *conf)	233
12.30.4 Field Documentation	233
12.30.4.1 m_perform	233
12.30.4.2 m_client	233
12.30.4.3 m_lash_args	233
12.30.4.4 m_is_lash_supported	233
12.31seq64::maintime Class Reference	233
12.31.1 Detailed Description	235
12.31.2 Constructor & Destructor Documentation	236
12.31.2.1 maintime(const maintime &)	236
12.31.2.2 maintime(perform &p, int ppqn=SEQ64_USE_DEFAULT_PPQN) 2	236
12.31.2.3 ~maintime()	236
12.31.3 Member Function Documentation	236
12.31.3.1 operator=(const maintime &)	236
12.31.3.2 idle_progress(midipulse ticks)	236
12.31.3.3 on_realize()	236

CONTENTS xliii

12.31.3.4 on_expose_event(GdkEventExpose *ev)	36
12.31.4 Friends And Related Function Documentation	36
12.31.4.1 mainwnd	36
12.31.5 Field Documentation	36
12.31.5.1 m_beat_width	36
12.31.5.2 m_bar_width	37
12.31.5.3 m_pill_width	37
12.31.5.4 m_box_width	37
12.31.5.5 m_box_height	37
12.31.5.6 m_flash_width	37
12.31.5.7 m_flash_height	37
12.31.5.8 m_flash_x	37
12.31.5.9 m_box_less_pill	37
12.31.5.10m_tick	37
12.31.5.11m_ppqn	37
12.32seq64::mainwid Class Reference	38
12.32.1 Detailed Description	41
12.32.2 Constructor & Destructor Documentation	41
12.32.2.1 mainwid(perform &p)	41
12.32.2.2 ~mainwid()	41
12.32.3 Member Function Documentation	41
12.32.3.1 set_screenset(int ss)	41
12.32.3.2 reset()	42
12.32.3.3 update_sequences_on_window()	12
12.32.3.4 draw_pixmap_on_window()	12
12.32.3.5 fill_background_window()	12
12.32.3.6 redraw(int seq)	12
12.32.3.7 seq_set_and_edit(int seqnum)	12
12.32.3.8 seq_set_and_eventedit(int seqnum)	12
12.32.3.9 draw_marker_on_sequence(int seq, int tick)	12

XIIV CONTENTS

12.32.3.1Wpdate_markers(int ticks)	13
12.32.3.11valid_sequence(int seq)	13
12.32.3.12draw_sequence_on_pixmap(int seq)	13
12.32.3.13draw_sequences_on_pixmap()	13
12.32.3.14draw_sequence_pixmap_on_window(int seq)	13
12.32.3.15seq_from_xy(int x, int y)	14
12.32.3.1@imeout()	14
12.32.3.17calculate_base_sizes(int seq, int &basex, int &basey)	14
12.32.3.18on_realize()	14
12.32.3.19on_expose_event(GdkEventExpose *ev)	14
12.32.3.20on_button_press_event(GdkEventButton *ev)	15
12.32.3.21on_button_release_event(GdkEventButton *ev)	15
12.32.3.22on_motion_notify_event(GdkEventMotion *p0)	16
12.32.3.23on_focus_in_event(GdkEventFocus *)	16
12.32.3.24on_focus_out_event(GdkEventFocus *)	16
12.32.4 Friends And Related Function Documentation	16
12.32.4.1 mainwnd	16
12.32.4.2 update_mainwid_sequences	16
12.32.5 Field Documentation	17
12.32.5.1 m_moving_seq	17
12.32.5.2 m_button_down	17
12.32.5.3 m_moving	17
12.32.5.4 m_old_seq	17
12.32.5.5 m_screenset	17
12.32.5.6 m_last_tick_x	17
12.32.5.7 m_last_playing	17
12.32.5.8 m_mainwnd_rows	17
12.32.5.9 m_mainwnd_cols	17
12.32.5.10m_seqarea_x	17
12.32.5.11m_seqarea_y	17

CONTENTS xlv

12.32.5.12m_seqarea_seq_x	. 247
12.32.5.13m_seqarea_seq_y	. 247
12.32.5.14m_mainwid_x	. 247
12.32.5.15m_mainwid_y	. 247
12.32.5.16m_mainwid_border	. 247
12.32.5.17m_mainwid_spacing	. 247
12.32.5.18m_text_size_x	. 247
12.32.5.19m_text_size_y	. 247
12.32.5.20m_max_sets	. 247
12.32.5.21m_screenset_slots	. 247
12.32.5.22m_screenset_offset	. 248
12.32.5.23m_progress_height	. 248
12.33seq64::mainwnd Class Reference	. 248
12.33.1 Constructor & Destructor Documentation	. 253
12.33.1.1 mainwnd(perform &a_p, bool allowperf2=true, int ppqn=SEQ64_USE_DEFAU← LT_PPQN)	
12.33.1.2 ~mainwnd()	. 253
12.33.2 Member Function Documentation	. 253
12.33.2.1 open_file(const std::string &filename)	. 253
12.33.2.2 ppqn() const	. 254
12.33.2.3 ppqn(int ppqn)	. 254
12.33.2.4 handle_signal(int sig)	. 254
12.33.2.5 file_import_dialog()	. 254
12.33.2.6 options_dialog()	. 254
12.33.2.7 about_dialog()	. 254
12.33.2.8 adj_callback_ss()	. 254
12.33.2.9 adj_callback_bpm()	. 254
12.33.2.10edit_callback_notepad()	. 255
12.33.2.11timer_callback()	. 255
12.33.2.12set_image(bool isrunning)	. 255
12.33.2.13start_playing()	. 255

XIVI CONTENTS

	12.33.2.14pause_playing()	255
	12.33.2.15stop_playing()	255
	12.33.2.16toggle_playing()	256
	12.33.2.17learn_toggle()	256
	12.33.2.1&pen_performance_edit()	256
	12.33.2.19open_performance_edit_2()	256
	12.33.2.20enregister_perfedits()	256
	12.33.2.21sequence_key(int seq)	256
	12.33.2.22update_window_title()	256
	12.33.2.23toLower(std::string &)	256
	12.33.2.24file_new()	256
	12.33.2.25ile_open()	256
	12.33.2.26 ile_save()	256
	12.33.2.27file_save_as()	256
	12.33.2.28file_exit()	256
	12.33.2.29new_file()	256
	12.33.2.30save_file()	257
	12.33.2.31choose_file()	257
	12.33.2.32query_save_changes()	257
	12.33.2.33s_save()	257
	12.33.2.34nstall_signal_handlers()	257
	12.33.2.35signal_action(Glib::IOCondition condition)	257
	12.33.2.36on_delete_event(GdkEventAny *a_e)	257
	12.33.2.37on_key_press_event(GdkEventKey *a_ev)	257
	12.33.2.38on_key_release_event(GdkEventKey *a_ev)	257
	12.33.2.39on_grouplearnchange(bool state)	258
12.33.3	Field Documentation	258
	12.33.3.1 m_sigpipe	258
	12.33.3.2 m_tooltips	258
	12.33.3.3 m_menubar	258

CONTENTS xlvii

12.33.3.4 m_menu_file	258
12.33.3.5 m_menu_view	258
12.33.3.6 m_menu_help	258
12.33.3.7 m_ppqn	258
12.33.3.8 m_main_wid	258
12.33.3.9 m_main_time	258
12.33.3.10m_perf_edit	258
12.33.3.11m_perf_edit_2	258
12.33.3.12m_options	259
12.33.3.13m_main_cursor	259
12.33.3.14m_image_play	259
12.33.3.15m_button_learn	259
12.33.3.16m_button_stop	259
12.33.3.17m_button_play	259
12.33.3.18m_button_perfedit	259
12.33.3.19m_adjust_bpm	259
12.33.3.20m_spinbutton_bpm	259
12.33.3.21m_adjust_ss	259
12.33.3.22m_spinbutton_ss	259
12.33.3.23m_adjust_load_offset	259
12.33.3.24m_spinbutton_load_offset	259
12.33.3.25m_entry_notes	259
12.33.3.26m_is_running	260
12.33.3.27m_timeout_connect	260
12.33.3.28m_call_seq_edit	260
12.33.3.29m_call_seq_eventedit	260
12.34seq64::mastermidibus Class Reference	260
12.34.1 Constructor & Destructor Documentation	262
12.34.1.1 mastermidibus(int ppqn=SEQ64_USE_DEFAULT_PPQN, int bpm=c_beats_← per_minute)	262
12.34.1.2 ~mastermidibus()	262

xlviii CONTENTS

2.34.2 M	lember Function Documentation	263
12	2.34.2.1 init(int ppqn)	263
1:	2.34.2.2 get_alsa_seq() const	263
1:	2.34.2.3 get_num_out_buses() const	263
13	2.34.2.4 get_num_in_buses() const	263
13	2.34.2.5 set_beats_per_minute(int bpm)	263
13	2.34.2.6 set_ppqn(int ppqn)	263
13	2.34.2.7 get_beats_per_minute() const	264
13	2.34.2.8 get_ppqn() const	264
13	2.34.2.9 get_midi_out_bus_name(int bus)	264
13	2.34.2.10get_midi_in_bus_name(int bus)	264
13	2.34.2.11print()	264
1:	2.34.2.12flush()	264
1:	2.34.2.13start()	264
1:	2.34.2.14stop()	264
1:	2.34.2.15clock(midipulse tick)	264
1:	2.34.2.16continue_from(midipulse tick)	265
1:	2.34.2.17/init_clock(midipulse tick)	265
1:	2.34.2.18poll_for_midi()	265
1:	2.34.2.19s_more_input()	265
1:	2.34.2.20get_midi_event(event *in)	265
1:	2.34.2.21set_sequence_input(bool state, sequence *seq)	266
1:	2.34.2.22s_dumping() const	266
1:	2.34.2.23get_sequence() const	266
1:	2.34.2.24sysex(event *event)	266
12	2.34.2.25port_start(int client, int port)	266
12	2.34.2.26port_exit(int client, int port)	266
13	2.34.2.27play(bussbyte bus, event *e24, midibyte channel)	267
12	2.34.2.2&set_clock(bussbyte bus, clock_e clock_type)	267
1:	2.34.2.29get_clock(bussbyte bus)	267

CONTENTS xlix

12.34.2.30set_input(bussbyte bus, bool inputing)	267
12.34.2.31get_input(bussbyte bus)	267
12.34.3 Field Documentation	268
12.34.3.1 m_alsa_seq	268
12.34.3.2 m_num_out_buses	268
12.34.3.3 m_num_in_buses	268
12.34.3.4 m_buses_out	268
12.34.3.5 m_buses_in	268
12.34.3.6 m_bus_announce	268
12.34.3.7 m_buses_out_active	268
12.34.3.8 m_buses_in_active	268
12.34.3.9 m_buses_out_init	268
12.34.3.10m_buses_in_init	268
12.34.3.11m_init_clock	268
12.34.3.12m_init_input	268
12.34.3.13m_queue	268
12.34.3.14m_ppqn	268
12.34.3.15m_beats_per_minute	268
12.34.3.16m_num_poll_descriptors	269
12.34.3.17m_poll_descriptors	269
12.34.3.18m_dumping_input	269
12.34.3.19m_seq	269
12.34.3.20m_mutex	269
12.35seq64::midi_container Class Reference	269
12.35.1 Detailed Description	270
12.35.2 Constructor & Destructor Documentation	270
12.35.2.1 midi_container(sequence &seq)	270
12.35.2.2 ~midi_container()	271
12.35.3 Member Function Documentation	271
12.35.3.1 fill(int tracknumber)	271

I CONTENTS

12.35.3.2 size() const	 271
12.35.3.3 done() const	 271
12.35.3.4 put(midibyte b)=0	 272
12.35.3.5 get()=0	 272
12.35.3.6 position_reset() const	 272
12.35.3.7 position() const	 272
12.35.3.8 position_increment() const	 272
12.35.3.9 add_variable(midipulse v)	 272
12.35.3.10add_long(midipulse x)	 272
12.35.4 Field Documentation	 272
12.35.4.1 m_sequence	 272
12.35.4.2 m_position_for_get	 272
12.36seq64::midi_control Class Reference	 272
12.36.1 Detailed Description	 273
12.36.2 Constructor & Destructor Documentation	 274
12.36.2.1 midi_control()	 274
12.36.3 Member Function Documentation	 274
12.36.3.1 active() const	 274
12.36.3.2 inverse_active() const	 274
12.36.3.3 status() const	 274
12.36.3.4 data() const	 274
12.36.3.5 min_value() const	 274
12.36.3.6 max_value() const	 274
12.36.3.7 set(int values[6])	 274
12.36.3.8 set(midibyte values[6])	 274
12.36.3.9 match(midibyte status, midibyte data) const	 275
12.36.3.10n_range(midibyte data) const	 275
12.36.4 Field Documentation	 275
12.36.4.1 m_active	 275
12.36.4.2 m_inverse_active	 275

12.36.4.3 m_status	275
12.36.4.4 m_data	275
12.36.4.5 m_min_value	275
12.36.4.6 m_max_value	275
12.37seq64::midi_list Class Reference	275
12.37.1 Member Typedef Documentation	277
12.37.1.1 CharList	277
12.37.2 Constructor & Destructor Documentation	277
12.37.2.1 midi_list(sequence &seq)	277
12.37.2.2 ~midi_list()	277
12.37.3 Member Function Documentation	277
12.37.3.1 size() const	277
12.37.3.2 done() const	277
12.37.3.3 put(midibyte b)	277
12.37.3.4 get()	278
12.37.4 Field Documentation	278
12.37.4.1 m_char_list	278
12.38seq64::midi_measures Class Reference	278
12.38.1 Detailed Description	278
12.38.2 Constructor & Destructor Documentation	278
12.38.2.1 midi_measures()	278
12.38.2.2 midi_measures(int measures, int beats, int divisions)	278
12.38.3 Member Function Documentation	279
12.38.3.1 measures() const	279
12.38.3.2 measures(int m)	279
12.38.3.3 beats() const	279
12.38.3.4 beats(int b)	279
12.38.3.5 divisions() const	279
12.38.3.6 divisions(int d)	279
12.38.4 Field Documentation	279

lii CONTENTS

12.38.4.1 m_measures	279
12.38.4.2 m_beats	279
12.38.4.3 m_divisions	279
12.39seq64::midi_splitter Class Reference	280
12.39.1 Detailed Description	281
12.39.2 Constructor & Destructor Documentation	281
12.39.2.1 midi_splitter(int ppqn=SEQ64_USE_DEFAULT_PPQN)	281
12.39.2.2 ~midi_splitter()	281
12.39.3 Member Function Documentation	281
12.39.3.1 log_main_sequence(sequence &seq, int seqnum)	281
12.39.3.2 initialize()	281
12.39.3.3 increment(int channel)	281
12.39.3.4 split(perform &p, int screenset)	282
12.39.3.5 ppqn() const	282
12.39.3.6 count() const	282
12.39.3.7 split_channel(const sequence &main_seq, sequence *seq, int channel)	282
12.39.4 Field Documentation	283
12.39.4.1 m_ppqn	283
12.39.4.2 m_use_default_ppqn	283
12.39.4.3 m_smf0_channels_count	283
12.39.4.4 m_smf0_channels	283
12.39.4.5 m_smf0_main_sequence	283
12.39.4.6 m_smf0_seq_number	283
12.40seq64::midi_timing Class Reference	283
12.40.1 Detailed Description	284
12.40.2 Constructor & Destructor Documentation	284
12.40.2.1 midi_timing()	284
12.40.2.2 midi_timing(int bpminute, int bpmeasure, int beatwidth, int ppqn)	
	284
12.40.3 Member Function Documentation	

12.40.3.2 beats_per_minute(int b)	284
12.40.3.3 beats_per_measure() const	284
12.40.3.4 beats_per_measure(int b)	284
12.40.3.5 beat_width() const	285
12.40.3.6 beat_width(int bw)	285
12.40.3.7 ppqn() const	285
12.40.3.8 ppqn(int p)	285
12.40.4 Field Documentation	285
12.40.4.1 m_beats_per_minute	285
12.40.4.2 m_beats_per_measure	285
12.40.4.3 m_beat_width	285
12.40.4.4 m_ppqn	285
12.41seq64::midi_vector Class Reference	286
12.41.1 Member Typedef Documentation	287
12.41.1.1 CharVector	287
12.41.2 Constructor & Destructor Documentation	287
12.41.2.1 midi_vector(sequence &seq)	287
12.41.2.2 ~midi_vector()	287
12.41.3 Member Function Documentation	287
12.41.3.1 size() const	287
12.41.3.2 done() const	287
12.41.3.3 put(midibyte b)	287
12.41.3.4 get()	288
12.41.4 Field Documentation	288
12.41.4.1 m_char_vector	288
12.42seq64::midibus Class Reference	288
12.42.1 Constructor & Destructor Documentation	290
12.42.1.1 midibus(int localclient, int destclient, int destport, snd_seq_t *seq, const char	
*client_name, const char *port_name, int id, int queue, int ppqn=SEQ64_U↔ SE_DEFAULT_PPQN)	290
12.42.1.2 midibus(int localclient, snd_seq_t ∗seq, int id, int queue, int ppqn=SEQ64_US↔ E_DEFAULT_PPQN)	291

liv CONTENTS

12.42.1.3 ~midibus()	291
12.42.2 Member Function Documentation	291
12.42.2.1 init_out()	291
12.42.2.2 init_in()	291
12.42.2.3 deinit_in()	291
12.42.2.4 init_out_sub()	291
12.42.2.5 init_in_sub()	291
12.42.2.6 print()	292
12.42.2.7 get_name() const	292
12.42.2.8 get_id() const	292
12.42.2.9 play(event *e24, midibyte channel)	292
12.42.2.10sysex(event *e24)	292
12.42.2.11start()	292
12.42.2.12stop()	292
12.42.2.13clock(midipulse tick)	292
12.42.2.14continue_from(midipulse tick)	292
12.42.2.15nit_clock(midipulse tick)	292
12.42.2.16set_clock(clock_e clocktype)	292
12.42.2.17get_clock() const	293
12.42.2.18set_input(bool inputing)	293
12.42.2.19get_input() const	293
12.42.2.20flush()	293
12.42.2.21get_client() const	293
12.42.2.22get_port() const	293
12.42.2.23set_clock_mod(int clockmod)	293
12.42.2.24get_clock_mod()	293
12.42.3 Friends And Related Function Documentation	293
12.42.3.1 mastermidibus	293
12.42.4 Field Documentation	293
12.42.4.1 m_clock_mod	293

12.42.4.2 m_id	. 294
12.42.4.3 m_clock_type	. 294
12.42.4.4 m_inputing	. 294
12.42.4.5 m_ppqn	. 294
12.42.4.6 m_seq	. 294
12.42.4.7 m_dest_addr_client	. 294
12.42.4.8 m_dest_addr_port	. 294
12.42.4.9 m_local_addr_client	. 294
12.42.4.10m_local_addr_port	. 294
12.42.4.11m_queue	. 294
12.42.4.12m_name	. 294
12.42.4.13m_lasttick	. 294
12.42.4.14m_mutex	. 294
12.43seq64::midifile Class Reference	. 294
12.43.1 Detailed Description	. 297
12.43.2 Constructor & Destructor Documentation	. 297
12.43.2.1 midifile(const std::string &name, int ppqn=SEQ64_USE_DEFAULT_PPQN, bo oldformat=false, bool globalbgs=true)	
12.43.2.2 ~midifile()	. 297
12.43.3 Member Function Documentation	. 297
12.43.3.1 parse(perform &a_perf, int a_screen_set=0)	. 297
12.43.3.2 write(perform &a_perf)	. 298
12.43.3.3 error_message() const	. 299
12.43.3.4 error_is_fatal() const	. 299
12.43.3.5 ppqn() const	. 299
12.43.3.6 parse_smf_0(perform &p, int screenset)	. 299
12.43.3.7 parse_smf_1(perform &p, int screenset, bool is_smf0=false)	. 299
12.43.3.8 parse_prop_header(int file_size)	. 299
12.43.3.9 parse_proprietary_track(perform &a_perf, int file_size)	. 300
12.43.3.10pow2(int logbase2)	. 301
12.43.3.11checklen(midilong len, midibyte type)	. 301

lvi CONTENTS

	12.43.3.12add_trigger(sequence &seq, midishort ppqn)	301
	12.43.3.13read_long()	302
	12.43.3.14read_short()	302
	12.43.3.15read_byte()	302
	12.43.3.16read_varinum()	302
	12.43.3.17write_long(midilong value)	302
	12.43.3.18write_short(midishort value)	303
	12.43.3.19read_byte_array(midibyte *b, int len)	303
	12.43.3.20write_byte(midibyte c)	303
	12.43.3.21write_varinum(midilong)	303
	12.43.3.22write_track_name(const std::string &trackname)	304
	12.43.3.23read_track_name()	304
	12.43.3.24write_seq_number(midishort seqnum)	304
	12.43.3.25read_seq_number()	304
	12.43.3.26write_track_end()	305
	12.43.3.27write_prop_header(midilong tag, long len)	305
	12.43.3.28write_proprietary_track(perform &a_perf)	306
	12.43.3.29varinum_size(long len) const	306
	12.43.3.30prop_item_size(long datalen) const	307
	12.43.3.31track_name_size(const std::string &trackname) const	307
	12.43.3.32errdump(const std::string &msg)	307
	12.43.3.33errdump(const std::string &msg, unsigned long p)	307
	12.43.3.34seq_number_size() const	308
	12.43.3.35track_end_size() const	308
	12.43.3.36s_sysex_special_id(midibyte ch)	308
12.43.4	Field Documentation	308
	12.43.4.1 m_file_size	308
	12.43.4.2 m_error_message	308
	12.43.4.3 m_error_is_fatal	308
	12.43.4.4 m_disable_reported	308

12.43.4.5 m_pos	309
12.43.4.6 m_name	309
12.43.4.7 m_data	309
12.43.4.8 m_char_list	309
12.43.4.9 m_new_format	309
12.43.4.10m_global_bgsequence	309
12.43.4.11m_ppqn	309
12.43.4.12m_use_default_ppqn	309
12.43.4.13m_smf0_splitter	309
12.44seq64::mutex Class Reference	310
12.44.1 Constructor & Destructor Documentation	311
12.44.1.1 mutex()	311
12.44.2 Member Function Documentation	311
12.44.2.1 lock() const	311
12.44.2.2 unlock() const	311
12.44.3 Field Documentation	311
12.44.3.1 sm_recursive_mutex	311
12.44.3.2 m_mutex_lock	311
12.45seq64::editable_event::name_value_t Struct Reference	311
12.45.1 Field Documentation	311
12.45.1.1 event_value	311
12.45.1.2 event_name	311
12.46seq64::options Class Reference	311
12.46.1 Member Enumeration Documentation	313
12.46.1.1 button	313
12.46.2 Constructor & Destructor Documentation	313
12.46.2.1 options(Gtk::Window &parent, perform &p)	313
12.46.3 Member Function Documentation	313
12.46.3.1 perf()	313
12.46.3.2 clock_callback_off(int bus, Gtk::RadioButton *button)	313

Iviii CONTENTS

12.46.3.3 clock_callback_on(int bus, Gtk::RadioButton *button)
12.46.3.4 clock_callback_mod(int bus, Gtk::RadioButton *button)
12.46.3.5 clock_mod_callback(Gtk::Adjustment *adj)
12.46.3.6 input_callback(int bus, Gtk::Button *button)
12.46.3.7 transport_callback(button type, Gtk::Button *button)
12.46.3.8 mouse_seq24_callback(Gtk::RadioButton *)
12.46.3.9 mouse_fruity_callback(Gtk::RadioButton *)
12.46.3.10mouse_mod4_callback(Gtk::CheckButton *) 314
12.46.3.11lash_support_callback(Gtk::CheckButton *)
12.46.3.12add_midi_clock_page()
12.46.3.13add_midi_input_page()
12.46.3.14add_keyboard_page()
12.46.3.15add_mouse_page()
12.46.3.16add_jack_sync_page()
12.46.4 Field Documentation
12.46.4.1 m_tooltips
12.46.4.2 m_mainperf
12.46.4.3 m_button_ok
12.46.4.4 m_button_jack_transport
12.46.4.5 m_button_jack_master
12.46.4.6 m_button_jack_master_cond
12.46.4.7 m_button_jack_connect
12.46.4.8 m_button_jack_disconnect
12.46.4.9 m_notebook
12.47seq64::optionsfile Class Reference
12.47.1 Detailed Description
12.47.2 Constructor & Destructor Documentation
12.47.2.1 optionsfile(const std::string &name)
12.47.2.2 ~optionsfile()
12.47.3 Member Function Documentation

12.47.3.1 parse(perform &perf)	316
12.47.3.2 write(const perform &perf)	317
12.48seq64::perfedit Class Reference	318
12.48.1 Detailed Description	322
12.48.2 Constructor & Destructor Documentation	323
12.48.2.1 perfedit(perform &p, bool second_perfedit=false, int ppqn=SEQ64_USE_DEFA ← ULT_PPQN)	323
12.48.2.2 ~perfedit()	323
12.48.3 Member Function Documentation	323
12.48.3.1 init_before_show()	323
12.48.3.2 enqueue_draw(bool forward=true)	323
12.48.3.3 zoom_check(int z)	323
12.48.3.4 enregister_peer(perfedit *peer)	324
12.48.3.5 set_zoom(int z)	324
12.48.3.6 set_beats_per_bar(int bpm)	324
12.48.3.7 set_beat_width(int bw)	324
12.48.3.8 set_snap(int snap)	324
12.48.3.9 set_guides()	324
12.48.3.10grow()	325
12.48.3.11set_looped()	325
12.48.3.12expand()	325
12.48.3.13collapse()	325
12.48.3.14copy()	325
12.48.3.15undo()	325
12.48.3.1@popup_menu(Gtk::Menu *menu)	325
12.48.3.17draw_sequences()	325
12.48.3.18imeout()	325
12.48.3.19set_image(bool isrunning)	325
12.48.3.20start_playing()	326
12.48.3.21pause_playing()	326
12.48.3.22stop_playing()	326

IX CONTENTS

12.48.3.23toggle_playing()	326
12.48.3.24on_realize()	326
12.48.3.25on_key_press_event(GdkEventKey *ev)	326
12.48.3.26on_delete_event(GdkEventAny *)	326
12.48.4 Friends And Related Function Documentation	326
12.48.4.1 update_perfedit_sequences	326
12.48.5 Field Documentation	327
12.48.5.1 m_peer_perfedit	327
12.48.5.2 m_table	327
12.48.5.3 m_vadjust	327
12.48.5.4 m_hadjust	327
12.48.5.5 m_vscroll	327
12.48.5.6 m_hscroll	327
12.48.5.7 m_perfnames	327
12.48.5.8 m_perfroll	327
12.48.5.9 m_perftime	327
12.48.5.10m_menu_snap	327
12.48.5.11m_image_play	327
12.48.5.12m_button_snap	327
12.48.5.13m_entry_snap	327
12.48.5.14m_button_stop	327
12.48.5.15m_button_play	327
12.48.5.16m_button_loop	328
12.48.5.17m_button_expand	328
12.48.5.18m_button_collapse	328
12.48.5.19m_button_copy	328
12.48.5.20m_button_grow	328
12.48.5.21m_button_undo	328
12.48.5.22m_button_bpm	328
12.48.5.23m_entry_bpm	328

12.48.5.24m_button_bw	. 328
12.48.5.25m_entry_bw	. 328
12.48.5.26m_hbox	. 328
12.48.5.27m_hlbox	. 328
12.48.5.28m_tooltips	. 328
12.48.5.29m_menu_bpm	. 328
12.48.5.30m_menu_bw	. 328
12.48.5.31m_snap	. 328
12.48.5.32m_bpm	. 328
12.48.5.33m_bw	. 328
12.48.5.34m_ppqn	. 329
12.48.5.35m_is_running	. 329
12.48.5.36m_standard_bpm	. 329
12.49seq64::perfnames Class Reference	. 329
12.49.1 Detailed Description	. 331
12.49.2 Constructor & Destructor Documentation	. 331
12.49.2.1 perfnames(perform &p, perfedit &parent, Gtk::Adjustment &vadjust)	. 331
12.49.2.2 ~perfnames()	. 331
12.49.3 Member Function Documentation	. 332
12.49.3.1 redraw_dirty_sequences()	. 332
12.49.3.2 enqueue_draw()	. 332
12.49.3.3 convert_y(int y)	. 332
12.49.3.4 draw_sequences()	. 332
12.49.3.5 draw_sequence(int sequence)	. 332
12.49.3.6 change_vert()	. 332
12.49.3.7 redraw(int sequence)	. 333
12.49.3.8 on_realize()	. 333
12.49.3.9 on_expose_event(GdkEventExpose *ev)	. 333
12.49.3.10on_button_press_event(GdkEventButton *ev)	. 333
12.49.3.11on_button_release_event(GdkEventButton *ev)	. 334

lxii CONTENTS

12.49.3.12on_size_allocate(Gtk::Allocation &)	335
12.49.3.13on_scroll_event(GdkEventScroll *ev)	335
12.49.4 Friends And Related Function Documentation	335
12.49.4.1 perfedit	335
12.49.5 Field Documentation	335
12.49.5.1 m_parent	335
12.49.5.2 m_names_chars	335
12.49.5.3 m_char_w	336
12.49.5.4 m_setbox_w	336
12.49.5.5 m_namebox_w	336
12.49.5.6 m_names_x	336
12.49.5.7 m_names_y	336
12.49.5.8 m_xy_offset	336
12.49.5.9 m_seqs_in_set	336
12.49.5.10m_sequence_max	336
12.49.5.11m_sequence_offset	336
12.49.5.12m_sequence_active	336
12.50seq64::perform Class Reference	336
12.50.1 Detailed Description	346
12.50.2 Constructor & Destructor Documentation	346
12.50.2.1 perform(gui_assistant &mygui, int ppqn=SEQ64_USE_DEFAULT_PPQN) 3	346
12.50.2.2 ~perform()	346
12.50.3 Member Function Documentation	346
12.50.3.1 is_modified() const	346
12.50.3.2 modify()	346
12.50.3.3 sequence_count() const	347
12.50.3.4 sequence_max() const	347
12.50.3.5 set_edit_sequence(int seqnum)	347
12.50.3.6 unset_edit_sequence(int seqnum)	347
12.50.3.7 is_edit_sequence(int seqnum) const	347

12.50.3.8 get_beats_per_bar() const
12.50.3.9 set_beats_per_bar(int bpm)
12.50.3.10get_beat_width() const
12.50.3.11set_beat_width(int bw)
12.50.3.12gui() const
12.50.3.13gui()
12.50.3.14keys() const
12.50.3.15keys()
12.50.3.16master_bus()
12.50.3.17s_running() const
12.50.3.18s_jack_running() const
12.50.3.19s_paused() const
12.50.3.20s_pausable() const
12.50.3.21is_learn_mode() const
12.50.3.22enregister(performcallback *pfcb)
12.50.3.23clear_all()
12.50.3.24aunch(int ppqn)
12.50.3.25new_sequence(int seq)
12.50.3.26add_sequence(sequence *seq, int perf)
12.50.3.27delete_sequence(int seq)
12.50.3.28s_sequence_in_edit(int seq)
12.50.3.29clear_sequence_triggers(int seq)
12.50.3.30print_triggers() const
12.50.3.31finish()
12.50.3.32get_tick() const
12.50.3.33get_jack_tick() const
12.50.3.34set_jack_tick(midipulse tick)
12.50.3.35set_left_tick(midipulse tick, bool setstart=true)
12.50.3.36get_left_tick() const
12.50.3.37set_start_tick(midipulse tick)

lxiv CONTENTS

12.50.3.38set_right_tick(midipulse tick, bool setstart=true)
12.50.3.39get_right_tick() const
12.50.3.40move_triggers(bool direction)
12.50.3.41copy_triggers()
12.50.3.42push_trigger_undo()
12.50.3.43pop_trigger_undo()
12.50.3.44split_trigger(int seqnum, midipulse tick)
12.50.3.45get_max_trigger()
12.50.3.46collapse()
12.50.3.47copy()
12.50.3.48expand()
12.50.3.49midi_control_toggle(int seq)
12.50.3.50midi_control_on(int seq)
12.50.3.51midi_control_off(int seq)
12.50.3.52handle_midi_control(int control, bool state)
12.50.3.53get_screen_set_notepad(int screen_set) const
12.50.3.54current_screen_set_notepad() const
12.50.3.55set_screen_set_notepad(int screenset, const std::string ¬e)
12.50.3.56set_screen_set_notepad(const std::string ¬e)
12.50.3.57set_screenset(int ss)
12.50.3.5&get_screenset() const
12.50.3.59set_playing_screenset()
12.50.3.60get_playing_screenset() const
12.50.3.61mute_group_tracks()
12.50.3.62select_and_mute_group(int g_group)
12.50.3.63set_mode_group_mute()
12.50.3.64unset_mode_group_mute()
12.50.3.65select_group_mute(int g_mute)
12.50.3.66set_mode_group_learn()
12.50.3.67unset_mode_group_learn()

12.50.3.68s_group_learning(void)
12.50.3.69select_mute_group(int group)
12.50.3.70start(bool state)
12.50.3.71stop()
12.50.3.72start_jack()
12.50.3.73stop_jack()
12.50.3.74position_jack(bool state)
12.50.3.75off_sequences()
12.50.3.76all_notes_off()
12.50.3.77set_active(int seq, bool active)
12.50.3.78set_was_active(int seq)
12.50.3.79s_dirty_main(int seq)
12.50.3.80s_dirty_edit(int seq)
12.50.3.81is_dirty_perf(int seq)
12.50.3.82s_dirty_names(int seq)
12.50.3.83s_active(int seq) const
12.50.3.84get_sequence(int seq)
12.50.3.85reset_sequences(bool pause=false)
12.50.3.8@play(midipulse tick)
12.50.3.87set_orig_ticks(midipulse tick)
12.50.3.8&set_beats_per_minute(int bpm)
12.50.3.89get_beats_per_minute()
12.50.3.90set_looping(bool looping)
12.50.3.91set_sequence_control_status(int status)
12.50.3.92unset_sequence_control_status(int status)
12.50.3.93sequence_playing_toggle(int seq)
12.50.3.94sequence_playing_on(int seq)
12.50.3.95sequence_playing_off(int seq)
12.50.3.96set_group_mute_state(int g_track, bool mute_state)
12.50.3.97get_group_mute_state(int g_track)

lxvi CONTENTS

12.50.3.98mute_all_tracks()
12.50.3.99output_func()
12.50.3.100put_func()
12.50.3.10slet_offset(int offset)
12.50.3.102ave_playing_state()
12.50.3.10@store_playing_state()
12.50.3.104ey_name(unsigned int k) const
12.50.3.10 g iet_key_events()
12.50.3.10g/et_key_groups()
12.50.3.10get_key_events_rev()
12.50.3.10@let_key_groups_rev()
12.50.3.109how_ui_sequence_key() const
12.50.3.11show_ui_sequence_key(bool flag)
12.50.3.11slhow_ui_sequence_number() const
12.50.3.11\(\text{\text{2}}\text{how_ui_sequence_number(bool flag)} \\
12.50.3.11l8okup_keyevent_key(int seqnum)
12.50.3.11ldokup_keyevent_seq(unsigned int keycode)
12.50.3.11 5 okup_keygroup_key(long groupnum)
12.50.3.11l6okup_keygroup_group(unsigned int keycode)
12.50.3.11start_playing(bool songmode=false)
12.50.3.11@ause_playing()
12.50.3.11\(\text{Q}\text{op_playing} ()
12.50.3.12start_key(bool songmode=false)
12.50.3.12plause_key(bool songmode=false)
12.50.3.12stop_key()
12.50.3.128arn_toggle()
12.50.3.12decrement_beats_per_minute()
12.50.3.126crement_beats_per_minute()
12.50.3.126ecrement_screenset()
12.50.3.12mcrement_screenset()

12.50.3.126ghlight(const sequence &seq) const	365
12.50.3.129_smf_0(const sequence &seq) const	365
12.50.3.13@equence_key(int seq)	365
12.50.3.13sequence_label(const sequence &seq)	365
12.50.3.132et_input_bus(int bus, bool input_active)	366
12.50.3.133ainwnd_key_event(const keystroke &k)	366
12.50.3.13 derfroll_key_event(const keystroke &k, int drop_sequence)	366
12.50.3.13 ayback_key_event(const keystroke &k, bool songmode=false)	367
12.50.3.13@unch_input_thread()	367
12.50.3.13aunch_output_thread()	367
12.50.3.138it_jack()	367
12.50.3.139einit_jack()	367
12.50.3.14@eq_in_playing_screen(int seq)	367
12.50.3.14s_modified(bool flag)	368
12.50.3.148_midi_control_valid(int seq) const	368
12.50.3.148_screenset_valid(int screenset) const	368
12.50.3.14stet_running(bool running)	368
12.50.3.145et_playback_mode(bool playbackmode)	368
12.50.3.14@oute_group_offset(int track)	369
12.50.3.148_seq_valid(int seq) const	369
12.50.3.14i8_mseq_valid(int seq) const	369
12.50.3.14@stall_sequence(sequence *seq, int seqnum)	369
12.50.3.150ner_start(bool state)	370
12.50.3.15mner_stop()	370
12.50.3.1522amp_track(int track) const	370
12.50.3.15%2et_all_key_events()	371
12.50.3.15ølet_all_key_groups()	371
12.50.3.15 Set_key_event(unsigned int keycode, long sequence_slot)	371
12.50.3.156et_key_group(unsigned int keycode, long group_slot)	371
12.50.4 Friends And Related Function Documentation	371

Ixviii CONTENTS

12.50.4.1 jack_assistant	 371
12.50.4.2 keybindentry	 371
12.50.4.3 midifile	 371
12.50.4.4 optionsfile	 371
12.50.4.5 options	 371
12.50.4.6 jack_sync_callback	 371
12.50.5 Field Documentation	 372
12.50.5.1 sm_mc_dummy	 372
12.50.5.2 m_gui_support	 372
12.50.5.3 m_mute_group	 372
12.50.5.4 m_tracks_mute_state	 372
12.50.5.5 m_mode_group	 372
12.50.5.6 m_mode_group_learn	 372
12.50.5.7 m_mute_group_selected	 372
12.50.5.8 m_playing_screen	 373
12.50.5.9 m_playscreen_offset	 373
12.50.5.10m_seqs	 373
12.50.5.11m_seqs_active	 373
12.50.5.12m_was_active_main	 373
12.50.5.13m_was_active_edit	 373
12.50.5.14m_was_active_perf	 373
12.50.5.15m_was_active_names	 373
12.50.5.16m_sequence_state	 373
12.50.5.17m_master_bus	 373
12.50.5.18m_out_thread	 373
12.50.5.19m_in_thread	 374
12.50.5.20m_out_thread_launched	 374
12.50.5.21m_in_thread_launched	 374
12.50.5.22m_running	 374
12.50.5.23m_inputing	 374

12.50.5.24m_outputing
12.50.5.25m_looping
12.50.5.26m_playback_mode
12.50.5.27m_ppqn
12.50.5.28m_beats_per_bar
12.50.5.29m_beat_width
12.50.5.30m_one_measure
12.50.5.31m_left_tick
12.50.5.32m_right_tick
12.50.5.33m_starting_tick
12.50.5.34m_tick
12.50.5.35m_jack_tick
12.50.5.36m_usemidiclock
12.50.5.37m_midiclockrunning
12.50.5.38m_midiclocktick
12.50.5.39m_midiclockpos
12.50.5.40m_is_paused
12.50.5.41m_screen_set_notepad
12.50.5.42m_midi_cc_toggle
12.50.5.43m_midi_cc_on
12.50.5.44m_midi_cc_off
12.50.5.45m_offset
12.50.5.46m_control_status
12.50.5.47m_screenset
12.50.5.48m_seqs_in_set
12.50.5.49m_max_sets
12.50.5.50m_sequence_count
12.50.5.51m_sequence_max
12.50.5.52m_edit_sequence
12.50.5.53m_is_modified

IXX CONTENTS

12.50.5.54m_condition_var	376
12.50.5.55m_jack_asst	376
12.50.5.56m_notify	376
12.51 seq64::performcallback Struct Reference	376
12.51.1 Detailed Description	377
12.51.2 Member Function Documentation	378
12.51.2.1 on_grouplearnchange(bool)	378
12.52seq64::perfroll Class Reference	378
12.52.1 Constructor & Destructor Documentation	383
12.52.1.1 perfroll(perform &perf, perfedit &parent, Gtk::Adjustment &hadjust, Gtk::← Adjustment &vadjust, int ppqn=SEQ64_USE_DEFAULT_PPQN)	383
12.52.1.2 ~perfroll()	383
12.52.2 Member Function Documentation	383
12.52.2.1 set_guides(int snap, int measure, int beat)	383
12.52.2.2 update_sizes()	383
12.52.2.3 init_before_show()	383
12.52.2.4 fill_background_pixmap()	384
12.52.2.5 increment_size()	384
12.52.2.6 draw_all()	384
12.52.2.7 follow_progress()	384
12.52.2.8 redraw_progress()	384
12.52.2.9 draw_progress()	384
12.52.2.10redraw_dirty_sequences()	384
12.52.2.11set_ppqn(int ppqn)	384
12.52.2.12convert_xy(int x, int y, midipulse &ticks, int &seq)	384
12.52.2.13convert_x(int x, midipulse &ticks)	385
12.52.2.14snap_x(int &x)	385
12.52.2.15draw_sequence_on(int seqnum)	385
12.52.2.16draw_background_on(int seqnum)	385
12.52.2.17draw_drawable_row(long y)	385
12.52.2.1&hange_horz()	385

12.52.2.19change_vert()	385
12.52.2.20split_trigger(int sequence, midipulse tick)	385
12.52.2.21enqueue_draw()	385
12.52.2.2&et_zoom(int z)	386
12.52.2.23horizontal_adjust(double step)	386
12.52.2.24vertical_adjust(double step)	387
12.52.2.25horizontal_set(double value)	387
12.52.2.26/vertical_set(double value)	387
12.52.2.27on_realize()	387
12.52.2.28on_expose_event(GdkEventExpose *ev)	387
12.52.2.29on_button_press_event(GdkEventButton *ev)	388
12.52.2.30on_button_release_event(GdkEventButton *ev)	388
12.52.2.31on_motion_notify_event(GdkEventMotion *ev)	388
12.52.2.32on_scroll_event(GdkEventScroll *ev)	388
12.52.2.33on_focus_in_event(GdkEventFocus *ev)	388
12.52.2.34on_focus_out_event(GdkEventFocus *ev)	388
12.52.2.35on_size_allocate(Gtk::Allocation &al)	388
12.52.2.36on_key_press_event(GdkEventKey *ev)	389
12.52.2.37on_size_request(GtkRequisition *)	389
12.52.3 Friends And Related Function Documentation	389
12.52.3.1 FruityPerfInput	389
12.52.3.2 Seq24PerfInput	389
12.52.3.3 perfedit	389
12.52.4 Field Documentation	389
12.52.4.1 m_parent	389
12.52.4.2 m_h_page_increment	389
12.52.4.3 m_v_page_increment	390
12.52.4.4 m_snap	390
12.52.4.5 m_ppqn	390
12.52.4.6 m_page_factor	390

Ixxii CONTENTS

12.52.4.7 m_divs_per_beat	390
12.52.4.8 m_ticks_per_bar	390
12.52.4.9 m_perf_scale_x	390
12.52.4.10m_zoom	390
12.52.4.11m_names_y	390
12.52.4.12m_background_x	390
12.52.4.13m_size_box_w	390
12.52.4.14m_measure_length	390
12.52.4.15m_beat_length	390
12.52.4.16m_old_progress_ticks	390
12.52.4.17m_4bar_offset	391
12.52.4.18m_sequence_offset	391
12.52.4.19m_roll_length_ticks	391
12.52.4.20m_drop_tick	391
12.52.4.21m_drop_tick_trigger_offset	391
12.52.4.22m_drop_sequence	391
12.52.4.23m_sequence_max	391
12.52.4.24m_sequence_active	391
12.52.4.25m_fruity_interaction	391
12.52.4.26m_seq24_interaction	392
12.52.4.27m_moving	392
12.52.4.28m_growing	392
12.52.4.29m_grow_direction	392
12.53seq64::perftime Class Reference	392
12.53.1 Constructor & Destructor Documentation	395
12.53.1.1 perftime(perform &perf, perfedit &parent, Gtk::Adjustment &hadjust, int ppqn=S↔ EQ64_USE_DEFAULT_PPQN)	395
12.53.1.2 ~perftime()	396
12.53.2 Member Function Documentation	396
12.53.2.1 reset()	396
12.53.2.2 set_scale(int scale)	396

12.53.2.3 set_guides(int snap, int measure)	396
12.53.2.4 increment_size()	396
12.53.2.5 enqueue_draw()	396
12.53.2.6 set_zoom(int z)	396
12.53.2.7 draw_background()	396
12.53.2.8 draw_progress_on_window()	396
12.53.2.9 change_horz()	397
12.53.2.10set_ppqn(int ppqn)	397
12.53.2.11tick_to_pixel(midipulse tick)	397
12.53.2.12pixel_to_tick(long pixel)	397
12.53.2.13tick_offset()	397
12.53.2.14update_sizes()	398
12.53.2.15dle_progress()	398
12.53.2.16update_pixmap()	398
12.53.2.17draw_pixmap_on_window()	398
12.53.2.18on_realize()	398
12.53.2.19on_expose_event(GdkEventExpose *ev)	398
12.53.2.20on_button_press_event(GdkEventButton *ev)	398
12.53.2.21on_size_allocate(Gtk::Allocation &r)	399
12.53.2.22on_button_release_event(GdkEventButton *)	399
12.53.2.23key_press_event(GdkEventKey *ev)	399
12.53.3 Friends And Related Function Documentation	399
12.53.3.1 perfedit	399
12.53.4 Field Documentation	399
12.53.4.1 m_parent	399
12.53.4.2 m_4bar_offset	399
12.53.4.3 m_tick_offset	400
12.53.4.4 m_ppqn	400
12.53.4.5 m_snap	400
12.53.4.6 m_measure_length	400

Ixxiv

12.53.4.7 m_left_marker_tick	Э
12.53.4.8 m_right_marker_tick	Э
12.53.4.9 m_perf_scale_x	Э
12.53.4.10m_timearea_y	0
12.54seq64::rc_settings Class Reference	0
12.54.1 Constructor & Destructor Documentation	3
12.54.1.1 rc_settings()	3
12.54.1.2 rc_settings(const rc_settings &rhs)	3
12.54.2 Member Function Documentation	3
12.54.2.1 operator=(const rc_settings &rhs)	3
12.54.2.2 config_filespec() const	4
12.54.2.3 user_filespec() const	4
12.54.2.4 set_defaults()	4
12.54.2.5 auto_option_save() const	4
12.54.2.6 auto_option_save(bool flag)	4
12.54.2.7 legacy_format() const	4
12.54.2.8 legacy_format(bool flag)	4
12.54.2.9 lash_support() const	4
12.54.2.10ash_support(bool flag)	4
12.54.2.11allow_mod4_mode() const	4
12.54.2.12allow_mod4_mode(bool flag)	4
12.54.2.13show_midi() const	4
12.54.2.14show_midi(bool flag)	4
12.54.2.15priority() const	4
12.54.2.1@riority(bool flag)	4
12.54.2.17stats() const	4
12.54.2.18stats(bool flag)	5
12.54.2.19pass_sysex() const	5
12.54.2.20pass_sysex(bool flag)	5
12.54.2.21with_jack_transport() const	5

12.54.2.22with_jack_transport(bool flag)
12.54.2.23with_jack_master() const
12.54.2.24with_jack_master(bool flag)
12.54.2.25with_jack_master_cond() const
12.54.2.26with_jack_master_cond(bool flag)
12.54.2.27with_jack() const
12.54.2.28jack_start_mode() const
12.54.2.29ack_start_mode(bool flag)
12.54.2.30manual_alsa_ports() const
12.54.2.31manual_alsa_ports(bool flag)
12.54.2.32reveal_alsa_ports() const
12.54.2.33 eveal_alsa_ports(bool flag)
12.54.2.34s_pattern_playing() const
12.54.2.35s_pattern_playing(bool flag)
12.54.2.3@print_keys() const
12.54.2.37print_keys(bool flag)
12.54.2.3&device_ignore() const
12.54.2.39device_ignore(bool flag)
12.54.2.40device_ignore_num() const
12.54.2.41interaction_method() const
12.54.2.42 ilename() const
12.54.2.43ack_session_uuid() const
12.54.2.44ast_used_dir() const
12.54.2.45config_directory() const
12.54.2.46config_filename() const
12.54.2.47user_filename() const
12.54.2.4&config_filename_alt() const
12.54.2.49user_filename_alt() const
12.54.2.50device_ignore_num(int value)
12.54.2.51interaction_method(interaction_method_t value)

lxxvi CONTENTS

	12.54.2.52ilename(const std::string &value)	406
	12.54.2.53ack_session_uuid(const std::string &value)	406
	12.54.2.54ast_used_dir(const std::string &value)	406
	12.54.2.55config_directory(const std::string &value)	407
	12.54.2.56set_config_files(const std::string &value)	407
	12.54.2.57config_filename(const std::string &value)	407
	12.54.2.58user_filename(const std::string &value)	407
	12.54.2.59config_filename_alt(const std::string &value)	407
	12.54.2.60user_filename_alt(const std::string &value)	407
	12.54.2.61home_config_directory() const	408
12.54.3	B Field Documentation	408
	12.54.3.1 m_auto_option_save	408
	12.54.3.2 m_legacy_format	408
	12.54.3.3 m_lash_support	408
	12.54.3.4 m_allow_mod4_mode	408
	12.54.3.5 m_show_midi	408
	12.54.3.6 m_priority	408
	12.54.3.7 m_stats	408
	12.54.3.8 m_pass_sysex	408
	12.54.3.9 m_with_jack_transport	408
	12.54.3.10m_with_jack_master	408
	12.54.3.11m_with_jack_master_cond	408
	12.54.3.12m_jack_start_mode	408
	12.54.3.13m_manual_alsa_ports	408
	12.54.3.14m_reveal_alsa_ports	408
	12.54.3.15m_is_pattern_playing	408
	12.54.3.16m_print_keys	408
	12.54.3.17m_device_ignore	409
	12.54.3.18m_device_ignore_num	409
	12.54.3.19m_interaction_method	409

	12.54.3.20m_filename	. 409
	12.54.3.21m_jack_session_uuid	. 409
	12.54.3.22m_last_used_dir	. 409
	12.54.3.23m_config_directory	. 409
	12.54.3.24m_config_filename	. 409
	12.54.3.25m_user_filename	. 409
	12.54.3.26m_config_filename_alt	. 409
	12.54.3.27m_user_filename_alt	. 409
12.55seq64::r	ect Class Reference	. 409
12.55.1	Field Documentation	. 409
	12.55.1.1 x	. 409
	12.55.1.2 y	. 409
	12.55.1.3 height	. 409
	12.55.1.4 width	. 409
12.56seq64::g	gui_drawingarea_gtk2::rect Struct Reference	. 409
12.56.1	Field Documentation	. 410
	12.56.1.1 x	. 410
	12.56.1.2 y	. 410
	12.56.1.3 height	. 410
	12.56.1.4 width	. 410
12.57seq64::S	Seq24PerfInput Class Reference	. 410
12.57.1	Constructor & Destructor Documentation	. 411
	12.57.1.1 Seq24PerfInput()	. 411
12.57.21	Member Function Documentation	. 411
	12.57.2.1 on_button_press_event(GdkEventButton *a_ev, perfroll &roll)	. 411
	12.57.2.2 on_button_release_event(GdkEventButton *a_ev, perfroll &roll)	. 412
	12.57.2.3 on_motion_notify_event(GdkEventMotion *a_ev, perfroll &roll)	. 412
	12.57.2.4 set_adding(bool a_adding, perfroll &roll)	. 412
	12.57.2.5 handle_motion_key(bool is_left, perfroll &roll)	. 412
	12.57.2.6 is_adding() const	. 413

Ixxviii CONTENTS

12.57.3 Friends And Related Function Documentation	413
12.57.3.1 perfroll	413
12.57.4 Field Documentation	413
12.57.4.1 m_adding	413
12.57.4.2 m_effective_tick	413
12.58seq64::Seq24SeqEventInput Struct Reference	413
12.58.1 Constructor & Destructor Documentation	413
12.58.1.1 Seq24SeqEventInput()	413
12.58.2 Member Function Documentation	413
12.58.2.1 set_adding(bool adding, seqevent &ths)	413
12.58.2.2 on_button_press_event(GdkEventButton *ev, seqevent &ths)	414
12.58.2.3 on_button_release_event(GdkEventButton *ev, seqevent &ths)	414
12.58.2.4 on_motion_notify_event(GdkEventMotion *ev, seqevent &ths)	414
12.58.3 Field Documentation	414
12.58.3.1 m_adding	415
12.59seq64::Seq24SeqRollInput Class Reference	415
12.59.1 Constructor & Destructor Documentation	415
12.59.1.1 Seq24SeqRollInput()	415
12.59.2 Member Function Documentation	415
12.59.2.1 set_adding(bool adding, seqroll &ths)	415
12.59.2.2 on_button_press_event(GdkEventButton *ev, seqroll &ths)	415
12.59.2.3 on_button_release_event(GdkEventButton *ev, seqroll &ths)	416
12.59.2.4 on_motion_notify_event(GdkEventMotion *ev, seqroll &ths)	416
12.59.3 Field Documentation	416
12.59.3.1 m_adding	416
12.60seq64::seqdata Class Reference	417
12.60.1 Constructor & Destructor Documentation	419
12.60.1.1 seqdata(sequence &seq, perform &p, int zoom, Gtk::Adjustment &hadjust)	419
12.60.1.2 ~seqdata()	420
12.60.2 Member Function Documentation	420

12.60.2.1 reset()	120
12.60.2.2 redraw()	120
12.60.2.3 set_zoom(int a_zoom)	120
12.60.2.4 set_data_type(midibyte status, midibyte control)	120
12.60.2.5 idle_redraw()	120
12.60.2.6 update_sizes()	121
12.60.2.7 update_pixmap()	121
12.60.2.8 draw_line_on_window()	121
12.60.2.9 xy_to_rect(int x1, int y1, int x2, int y2, int ℞, int &ry, int &rw, int &rh)	121
12.60.2.10draw_events_on(Glib::RefPtr< Gdk::Drawable > drawable)	121
12.60.2.11change_horz()	121
12.60.2.12convert_x(int x, midipulse &tick)	121
12.60.2.13render_number(Glib::RefPtr< Gdk::Pixmap > &pixmap, int x, int y, const char *const num)	121
12.60.2.14draw_events_on_pixmap()	122
12.60.2.15draw_pixmap_on_window()	122
12.60.2.16on_realize()	122
12.60.2.17on_expose_event(GdkEventExpose *ev)	122
12.60.2.1&n_button_press_event(GdkEventButton *ev)	122
12.60.2.19on_button_release_event(GdkEventButton *ev)	122
12.60.2.20on_motion_notify_event(GdkEventMotion *ev)	123
12.60.2.21on_leave_notify_event(GdkEventCrossing *ev)	123
12.60.2.22on_scroll_event(GdkEventScroll *ev)	123
12.60.2.23on_size_allocate(Gtk::Allocation &)	124
12.60.3 Friends And Related Function Documentation	125
12.60.3.1 seqroll	425
12.60.3.2 seqevent	425
12.60.4 Field Documentation	425
12.60.4.1 m_seq	425
12.60.4.2 m_zoom	125
12.60.4.3 m_scroll_offset_ticks	125

IXXX

12.60.4.4 m_scroll_offset_x	425
12.60.4.5 m_number_w	425
12.60.4.6 m_number_h	425
12.60.4.7 m_number_offset_y	425
12.60.4.8 m_status	425
12.60.4.9 m_cc	425
12.60.4.10m_numbers	425
12.60.4.11m_old	426
12.60.4.12m_dragging	426
12.61seq64::seqedit Class Reference	426
12.61.1 Detailed Description	432
12.61.2 Constructor & Destructor Documentation	432
12.61.2.1 seqedit(perform &perf, sequence &seq, int pos, int ppqn=SEQ64_USE_DEFA	
ULT_PPQN)	
12.61.2.2 ~seqedit()	
12.61.3 Member Function Documentation	
12.61.3.1 set_zoom(int zoom)	
12.61.3.2 set_snap(int snap)	
12.61.3.3 set_note_length(int note_length)	
12.61.3.4 set_beats_per_bar(int bpm)	
12.61.3.5 set_beat_width(int bw)	
12.61.3.6 set_rec_vol(int recvol)	
12.61.3.7 horizontal_adjust(double step)	434
12.61.3.8 vertical_adjust(double step)	434
12.61.3.9 horizontal_set(double value)	434
12.61.3.10vertical_set(double value)	434
12.61.3.11set_measures(int lim)	434
12.61.3.12apply_length(int bpm, int bw, int measures)	435
12.61.3.13get_measures()	435
12.61.3.14set_midi_channel(int midichannel)	435
12.61.3.15set_midi_bus(int midibus)	435

12.61.3.16set_scale(int scale)
12.61.3.17set_key(int note)
12.61.3.18set_background_sequence(int seq)
12.61.3.19name_change_callback()
12.61.3.20play_change_callback()
12.61.3.21record_change_callback()
12.61.3.22q_rec_change_callback()
12.61.3.23thru_change_callback()
12.61.3.24undo_callback()
12.61.3.25redo_callback()
12.61.3.26set_data_type(midibyte status, midibyte control=0)
12.61.3.27update_all_windows()
12.61.3.28fill_top_bar()
12.61.3.29create_menus()
12.61.3.30popup_menu(Gtk::Menu *menu)
12.61.3.31popup_event_menu()
12.61.3.32popup_midibus_menu()
12.61.3.33popup_sequence_menu()
12.61.3.34popup_tool_menu()
12.61.3.35popup_midich_menu()
12.61.3.3&reate_menu_image(bool state=false)
12.61.3.37timeout()
12.61.3.3&do_action(int action, int var)
12.61.3.39mouse_action(mouse_action_e action)
12.61.3.40change_focus(bool set_it=true)
12.61.3.41handle_close()
12.61.3.42on_realize()
12.61.3.43on_set_focus(Widget *focus)
12.61.3.44on_focus_in_event(GdkEventFocus *)
12.61.3.45on_focus_out_event(GdkEventFocus *)

Ixxxii CONTENTS

12.61.3.46on_delete_eve	nt(GdkEventAn	y *event)	 	 	 . 438
12.61.3.47on_scroll_even	t(GdkEventScr	oll *ev) .	 	 	 . 439
12.61.3.48on_key_press_	_event(GdkEver	ntKey *ev)	 	 	 . 439
12.61.4 Field Documentation			 	 	 . 439
12.61.4.1 m_initial_snap			 	 	 . 439
12.61.4.2 m_initial_note_	length		 	 	 . 440
12.61.4.3 m_initial_zoom			 	 	 . 440
12.61.4.4 m_zoom			 	 	 . 440
12.61.4.5 m_snap			 	 	 . 440
12.61.4.6 m_note_length			 	 	 . 440
12.61.4.7 m_scale			 	 	 . 440
12.61.4.8 m_key			 	 	 . 440
12.61.4.9 m_bgsequence	.		 	 	 . 440
12.61.4.10m_measures .			 	 	 . 440
12.61.4.11m_ppqn			 	 	 . 440
12.61.4.12m_seq			 	 	 . 440
12.61.4.13m_menubar .			 	 	 . 440
12.61.4.14m_menu_tools			 	 	 . 441
12.61.4.15m_menu_zoon	1		 	 	 . 441
12.61.4.16m_menu_snap			 	 	 . 441
12.61.4.17m_menu_note	_length		 	 	 . 441
12.61.4.18m_menu_lengt	h		 	 	 . 441
12.61.4.19m_menu_midio	;h		 	 	 . 441
12.61.4.20m_menu_midik	ous		 	 	 . 441
12.61.4.21m_menu_data			 	 	 . 441
12.61.4.22m_menu_key .			 	 	 . 441
12.61.4.23m_menu_scale)		 	 	 . 441
12.61.4.24m_menu_sequ	ences		 	 	 . 441
12.61.4.25m_menu_bpm			 	 	 . 441
12.61.4.26m_menu_bw .			 	 	 . 441

12.61.4.27m_menu_rec_vol
12.61.4.28m_vadjust
12.61.4.29m_hadjust
12.61.4.30m_vscroll_new
12.61.4.31m_hscroll_new
12.61.4.32m_seqkeys_wid
12.61.4.33m_seqtime_wid
12.61.4.34m_seqdata_wid
12.61.4.35m_seqevent_wid
12.61.4.36m_seqroll_wid
12.61.4.37m_table
12.61.4.38m_vbox
12.61.4.39m_hbox
12.61.4.40m_hbox2
12.61.4.41m_button_undo
12.61.4.42m_button_redo
12.61.4.43m_button_quantize
12.61.4.44m_button_tools
12.61.4.45m_button_sequence
12.61.4.46m_entry_sequence
12.61.4.47m_button_bus
12.61.4.48m_entry_bus
12.61.4.49m_button_channel
12.61.4.50m_entry_channel
12.61.4.51m_button_snap
12.61.4.52m_entry_snap
12.61.4.53m_button_note_length
12.61.4.54m_entry_note_length
12.61.4.55m_button_zoom
12.61.4.56m_entry_zoom

IXXXIV

12.61.4.57m_button_length	443
12.61.4.58m_entry_length	443
12.61.4.59m_button_key	443
12.61.4.60m_entry_key	443
12.61.4.61m_button_scale	443
12.61.4.62m_entry_scale	443
12.61.4.63m_tooltips	443
12.61.4.64m_button_data	443
12.61.4.65m_entry_data	443
12.61.4.66m_button_bpm	443
12.61.4.67m_entry_bpm	443
12.61.4.68m_button_bw	443
12.61.4.69m_entry_bw	443
12.61.4.70m_button_rec_vol	443
12.61.4.71m_toggle_play	443
12.61.4.72m_toggle_record	443
12.61.4.73m_toggle_q_rec	443
12.61.4.74m_toggle_thru	443
12.61.4.75m_entry_name	443
12.61.4.76m_editing_status	443
12.61.4.77m_editing_cc	444
12.61.4.78m_have_focus	444
12.62seq64::seqevent Class Reference	444
12.62.1 Constructor & Destructor Documentation	447
12.62.1.1 seqevent(perform &p, sequence &seq, int zoom, int snap, seqdata &seqdata_wid, Gtk::Adjustment &hadjust, int ppqn=SEQ64_USE_DEFAULT_PPQN)	447
12.62.1.2 ~seqevent()	447
12.62.2 Member Function Documentation	447
12.62.2.1 reset()	447
12.62.2.2 redraw()	448
12.62.2.3 set_zoom(int zoom)	448

	12.62.2.4 set_snap(int snap)	448
	12.62.2.5 set_data_type(midibyte status, midibyte control)	448
	12.62.2.6 update_sizes()	448
	12.62.2.7 draw_background()	448
	12.62.2.8 draw_events_on_pixmap()	448
	12.62.2.9 draw_pixmap_on_window()	448
	12.62.2.10draw_selection_on_window()	449
	12.62.2.11update_pixmap()	449
	12.62.2.12force_draw()	449
	12.62.2.13dle_redraw()	449
	12.62.2.14x_to_w(int x1, int x2, int &x, int &w)	449
	12.62.2.15drop_event(midipulse tick)	449
	$12.62.2.16 draw_events_on(Glib::RefPtr < Gdk::Drawable > draw) \dots \dots \dots \dots \dots$	449
	12.62.2.17start_paste()	450
	12.62.2.18change_horz()	450
	12.62.2.19convert_x(int x, midipulse &tick)	450
	12.62.2.20convert_t(midipulse tick, int &x)	450
	12.62.2.21snap_y(int &y)	450
	12.62.2.2\(\text{2.8nap_x}\) (int \(\&x\))	450
	12.62.2.23on_realize()	451
	12.62.2.24on_expose_event(GdkEventExpose *ev)	451
	12.62.2.25on_button_press_event(GdkEventButton *ev)	451
	12.62.2.26on_button_release_event(GdkEventButton *ev)	451
	12.62.2.27on_motion_notify_event(GdkEventMotion *ev)	452
	12.62.2.28on_focus_in_event(GdkEventFocus *)	452
	12.62.2.29on_focus_out_event(GdkEventFocus *)	452
	12.62.2.30on_key_press_event(GdkEventKey *p0)	452
	12.62.2.31on_size_allocate(Gtk::Allocation &)	453
12.62.3	Friends And Related Function Documentation	453
	12.62.3.1 FruitySeqEventInput	453

IXXXVI

12.62.3.2 Seq24SeqEventInput	53
12.62.4 Field Documentation	53
12.62.4.1 m_fruity_interaction	53
12.62.4.2 m_seq24_interaction	53
12.62.4.3 m_seq	53
12.62.4.4 m_zoom	53
12.62.4.5 m_snap	53
12.62.4.6 m_ppqn	53
12.62.4.7 m_old	53
12.62.4.8 m_selected	53
12.62.4.9 m_scroll_offset_ticks	53
12.62.4.10m_scroll_offset_x	53
12.62.4.11m_seqdata_wid	54
12.62.4.12m_selecting	54
12.62.4.13m_moving_init	54
12.62.4.14m_moving	54
12.62.4.15m_growing	54
12.62.4.16m_painting	54
12.62.4.17m_paste	54
12.62.4.18m_move_snap_offset_x	54
12.62.4.19m_status	54
12.62.4.20m_cc	54
12.63seq64::seqkeys Class Reference	54
12.63.1 Constructor & Destructor Documentation	57
12.63.1.1 seqkeys(sequence &seq, perform &p, Gtk::Adjustment &vadjust) 45	57
12.63.1.2 ~seqkeys()	57
12.63.2 Member Function Documentation	57
12.63.2.1 set_scale(int scale)	57
12.63.2.2 set_key(int key)	58
12.63.2.3 set_hint_key(int key)	58

12.63.2.4 set_hint_state(bool state)	ŀ58
12.63.2.5 force_draw()	ŀ58
12.63.2.6 draw_area()	ŀ58
12.63.2.7 update_pixmap()	ŀ58
12.63.2.8 convert_y(int y, int ¬e)	ŀ58
12.63.2.9 draw_key(int key, bool state)	ŀ59
12.63.2.1@hange_vert()	ŀ59
12.63.2.11update_sizes()	ŀ59
12.63.2.12reset()	ŀ59
12.63.2.13s_black_key(int key) const	ŀ59
12.63.2.14on_realize()	ŀ59
12.63.2.15on_expose_event(GdkEventExpose *ev)	ŀ59
12.63.2.16on_button_press_event(GdkEventButton *ev)	ŀ60
12.63.2.17on_button_release_event(GdkEventButton *ev)	ŀ60
12.63.2.1&n_motion_notify_event(GdkEventMotion *p0)	ŀ60
12.63.2.19on_enter_notify_event(GdkEventCrossing *p0)	ŀ60
12.63.2.20on_leave_notify_event(GdkEventCrossing *p0)	ŀ61
12.63.2.21on_scroll_event(GdkEventScroll *ev)	ŀ61
12.63.2.22on_size_allocate(Gtk::Allocation &)	ŀ61
12.63.3 Field Documentation	ŀ61
12.63.3.1 m_seq	ŀ61
12.63.3.2 m_scroll_offset_key	161
12.63.3.3 m_scroll_offset_y	ŀ61
12.63.3.4 m_hint_state	ŀ61
12.63.3.5 m_hint_key	ŀ61
12.63.3.6 m_keying	ŀ61
12.63.3.7 m_keying_note	ŀ62
12.63.3.8 m_scale	ŀ62
12.63.3.9 m_key	ŀ62
12.63.3.10m_show_octave_letters	ŀ62

Ixxxviii CONTENTS

12.64seq64::seqmenu Class Reference
12.64.1 Detailed Description
12.64.2 Constructor & Destructor Documentation
12.64.2.1 seqmenu(perform &a_p)
12.64.2.2 ~seqmenu()
12.64.3 Member Function Documentation
12.64.3.1 current_seq() const
12.64.3.2 is_modified() const
12.64.3.3 current_seq(int seq)
12.64.3.4 set_edit_sequence(int seqnum)
12.64.3.5 unset_edit_sequence(int seqnum)
12.64.3.6 is_edit_sequence(int seqnum) const
12.64.3.7 is_modified(bool flag)
12.64.3.8 get_current_sequence() const
12.64.3.9 get_sequence(int seqnum) const
12.64.3.10s_current_seq_active() const
12.64.3.11is_current_seq_in_edit() const
12.64.3.12new_current_sequence()
12.64.3.13new_sequence(int seqnum)
12.64.3.14delete_current_sequence()
12.64.3.1Stoggle_current_sequence()
12.64.3.1@popup_menu()
12.64.3.17seq_edit()
12.64.3.18seq_event_edit()
12.64.3.19seq_set_and_edit(int seqnum)
12.64.3.20seq_set_and_eventedit(int seqnum)
12.64.3.21seq_new()
12.64.3.22seq_copy()
12.64.3.23seq_cut()
12.64.3.24seq_paste()

1	2.64.3.25seq_clear_perf()	468
1	2.64.3.26set_bus_and_midi_channel(int a_bus, int a_ch)	468
1	2.64.3.27mute_all_tracks()	468
1	2.64.3.28redraw(int a_sequence)=0	468
1	2.64.3.29on_realize()	468
12.64.4 F	Field Documentation	468
1	2.64.4.1 m_menu	469
1	2.64.4.2 m_mainperf	469
1	2.64.4.3 m_clipboard	469
1	2.64.4.4 m_seqedit	469
1	2.64.4.5 m_eventedit	469
1	2.64.4.6 m_current_seq	469
1	2.64.4.7 m_modified	469
12.65seq64::s	eqroll Class Reference	469
12.65.1 (Constructor & Destructor Documentation	475
	Constructor & Destructor Documentation	
1	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64←	475
1	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN)	475 475
1 12.65.2 N	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN)	475 475 475
1 12.65.2 N	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN)	475 475 475 475
12.65.2 N	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN)	475 475 475 475 475
12.65.2 M	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN)	475 475 475 475 475 475
12.65.2 N	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN)	475 475 475 475 475 475
12.65.2 N	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN)	475 475 475 475 475 475 476
12.65.2 M	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN)	475 475 475 475 475 475 476 476
12.65.2 N	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN)	475 475 475 475 475 476 476 476
12.65.2 N	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN) 2.65.1.2 ~seqroll() Member Function Documentation 2.65.2.1 set_snap(int snap) 2.65.2.2 set_zoom(int zoom) 2.65.2.3 set_note_length(int note_length) 2.65.2.4 note_off_length() const 2.65.2.5 add_note(midipulse tick, int note, bool paint=true) 2.65.2.6 set_key(int key) 2.65.2.7 set_scale(int scale)	475 475 475 475 475 476 476 476
12.65.2	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN)	475 475 475 475 475 476 476 476 476
12.65.2 N	2.65.1.1 seqroll(perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64← _USE_DEFAULT_PPQN) 2.65.1.2 ~seqroll() Member Function Documentation 2.65.2.1 set_snap(int snap) 2.65.2.2 set_zoom(int zoom) 2.65.2.3 set_note_length(int note_length) 2.65.2.4 note_off_length() const 2.65.2.5 add_note(midipulse tick, int note, bool paint=true) 2.65.2.6 set_key(int key) 2.65.2.7 set_scale(int scale) 2.65.2.8 set_data_type(midibyte status, midibyte control) 2.65.2.9 set_background_sequence(bool state, int seq)	475 475 475 475 476 476 476 476 476

xc CONTENTS

12.65.2.12update_background()	477
12.65.2.13draw_background_on_pixmap()	477
12.65.2.14draw_events_on_pixmap()	477
12.65.2.15draw_selection_on_window()	477
12.65.2.16draw_progress_on_window()	477
12.65.2.17reset()	477
12.65.2.18update_and_draw(int force=false)	477
12.65.2.19redraw()	477
12.65.2.20redraw_events()	477
12.65.2.21start_paste()	478
12.65.2.22complete_paste()	478
12.65.2.23complete_paste(int x, int y)	478
12.65.2.24follow_progress()	478
12.65.2.25force_draw()	478
12.65.2.26horizontal_adjust(double step)	478
12.65.2.27vertical_adjust(double step)	478
12.65.2.28snap_y(int &y)	478
12.65.2.29snap_x(int &x)	478
12.65.2.30convert_xy(int x, int y, midipulse &ticks, int ¬e)	479
12.65.2.31convert_tn(midipulse ticks, int note, int &x, int &y)	479
12.65.2.32xy_to_rect(int x1, int y1, int x2, int y2, int &x, int &y, int &w, int &h)	479
12.65.2.3convert_tn_box_to_rect(midipulse tick_s, midipulse tick_f, int note_h, int note_l, int &x, int &y, int &w, int &h)	479
12.65.2.34convert_sel_box_to_rect(midipulse tick_s, midipulse tick_f, int note_h, int note_l)	480
12.65.2.35get_selected_box(midipulse &tick_s, int ¬e_h, midipulse &tick_f, int ¬e_l) .	480
12.65.2.36draw_events_on(Glib::RefPtr< Gdk::Drawable > draw)	480
12.65.2.37dle_redraw()	480
12.65.2.38dle_progress()	480
12.65.2.39change_horz()	480
12.65.2.40change_vert()	481
12.65.2.41move_selection_box(int dx, int dy)	481

CONTENTS xci

12.65.2.42move_selected_notes(int dx, int dy)
12.65.2.43grow_selected_notes(int dx)
12.65.2.44set_adding(bool adding)
12.65.2.45update_mouse_pointer(bool adding)
12.65.2.46on_realize()
12.65.2.47on_expose_event(GdkEventExpose *ev)
12.65.2.4&n_button_press_event(GdkEventButton *ev)
12.65.2.49on_button_release_event(GdkEventButton *ev)
12.65.2.50on_motion_notify_event(GdkEventMotion *ev)
12.65.2.51on_focus_in_event(GdkEventFocus *)
12.65.2.52on_focus_out_event(GdkEventFocus *)
12.65.2.53on_key_press_event(GdkEventKey *ev) 483
12.65.2.54on_scroll_event(GdkEventScroll *a_ev)
12.65.2.55on_size_allocate(Gtk::Allocation &)
12.65.2.5@n_leave_notify_event(GdkEventCrossing *p0)
12.65.2.57on_enter_notify_event(GdkEventCrossing *p0)
12.65.3 Friends And Related Function Documentation
12.65.3.1 FruitySeqRollInput
12.65.3.2 Seq24SeqRollInput
12.65.4 Field Documentation
12.65.4.1 m_horizontal_adjust
12.65.4.2 m_vertical_adjust
12.65.4.3 m_old
12.65.4.4 m_selected
12.65.4.5 m_seq
12.65.4.6 m_seqkeys_wid
12.65.4.7 m_fruity_interaction
12.65.4.8 m_seq24_interaction
12.65.4.9 m_pos
12.65.4.10m_zoom

xcii CONTENTS

12.65.4.11m_snap	485
12.65.4.12m_ppqn	485
12.65.4.13m_note_length	485
12.65.4.14m_scale	486
12.65.4.15m_key	486
12.65.4.16m_selecting	486
12.65.4.17m_moving	486
12.65.4.18m_moving_init	486
12.65.4.19m_growing	486
12.65.4.20m_painting	486
12.65.4.21m_paste	486
12.65.4.22m_is_drag_pasting	486
12.65.4.23m_is_drag_pasting_start	486
12.65.4.24m_justselected_one	486
12.65.4.25m_move_delta_x	487
12.65.4.26m_move_delta_y	487
12.65.4.27m_move_snap_offset_x	487
12.65.4.28m_progress_x	487
12.65.4.29m_scroll_offset_ticks	487
12.65.4.30m_scroll_offset_key	487
12.65.4.31m_scroll_offset_x	487
12.65.4.32m_scroll_offset_y	487
12.65.4.33m_background_sequence	487
12.65.4.34m_drawing_background_seq	487
12.65.4.35m_status	487
12.65.4.36m_cc	487
12.66seq64::seqtime Class Reference	487
12.66.1 Constructor & Destructor Documentation	489
12.66.1.1 seqtime(sequence &seq, perform &p, int zoom, Gtk::Adjustment &hadjust, int ppqn=SEQ64_USE_DEFAULT_PPQN)	489
12.66.1.2 ~seqtime()	490

CONTENTS xciii

12.66.2 Member Function Documentation	90
12.66.2.1 reset()	90
12.66.2.2 redraw()	90
12.66.2.3 set_zoom(int zoom)	90
12.66.2.4 draw_pixmap_on_window()	90
12.66.2.5 draw_progress_on_window()	90
12.66.2.6 update_pixmap()	90
12.66.2.7 change_horz()	90
12.66.2.8 update_sizes()	90
12.66.2.9 idle_progress()	90
12.66.2.10on_realize()	90
12.66.2.11on_expose_event(GdkEventExpose *a_ev)	91
12.66.2.12on_size_allocate(Gtk::Allocation &)	91
12.66.2.13on_button_press_event(GdkEventButton *)	91
12.66.2.14on_button_release_event(GdkEventButton *)	91
12.66.3 Field Documentation	91
12.66.3.1 m_seq	91
12.66.3.2 m_scroll_offset_ticks	91
12.66.3.3 m_scroll_offset_x	91
12.66.3.4 m_zoom	91
12.66.3.5 m_ppqn	91
12.67seq64::sequence Class Reference	91
12.67.1 Detailed Description	00
12.67.2 Member Typedef Documentation	00
12.67.2.1 EventStack	00
12.67.3 Member Enumeration Documentation	00
12.67.3.1 select_action_e	00
12.67.4 Constructor & Destructor Documentation	00
12.67.4.1 sequence(int ppqn=SEQ64_USE_DEFAULT_PPQN)	00
12.67.4.2 ~sequence()	01

xciv CONTENTS

12.67.5 Member Function Documentation)1
12.67.5.1 operator=(const sequence &rhs))1
12.67.5.2 partial_assign(const sequence &rhs))1
12.67.5.3 events())1
12.67.5.4 events() const)1
12.67.5.5 any_selected_notes() const)1
12.67.5.6 triggerlist())1
12.67.5.7 number() const)1
12.67.5.8 number(int seqnum))1
12.67.5.9 event_count() const)1
12.67.5.10push_undo())2
12.67.5.11pop_undo())2
12.67.5.12pop_redo())2
12.67.5.13push_trigger_undo())2
12.67.5.14pop_trigger_undo())2
12.67.5.15set_name(const std::string &name))2
12.67.5.16set_name(char *name))2
12.67.5.17set_measures(int lengthmeasures))2
12.67.5.18get_measures())2
12.67.5.19get_ppqn() const)2
12.67.5.20set_beats_per_bar(int beatspermeasure))2
12.67.5.21get_beats_per_bar() const)2
12.67.5.2\set_beat_width(int beatwidth))2
12.67.5.23get_beat_width() const)3
12.67.5.24clocks_per_metronome(int cpm))3
12.67.5.25clocks_per_metronome() const)3
12.67.5.26set_32nds_per_quarter(int tpq))3
12.67.5.27get_32nds_per_quarter() const)3
12.67.5.2&us_per_quarter_note(int upqn))3
12.67.5.29us_per_quarter_note() const)3

CONTENTS xcv

12.67.5.30set_rec_vol(int rec_vol)
12.67.5.31set_song_mute(bool mute)
12.67.5.32get_song_mute() const
12.67.5.33get_name() const
12.67.5.34name() const
12.67.5.35set_editing(bool edit)
12.67.5.36get_editing() const
12.67.5.37set_raise(bool edit)
12.67.5.38get_raise(void) const
12.67.5.39set_length(midipulse len, bool adjust_triggers=true) 504
12.67.5.40get_length() const
12.67.5.41get_last_tick()
12.67.5.42set_last_tick(midipulse tick)
12.67.5.43mod_last_tick()
12.67.5.44set_playing(bool)
12.67.5.45get_playing() const
12.67.5.4&toggle_playing()
12.67.5.47toggle_queued()
12.67.5.48off_queued()
12.67.5.49get_queued() const
12.67.5.50get_queued_tick() const
12.67.5.51check_queued_tick(midipulse tick) const
12.67.5.52set_recording(bool)
12.67.5.53get_recording() const
12.67.5.54set_snap_tick(int st)
12.67.5.55set_quantized_rec(bool qr)
12.67.5.56get_quantized_rec() const
12.67.5.57set_thru(bool)
12.67.5.5&get_thru() const
12.67.5.59s_dirty_main()

xcvi CONTENTS

12.67.5.60s_dirty_edit()	506
12.67.5.61is_dirty_perf()	506
12.67.5.62s_dirty_names()	506
12.67.5.63set_dirty_mp()	506
12.67.5.64set_dirty()	506
12.67.5.65get_midi_channel() const	507
12.67.5.66s_smf_0() const	507
12.67.5.67set_midi_channel(midibyte ch)	507
12.67.5.6&print() const	507
12.67.5.69print_triggers() const	507
12.67.5.70play(midipulse tick, bool playback_mode)	507
12.67.5.71add_event(const event &er)	507
12.67.5.72add_trigger(midipulse tick, midipulse len, midipulse offset=0, bool adjust_← offset=true)	508
12.67.5.73split_trigger(midipulse tick)	508
12.67.5.74grow_trigger(midipulse tick_from, midipulse tick_to, midipulse len)	508
12.67.5.75del_trigger(midipulse tick)	509
12.67.5.76get_trigger_state(midipulse tick)	509
12.67.5.77select_trigger(midipulse tick)	509
12.67.5.7&unselect_triggers()	509
12.67.5.79ntersect_triggers(midipulse position, midipulse &start, midipulse &ender)	510
12.67.5.80ntersect_notes(midipulse position, midipulse position_note, midipulse &start, midipulse &ender, int ¬e)	510
12.67.5.81intersect_events(midipulse posstart, midipulse posend, midibyte status, midipulse &start)	510
12.67.5.82del_selected_trigger()	511
12.67.5.83cut_selected_trigger()	511
12.67.5.84copy_selected_trigger()	511
12.67.5.85paste_trigger()	511
12.67.5.86move_selected_triggers_to(midipulse tick, bool adjust_offset, int which=2)	511
12.67.5.87selected_trigger_start()	512
12.67.5.8&selected_trigger_end()	512

CONTENTS xcvii

12.67.5.89get_max_trigger()	512
12.67.5.90move_triggers(midipulse start_tick, midipulse distance, bool direction)	512
12.67.5.91copy_triggers(midipulse start_tick, midipulse distance)	512
12.67.5.92clear_triggers()	513
12.67.5.93get_trigger_offset() const	513
12.67.5.94set_midi_bus(char mb)	513
12.67.5.95get_midi_bus() const	513
12.67.5.96set_master_midi_bus(mastermidibus *mmb)	513
12.67.5.97select_note_events(midipulse tick_s, int note_h, midipulse tick_f, int note_← I, select_action_e action)	513
12.67.5.98select_events(midipulse tick_s, midipulse tick_f, midibyte status, midibyte cc, select_action_e action)	513
12.67.5.9% elect_events (midibyte status, midibyte cc, bool inverse=false)	514
12.67.5.10@et_num_selected_notes() const	514
12.67.5.10det_num_selected_events(midibyte status, midibyte cc) const	514
12.67.5.102elect_all()	515
12.67.5.102py_selected()	515
12.67.5.104ut_selected(bool copyevents=true)	515
12.67.5.10,5aste_selected(midipulse tick, int note)	515
12.67.5.10@et_selected_box(midipulse &tick_s, int ¬e_h, midipulse &tick_f, int ¬e_l) .	516
12.67.5.10get_clipboard_box(midipulse &tick_s, int ¬e_h, midipulse &tick_f, int ¬e_l)	517
12.67.5.10adjust_timestamp(midipulse t, bool expand=false)	517
12.67.5.109nove_selected_notes(midipulse deltatick, int deltanote)	517
12.67.5.11a0dd_note(midipulse tick, midipulse len, int note, bool paint=false)	518
12.67.5.11add_event(midipulse tick, midibyte status, midibyte d0, midibyte d1, bool paint=false)	518
12.67.5.11 2 ream_event(event & ev)	518
12.67.5.11@hange_event_data_range(midipulse tick_s, midipulse tick_f, midibyte status, midibyte cc, int d_s, int d_f)	519
12.67.5.11i4crement_selected(midibyte status, midibyte)	519
12.67.5.11decrement_selected(midibyte status, midibyte)	520
12.67.5.11@row_selected(midipulse deltatick)	520

xcviii CONTENTS

12.67.5.11stretch_selected(midipulse deltatick)	521
12.67.5.11@move_marked()	521
12.67.5.11® ark_selected()	521
12.67.5.12@npaint_all()	521
12.67.5.12Jnselect()	521
12.67.5.12\(\text{2erify_and_link} \)	521
12.67.5.128nk_new()	521
12.67.5.12zero_markers()	522
12.67.5.125ay_note_on(int note)	522
12.67.5.126 ay_note_off(int note)	522
12.67.5.1207ff_playing_notes()	522
12.67.5.12@ause()	522
12.67.5.12@set(bool live_mode)	522
12.67.5.13@set_draw_marker()	523
12.67.5.13/eset_draw_trigger_marker()	523
12.67.5.13@et_next_note_event(midipulse *tick_s, midipulse *tick_f, int *note, bool *selected, int *velocity)	523
12.67.5.13get_minmax_note_events(int &lowest, int &highest)	523
12.67.5.13glet_next_event(midibyte status, midibyte cc, midipulse *tick, midibyte *d0, midibyte *d1, bool *selected)	523
12.67.5.135et_next_event(midibyte *status, midibyte *cc)	525
12.67.5.136et_next_trigger(midipulse *tick_on, midipulse *tick_off, bool *selected, midipulse *tick_offset)	525
12.67.5.13ffl_container(midi_container &c, int tracknumber)	525
12.67.5.13@uantize_events(midibyte status, midibyte cc, midipulse snap_tick, int divide, bool linked=false)	525
12.67.5.13@anspose_notes(int steps, int scale)	526
12.67.5.14@nusical_key() const	526
12.67.5.14rhusical_key(int key)	526
12.67.5.142busical_scale() const	526
12.67.5.14@susical_scale(int scale)	526
12.67.5.14dackground_sequence() const	526

CONTENTS xcix

12.67.5.145ackground_sequence(int bs)	526
12.67.5.14show_events() const	526
12.67.5.1470py_events(const event_list &newevents)	526
12.67.5.14@ote_off_margin() const	527
12.67.5.149et_parent(perform *p)	527
12.67.5.150ut_event_on_bus(event &ev)	527
12.67.5.15slet_trigger_offset(midipulse trigger_offset)	527
12.67.5.15%plit_trigger(trigger &trig, midipulse splittick)	527
12.67.5.15adjust_trigger_offsets_to_length(midipulse newlen)	527
12.67.5.15aldjust_offset(midipulse offset)	528
12.67.5.156emove(event_list::iterator i)	528
12.67.5.15@move(event &e)	528
12.67.5.157emove_all()	528
12.67.6 Friends And Related Function Documentation	528
12.67.6.1 perform	528
12.67.6.2 triggers	528
12.67.7 Field Documentation	528
12.67.7.1 m_events_clipboard	528
12.67.7.2 m_parent	529
12.67.7.3 m_events	529
12.67.7.4 m_triggers	529
12.67.7.5 m_events_undo	529
12.67.7.6 m_events_redo	529
12.67.7.7 m_iterator_play	529
12.67.7.8 m_iterator_draw	529
12.67.7.9 m_midi_channel	529
12.67.7.10m_bus	529
12.67.7.11m_song_mute	529
12.67.7.12m_notes_on	529
12.67.7.13m_masterbus	529

12.67.7.14m_playing_notes
12.67.7.15m_was_playing
12.67.7.16m_playing
12.67.7.17m_recording
12.67.7.18m_quantized_rec
12.67.7.19m_thru
12.67.7.20m_queued
12.67.7.21m_dirty_main
12.67.7.22m_dirty_edit
12.67.7.23m_dirty_perf
12.67.7.24m_dirty_names
12.67.7.25m_editing
12.67.7.26m_raise
12.67.7.27m_name
12.67.7.28m_last_tick
12.67.7.29m_queued_tick
12.67.7.30m_trigger_offset
12.67.7.31m_maxbeats
12.67.7.32m_ppqn
12.67.7.33m_seq_number
12.67.7.34m_length
12.67.7.35m_snap_tick
12.67.7.36m_time_beats_per_measure
12.67.7.37m_time_beat_width
12.67.7.38m_clocks_per_metronome
12.67.7.39m_32nds_per_quarter
12.67.7.40m_us_per_quarter_note
12.67.7.41m_rec_vol
12.67.7.42m_musical_key
12.67.7.43m_musical_scale

12.67.7.44m_background_sequence	531
12.67.7.45m_mutex	531
12.67.7.46m_note_off_margin	531
12.68seq64::trigger Class Reference	531
12.68.1 Detailed Description	532
12.68.2 Constructor & Destructor Documentation	533
12.68.2.1 trigger()	533
12.68.3 Member Function Documentation	533
12.68.3.1 operator<(const trigger &rhs)	533
12.68.3.2 tick_start() const	533
12.68.3.3 tick_start(midipulse s)	533
12.68.3.4 increment_tick_start(midipulse s)	533
12.68.3.5 decrement_tick_start(midipulse s)	533
12.68.3.6 tick_end() const	533
12.68.3.7 tick_end(midipulse e)	533
12.68.3.8 increment_tick_end(midipulse s)	533
12.68.3.9 decrement_tick_end(midipulse s)	533
12.68.3.1@ffset() const	533
12.68.3.11offset(midipulse o)	533
12.68.3.12ncrement_offset(midipulse s)	533
12.68.3.13decrement_offset(midipulse s)	533
12.68.3.14selected() const	533
12.68.3.15selected(bool s)	533
12.68.4 Field Documentation	533
12.68.4.1 m_tick_start	534
12.68.4.2 m_tick_end	534
12.68.4.3 m_offset	534
12.68.4.4 m_selected	534
12.69seq64::triggers Class Reference	534
12.69.1 Member Typedef Documentation	536

cii CONTENTS

12.69.1.1 List	36
12.69.1.2 Stack	536
12.69.2 Constructor & Destructor Documentation	536
12.69.2.1 triggers(sequence &parent)	536
12.69.2.2 ~triggers()	536
12.69.3 Member Function Documentation	536
12.69.3.1 operator=(const triggers &rhs)	536
12.69.3.2 set_ppqn(int ppqn)	537
12.69.3.3 set_length(int len)	537
12.69.3.4 triggerlist()	537
12.69.3.5 push_undo()	537
12.69.3.6 pop_undo()	537
12.69.3.7 print(const std::string &seqname) const	537
12.69.3.8 play(midipulse &starttick, midipulse &endtick)	537
12.69.3.9 add(midipulse tick, midipulse len, midipulse offset=0, bool adjustoffset=true) 5	538
12.69.3.10adjust_offsets_to_length(midipulse newlen)	538
12.69.3.11split(midipulse tick)	538
12.69.3.12split(trigger &trig, midipulse splittick)	539
12.69.3.13grow(midipulse tickfrom, midipulse tickto, midipulse length)	539
12.69.3.14remove(midipulse tick)	539
12.69.3.15get_state(midipulse tick)	539
12.69.3.16select(midipulse tick)	539
12.69.3.17unselect()	540
12.69.3.18ntersect(midipulse position, midipulse &start, midipulse &end) 5	540
12.69.3.19remove_selected()	540
12.69.3.20copy_selected()	540
12.69.3.21paste()	540
12.69.3.22move_selected(midipulse tick, bool adjustoffset, int which=2) 5	540
12.69.3.23get_selected_start()	541
12.69.3.24get_selected_end()	541

12.69.3.25get_maximum()	541
12.69.3.26move(midipulse starttick, midipulse distance, bool direction)	541
12.69.3.27copy(midipulse starttick, midipulse distance)	542
12.69.3.2&lear()	542
12.69.3.29next(midipulse *tick_on, midipulse *tick_off, bool *selected, midipulse *tick_offset)5	542
12.69.3.30next_trigger()	543
12.69.3.31reset_draw_trigger_marker()	543
12.69.3.32adjust_offset(midipulse offset)	543
12.69.4 Field Documentation	543
12.69.4.1 m_parent	543
12.69.4.2 m_triggers	543
12.69.4.3 m_clipboard	543
12.69.4.4 m_undo_stack	543
12.69.4.5 m_redo_stack	543
12.69.4.6 m_iterator_play_trigger	543
12.69.4.7 m_iterator_draw_trigger	543
12.69.4.8 m_trigger_copied	543
12.69.4.9 m_ppqn	543
12.69.4.10m_length	544
2.70seq64::user_instrument Class Reference	544
12.70.1 Detailed Description	545
12.70.2 Constructor & Destructor Documentation	545
12.70.2.1 user_instrument(const std::string &name="""")	545
12.70.2.2 user_instrument(const user_instrument &rhs)	545
12.70.3 Member Function Documentation	545
12.70.3.1 operator=(const user_instrument &rhs)	545
12.70.3.2 is_valid() const	545
12.70.3.3 set_defaults()	545
12.70.3.4 name() const	546
12.70.3.5 controller_count() const	546

12.70.3.6 controller_max() const	546
12.70.3.7 controller_name(int c) const	546
12.70.3.8 controller_active(int c) const	546
12.70.3.9 set_controller(int c, const std::string &cname, bool isactive)	546
12.70.3.10set_name(const std::string &instname)	546
12.70.3.11copy_definitions(const user_instrument &rhs)	547
12.70.4 Field Documentation	547
12.70.4.1 m_is_valid	547
12.70.4.2 m_controller_count	547
12.70.4.3 m_instrument_def	547
12.71seq64::user_instrument_t Struct Reference	547
12.71.1 Field Documentation	547
12.71.1.1 instrument	547
12.71.1.2 controllers	548
12.71.1.3 controllers_active	548
12.72seq64::user_midi_bus Class Reference	548
12.72.1 Detailed Description	549
12.72.2 Constructor & Destructor Documentation	549
12.72.2.1 user_midi_bus(const std::string &name="""")	549
12.72.2.2 user_midi_bus(const user_midi_bus &rhs)	549
12.72.3 Member Function Documentation	549
12.72.3.1 operator=(const user_midi_bus &rhs)	549
12.72.3.2 is_valid() const	549
12.72.3.3 set_defaults()	549
12.72.3.4 name() const	550
12.72.3.5 channel_count() const	550
12.72.3.6 channel_max() const	550
12.72.3.7 instrument(int channel) const	550
12.72.3.8 set_instrument(int channel, int instrum)	550
12.72.3.9 set_name(const std::string &name)	550

12.72.3.10copy_definitions(const user_midi_bus &rhs)	550
12.72.4 Field Documentation	550
12.72.4.1 m_is_valid	551
12.72.4.2 m_channel_count	551
12.72.4.3 m_midi_bus_def	551
12.73seq64::user_midi_bus_t Struct Reference	551
12.73.1 Field Documentation	551
12.73.1.1 alias	551
12.73.1.2 instrument	551
12.74seq64::user_settings Class Reference	551
12.74.1 Detailed Description	558
12.74.2 Member Typedef Documentation	558
12.74.2.1 Busses	558
12.74.2.2 BussIterator	559
12.74.2.3 BussConstIterator	559
12.74.2.4 Instruments	559
12.74.2.5 InstrumentIterator	559
12.74.2.6 InstrumentConstIterator	559
12.74.3 Member Enumeration Documentation	559
12.74.3.1 mainwid_grid_style_t	559
12.74.4 Constructor & Destructor Documentation	559
12.74.4.1 user_settings()	559
12.74.4.2 user_settings(const user_settings &rhs)	559
12.74.5 Member Function Documentation	559
12.74.5.1 operator=(const user_settings &rhs)	559
12.74.5.2 set_defaults()	559
12.74.5.3 normalize()	560
12.74.5.4 add_bus(const std::string &alias)	560
12.74.5.5 add_instrument(const std::string &instname)	560
12.74.5.6 bus(int index)	560

12.74.5.7 instrument(int index)	560
12.74.5.8 bus_count() const	560
12.74.5.9 set_bus_instrument(int index, int channel, int instrum)	560
12.74.5.10bus_instrument(int buss, int channel)	560
12.74.5.11bus_name(int buss)	560
12.74.5.12instrument_count() const	560
12.74.5.13set_instrument_controllers(int index, int cc, const std::string &ccname, bool isactive)	560
12.74.5.14instrument_name(int instrum)	560
12.74.5.15nstrument_name(int buss, int channel)	560
12.74.5.16nstrument_controller_active(int instrum, int cc)	560
12.74.5.17controller_active(int buss, int channel, int cc)	560
12.74.5.18nstrument_controller_name(int instrum, int cc)	560
12.74.5.19controller_name(int buss, int channel, int cc)	560
12.74.5.20grid_style() const	561
12.74.5.21grid_is_normal() const	561
12.74.5.22grid_is_white() const	561
12.74.5.23grid_is_black() const	561
12.74.5.24grid_brackets() const	561
12.74.5.25mainwnd_rows() const	561
12.74.5.26mainwnd_cols() const	561
12.74.5.27seqs_in_set() const	561
12.74.5.28gmute_tracks() const	561
12.74.5.29max_sets() const	561
12.74.5.30max_sequence() const	561
12.74.5.31text_x() const	561
12.74.5.32ext_y() const	561
12.74.5.33seqchars_x() const	561
12.74.5.34seqchars_y() const	561
12.74.5.35seqarea_x() const	561
12.74.5.36seqarea_y() const	561

CONTENTS cvii

12.74.5.37seqarea_seq_x() const
12.74.5.38seqarea_seq_y() const
12.74.5.39mainwid_border() const
12.74.5.40mainwid_spacing() const
12.74.5.41mainwid_x() const
12.74.5.42mainwid_y() const
12.74.5.43control_height() const
12.74.5.44zoom() const
12.74.5.45zoom(int value)
12.74.5.46global_seq_feature() const
12.74.5.47global_seq_feature(bool flag)
12.74.5.48seqedit_scale() const
12.74.5.49seqedit_scale(int scale)
12.74.5.50seqedit_key() const
12.74.5.51seqedit_key(int key)
12.74.5.52seqedit_bgsequence() const
12.74.5.53seqedit_bgsequence(int seqnum)
12.74.5.54use_new_font() const
12.74.5.55allow_two_perfedits() const
12.74.5.5@perf_h_page_increment() const
12.74.5.57perf_v_page_increment() const
12.74.5.5&progress_bar_colored() const
12.74.5.59progress_bar_thick() const
12.74.5.60window_redraw_rate() const
12.74.5.61save_user_config() const
12.74.5.62save_user_config(bool flag)
12.74.5.63grid_brackets(int thickness)
12.74.5.64grid_style(int gridstyle)
12.74.5.65mainwnd_rows(int value)
12.74.5.66mainwnd_cols(int value)

cviii CONTENTS

12.74.5.67max_sets(int value)
12.74.5.68text_x(int value)
12.74.5.69ext_y(int value)
12.74.5.70seqchars_x(int value)
12.74.5.71seqchars_y(int value)
12.74.5.72seqarea_x(int value)
12.74.5.73seqarea_y(int value)
12.74.5.74seqarea_seq_x(int value)
12.74.5.75seqarea_seq_y(int value)
12.74.5.76mainwid_border(int value)
12.74.5.77mainwid_spacing(int value)
12.74.5.7&ontrol_height(int value)
12.74.5.79dump_summary()
12.74.5.80midi_ppqn() const
12.74.5.81midi_beats_per_bar() const
12.74.5.82midi_beats_per_minute() const
12.74.5.83midi_beat_width() const
12.74.5.84midi_buss_override() const
12.74.5.85min_zoom() const
12.74.5.86max_zoom() const
12.74.5.87baseline_ppqn() const
12.74.5.8&use_new_font(bool flag)
12.74.5.89allow_two_perfedits(bool flag)
12.74.5.90perf_h_page_increment(int inc)
12.74.5.91perf_v_page_increment(int inc)
12.74.5.92progress_bar_colored(bool flag)
12.74.5.93progress_bar_thick(bool flag)
12.74.5.94window_redraw_rate(int ms)
12.74.5.95midi_ppqn(int ppqn)
12.74.5.96midi_buss_override(char buss)

CONTENTS

12.74.5.97midi_beats_per_bar(int beatsperbar)	565
12.74.5.98midi_beats_per_minute(int beatsperminute)	565
12.74.5.99midi_beat_width(int beatwidth)	565
12.74.5.10private_bus(int buss)	565
12.74.5.10pdrivate_instrument(int instrum)	565
12.74.6 Friends And Related Function Documentation	565
12.74.6.1 userfile	565
12.74.7 Field Documentation	565
12.74.7.1 m_midi_buses	565
12.74.7.2 m_instruments	565
12.74.7.3 m_grid_style	566
12.74.7.4 m_grid_brackets	566
12.74.7.5 m_mainwnd_rows	566
12.74.7.6 m_mainwnd_cols	566
12.74.7.7 m_max_sets	566
12.74.7.8 m_mainwid_border	566
12.74.7.9 m_mainwid_spacing	567
12.74.7.10m_control_height	567
12.74.7.11m_current_zoom	567
12.74.7.12m_global_seq_feature_save	567
12.74.7.13m_seqedit_scale	567
12.74.7.14m_seqedit_key	567
12.74.7.15m_seqedit_bgsequence	567
12.74.7.16m_use_new_font	568
12.74.7.17m_allow_two_perfedits	568
12.74.7.18m_h_perf_page_increment	568
12.74.7.19m_v_perf_page_increment	568
12.74.7.20m_progress_bar_colored	568
12.74.7.21m_progress_bar_thick	568
12.74.7.22m_window_redraw_rate_ms	568

CONTENTS

1	2.74.7.23m_text_x	. 568
1	2.74.7.24m_text_y	. 569
1	2.74.7.25m_seqchars_x	. 569
1	2.74.7.26m_seqchars_y	. 569
1	2.74.7.27m_midi_ppqn	. 569
1	2.74.7.28m_midi_beats_per_measure	. 569
1	2.74.7.29m_midi_beats_per_minute	. 569
1	2.74.7.30m_midi_beat_width	. 569
1	2.74.7.31m_midi_buss_override	. 569
1	2.74.7.32m_total_seqs	. 570
1	2.74.7.33m_seqs_in_set	. 570
1	2.74.7.34m_gmute_tracks	. 570
1	2.74.7.35m_max_sequence	. 570
1	2.74.7.36m_seqarea_x	. 570
1	2.74.7.37m_seqarea_y	. 570
1	2.74.7.38m_seqarea_seq_x	. 570
1	2.74.7.39m_seqarea_seq_y	. 570
1	2.74.7.40m_mainwid_x	. 570
1	12.74.7.41m_mainwid_y	. 571
1	12.74.7.42m_save_user_config	. 571
1	2.74.7.43mc_min_zoom	. 571
1	2.74.7.44mc_max_zoom	. 571
1	2.74.7.45mc_baseline_ppqn	. 571
12.75seq64::us	serfile Class Reference	. 571
12.75.1 (Constructor & Destructor Documentation	. 572
1	2.75.1.1 userfile(const std::string &a_name)	. 572
1	2.75.1.2 ∼userfile()	. 573
12.75.2 N	Member Function Documentation	. 573
1	12.75.2.1 parse(perform &a_perf)	. 573
1	2.75.2.2 write(const perform &a_perf)	. 573
1	2.75.2.3 dump_setting_summary()	. 573
Index		575

Sequencer64

Author(s) Chris Ahlstrom 2015-11-27

1.1 Introduction

Sequencer64 is a major cleanup, refactoring, and documentation of the Seq24 live-play MIDI sequencer.

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

Also read the ROADMAP, README, and contrib/bugs_to_investigate files to understand the genesis of this project and the things that still need to be done with Sequencer64.

Also, we have pretty deeply documented *Seq24* and *Sequencer64* with PDF files that can be generated by git-cloning the following projects, installing a number of tools related to PDF and LaTeX, and running "make":

- https://github.com/ahlstromcj/seg24-doc.git
- https://github.com/ahlstromcj/sequencer64-doc.git

These project also have prebuilt PDFs should one not want to bother building them.

In the present document, we've left out a fair amount of side-code to cut down on the size of the document. For example, the main module, redundant Windows support, utility headers like easy_macros.h, standard stuff like the mutex module, the fruity variants (at least the ones already refactored into their own modules), etc., are all left out. Still, the resulting PDF is over 300 pages long.

Some useful references:

- http://acad.carleton.edu/courses/musc108-00-f14/pages/04/04StandardMID← IFiles.html
- http://www.midimusicadventures.com/qs/midi-zips/soundtracks/kq6gm.zip

2 Sequencer64

MIDI File Parsing in Sequencer64

Author(s) Chris Ahlstrom 2016-02-13

2.1 Introduction

This section describes the parsing of a MIDI file (and a few other topics). We wanted to add the reading of SMF 0 files to *Sequencer64*. We started with the main format that is supported, SMF 1. Once we understood that we, we figured out how to split a SMF 0 tracks correctly.

We split the midifile::parse() function into two sections. The first section analyzes the header of the MIDI. Then, based on whether the file is SMF 1 (the normal case) or SMF 0, either the parse_smf_1() function of or the parse—smf_0() function is called. The parse_smf_0() function creates one sequence object per channel present in the SMF 0 file, plus the original track. The last pattern slot (sequence 16) will contain the original track data, and the rest will contain common data and then channel data for each channel. After the parsing is done, all the tracks (including the original track) will be added to the performance. The user then has the option of deleting the original track, which will be the last track.

2.2 SMF 1 Parsing

This section describes the parsing of the header chunk, MThd, and the track chunk, MTrk.

The midifile::parse() function starts by opening the MIDI file, getting its file-size, pre-allocating the data vector to that size, reading all of the characters into that vector, and then closing the file.

2.2.1 MIDI File Header, MThd

The data of the header is read:

```
Header ID: "MThd" read_long() 4 bytes
MThd length: 6 read_long() 4 bytes
Format: 0, 1, 2 read_short() 2 bytes
No. of track: 1 or more read_short() 2 bytes
PPQN: 192 read_short() 2 bytes
```

The header ID and it's length are always the same values. The formats that Sequencer64 supports are 0 or 1. SMF 0 has only one track, while SMF 1 can support an arbitary number of tracks. The last value in the header is the PPQN value, which specifies the "pulses per quarter note", which is the basic time-resolution of events in the MIDI file. Common values are 96 or 192, but higher values are also common. Sequencer64 and its precursor, Seq24, default to 192.

2.2.2 MIDI Track, MTrk

Sequencer64 next reads the tracks specified in the file. Each track is assumed to cover a different MIDI channel, but always the same MIDI buss. (The MIDI buss is not a data item in standard MIDI files, but it is a special data item in Seq24/Sequencer64 MIDI files.) Each track is tagged by a standard chunk marker, "MTrk". Other markers are possible, and are to be ignored, if nothing else. Here are the values read at the beginning of a track:

```
Track ID: "MTrk" read_long() 4 bytes
Track length: varies read_long() 4 bytes
```

The track length is the number of bytes that need to be read in order to get all of the data in the track.

Next, a new sequence object is created, with the PPQN value passed to its constructor. The sequence then is hooked to the master MIDI buss object. The "RunningTime" accumulator is set to 0 for that track.

Next, the parse() function loops through the rest of the track, reading data and logging it to the sequence. Let's go through the loop, which is the meat of the processing.

TODO: An empty event is created before track processing, and re-used for every track and event. This seems dangerous. We moved the event constructor two levels of nesting deeper, and it seems to work fine.

Delta time. The amount time that passes from one event to the next is the *delta time*. For some events, the time doesn't matter, and is set to 0. This values is a *variable length value*, also known as a "VLV" or a "varinum". It provides a way of encoding arbitrarily large values, a byte at a time. For now, just note that a varinum is 1 or more bytes, and MIDI provides a way to tell when the varinum is complete.

```
Delta time: varies read_varinum() 1 or more bytes
```

2.2.2.1 Channel Events

Status. The byte after the delta time is examined by masking it against 0x80 to check the high bit. If not set, it is a "running status", it is replaced with the "last status", which is 0 at first.

```
Status byte: varies read_byte() 1 byte
```

If the high bit is set, it is a status, and is passed to the setter $event::set_status()$.

The "RunningTime" accumulator is incremented by the delta-time. The current time is adjusted as per the PPQN ratio, if needed, and passed to the setter $event::set_timestamp()$.

Now what does the status mean? First, the channel part of the status is masked out using the 0xF0 mask.

If it is a 2-data-byte event (note on, note off, aftertouch, control-change, or pitch-wheel), then the two data bytes are read:

```
Data byte 0: varies read_byte() 1 byte
Data byte 1: varies read_byte() 1 byte
```

If the status is a note-on event, with data[1] = 0, then it is converted to a note-off event, a fix for the output quirks of some MIDI devices, and the status of the event is amended to EVENT_NOTE_OFF.

If it is a 1-data-btye event (program change or channel pressure), then only data byte 0 is read.

Then the one or two data bytes are added to the event by overloads of event::set_data(), the event is added to the current sequence by sequence::add_event(), and the MIDI channel of the sequence is set by sequence::set_midi_channel().

Note that this is the point where parsing could detect a change in channel, and select a new sequence to support that channel, and add the events to that sequence, if the file were SMF 0.

Also note that the channel of the sequence is set every a new channel event/status is read. This should be done once, and then simply warned about if a non-matching channel occurs.

Lastly, note that it might be better to do the sequence function calls at the end of processing the event.

2.2 SMF 1 Parsing 5

2.2.2.2 Meta Events

If the event status masks off to 0xF0 (0xF0 to 0xFF), then it is a meta event. If the status is 0xFF, it is called a "Sequencer-specific", or "SeqSpec" event. For this kind of event, then a type byte and the length of the event are read.

```
Meta type: varies read_byte() 1 byte
Meta length: varies read_varinum() 1 or more bytes
```

If the type of the SeqSpec (0xFF) meta event is 0x7F, parsing checks to see if it is one of the Seq24 "proprietary" events. These events are tagged with various values that mask off to 0x24240000. The parser reads the tag:

```
Prop tag: 0x242400nn read_long() 4 bytes
```

These tags provide a way to save and recover Seq24/Sequencer64 properties from the MIDI file: MIDI buss, MIDI channel, time signature, sequence triggers, and (new), the key, scale, and background sequence to use with the track/sequence. Any leftover data for the tagged event is let go. Unknown tags ate skipped.

If the type of the SeqSpec (0xFF) meta event is 0x2F, then it is the End-of-Track marker. The current time is set using $sequence::set_length()$ and then $sequence::zero_markers()$ is called, and parsing is done for that track.

If the type of the SeqSpec (0xFF) meta event is 0x03, then it is the sequence name. The "length" number of bytes are read, and loaded by $sequence::set_name()$.

If the type of the SeqSpec (0xFF) meta event is 0x00, then it is the sequence number, which is read:

```
Seq number: varies read_short() 2 bytes
```

Note that the sequence number might be modified latter to account for the current screenset in force for a file import operation.

Anything other SeqSpec type is simply skipped by reading the "length" number of bytes.

To summarize the process, here are the relevant event and sequence setter calls typically made while parsing a MIDI track:

```
1. perform::add_sequence()
   (a) sequence::sequence()
   (b) sequence::set_master_midi_bus())
   (c) sequence::add_event()
        i. event::event()
        ii. event::set_status()
        iii. event::set_timestamp()
        iv. event::set_data()
   (d) sequence::set_midi_channel()
        (e) sequence::set_length()
        (f) sequence::set_name()
        (g) sequence::set_midi_bus()
2. xxxxx::yyyy()
```

2.2.3 Meta Events Summary

Here, we summarize the MIDI meta events for your edification.

```
1. FF 00 02 ssss: Sequence Number.
```

- 2. FF 01 len text: Text Event.
- 3. FF 02 len text: Copyright Notice.
- 4. FF 03 len text: Sequence/Track Name.
- 5. FF 04 len text: Instrument Name.
- 6. FF 05 len text: Lyric.
- 7. FF 06 len text: Marker.
- 8. FF 07 len text: Cue Point.
- 9. FF 08 len text: Patch/program Name.
- 10. FF 09 len text: Device Name.
- 11. FF 0A through 0F len text: Other kinds of text events.
- 12. FF 20 01 cc: MIDI channel (obsolete, used by Cakewalk)
- 13. FF 21 01 pp: MIDI port (obsolete, used by Cakewalk)
- 14. FF 2F 00: End of Track.
- 15. FF 51 03 tttttt: Set Tempo, us/qn.
- 16. FF 54 05 hr mn se fr ff: SMPTE Offset.
- 17. FF 58 04 nn dd cc bb: Time Signature.
- 18. FF 59 02 sf mi: Key Signature.
- 19. FF 7F len data: Sequencer-Specific.

The next sections describe the events that Sequencer tries to handle. These are

- Sequence Number (0x00)
- Track Name (0x03)
- End-of-Track (0x2F)
- Set Tempo (0x51) (Sequencer64 only)
- Time Signature (0x58) (Sequencer64 only)
- Sequencer-Specific (0x7F)
- System Exclusive (0xF0) Sort of handled, functionality incomplete..

2.2.3.1 Sequence Number (0x00)

```
FF 00 02 ss ss
```

This optional event must occur at the beginning of a track, before any non-zero delta-times, and before any transmittable MIDI events. It specifies the number of a sequence.

2.2 SMF 1 Parsing 7

2.2.3.2 Track/Sequence Name (0x03)

```
FF 03 len text
```

If in a format 0 track, or the first track in a format 1 file, the name of the sequence. Otherwise, the name of the track.

2.2.3.3 End of Track (0x2F)

```
FF 2F 00
```

This event is not optional. It is included so that an exact ending point may be specified for the track, so that it has an exact length, which is necessary for tracks which are looped or concatenated.

2.2.3.4 Set Tempo Event (0x51)

The MIDI Set Tempo meta event sets the tempo of a MIDI sequence in terms of the microseconds per quarter note. This is a meta message, so this event is never sent over MIDI ports to a MIDI device.

After the delta time, this event consists of six bytes of data:

```
FF 51 03 tt tt tt
```

Example:

```
FF 51 03 07 A1 20
```

- 1. 0xFF is the status byte that indicates this is a Meta event.
- 2. 0x51 the meta event type that signifies this is a Set Tempo event.
- 3. 0x03 is the length of the event, always 3 bytes.
- 4. The remaining three bytes carry the number of microseconds per quarter note. For example, the three bytes above form the hexadecimal value 0x07A120 (500000 decimal), which means that there are 500,000 microseconds per quarter note.

Since there are 60,000,000 microseconds per minute, the event above translates to: set the tempo to 60,000,000 / 500,000 = 120 quarter notes per minute (120 beats per minute). This is a 24-bit binary value, so each byte covers the full range of 0x00 to 0xFF.

This event normally appears in the first track. If not, the default tempo is 120 beats per minute. This event is important if the MIDI time division is specified in "pulses per quarter note", which does not itself define the length of the quarter note. The length of the quarter note is then determined by the Set Tempo meta event.

Representing tempos as time per beat instead of beat per time allows absolutely exact DWORD-term synchronization with a time-based sync protocol such as SMPTE time code or MIDI time code. This amount of accuracy provided by this tempo resolution allows a four-minute piece at 120 beats per minute to be accurate within 500 usec at the end of the piece.

We have now added the Tempo meta event (and the Time Signature meta event) to the track, which allows other sequencers to obtain these values from a Sequencer64 MIDI file. Here are the original headers for a normal MIDI file and its legacy (Seq24) conversion, as shown by the midicvt application:

```
hymne.asc
                                        hymne-ppqn-384.asc
MThd 1 4 96
                                        MThd 1 4 384
                                        MTrk
0 Meta SeqName "Vangelis: Hymne"
                                        0 SeqNr 0
0 TimeSig 4/4 24 8
                                        0 Meta SeqName "Vangelis: Hymne"
                                       0 SeqSpec 24 24 00 08 (no triggers)
0 SeqSpec 24 24 00 01 00 (MIDI buss 0)
0 Tempo 750000
0 Meta TrkEnd
                                        0 SeqSpec 24 24 00 06 04 04 (beats, width)
TrkEnd
                                        0 SeqSpec 24 24 00 02 00 (MIDI ch. 0)
                                        96 Meta TrkEnd
                                        TrkEnd
```

Here is the header data that result from the new conversion, which is used if the "legacy" option is not in force:

```
MThd 1 4 192
MTrk
0 SeqNr 0
0 Meta SeqName "Vangelis: Hymne"
0 TimeSig 4/4 24 8
0 Tempo 750000
0 SeqSpec 24 24 00 08
0 SeqSpec 24 24 00 01 00
0 SeqSpec 24 24 00 06 04 04
0 SeqSpec 24 24 00 02 00
48 Meta TrkEnd
TrkEnd
```

2.2.3.5 Time Signature Event (0x58)

After the delta time, this event consists of seven bytes of data:

```
FF 58 04 nn dd cc bb
```

The time signature is expressed as four numbers. nn and dd represent the numerator and denominator of the time signature as it would be notated. The numerator counts the number of beats in a measure (beats per measure or beats per bar). The denominator is a negative power of two: 2 represents a quarter-note, 3 represents an eighthnote, etc. The denominator specifies the unit of the beat (e.g. 4 or 8). In Seq24/Sequencer64, this value is also called the "beat width".

The CC parameter expresses the number of MIDI clocks (or "ticks", or "pulses") in a metronome click. The standard MIDI clock ticks 24 times per quarter note, so a value of 6 would mean the metronome clicks every 1/8th note. A CC value of 6 would mean that the metronome clicks once every 1/8th of a note (quaver). This MIDI clock is different from the clock (PPQN) that determines the start time and duration of the notes.

The bb parameter expresses the number of notated 32nd-notes in a MIDI quarter note (24 MIDI Clocks). The usual value for this parameter is 8, though some sequencers allow the user to specify that what MIDI thinks of as a quarter note, should be notated as something else. For example, a value of 16 means that the music plays two quarter notes for each quarter note metered out by the MIDI clock, so that the music plays at double speed.

Examples:

```
FF 58 04 04 02 18 08
```

- 1. 0xFF is the status byte that indicates this is a Meta event.
- 2. 0x58 the meta event type that signifies this is a Time Signature event.

2.2 SMF 1 Parsing 9

- 3. 0x04 is the length of the event, always 4 bytes.
- 4. 0x04 is the numerator of the time signature, and ranges from 0x00 to 0xFF.
- 5. 0x02 is the log base 2 of the denominator, and is the power to which 2 must be raised to get the denominator. Here, the denominator is 2 to 0x02, or 4, so the time signature is 4/4.
- 6. 0x18 is the metronome pulse in terms of the number of MIDI clock ticks per click. Assuming 24 MIDI clocks per quarter note, the value here (0x18 = 24) indidicates that the metronome will tick every 24/24 quarter note. If the value of the sixth byte were 0x30 = 48, the metronome clicks every two quarter notes, i.e. every half-note.
- 7. 0x08 defines the number of 32nd notes per beat. This byte is usually 8 as there is usually one quarter note per beat, and one quarter note contains eight 32nd notes.

A time signature of 6/8, with a metronome click every 3rd 1/8 note, would be encoded:

```
FF 58 04 06 03 24 08
```

Remember, a 1/4 note is 24 MIDI Clocks, therefore a bar of 6/8 is 72 MIDI Clocks. Hence 3 1/8 notes is 36 (=0x24) MIDI Clocks.

There should generally be a Time Signature Meta event at the beginning of a track (at time = 0), otherwise a default 4/4 time signature will be assumed. Thereafter they can be used to effect an immediate time signature change at any point within a track.

For a format 1 MIDI file, Time Signature Meta events should only occur within the first MTrk chunk.

If a time signature event is not present in a MIDI sequence, 4/4 signature is assumed.

In Sequencer64, the c_timesig SeqSpec event is given priority. The conventional time signature is used only if the c_timesig SeqSpec is not present in the file. NEEDS TO BE TESTED.

```
2.2.3.6 SysEx Event (0xF0)
```

If the meta event status value is 0xF0, it is called a "System-exclusive", or "SysEx" event.

```
F0 len data F7
```

Sequencer64 has some code in place to store these messages, but the data is currently not actually stored or used. Although there is some infrastructure to support storing the SysEx event within a sequence, the SysEx information is simply skipped. Sequencer64 warns if the terminating 0xF7 SysEx terminator is not found at the expected length. Also, some malformed SysEx events have been encountered, and those are detected and skipped as well.

2.2.3.7 Sequencer Specific (0x7F)

This data, also known as SeqSpec data, provides a way to encode information that a specific sequencer application needs, while marking it so that other sequences can safely ignore the information.

```
FF 7F len data
```

In *Seq24* and *Sequencer64*, the data portion starts with four bytes that indicate the kind of data for a particular SeqSpec event:

In Seq24, these events are placed at the end of the song, but are not marked as SeqSpec data. Most MIDI applications handle this situation fine, but some (e.g. midicvt) do not. Therefore, Sequencer64 makes sure to wrap each data item in the 0xFF 0x7F wrapper.

Also, the last three items above (key, scale, and background sequence) can also be stored (by *Sequencer64*) with a particular sequence/track, as well as at the end of the song. Not sure if this bit of extra flexibility is useful, but it is there.

2.2.3.8 Non-Specific End of Sequence

Any other statuses are deemed unsupportable in Sequencer64, and abort parsing with an error.

If the —bus option is in force, sequence::set_midi_bus() is called to override the buss number (if any) stored with the sequence.

Finally, $perform::add_sequence()$ adds the sequence to the encoded tune.

2.3 SMF 0 Parsing

After parsing SMF 1 track data, we end up with a number of sequences, each on a different MIDI channel. With SMF 0, data for all channels is present in a single track. Sequencer64 will read SMF 0 data, but we really need to be able to have one MIDI channel per track. So we need to take the data from the sequence and use it to make more sequences.

```
sequence::add_event().
sequence::set_midi_channel().
sequence::set_length().
sequence::set_midi_bus().
perform::add_sequence().
```

This code basically works. For now, please look at the source code for more details. Also, the reading of SMF 0 MIDI files is described in the *sequencer64-doc* project on GitHub.

2.4 Running Status

2.4 Running Status

When we apply the midicvt application to a file saved by Sequencer64, we can end up with a successful ASCII conversion that ends with an error message:

```
$ midicvt hymne-seq64.midi -o hymne-seq64.asc
? Error at MIDI file offset 12155 [0x2f7b]
Error: Garbage at end 'readtrack(): unexpected running status'
```

Is this a problem in midicvt or Sequencer4? Let's learn about running status.

Running status is a way to speed up the sending of MIDI bytes to a synthesizer or sequencer by taking advantage of redundancy where possible. For example, if we're sending a consecutive group of Note On and Note Off messages to a particular channel, we can save some time by not sending the channel status byte after the first time. Here's an example with Note On on channel 1:

```
0x90 3C 7F
0x90 40 7F
0x90 43 F3
```

Since no change in status occurs after the first of these three events, we can drop the subsequent status bytes:

```
0x90 3C 7F
40 7F
43 F3
```

The 0x90 byte is saved in a "running status buffer" (RSB), and is filled in by the receiving device.

Here is the sequence of events for operating with running status.

- 1. Clear the RSB buffer (RSB = 0) to start.
- 2. If a **Voice Category Status** (VCS) byte is received, then set RSB = VCS. VCS bytes range from 0x80 to 0xEF. This is binary 1000000 to 11100000.
- 3. If a data byte is received (data bytes range from 0x00 to 0x7F, binary 0000000 to 0111111; that is, bit 7 is always 0 in a data byte):
 - (a) If RSB != 0, first insert the RSB into the incoming data stream, then insert the data byte.
 - (b) If RSB == 0, then just insert the data byte into the incoming data stream.
- 4. Clear the RSB buffer (RSB = 0) when a System Common Message (SCM) status byte is received. SCM bytes range from 0xF0 to 0xF7.
- 5. The message after an SCM must begin with a status byte. That is a byte with bit 7 set.
- 6. Do no special action when a Realtime Category Message (RCM) byte is received. RCM bytes range from 0xF8 to 0xFF.

Note that some events, such as Tempo, assume that its bytes are all data bytes.

JACK, Live, and Song Modes in Sequencer64

Author(s) Chris Ahlstrom 2016-01-23

3.1 Introduction

This section describes the interactions between JACK settings and the Live/Song Mode settings, with an eye to describing the proper behavior of Sequencer64 with JACK settings, how the Live/Song modes are supposed to work, and what bugs or issues remain in Sequencer64's JACK handling.

I'm not sure why Doxygen is applying the "code" font so often here. Weird, annoying.

3.2 JACK Functions

Please study the following URL and note these important points:

http://jackaudio.org/files/docs/html/transport-design.html

- The timebase master continuously updates position information, beats, timecode, etc. There is at most one
 master active at a time. If no client is registered as timebase master, frame numbers will be the only position
 information available.
- The timebase master registers a callback that updates position information while transport is rolling. Its output affects the following process cycle. This function is called immediately after the process callback in the same thread whenever the transport is rolling, or when any client has set a new position in the previous cycle.
- Clients that don't declare a sync callback are assumed ready immediately, anytime the transport wants to start. If a client doesn't require slow-sync processing, it can set its sync callback to NULL.
- The transport state is always valid; initially it is JackTransportStopped.
- When someone calls <code>jack_transport_start()</code>, the engine resets the poll bits and changes to a new state, <code>JackTransportStarting</code>.
- · When all slow-sync clients are ready, the state changes to JackTransportRolling.

Does Sequencer64 need a latency callback?

http://jackaudio.org/files/docs/html/group__ClientCallbacks.html

(We need to see why most of the following is in a monospaced font. Is there a new Doxygen feature?)

Here are summaries of the JACK functions used in the jack_assistant module:

3.2.1 jack_client_open()

```
Open a client session with a JACK server. More complex and powerful than <tt>jack_client_new()</tt>.

Clients choose which of several servers to connect, and how to start the server automatically, if not already running. There is also an option for JACK to generate a unique client name.

const char * client_name, jack_options_t options, jack_status_t * status,
```

client_name of at most jack_client_name_size() characters. The name scope is local to each server. Unless forbidden by the JackUseExactName option, the server will modify this name to create a unique variant, if needed.

options formed by OR-ing together JackOptions bits. Only the JackOpenOptions bits are allowed.

status (if non-NULL) an address for JACK to return information from the open operation. This status word is formed by OR-ing together the relevant JackStatus bits.

Optional parameters: depending on corresponding [options bits] additional parameters may follow status (in this order).

[JackServerName] (char *) server_name selects from among several possible concurrent server instances. Server names are unique to each user. If unspecified, use "default" unless \$JACK_DEFAULT_SERVER is defined in the process environment.

Returns:

Opaque client handle if successful. If this is NULL, the open operation failed, and *status includes JackFailure, and the caller is not a JACK client.

3.2.2 jack_on_shutdown()

Registers a function to call when the JACK server shuts down the client thread. It must be an asynchonrous POSIX signal handler: only async-safe functions, executed from another thread. A typical function might set a flag or write to a pipe so that the rest of the application knows that the JACK client thread has shut down. Clients do not need to call this function. It only helps clients understand what is going on. It should be called before <tt>jack_client_activate()</tt>.

3.2.3 jack_set_sync_callback()

Register/unregister as a slow-sync client; it can't respond immediately to transport position changes. The callback is run at the first opportunity after registration: if the client is active, this is the next process cycle, otherwise it is the first cycle after <tt>jack_activate()</tt>. After that, it runs as per JackSyncCallback rules. Clients that don't set this callback are assumed ready immediately any time the transport wants to start.

3.2 JACK Functions 15

3.2.4 jack_set_process_callback()

Tells the JACK server to call the callback whenever there is work. The function must be suitable for real-time execution, it cannot call functions that might block for a long time: malloc(), free(), printf(), pthread_mutex_lock(), sleep(), wait(), poll(), select(), pthread_join(), pthread_cond_wait(), etc. In the current class, this function is a do-nothing function.

3.2.5 jack set session callback()

Tells the JACK server to call the callback when a session event is delivered. Setting more than one session callback per process is probably a design error. For a multiclient application, it's more sensible to create a JACK client with only one session callback.

3.2.6 jack_activate()

Tells the JACK server that the application is ready to start processing.

3.2.7 jack release timebase()

TODO

3.2.8 jack client close()

TODO

3.2.9 jack_transport_start()

Starts the JACK transport rolling. Any client can make this request at any time. It takes effect no sooner than the next process cycle, perhaps later if there are slow-sync clients. This function is realtime-safe. No return code.

3.2.10 jack_transport_stop()

3.2.11 jack_transport_locate()

Repositions the transport to a new frame number. May be called at any time by any client. The new position takes effect in two process cycles. If there are slow-sync clients and the transport is already rolling, it will enter the JackTransportStarting state and begin invoking their sync_callbacks until ready. This function is realtime-safe.

3.2.12 jack_transport_reposition()

```
Request a new transport position. May be called at any time by any client. The new position takes effect in two process cycles. If there are slow-sync clients and the transport is already rolling, it will enter the JackTransportStarting state and begin invoking their sync_callbacks until ready. This function is realtime-safe. This call, made in the position() function, is currently disabled.
```

3.2.13 jack transport query()

Query the current transport state and position. This function is realtime-safe, and can be called from any thread. If called from the process thread, pos corresponds to the first frame of the current cycle and the state returned is valid for the entire cycle.

The first parameter is the client, which is a pointer to the JACK client structure.

The second parameter is a pointer to structure for returning current transport position; pos->valid will show which fields contain valid data. If pos is NULL, do not return position information.

This function returns the current transport state.

3.3 Modes Operation

3.3.1 No JACK, Live Mode

In ~/.config/sequencer64/sequencer64.rc, set:

- jack_transport = 0
- jack_master = 0
- jack master cond = 0
- jack_start_mode = 0

By changing the start mode to 0 (false), Sequencer64 is put into Live Mode. With this setting, control of the muting and unmuting of patterns resides in the main window (the patterns window). One can start the playback in the performance (song) window, but it will not affect which patterns play, at all.

Note that this option is part of the File / Options / JACK/LASH configuration page.

3.3.2 No JACK, Song Mode

In \sim /.config/sequencer64/sequencer64.rc, set:

- jack_transport = 0
- jack master = 0
- jack_master_cond = 0
- jack_start_mode = 1

By changing the start mode to 1 (true), Sequencer64 is put into Song Mode.

With this setting, control of the muting and unmuting of patterns resides in the song window (the performance window). The patterns shown in the pattern slots of the main window turn on and off whenever the progress bar is in the pattern as drawn in the perforance window.

Note that this option is part of the File / Options / JACK/LASH configuration page.

3.4 Breakage 17

3.3.3 JACK Transport

In ~/.config/sequencer64/sequencer64.rc, set:

```
• jack_transport = 1
```

- jack_master = 0
- jack master cond = 0
- jack_start_mode = 0 or 1 (see previous section)

The current behavior is that qjackctl and sequencer64 playback/progress seem to be independent of each other.

The workaround seems to be to set seq24/sequencer64 as JACK Master, or if another application (e.g. Qtractor) is JACK Master.

OLD BEHAVIOR:

```
Start qjackctl, verify that it sets up correctly, then click it's "play" button to start the transport rolling. Run sequencer64, load a file. Then note that starting playback (whether in the main window or in the performance window) is ineffective, but resets the time counter in qjackctl. Why? With JACK sync enabled by the macro:

[JACK transport slave]
```

```
jack transport slave|
jack sync(): zero frame rate [single report]!?
[JackTransportRolling]
[JackTransportStarting] (every time space bar pressed)
[Start playback]
```

END OF OLD BEHAVIOR.

3.4 Breakage

Old message about seq24 being broken:

 $\verb|http://lists.linuxaudio.org/pipermail/linux-audio-user/2010-November/073848. \leftarrow \verb|htm||$

```
i dont see the transport synchronisation working with a jackl svn version. you are still using only a sync callback.

and you are relying on the transport to go through the JackTransportStarting state.

this issue should be fixed.
iirc we came to the conclusion, that seq24 is broken, and we will not revert the changes in jack, which break it.

the quick and dirty fix on your side, would be to register an empty process_callback.

but the issue still remains. seq24 is NOT a slow sync client. but it registers a sync_callback.
and it even takes a lock in the sync callback.

the patch for jack-session support didnt get merged either.
```

Another one (no need for a URL):

I use seq24 for the majority of my projects but it isn't ideal (I should point out that I never finish anything). I don't like seq24's pianoroll editor, the way you do CC envelopes isn't ideal, it uses alsa-midi, there's unnecessary complexity in switching from pattern-trigger mode to song mode, and its insistence on being transport master while not even being able to adjust tempo when live is annoying

3.5 JACK References

- $\bullet \ \text{http://libremusicproduction.com/articles/demystifying-jack-\$E2\$80\$93-beginners-guidents.} \\$
- http://jackaudio.org/files/docs/html/transport-design.html
- http://kxstudio.linuxaudio.org/Repositories

User Testing of Sequencer64 with Yoshimi

Author(s) Chris Ahlstrom 2016-03-04

4.1 Introduction

This section describes user testing of Sequencer64 using Yoshimi. It will expand as we work our way through all the many use-cases that can be achieved with Sequencer64 and Yoshimi.

Please note that the most advanced and recent testing can be found currently in the document contrib/notes/jack-testing txt. We will eventually merge the final tests here... someday.

4.2 Smoke Test

Every so often we run Sequencer64 with a software synthesizer to make sure we haven't broken any functionality via our major refactoring efforts. We call it a "smoke test". We fire up the two application, and see if anything smokes.

This smoke test sets up Yoshimi with a very simple ALSA setup, and no instruments are loaded. Instead, only the "Simple Sound" is used on all channels. We've been doing this test with Yoshimi 1.3.6. The current Debian Sid ("testing") version of Yoshimi is 1.3.6-2, pulled from SourceForge. It seems to have issues, so we've been cloning and pulling the code from:

```
https://github.com/Yoshimi/yoshimi.git
```

After getting the application build and installed, the next step is to run it, using ALSA for MIDI and for audio:

```
$ yoshimi -a -A &
```

Next, fix up the configuration files for Sequencer64, \sim /.config/sequencer64/sequencer64.rc and \sim /.config/sequencer64/sequencer64.usr.

First hide sequencer64.usr somewhere, or delete it, as it will determine what MIDI devices are available, and we don't want that (yet). Second, make sure that sequencer64.rc makes the following setting:

```
[manual-alsa-ports]
# Set to 1 if you want sequencer64 to create its own ALSA ports and
# not connect to other clients
0  # number of manual ALSA ports
```

Next, run the newly-built version of Sequencer64. If desired, use the –bus option described below to force the buss number to the buss you need, as shown in the second version of the command:

```
$ sequencer64/sequencer64 &
$ sequencer64/sequencer64 --bus 5 &
```

In File / Options / MIDI Clock, observe the MIDI inputs made available by your system. Our system shows:

```
[0] 14:0 (Midi Through Port-0)

[1] 128:0 (TiMidity port 0)

[2] 128:0 (TiMidity port 1)

[3] 128:0 (TiMidity port 2)

[4] 128:0 (TiMidity port 3)

[5] 129:0 (input)
```

For some reason (a bug in Yoshimi?), input "[5]" doesn't indicate that it is Yoshimi, but it is. Take note of that input number... that is the MIDI buss number that is needed to drive Yoshimi.

Also make sure that of the clock settings for those busses are "Off".

The next instruction still works, but it is easier to simply pass the option -bus 5 to Sequencer64 when starting it up.

Now open the file sequencer64/contrib/midi/b4uacuse-GM-format.midi in Sequencer64. For all of the patterns (slots) that have lots of data in them, right click on the pattern and select *Midi Bus / [5] 129:0 (input)* and the desired channel number. (Doesn't matter much, just use up the lower channel numbers first).

Back in Yoshimi, select each Part corresponding to the channels you selected. Make sure *Enabled* is checked for each desired channel.

Back in Sequencer64, click on each pattern you want to hear, which highlights them in black. Now click the play button (green triangle). The song should play, with each part using the "Simple Sound". Not too bad for a bunch of sine waves, eh?

Now we can test the application more fully. Note that the instructions here are very light. Detailed instructions on the usage of Sequencer64 can be found in the following project, which contains a PDF file and the LaTeX code used to build it:

```
https://github.com/ahlstromcj/sequencer64-doc.git
```

Although it applies to an earlier version of the project, it still mostly holds true for Sequencer64.

4.3 Tests in the Patterns Window

The Patterns window is the inside portion of the main window, supported by the mainwid class. it contains a grid of boxes or slots, with each slot potentially containing a pattern, sequence, or track. Empty tracks (i.e. tracks that contain no events, like title-only tracks) are highlighted in yellow.

This window supports only a single variant of mouse-handling.

4.3.1 Button Clicks on a Pattern

A left-click on a pattern slot should cause the following to happen:

- 1. The pattern will be highlighted (white on a black background). This won't occur until the button is released.
- 2. During playback, the pattern will emit MIDI events and play its sequence.
- 3. If the pattern is dragged to another slot, whether playing is in progress or not, releasing the button in the destination slot will move the pattern to that slot.

A right-click on a pattern slot should cause the following to happen:

- 1. If the pattern is empty, then a pop-up menu to make a New pattern, paste a pattern, or make other selections will appear.
- 2. If the pattern is active, then a pop-up menu to Edit the pattern or make other selections will appear.
- 3. A second right-click, just off the menu, will dismiss the menu.

4.3.2 Patterns Window Key Shortcuts

First, note the selection of the File / Options / Keyboard / Show keys option. The tests here should work whether or not it is selected. The only difference is if the keys are shown.

We got a segfault during this test, when we weren't being systematic about it.

4.3.3 The Sequencer64 User File

To be discussed.

4.4 Tests Using Valgrind

Valgrind is a very useful tool for unearthing memory issues and other issues in an application, especially when one has the source code and can build the code with debugging information.

One runs the application from the command line, preceding its command line with valgrind and some of its options.

4.4.1 Valgrind Suppressions

One problem with valgrind is that it also uncovers errors in system libraries that one has no control over. These errors clutter the output, so we suppress them using a valgrind "suppressions" file. Here's how to create one:

```
$ valgrind --gen-suppressions=yes --log-file=val.supp ./Sequencer64/sequencer64
$ valgrind --gen-suppressions=all --log-file=val.supp ./Sequencer64/sequencer64
```

As the program runs, one is asked to print a suppression. If the error is due to a system or third-party library, answer "Y return", and then copy-and-paste the suppression to a file, giving it a name. For example, we provide a file contrib/seq64.supp containing suppressions of errors that annoy us. There are way too many "errors" in ALSA, GTK+, gtkmm, glibc, and more.

The second command collects all the suppressions. Passing the val.supp file through sed makes it immediately usable:

```
$ sed -i -e /^==/g val.supp
```

Running valgrind like this then shows mostly the errors we care about:

```
$ valgrind --suppressions=val.supp ./Sequencer64/sequencer64
```

We've added some other suppression files to the contrib directory. Too much! For example:

```
https://github.com/dtrebbien/GNOME.supp
```

However, overall this process is very painful, and we're going to eventually do all the valgrind work on the unit-test project for Sequencer64:

```
https://github.com/ahlstromcj/seq64-tests
```

4.4.2 Full Valgrind Leak-Checking

Here's how to capture errors, while suppressing the system errors and while generating a log file:

```
$ valgrind --suppressions=contrib/seq64.supp --leak-check=full \
    --track-origins=yes --log-file=valgrind.log --show-leak-kinds=all \
    ./Sequencer64/sequencer64
```

The errors can be also be re-routed to a log-file via the "2> valgrind.log" shell redirection.

Another idea is to precede the valgrind command with the following construct:

```
$ G_SLICE=debug-blocks valgrind ...
```

G_SLICE=debug-blocks will turn off gtk's advanced memory management to allow valgrind to show correct results. This results in an amazing plethora or invalid read and invalid write errors in GNOME-related libraries. Sheesh!

And don't forget about Valgrind's "massif" memory-tracking tool! (More to come!)

4.4.2.1 Leak-Checking Basic Operation

For the first pass, just run Sequencer64, then immediately exit. Then scan the log file to see if any "errors" can be pinpointed to the application and library code.

Don't forget to run the same scenario without valgrind, in a console window, to see if any of our own debug/problem output occurs.

In any case, leakage tagged as "still reachable" isn't as bad as leakage tagged as "definitely lost" or "indirectly lost".

But good luck finding a Sequencer64 bug buried in the chaff of 3rd-party valgrind reports, even with some suppressions enabled. Apparently a lot of them have to do with data structures that are intended to last the full life of the application.

One can make the search a little easier by searching for the "seq64" namespace in the valgrind log.

4.5 Specific Fault Debugging

This section goes through specific debugging cases we encountered. They should be part of the regular testing of Sequencer64.

4.6 Snipping of a MIDI file.

In order to have a test file for the *seq64-tests* project, we loaded up the b4uacuse-GM-format.midi file, removed all but four of the tracks, and saved it as b4uacuse-snipped.midi. Loading this file into Sequencer64 caused the following:

```
$ ./Sequencer64/sequencer64
[Reading user configuration /home/ahlstrom/.config/sequencer64/sequencer64.usr]
[Reading rc configuration /home/ahlstrom/.config/sequencer64/sequencer64.rc]
get_sequence(): m_seqs[4] not null
Segmentation fault
```

First step, fire up a debugger and see what happened. We use cgdb, a text-based front-end for gdb with a "vi" feel.

```
$ cgdb ./Sequencer64/sequencer64
```

Just hit "r", do File / Open, navigate to b4uacuse-snipped.midi, select it, and watch what happens.

The "bt" (backtrace) command shows a pretty large stack, 52 items. Page up to the top of the stack, and select frame 1 ("fr 1"). This shows a mutex at a very low address, 0x650! Frame 2 shows we are in the automutex constructor, calling lock() on that same badly-located mutex. Frame 3 is in sequence::event_count(), same bad mutex, and the m_events member is at address 0x0. Obviously, we're dealing with an unallocated sequence.

Frame 4 is in mainwid::draw_sequence_on_pixmap(), just after we've retrieved the next sequence via perform ::get_sequence(4). But that would be the fifth sequence (the sequence numbers start at 0), and we snipped all but 4 from the file before we saved it.

So, one thing we need to do is *check* the value returned by get_sequence() before we try to use it. The other thing to do is figure out how we got to the fifth sequence, and fix that code as well. Using the command "p perf(). \leftarrow sequence_count()", we verify that there are indeed only 4 sequences allocated.

Frame 5 is in mainwid::draw_sequences_on_pixmap(). That function tries to load all sequences on the current screen-set, from 0 to 31, without checking to see how many their actually are. Inefficient and dangerous.

Frame 6 is in mainwid::reset(). We could pass perf().sequence_count() here for checking, or get it in mainwid ::draw_sequences_on_pixmap().

Before we fix this issue, we need to load a file that works, to see why it does not fail for most files. We will put a breakpoint at the top mainwid::draw_sequences_on_pixmap().

We hit the breakpoint before even loading a file, with a sequence_count() of 0. The call to valid_sequence(0) passes the test. We may want to make valid_sequence() take the sequence_count() into account. But the call to perf().is_active(0) prevents anything bad from happening at startup time.

Once we load a good file, the sequence_count() is 14 in mainwid::draw_sequences_on_pixmap(). We turn on the display of "offset" using the command "display offset", and "c" (for "continue") until offset = 14, which means we are beyond that last sequence. That bad access is prevented by perf().is active(14).

So the fundamental problem is that perf().is_active(4) is not protecting the access when we load the "bad file". We need to find and fix that issue before papering over the problem with better access checks.

Start again, putting a breakpoint in the call to "new sequence(m_ppqn)" in midifile. This call sets up some members and clears the list of 256 playing notes. Add another breakpoint at "a_perf.add_sequence()" to see what's happening there.

What we find is that the first two tracks have proper sequence numbers as read from the MIDI file, 0 and 1. But the third one preserves the number from the old file, 4. We have a disjunction between the track number and the sequence number, a conceptual problem. We can leave it as is, and beef up the error-checking, or replace the sequence number with the track number when loading the file. What to do?

- Make sure that the is-active flag for all sequences is "false", that the pointers are always null, and make sure to test both of these items (depending on context) before doing anything with the sequence.
- Convert the sequence number to the track number upon saving the MIDI file, or upon reading the MIDI file, and use that number when adding the sequence to the perform object. This might affect some seq24/sequencer64 functionality, however. It's big move.

We need information on reading and importing.

First, if we look at a file that we created long ago by importing b4uacuse.mid, b4uacuse-GM-format. \leftarrow midi, it has its fourteen sequence numbers identical to their track numbers. No problem.

Second, if we just read b4uacuse.mid, a non-seq24-created MIDI file, we see that each of its tracks have no sequence number – they are all zero. The perform::add_sequence() simple iterates from the beginning of m_seqs[] until it finds an inactive m_seqs[i], and uses that element to hold the sequence pointer.

But now it also segfaults! Let's fix all the non-checked get_sequence() calls right away, it is too big an issue to ignore.

In the end, we have to be aware that a screen-set can have blank (null) slots interspersed amongst the active slots.

Licenses

Library This application and its libraries, sub-applications, and documents.

Author(s) Chris Ahlstrom 2015-09-10

5.1 License Terms for the This Project.

Wherever the tag \$XPC_SUITE_GPL_LICENSE\$ appears, or wherever reference to the GPL licensing scheme (any version) is mentioned, substitute the appropriate license text, depending on whether the project is a library, application, documentation, or server software. We're not going to include paragraphs of licensing information in every module; you are responsible for coming here to read the licensing information.

These licenses apply to each sub-project and file artifact in the project with which this license description was packaged.

Wherever the term **XPC** is encountered in this project, it refers to my projects, which go beyond the package that contains this document.

5.2 XPC Application License

The **XPC** application license is either the **GNU GPLv2**. or the **GNU GPLv3**. Generally, projects that originate with me use the latter language, while projects I have extended may specify the former license.

Copyright (C) 2015-2015 by Chris Ahlstrom

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the

```
Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor Boston, MA 02110-1301, USA.
```

The text of the GNU GPL version 3 license can also be found here:

```
http://www.gnu.org/licenses/gpl-3.0.txt
```

26 Licenses

5.3 XPC Library License

The XPC library license is the GNU LGPLv3.

Copyright (C) 2015-2015 by Chris Ahlstrom

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Lesser Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to

```
Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor Boston, MA 02110-1301, USA.
```

The text of the GNU LGPL version 3 license can also be found here:

```
http://www.gnu.org/licenses/lgpl-3.0.txt
```

5.4 XPC Documentation License

The XPC documentation license is the GNU FDLv1.3.

Copyright (C) 2015-2015 by Chris Ahlstrom

This documentation is free documentation; you can redistribute it and/or modify it under the terms of the GNU Free Documentation License as published by the Free Software Foundation; either version 1.3 of the License, or (at your option) any later version.

This documentation is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Free Documentation License for more details.

You should have received a copy of the GNU Free Documentation License along with this documentation; if not, write to the

```
Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor Boston, MA 02110-1301, USA.
```

The text of the GNU FDL version 1.3 license can also be found here:

```
http://www.gnu.org/licenses/fdl.txt
```

5.5 XPC Affero License 27

5.5 XPC Affero License

The XPC "Affero" license is the GNU AGPLv3.

Copyright (C) 2015-2015 by Chris Ahlstrom

This server software is free server software; you can redistribute it and/or modify it under the terms of the GNU Affero General Public License as published by the Free Software Foundation; either version 1.3 of the License, or (at your option) any later version.

This documentation is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Free Documentation License for more details.

You should have received a copy of the GNU Affero General Public License along with this server software; if not, write to the

```
Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor Boston, MA 02110-1301, USA.
```

The text of the GNU AGPL version 3 license can also be found here:

```
http://www.gnu.org/licenses/agpl-3.0.txt
```

At the present time, no XPC project uses the "Affero" license.

5.6 XPC License Summary

Include one of these licenses in your Doxygen documentation with one of the following Doxygen tags specified above:

```
\ref gpl_license_subproject
\ref gpl_license_application
\ref gpl_license_library
\ref gpl_license_documentation
\ref gpl_license_affero
```

For more information on navigating GNU licensing, see this page:

```
http://www.gnu.org/licenses/
```

Copies of these licenses (and some logos) are provided in the licenses directory of the main project (or you can search for them at *gnu.org*).

28 Licenses

Todo List

File calculations.cpp

There are additional user-interface and MIDI scaling variables in the perfroll module that we need to move here.

File perfnames.cpp

When bringing up this dialog, and starting play from it, some extra horizontal lines are drawn for some of the sequences. This happens even in seq24, so this is long standing behavior. Is it useful, and how? Where is it done? In perfroll?

Global seq64::editable_events::save_events()

Consider what to do about the sequence::m_is_modified flag.

Global seq64::eventedit::handle save ()

Could also support writing the events to a new sequence, for added flexibility.

Global seq64::mainwid::timeout ()

We should use this callback to display the current time in the playback.

Global seq64::mainwnd::mainwnd (perform &a_p, bool allowperf2=true, int ppqn=SEQ64_USE_DEFAUL ← T PPQN)

Offload most of the work into an initialization function like options does; make the perform parameter a reference; valgrind flags m_tooltips as lost data, but if we try to manage it ourselves, many more leaks occur.

Global seq64::mainwnd::on_key_press_event (GdkEventKey *a_ev)

Test this functionality in old and new application.

Global seq64::mainwnd::on_key_release_event (GdkEventKey *a_ev)

Test this functionality in old and new application.

Global seq64::perfedit::perfedit (perform &p, bool second_perfedit=false, int ppqn=SEQ64_USE_DEFAU← LT_PPQN)

Offload most of the work into an initialization function like options does.

Global seq64::perform::add_sequence (sequence *seq, int perf)

Shouldn't we wrap around the sequence list if we can't find an empty sequence slot after prefnum?

Global seq64::perform::is_active (int seq) const

We should have the sequence object keep track of its own activity and access that via a reference or pointer.

Global seq64::perform::m_seqs [c_max_sequence]

First, make the sequence array a vector, and second, put allof these flags into a structure and access those members indirectly.

Global seq64::perform::set_left_tick (midipulse tick, bool setstart=true)

The perform::m_one_measure member is currently hardwired to PPQN * 4.

30 Todo List

Global seq64::perfroll::set_ppqn (int ppqn)

Resolve the issue of c_perf_scale_x versus m_perf_scale_x in perfroll.

Global seq64::perftime::set_ppqn (int ppqn)

We need make the 4 constant variable per the number of beats (quarter-notes) per bar, and also at least make 16 (4x4) a meaningful manifest constant.

Global seq64::pulses to string (midipulse p)

Still needs to be unit tested.

Global seq64::pulses_to_timestring (midipulse p, const midi_timing &timinginfo)

Still needs to be unit tested.

Global seq64::seqdata::on scroll event (GdkEventScroll *ev)

DOCUMENT the segdata scrolling behavior in the documentation projects.

Global seq64::seqedit::get_measures ()

Create a sequence::set units() function or a sequence::get measures() function to forward to.

Global seq64::seqedit::seqedit (perform &perf, sequence &seq, int pos, int ppqn=SEQ64_USE_DEFAULT → PPQN)

Offload most of the work into an initialization function like options does.

Support the hightlight feature in one or both perfedit windows in the same way it is done in the mainwid.

Global seq64::seqedit::set_background_sequence (int seq)

Make the sequence pointer a reference.

Global seq64::segmenu::m_modified

We need to make sure that the perform object is in control of the modification flag.

Global seg64::segmenu::seg_clear_perf()

All of seq_paste() can be offloaded to a (new) perform member function.

Global seq64::seqmenu::seq_copy ()

Can be offloaded to a perform member function that accepts a sequence clipboard non-const reference parameter.

Global seq64::segmenu::seg cut ()

A lot of seq_cut() can be offloaded to a (new) perform member function that takes a sequence clipboard non-const reference parameter.

Global seq64::seqmenu::seq_paste()

All of seq_paste() can be offloaded to a (new) perform member function with a const clipboard reference parameter.

Global seq64::seqtime::update_pixmap ()

Sizing needs to be controlled by font parameters. Instead of 19 or 20, estimate the width of 3 letters. Instead of 9 pixels down, use the height of the seqtime and the height of a character.

Global seq64::sequence::get minmax note events (int &lowest, int &highest)

For efficency, we should calculate this only when the event set changes, and save the results and return them if good.

Global seq64::sequence::grow_selected (midipulse deltatick)

Can we have ctrl-right also stretch the selected notes?

Global seq64::triggers::next (midipulse *tick_on, midipulse *tick_off, bool *selected, midipulse *tick_← offset)

It would be a bit simpler to simply return a trigger object, wouldn't it?

Deprecated List

Global seq64::clock_tick_duration_bogus (int bpm, int ppqn)

This is a somewhat bogus calculation used only for "statistical" output in the old perform module. Name changed to reflect this unfortunate fact. Use pulse_length_us() instead.

Global seq64::sequence::get_name () const

32 Deprecated List

Namespace Index

8.1 Namespace List

	Here is a	a list of all	namespaces	with brief	descriptions
--	-----------	---------------	------------	------------	--------------

Gtk		??
seq64		
	Define this macro to use the new seq24 v	??

34 Namespace Index

Chapter 9

Hierarchical Index

9.1 Class Hierarchy

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

seq64::AbstractPerfInput	83
seq64::FruityPerfInput	58
seq64::Seq24PerfInput	10
seq64::automutex	84
seq64::click	86
seq64::configfile	90
seq64::optionsfile	15
seq64::userfile	71
Dialog	
seq64::options	11
DrawingArea	
seq64::gui_palette_gtk2	83
seq64::gui_drawingarea_gtk2	71
seq64::eventslots	42
seq64::maintime	33
seq64::mainwid	38
seq64::perfnames	29
seq64::perfroll	
seq64::perftime	
seq64::seqdata	
seq64::seqevent	
seq64::seqkeys	
seq64::seqroll	
seq64::seqtime	
seq64::editable_events	03
seq64::keybindentry	06
seq64::event	
seq64::editable event	
seq64::event list::event key	
seq64::event list	
seq64::font	
seq64::FruitySeqEventInput	
seq64::FruitySeqRollInput	
- 00q0 iiii isii, 00qi ioiiii pat	55

36 Hierarchical Index

seq64::gui_assistant
seq64::gui_assistant_gtk2
seq64::jack_assistant
seq64::jack_scratchpad
seq64::jack_status_pair_t
seq64::keys_perform
seq64::keys_perform_gtk2
seq64::keys_perform_transfer
seq64::keystroke
seq64::lash
seq64::mastermidibus
seq64::midi_container
seq64::midi_list
seq64::midi_vector
seq64::midi_control
seq64::midi_measures
seq64::midi_splitter
seq64::midi_timing
seq64::midibus
seq64::midifile
seq64::mutex
seq64::condition_var
seq64::editable_event::name_value_t
ObjectBase
seq64::seqmenu
seq64::mainwid
36q0+aiiwia
seq64::perfnames
·
seq64::perfnames
seq64::perfnames
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::Seq24SeqRollInput 415
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::Seq24SeqRollInput 415
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::Seq24SeqRollInput 415 seq64::sequence 491
seq64::perform 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::Seq24SeqRollInput 415 seq64::sequence 491 seq64::trigger 531
seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::Seq24SeqRollInput 415 seq64::rigger 531 seq64::triggers 534
seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::Seq24SeqRollInput 415 seq64::sequence 491 seq64::trigger 531 seq64::triggers 534 seq64::user_instrument 544
seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::Seq24SeqEventInput 413 seq64::Seq24SeqRollInput 415 seq64::sequence 491 seq64::trigger 531 seq64::triggers 534 seq64::user_instrument 544 seq64::user_instrument_t 547
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rec_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::Seq24SeqRollInput 415 seq64::sequence 491 seq64::trigger 531 seq64::triggers 534 seq64::user_instrument 544 seq64::user_instrument_t 547 seq64::user_midi_bus 548
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::Seq24SeqRollInput 415 seq64::sequence 491 seq64::trigger 531 seq64::triggers 534 seq64::user_instrument 544 seq64::user_instrument_t 547 seq64::user_midi_bus 548 seq64::user_midi_bus_t 551
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::seq24SeqRollInput 415 seq64::sequence 491 seq64::trigger 531 seq64::user_instrument 544 seq64::user_instrument_t 547 seq64::user_midi_bus 548 seq64::user_midi_bus_t 551 seq64::user_settings 551
seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::seq1drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::sequence 491 seq64::rigger 531 seq64::triggers 534 seq64::user_instrument 544 seq64::user_instrument_t 547 seq64::user_midi_bus 548 seq64::user_midi_bus_t 551 seq64::user_settings 551 Window 551
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::seq24SeqRollInput 415 seq64::sequence 491 seq64::trigger 531 seq64::user_instrument 544 seq64::user_instrument_t 547 seq64::user_midi_bus 548 seq64::user_midi_bus_t 551 seq64::user_settings 551 Window 551 window 542 seq64::gui_window_gtk2 188
seq64::perfnames 329 seq64::perform 336 seq64::performcallback 376 seq64::mainwnd 248 seq64::rc_settings 400 seq64::rect 409 seq64::gui_drawingarea_gtk2::rect 409 seq64::Seq24SeqEventInput 413 seq64::Seq24SeqRollInput 415 seq64::sequence 491 seq64::rigger 531 seq64::riggers 534 seq64::user_instrument 544 seq64::user_instrument_t 547 seq64::user_midi_bus 548 seq64::user_settings 551 Window 551 seq64::user_settings 551 Window 549 seq64::user_settings 551 Window 540 seq64::user_indi_bus_t 551 seq64::user_settings 551 Window 540 seq64::user_indi_bus_t 540 seq64::user_settings 551 seq64::user_indi_bus_t 551 seq64::user_indi_bus_t 551 seq64:

Chapter 10

Data Structure Index

10.1 Data Structures

Here are the data structures with brief descriptions:

seq64::AbstractPerfInput	
Provides an abstract base class to provide the minimal interface for the various "perf input"	
classes	??
seq64::automutex	
Provides a mutex that locks automatically when created, and unlocks when destroyed	??
seq64::click	
Encapsulates any possible mouse click	??
seq64::condition_var	
A mutex works best in conjunction with a condition variable	??
seq64::configfile	
This class is the abstract base class for optionsfile and userfile	??
seq64::editable_event	
Provides for the management of MIDI editable events	??
seq64::editable_events	•
Provides for the management of an ordered collection MIDI editable events	??
seq64::event	~
Provides events for management of MIDI events	??
seq64::event_list::event_key	??
Provides a key value for an event map	
seq64::event_list Receptable for MIDI events	??
seq64::eventedit	
This class supports an Event Editor that is used to tweak the details of events and get a better	
idea of the mix of events in a sequence	??
seq64::eventslots	•
This class implements the left-side list of events in the pattern event-edit window	??
seq64::font	
This class provides a wrapper for rendering fonts that are encoded as a 16 x 16 pixmap file in	
XPM format	??
seq64::FruityPerfInput	
Implements the performance input of that certain fruity sequencer that people seem to like	??
seq64::FruitySeqEventInput	
This structure implements the interaction methods for the "fruity" mode of operation	??
seq64::FruitySeqRollInput	
Implements the fruity mouse interaction paradigm for the segroll	22

38 Data Structure Index

seq64::gui_assistant	
This class provides an interface for some of the GUI support needed in Sequencer64	??
seq64::gui_assistant_gtk2	
This class provides an interface for some of the Gtk/Gdk/Glib support needed in Sequencer64	??
seq64::gui_drawingarea_gtk2	20
Implements the basic drawing areas of the application	??
Implements a stock palette of Gdk::Color elements	??
seg64::qui window gtk2	
This class supports a basic interface for Gtk::Window-derived objects	??
seq64::jack_assistant	• •
This class provides the performance mode JACK support	??
seq64::jack_scratchpad	
Provide a temporary structure for passing data and results between a perform and jack_assistant	
object	??
seq64::jack_status_pair_t	
Provides an internal type to make it easier to display a specific and accurate human-readable	
message when a JACK operation fails	??
seq64::keybindentry	00
Class for management of application key-bindings	??
seq64::keys_perform This class supports the performance mode	??
seg64::keys perform gtk2	
This class supports the performance mode	??
seq64::keys_perform_transfer	• •
Provides a data-transfer structure to make it easier to fill in a keys_perform object's members	
using sscanf()	??
seq64::keystroke	
Encapsulates any practical keystroke	??
seq64::lash	
This class supports LASH operations, if compiled with LASH support (i.e	??
seq64::maintime	
This class provides the drawing of the progress bar at the top of the main window, along with two	22
"pills" that move in time with the beat and measure	??
seq64::mainwid This class implements the piano roll area of the application	??
seq64::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	??
seq64::mastermidibus	
The class that "supervises" all of the midibus objects?	??
seq64::midi_container	
This class is the abstract base class for a container of MIDI track information	??
seq64::midi_control	
This class (formerly a struct) contains the control information for sequences that make up a live	00
Set	??
seq64::midi_list This class is the std::list implementation of the midi_container	??
seq64::midi_measures	
Provides a data structure to hold the numeric equivalent of the measures string "measures.	
:beats:divisions" ("m:b:d")	??
seq64::midi_splitter	
This class handles the parsing and writing of MIDI files	??
seq64::midi_timing	
We anticipate the need to have a small structure holding the parameters needed to calculate	
MIDI times within an arbitrary song	??
seq64::midi_vector	
This class is the std::vector implementation of the midi_container	??

10.1 Data Structures 39

seq64::midibus	
Provides a class for handling the MIDI buss on Linux	??
seq64::midifile This class handles the parsing and writing of MIDI files	??
seq64::mutex	
Simple wrapper for the pthread_mutex_t type used as a recursive mutex seq64::editable_event::name_value_t	??
Provides a type that contains the pair of values needed for the various lookup maps that are	
needed to manage editable events	??
seq64::options	
This class supports a full tabbed options dialog	??
Provides a file for reading and writing the application' main configuration file	??
seq64::perfedit	
This class supports a Performance Editor that is used to arrange the patterns/sequences defined in the patterns panel	??
seq64::perfnames	
This class implements the left-side keyboard in the patterns window	??
seq64::perform	20
This class supports the performance mode	??
Provides for notification of events	??
seq64::perfroll This class implements the performance roll user interface	??
seq64::perftime	
This class implements drawing the piano time at the top of the "performance window" (the "song editor")	??
seq64::rc_settings	
This class contains the options formerly named "global_xxxxxxx"	??
Seq64::rect A small helper class representing a rectangle	??
seq64::gui_drawingarea_gtk2::rect A small helper structure representing a rectangle	??
seq64::Seq24PerfInput	• •
Implements the default (Seq24) performance input characteristics of this application	??
seq64::Seq24SeqEventInput	
This structure implement the normal interaction methods for Seq24 seq64::Seq24SeqRollInput	??
Implements the Seq24 mouse interaction paradigm for the seqroll	??
seq64::seqdata	-
This class supports drawing piano-roll eventis on a window	??
Implements the Pattern Editor, which has references to:	??
seq64::seqevent Implements the piano event drawing area	??
seq64::seqkeys This class implements the left side pione of the nettern/gaguenes editor.	??
This class implements the left side piano of the pattern/sequence editor	
seq64::seqmenu This class handles the right-click menu of the sequence slots in the pattern window	??
- · · · · · · · · · · · · · · · · · · ·	: :
seq64::seqroll Implements the piano roll section of the pattern editor	??
seq64::seqtime	
This class implements the piano time, whatever that is	??
seq64::sequence Firstly a receptable for a single track of MIDI data read from a MIDI file or edited into a pattern	??
seq64::trigger	
This class hold a single trigger for a sequence object	??

40 Data Structure Index

seq64::triggers	
Receptable the triggers that can be used with a sequence object	??
seq64::user_instrument	
Provides data about the MIDI instruments, readable from the "user" configuration file	??
seq64::user_instrument_t	
This structure corresponds to [user-instrument-N] definitions in the \sim /.seq24usr	
<pre>or ~/.config/sequencer64/sequencer64.usr file</pre>	??
seq64::user_midi_bus	
Provides data about the MIDI busses, readable from the "user" configuration file	??
seq64::user_midi_bus_t	
This structure corresponds to [user-midi-bus-0] definitions in the \sim /.seq24usr	
("user") file (\sim /.config/sequencer64/sequencer64.usr in the latest version of the	
application)	??
seq64::user_settings	
Holds the current values of sequence settings and settings that can modify the number of se-	
quences and the configuration of the user-interface	??
seq64::userfile	
Supports the user's \sim /.config/sequencer64/sequencer64.usr and \sim /.seq24us	r
configuration file	??

Chapter 11

Namespace Documentation

11.1 Gtk Namespace Reference

11.2 seq64 Namespace Reference

Define this macro to use the new seq24 v.

Data Structures

class AbstractPerfInput

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

· class automutex

Provides a mutex that locks automatically when created, and unlocks when destroyed.

· class click

Encapsulates any possible mouse click.

· class condition_var

A mutex works best in conjunction with a condition variable.

· class configfile

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

class editable_event

Provides for the management of MIDI editable events.

class editable_events

Provides for the management of an ordered collection MIDI editable events.

· class event

Provides events for management of MIDI events.

· class event_list

The event_list class is a receptable for MIDI events.

· class eventedit

This class supports an Event Editor that is used to tweak the details of events and get a better idea of the mix of events in a sequence.

· class eventslots

This class implements the left-side list of events in the pattern event-edit window.

class font

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

· class FruityPerfInput

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

struct FruitySeqEventInput

This structure implements the interaction methods for the "fruity" mode of operation.

class FruitySeqRollInput

Implements the fruity mouse interaction paradigm for the seqroll.

· class gui assistant

This class provides an interface for some of the GUI support needed in Sequencer64.

class gui_assistant_gtk2

This class provides an interface for some of the Gtk/Gdk/Glib support needed in Sequencer64.

• class gui_drawingarea_gtk2

Implements the basic drawing areas of the application.

· class gui_palette_gtk2

Implements a stock palette of Gdk::Color elements.

· class gui_window_gtk2

This class supports a basic interface for Gtk::Window-derived objects.

· class jack assistant

This class provides the performance mode JACK support.

class jack_scratchpad

Provide a temporary structure for passing data and results between a perform and jack_assistant object.

· struct jack status pair t

Provides an internal type to make it easier to display a specific and accurate human-readable message when a JACK operation fails.

class keybindentry

Class for management of application key-bindings.

class keys_perform

This class supports the performance mode.

class keys_perform_gtk2

This class supports the performance mode.

struct keys_perform_transfer

Provides a data-transfer structure to make it easier to fill in a keys perform object's members using sscanf().

· class keystroke

Encapsulates any practical keystroke.

class lash

This class supports LASH operations, if compiled with LASH support (i.e.

· class maintime

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

· class mainwid

This class implements the piano roll area of the application.

· class 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.

· class mastermidibus

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

· class midi container

This class is the abstract base class for a container of MIDI track information.

class midi_control

This class (formerly a struct) contains the control information for sequences that make up a live set.

class midi_list

This class is the std::list implementation of the midi_container.

· class midi_measures

Provides a data structure to hold the numeric equivalent of the measures string "measures:beats:divisions" ("m:b:d").

· class midi splitter

This class handles the parsing and writing of MIDI files.

class midi_timing

We anticipate the need to have a small structure holding the parameters needed to calculate MIDI times within an arbitrary song.

· class midi vector

This class is the std::vector implementation of the midi_container.

· class midibus

Provides a class for handling the MIDI buss on Linux.

· class midifile

This class handles the parsing and writing of MIDI files.

· class mutex

The mutex class provides a simple wrapper for the pthread_mutex_t type used as a recursive mutex.

· class options

This class supports a full tabbed options dialog.

· class optionsfile

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

· class perfedit

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

class perfnames

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

class perform

This class supports the performance mode.

· struct performcallback

Provides for notification of events.

· class perfroll

This class implements the performance roll user interface.

· class perftime

This class implements drawing the piano time at the top of the "performance window" (the "song editor").

· class rc_settings

This class contains the options formerly named "global_xxxxxx".

· class rect

A small helper class representing a rectangle.

class Seq24PerfInput

Implements the default (Seq24) performance input characteristics of this application.

struct Seq24SeqEventInput

This structure implement the normal interaction methods for Seq24.

· class Seq24SeqRollInput

Implements the Seq24 mouse interaction paradigm for the seqroll.

· class seqdata

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

· class segedit

Implements the Pattern Editor, which has references to:

class seqevent

Implements the piano event drawing area.

· class segkeys

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

class segmenu

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

class segroll

Implements the piano roll section of the pattern editor.

· class segtime

This class implements the piano time, whatever that is.

· class sequence

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

· class trigger

This class hold a single trigger for a sequence object.

· class triggers

The triggers class is a receptable the triggers that can be used with a sequence object.

· class user_instrument

Provides data about the MIDI instruments, readable from the "user" configuration file.

· struct user_instrument_t

This structure corresponds to [user-instrument-N] definitions in the \sim /.seq24usr or \sim /.config/sequencer64/sequencer file.

· class user midi bus

Provides data about the MIDI busses, readable from the "user" configuration file.

· struct user_midi_bus_t

This structure corresponds to [user-midi-bus-0] definitions in the \sim /.seq24usr ("user") file (\sim /.config/sequencer64/sequencer64.usr in the latest version of the application).

class user_settings

Holds the current values of sequence settings and settings that can modify the number of sequences and the configuration of the user-interface.

· class userfile

Supports the user's \sim /.config/sequencer64/sequencer64.usr and \sim /.seq24usr configuration file.

Typedefs

• typedef unsigned char midibyte

Provides a fairly common type definition for a byte value.

· typedef unsigned char bussbyte

Distinguishes a buss/bus number from other MIDI bytes.

· typedef unsigned short midishort

Distinguishes a short value from the unsigned short values implicit in short-valued MIDI numbers.

typedef unsigned long midilong

Distinguishes a long value from the unsigned long values implicit in long-valued MIDI numbers.

· typedef long midipulse

Distinguishes a long value from the unsigned long values implicit in MIDI time measurements.

Enumerations

Functions

bool extract_timing_numbers (const std::string &s, std::string &part_1, std::string &part_2, std::string &part ← 3, std::string &fraction)

Extracts up to 4 numbers from a colon-delimited string.

• std::string pulses to string (midipulse p)

Converts MIDI pulses (also known as ticks, clocks, or divisions) into a string.

• std::string pulses_to_measurestring (midipulse p, const midi_timing &seqparms)

Converts a MIDI pulse/ticks/clock value into a string that represents "measures:beats:ticks" ("measures:beats⇔:division").

bool pulses to midi measures (midipulse p, const midi timing &seqparms, midi measures &measures)

Converts a MIDI pulse/ticks/clock value into a string that represents "measures:beats:ticks" ("measures:beats⇔:division").

• std::string pulses_to_timestring (midipulse p, int bpm, int ppqn)

Converts a MIDI pulse/ticks/clock value into a string that represents "hours:minutes:seconds.fraction".

• std::string pulses_to_timestring (midipulse p, const midi_timing &timinginfo)

Converts a MIDI pulse/ticks/clock value into a string that represents "hours:minutes:seconds.fraction".

midipulse measurestring_to_pulses (const std::string &measures, const midi_timing &seqparms)

Converts a string that represents "measures:beats:division" to a MIDI pulse/ticks/clock value.

midipulse midi_measures_to_pulses (const midi_measures &measures, const midi_timing &seqparms)

Converts a string that represents "measures:beats:division" to a MIDI pulse/ticks/clock value.

• midipulse timestring_to_pulses (const std::string ×tring, int bpm, int ppqn)

Converts a string that represents "hours:minutes:seconds.fraction" into a MIDI pulse/ticks/clock value.

• midipulse string_to_pulses (const std::string &s, const midi_timing &mt)

Converts a time string to pulses.

midibyte string_to_midibyte (const std::string &s)

Converts a string to a MIDI byte.

• std::string shorten file spec (const std::string &fpath, int leng)

Shortens a file-specification to make sure it is no longer than the provided length value.

bool string not void (const std::string &s)

Tests that a string is not empty and has non-space characters.

bool string_is_void (const std::string &s)

Tests that a string is empty or has only white-space characters.

bool strings_match (const std::string &target, const std::string &x)

Compares two strings for a form of semantic equality, for the purposes of editable_event(), for example.

• int log2_time_sig_value (int tsd)

Calculates the log-base-2 value of a number that is already a power of 2.

void tempo_to_bytes (midibyte t[3], int tempo_us)

Provide a way to convert a tempo value (microseconds per quarter note) into the three bytes needed as value in a Tempo meta event.

int zoom_power_of_2 (int ppqn)

Calculates a suitable starting zoom value for the given PPQN value.

double beats_per_minute_from_tempo (double tempo)

This function calculates the effective beats-per-minute based on the value of a Tempo meta-event.

double tempo_from_beats_per_minute (double bpm)

This function is the inverse of beats_per_minute_from_tempo().

double pulse length us (int bpm, int ppqn)

Calculates pulse-length from the BPM (beats-per-minute) and PPQN (pulses-per-quarter-note) values.

double delta_time_us_to_ticks (unsigned long us, int bpm, int ppqn)

Converts delta time in microseconds to ticks.

• double ticks_to_delta_time_us (midipulse delta_ticks, int bpm, int ppqn)

Converts the time in ticks ("clocks") to delta time in microseconds.

double clock_tick_duration_bogus (int bpm, int ppqn)

Calculates the duration of a clock tick based on PPQN and BPM settings.

int clock_ticks_from_ppqn (int ppqn)

A simple calculation to convert PPQN to MIDI clock ticks.

double double_ticks_from_ppqn (int ppqn)

A simple calculation to convert PPQN to MIDI clock ticks.

• midipulse measures_to_ticks (int bpm, int ppqn, int bw, int measures=1)

Calculates the length of an integral number of measures, in ticks.

bool help check (int argc, char *argv[])

Checks to see if the first option is a help or version argument, just so we can skip the "Reading configuration ..." messages.

bool parse_options_files (perform &p, int argc, char *argv[])

Provides the command-line option support, as well as some setup support, extracted from the main routine of Sequencer64.

int parse command line options (int argc, char *argv[])

Parses the command-line options on behalf of the application.

• bool write_options_files (const perform &p)

Saves all options to the "rc" and "user" configuration files.

std::string build_details ()

Generates a string describing the features of the build.

std::string to string (const event &ev)

A free function to convert an event into an informative string, just enough to save some debugging time.

- bool file_access (const std::string &targetfile, int mode)
- bool file_exists (const std::string &filename)

Checks a file for existence.

• bool file_readable (const std::string &filename)

Checks a file for readability.

• bool file_writable (const std::string &filename)

Checks a file for writability.

bool file_accessible (const std::string &filename)

Checks a file for readability and writability.

bool file_executable (const std::string &filename)

Checks a file for the ability to be executed.

bool file_is_directory (const std::string &filename)

Checks a file to see if it is a directory.

bool make_directory (const std::string &pathname)

A function to ensure that the \sim /.config/sequencer64 directory exists.

bool ppqn_is_valid (int ppqn)

Common code for handling PPQN settings.

int jack_sync_callback (jack_transport_state_t state, jack_position_t *pos, void *arg)

Global functions for JACK support and JACK sessions.

void jack_shutdown_callback (void *arg)

This callback is to shutdown JACK by clearing the jack_assistant::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)

The JACK timebase function defined here sets the JACK position structure.

- int jack_process_callback (jack_nframes_t nframes, void *arg)
- void jack_session_callback (jack_session_event_t *ev, void *arg)

Set the m_jsession_ev (event) value of the perform object.

• std::string keyval_name (unsigned int key)

Obtains the name of the key.

void keyval_normalize (keys_perform_transfer &k)

For the case in which the "rc" file is missing or corrupt, this function makes sure that each control key has a reasonable value.

bool create_lash_driver (perform &p, int argc, char **argv)

Creates and starts a lash object.

• lash * lash_driver ()

Provides access to the lash object.

void delete_lash_driver ()

Deletes the last object.

void * output thread func (void *p)

Global functions defined in perform.cpp.

void * input_thread_func (void *myperf)

Set up the performance, and set the process to realtime privileges.

• long min (long a, long b)

min() for long values.

• rc_settings & rc ()

Returns a reference to the global rc_settings object.

user_settings & usr ()

Returns a reference to the global user_settings object, for better encapsulation.

• int choose_ppqn (int ppqn)

Common code for handling PPQN settings.

static std::string make_section_name (const std::string &label, int value)

Provides a purely internal, ad hoc helper function to create numbered section names for the userfile class.

• font & font render ()

The p_font_renderer pointer was once created in the main module, sequencer64.cpp.

Gtk::Adjustment & adjustment_dummy ()

Provides a way to provide a dummy Gtk::Adjustment object, but not create one until it is actually needed, so that the Glib/Gtk infrastructure is ready for it.

void update_mainwid_sequences ()

This global function in the seq64 namespace calls mainwid :: update_sequences_on_window(), if the global mainwid object exists.

void update_perfedit_sequences ()

This global function in the seq64 namespace calls perfedit :: draw_sequences(), if the global perfedit objects exist.

• static long clamp (long val, long low, long hi)

An internal function used by the FruitySeqRollInput class.

static long clamp (long val, long low, long hi)

An internal function used by the FruitySegRollInput class.

Variables

• std::string c_controller_names [SEQ64_MIDI_COUNT_MAX]

Provides the default names of MIDI controllers.

const midibyte EVENT_STATUS_BIT

This highest bit of the status byte is always 1.

const midibyte EVENT_ANY

Channel Voice Messages.

- const midibyte EVENT_NOTE_OFF
- const midibyte EVENT_NOTE_ON
- const midibyte EVENT_AFTERTOUCH
- const midibyte EVENT_CONTROL_CHANGE
- const midibyte EVENT_PROGRAM_CHANGE
- const midibyte EVENT_CHANNEL_PRESSURE
- const midibyte EVENT_PITCH_WHEELconst midibyte EVENT_MIDI_SYSEX
 - System Messages.
- const midibyte EVENT MIDI QUARTER FRAME
- const midibyte EVENT_MIDI_SONG_POS

- const midibyte EVENT_MIDI_SONG_SELECT
- const midibyte EVENT_MIDI_SONG_F4
- · const midibyte EVENT MIDI SONG F5
- · const midibyte EVENT MIDI TUNE SELECT
- · const midibyte EVENT MIDI SYSEX END
- const midibyte EVENT MIDI CLOCK
- · const midibyte EVENT_MIDI_SONG_F9
- · const midibyte EVENT MIDI START
- const midibyte EVENT MIDI CONTINUE
- · const midibyte EVENT MIDI STOP
- const midibyte EVENT_MIDI_SONG_FD
- const midibyte EVENT_MIDI_ACTIVE_SENS
- · const midibyte EVENT MIDI RESET
- const midibyte EVENT_MIDI_META

0xFF is a MIDI "escape code" used in MIDI files to introduce a MIDI meta event.

• const midibyte EVENT_SYSEX

A MIDI System Exclusive (SYSEX) message starts with F0, followed by the manufacturer ID (how many? bytes), a number of data bytes, and ended by an F7.

- · const midibyte EVENT_SYSEX_END
- const midibyte EVENT SYSEX CONTINUE
- const midibyte EVENT_NULL_CHANNEL

This value of 0xFF is Sequencer64's channel value that indicates that the event's m_channel value is bogus.

• const midibyte EVENT_GET_CHAN_MASK

These file masks are used to obtain or to mask off the channel data from a status byte.

- const midibyte EVENT_CLEAR_CHAN_MASK
- · const int c midibus output size

Manifest global constants.

· const int c midibus input size

The c_midibus_input_size value is passed, in mastermidibus, to snd_seq_set_input_buffer_size().

• const int c_midibus_sysex_chunk

Controls the amount a SysEx data sent at one time, in the midibus module.

· const midilong c_midibus

Provides tags used by the midifile class to control the reading and writing of the extra "proprietary" information stored in a Seq24 MIDI file.

· const midilong c_midich

Track channel number.

· const midilong c midiclocks

Track clocking.

• const midilong c_triggers

See c_triggers_new.

· const midilong c notes

Song data.

· const midilong c_timesig

Track time signature.

· const midilong c_bpmtag

Song beats/minute.

· const midilong c triggers new

Track trigger data.

const midilong c_mutegroups

Song mute group data.

· const midilong c_midictrl

Song MIDI control.

· const midilong c_musickey

The track's key.

· const midilong c musicscale

The track's scale.

const midilong c_backsequence

Track background sequence.

const int c_midi_track_ctrl

Pseudo control values for associating MIDI events (I think) with automation of some of the controls in seq24.

- · const int c midi control bpm up
- const int c_midi_control_bpm_dn
- · const int c_midi_control_ss_up
- · const int c midi control ss dn
- · const int c midi control mod replace
- · const int c midi control mod snapshot
- const int c_midi_control_mod_queue
- · const int c_midi_control_mod_gmute
- · const int c midi control mod glearn
- const int c_midi_control_play_ss
- · const int c midi controls
- const bool c_scales_policy [c_scale_size][SEQ64_OCTAVE_SIZE]

Each value in the kind of scale is denoted by a true value in these arrays.

const int c_scales_transpose_up [c_scale_size][SEQ64_OCTAVE_SIZE]

Increment values needed to transpose each scale up so that it remains in the same key.

const int c_scales_transpose_dn [c_scale_size][SEQ64_OCTAVE_SIZE]

Making these positive makes it easier to read, but the actual array contains negative values.

• const char c_scales_text [c_scale_size][20]

The names of the currently-supported scales.

const char c_key_text [SEQ64_OCTAVE_SIZE][4]

Provides the entries for the Key dropdown menu in the Pattern Editor window.

const char c_interval_text [16][4]

Provides the entries for the Interval dropdown menu in the Pattern Editor window.

• const char c chord text [8][6]

Provides the entries for the Chord dropdown menu in the Pattern Editor window.

const int c_max_instruments

Provides the maximum number of instruments that can be defined in the \sim /. seq24usr or \sim /. config/sequencer64/sequencer6 file

• const int c_max_busses

Provides the maximum number of MIDI buss definitions supported in the "user" file.

static const std::string versiontext

Sets up the "hardwired" version text for Sequencer64.

static struct option long_options []

A structure for command parsing that provides the long forms of command-line arguments, and associates them with their respective short form.

• static const std::string s_arg_list

Provides a complete list of the short options, and is passed to getopt_long().

• static const char *const s help 1a

Provides help text.

static const char *const s_help_1b

More help text.

• static const char *const s help 2

Still more help text.

static const char *const s_help_3

Still more help text.

static const char *const s_help_4

Still more help text.

• static const std::string s_build_highlight_empty

This section of variables provide static information about the options enabled or disabled during the build.

- static const std::string s_build_lash_support
- static const std::string s build jack support
- static const std::string s_build_jack_session
- static const std::string s build pause support
- static const std::string s_build_use_event_map
- static const std::string s_build_chord_generator
- static const std::string s_build_edit_highlight
- static const std::string s build timesig tempo
- · static const std::string s build midi vector
- static const std::string s build solid grid
- static const std::string s_build_follow_progress
- static lash * s_global_lash_driver

The global pointer to the LASH driver instance.

· static const int c status replace

Purely internal constants used with the functions that implement MIDI control for the application.

• static const int c status snapshot

This value signals the "snapshot" functionality.

static const int c_status_queue

This value signals the "queue" functionality.

static rc_settings g_rc_settings

Provides the replacement for all of the other "global_xxx" variables.

static user_settings g_user_settings

Provides the replacement for all of the other settings in the "user" configuration file, plus some of the "constants" in the globals module.

· static const long s handlesize

An internal variable for handle size.

· static const int s_jitter_amount

An internal variable for user-jitter control.

static mainwid * gs_mainwid_pointer

Holds a pointer to the single instance of mainwnd for the entire application, once it is created.

const int c_mainwid_x

The width of the main pattern/sequence grid, in pixels.

- const int c_mainwid_y
- static perfedit * gs_perfedit_pointer_0

Holds a pointer to the first instance of perfedit for the entire application, once it is created.

static perfedit * gs_perfedit_pointer_1

Holds a pointer to the second instance of perfedit for the entire application, once it is created.

static const int c_select_all_notes

Actions.

- static const int c_select_all_events
- static const int c_select_inverse_notes
- static const int c_select_inverse_events
- static const int c_quantize_notes
- static const int c_quantize_events
- static const int c_tighten_events
- static const int c_tighten_notes
- static const int c_transpose_notes

- · static const int c_reserved
- static const int c_transpose_h
- · static const int c_swing_notes
- static const long s_handlesize

An internal variable for handle size.

11.2.1 Detailed Description

0.9.3 delta-tick calculation code. This code doesn't quite work for generating the proper rate of MIDI clocks, and so have disabled that code until we can figure out what it is we're doing wrong. Do not enable it unless you are willing to test it.

11.2.2 Typedef Documentation

- 11.2.2.1 typedef unsigned char seq64::midibyte
- 11.2.2.2 typedef unsigned char seq64::bussbyte
- 11.2.2.3 typedef unsigned short seq64::midishort
- 11.2.2.4 typedef unsigned long seq64::midilong
- 11.2.2.5 typedef long seq64::midipulse

HOWEVER, CURRENTLY, if you make this value unsigned, then perfroll won't show any notes in the sequence bars!!! Also, a number of manipulations of this type currently depend upon it being a signed value.

11.2.3 Enumeration Type Documentation

11.2.3.1 enum seq64::seq_modifier_t

We have to tweak the names to avoid redeclaration errors and to "personalize" the values. We change "GDK" to "SEQ64".

Since we're getting events from, say Gtk-2.4, but using our (matching) values for comparison, use the CAST_EQ UIVALENT() macro to compare them. Note that we might still end up having to a remapping (e.g. if trying to get the code to work with the Qt framework).

Enumerator

SEQ64_NO_MASK
SEQ64_SHIFT_MASK
SEQ64_LOCK_MASK
SEQ64_CONTROL_MASK
SEQ64_MOD1_MASK
SEQ64_MOD2_MASK
SEQ64_MOD3_MASK

```
SEQ64_MOD5_MASK
SEQ64_BUTTON1_MASK
SEQ64_BUTTON2_MASK
SEQ64_BUTTON3_MASK
SEQ64_BUTTON4_MASK
SEQ64_BUTTON5_MASK
SEQ64_BUTTON5_MASK
SEQ64_SUPER_MASK
Bits 13 and 14 are used by XKB, bits 15 to 25 are unused. Bit 29 is used internally.
SEQ64_HYPER_MASK
SEQ64_META_MASK
SEQ64_RELEASE_MASK
SEQ64_MASK_MAX
```

11.2.3.2 enum seq64::seq_event_type_t

Only the values we need have been grabbed. We have to tweak the names to avoid redeclaration errors and to "personalize" the values. We change "GDK" to "SEQ64", but, for convenience (to hide errors? :-D), we keep the number the same.

Since we're getting events from, say Gtk-2.4, but using our (matching) values for comparison, use the CAST_EQ UIVALENT() macro to compare them. Note that we might still end up having to a remapping (e.g. if trying to get the code to work with the Qt framework).

Enumerator

```
SEQ64_NOTHING
SEQ64_DELETE
SEQ64_DESTROY
SEQ64_EXPOSE
SEQ64_MOTION_NOTIFY
SEQ64_BUTTON_PRESS
SEQ64_2BUTTON_PRESS
SEQ64_3BUTTON_PRESS
SEQ64_BUTTON_RELEASE
SEQ64_KEY_PRESS
SEQ64_KEY_RELEASE
SEQ64_SCROLL
SEQ64_EVENT_LAST
```

11.2.3.3 enum seq64::seq_scroll_direction_t

We have to tweak the names to avoid redeclaration errors and to "personalize" the values. We change "SEQ64" to "SEQ64".

Since we're getting events from, say Gtk-2.4, but using our (matching) values for comparison, use the CAST_EQ UIVALENT() macro to compare them. Note that we might still end up having to a remapping (e.g. if trying to get the code to work with the Qt framework).

Enumerator

```
SEQ64_SCROLL_UP
SEQ64_SCROLL_DOWN
SEQ64_SCROLL_LEFT
SEQ64_SCROLL_RIGHT
```

11.2.3.4 enum seq64::clock_e

This enumeration was also defined in midibus_portmidi.h, but we put it into this common module to avoid duplication.

Enumerator

- e_clock_off Corresponds to the "Off" selection in the MIDI Clock tab. With this setting, the MIDI Clock is disabled for the buss using this setting. Notes will still be sent that buss, of course. Some software synthesizer might require this setting in order to make a sound.
- e_clock_pos Corresponds to the "Pos" selection in the MIDI Clock tab. With this setting, MIDI Clock will be sent to this buss, and, if playback is starting beyond tick 0, then MIDI Song Position and MIDI Continue will also be sent on this buss.
- e_clock_mod Corresponds to the "Mod" selection in the MIDI Clock tab. With this setting, MIDI Clock and MIDI Start will be sent. But clocking won't begin until the Song Position has reached the start modulo (in 1/16th notes) that is specified.

11.2.3.5 enum seg64::interaction method t

Moved here from the globals.h module.

Enumerator

```
e_seq24_interaction
```

e_fruity_interaction

e_number_of_interactions

11.2.3.6 enum seq64::c_music_scales

Scales can be shown in the piano roll as gray bars for reference purposes.

We've added three more scales; there are still a number of them that could be fruitfully added to the list of scales.

It would be good to offload this stuff into a new "scale" class.

Enumerator

```
c_scale_off
```

c_scale_major

c_scale_minor

c_scale_harmonic_minor

c_scale_melodic_minor

c_scale_c_whole_tone

c_scale_blues

c_scale_major_pentatonic

c_scale_minor_pentatonic

c_scale_size

11.2.3.7 enum seq64::draw_type

These values are used in the sequence, segroll, perfroll, and mainwid classes.

Enumerator

```
DRAW_FIN Indicates that drawing is finished?
DRAW_NORMAL_LINKED Probably used for drawing linked notes.
DRAW_NOTE_ON For starting the drawing of a note?
```

DRAW_NOTE_OFF For finishing the drawing of a note?

11.2.4 Function Documentation

11.2.4.1 bool seq64::extract_timing_numbers (const std::string & s, std::string & part_1, std::string & part_2, std::string & part_3, std::string & fraction)

· measures : beats : divisions

- "213:4:920"

- "0:1:0"

· hours : minutes : seconds . fraction

- "2:04:12.14"

- "0:1:2"

Warning

This is not the most efficient implementation you'll ever see. At some point we will tighten it up. This function is tested in the seq64-tests project, in the "calculations_unit_test" module.

Parameters

	s	Provides the input time string, in measures or time format, to be processed.
out	part⊷	The destination reference for the first part of the time.
	_1	
out	part⊷	The destination reference for the second part of the time.
	_2	
out	part⊷	The destination reference for the third part of the time.
	_3	
out	fraction	The destination reference for the fractional part of the time.

Returns

Returns true if a reasonable portion (3 numbers) was good for extraction. The fraction part will start with a period for easier conversion to fractional seconds.

11.2.4.2 std::string seq64::pulses_to_string (midipulse p)

Todo Still needs to be unit tested.

Parameters

p The MIDI pulse/tick value to be converted.

Returns

Returns the string as an unsigned ASCII integer number.

11.2.4.3 std::string seq64::pulses_to_measurestring (midipulse p, const midi_timing & seqparms)

Parameters

ρ	The number of MIDI pulses (clocks, divisions, ticks, you name it) to be converted. If the value is SEQ64_ILLEGAL_PULSE, it is converted to 0, because callers don't generally worry about such niceties, and the least we can do is convert illegal measure-strings (like "000:0:000") to a legal value.
seqparms	This small structure provides the beats/measure, beat-width, and PPQN that hold for the sequence involved in this calculation. These values are needed in the calculations

Returns

Returns the string, in measures notation, for the absolute pulses that mark this duration.

11.2.4.4 bool seq64::pulses_to_midi_measures (midipulse p, const midi_timing & seqparms, midi_measures & measures)

$$m = p * W / (4 * P * B)$$

Parameters

	р	Provides the MIDI pulses (as in "pulses per quarter note") that are to be converted to MIDI measures format.
	seqparms	This small structure provides the beats/measure (B), beat-width (W), and PPQN (P) that hold for the sequence involved in this calculation. The beats/minute (T for tempo) value is not needed.
out	measures	Provides the current MIDI song time structure to hold the results, which are the measures, beats, and divisions values for the time of interest. Note that the measures and beats are corrected to be re 1, not 0.

Returns

Returns true if the calculations were able to be made. The P, B, and W values all need to be greater than 0.

11.2.4.5 std::string seq64::pulses_to_timestring (midipulse p, int bpm, int ppqn)

If the fraction part is 0, then it is not shown. Examples:

- "0:0:0"
- "0:0:0.102333"
- "12:3:1"
- "12:3:1.000001"

Parameters

р	Provides the number of ticks, pulses, or divisions in the MIDI event time.
bpm	Provides the tempo of the song, in beats/minute.
ppqn	Provides the pulses-per-quarter-note of the song.

Returns

Returns the time-string representation of the pulse (ticks) value.

11.2.4.6 std::string seq64::pulses_to_timestring (midipulse p, const midi_timing & timinginfo)

See the other pulses_to_timestring() overload.

Todo Still needs to be unit tested.

Parameters

р	Provides the number of ticks, pulses, or divisions in the MIDI event time.	
timinginfo	Provides the tempo of the song, in beats/minute, and the pulse-per-quarter-note of the song.	

Returns

Returns the return-value of the other pulses_to_timestring() function.

11.2.4.7 midipulse seq64::measurestring_to_pulses (const std::string & measures, const midi_timing & seqparms)

Parameters

measures	Provides the current MIDI song time in "measures:beats:divisions" format, where divisions are the MIDI pulses in "pulses-per-quarter-note".
seqparms	This small structure provides the beats/measure, beat-width, and PPQN that hold for the
	sequence involved in this calculation.

Returns

Returns the absolute pulses that mark this duration. If the input string is empty, then 0 is returned.

11.2.4.8 midipulse seq64::midi_measures_to_pulses (const midi_measures & measures, const midi_timing & seqparms)

p = 4 * P * m * B / W p == pulse count (ticks or pulses) m == number of measures B == beats per measure (constant) P == pulses per quarter-note (constant) W == beat width in beats per measure (constant)

Note that the 0-pulse MIDI measure is "1:1:0", which means "at the beginning of the first beat of the first measure, no pulses'. It is not "0:0:0" as one might expect.

Parameters

measures	Provides the current MIDI song time structure holding the measures, beats, and divisions values
	for the time of interest.
seqparms	This small structure provides the beats/measure, beat-width, and PPQN that hold for the
	sequence involved in this calculation.

Returns

Returns the absolute pulses that mark this duration. If the pulse-value cannot be calculated, then SEQ64_I ← LLEGAL PULSE is returned.

11.2.4.9 midipulse seq64::timestring_to_pulses (const std::string & timestring, int bpm, int ppqn)

Parameters

	timestring	The time value to be converted, which must be of the form "hh:mm:ss" or "hh:mm:ss.fraction".
bpm The beats-per-minute tempo (e.g. 120) of the current MIDI so		The beats-per-minute tempo (e.g. 120) of the current MIDI song.
	ppqn	The parts-per-quarter note precision (e.g. 192) of the current MIDI song.

Returns

Returns 0 if an error occurred or if the number actually translated to 0.

This conversion assumes that the fractional parts of the seconds is padded with zeroes on the left or right to 6 digits.

This conversion assumes that the fractional parts of the seconds is padded with zeroes on the left or right to 6 digits.

11.2.4.10 midipulse seq64::string to pulses (const std::string & s, const midi timing & mt)

First, the type of string is deduced by the characters in the string. If the string contains two colons and a decimal point, it is assumed to be a time-string ("hh:mm:ss.frac"); in addition ss will have to be less than 60.

If the string just contains two colons, then it is assumed to be a measure-string ("measures:beats:divisions").

If it has none of the above, it is assumed to be pulses. Testing is not rigorous.

Parameters

s	Provides the string to convert to pulses.	
mt	Provides the structure needed to provide BPM and other values needed for some of the conversions done	
Genera	General ed byy thois syfunction.	

Returns the string as converted to MIDI pulses (or divisions, clocks, ticks, whatever you call it).

11.2.4.11 midibyte seq64::string_to_midibyte (const std::string & s)

This function bypasses characters until it finds a digit (whether part of the number or a "0x" construct), and then converts it.

Parameters

s Provides the string to convert to a MIDI byte.

Returns

Returns the MIDI byte value represented by the string.

11.2.4.12 std::string seq64::shorten_file_spec (const std::string & fpath, int leng)

This is done by removing character in the middle, if necessary, and replacing them with an ellipse.

This function operates by first trying to find the <code>/home directory</code>. If found, it strips off <code>/home/username and</code> replace it with the Linux \sim replacement for the \$HOME environment variable. This function assumes that the "username" portion *must* exist, and that there's no goofy stuff like double-slashes in the path.

Parameters

fpath	The file specification, including the full path to the file, and the name of the file.
leng	Provides the length to which to limit the string.

Returns

Returns the fpath parameter, possibly shortened to fit within the desired length.

11.2.4.13 bool seq64::string_not_void (const std::string & s)

Provides essentially the opposite test that string_is_void() provides. The definition of white-space is provided by the std::isspace() function/macro.

Parameters

s The string pointer to check for emptiness.

Returns

Returns true if the pointer is valid, the string has a non-zero length, and is not just white-space.

11.2.4.14 bool seq64::string_is_void (const std::string & s)

Meant to have essentially the opposite result of string_not_void(). The meaning of empty is special here, as it refers to a string being useless as a token:

- The string is of zero length.
- The string has only white-space characters in it, where the isspace() macro provides the definition of white-space.

Parameters

s The string pointer to check for emptiness.

Returns

Returns true if the string has a zero length, or is only white-space.

11.2.4.15 bool seq64::strings_match (const std::string & target, const std::string & x)

The strings_match() function returns true if the comparison items are identical, without case-sensitivity in character content up to the length of the secondary string. This allows abbreviations to match. (And, in scanning routines, the first match is immediately accepted.)

Parameters

target	The primary string in the comparison. This is the target string, the one we hope to match. It is assumed to be non-empty, and the result is false if it is empty.	
Х	The secondary string in the comparison. It must be no longer than the target string, or the match is false.	

Returns

Returns true if both strings are are identical in characters, up to the length of the secondary string, with the case of the characters being insignificant. Otherwise, false is returned.

11.2.4.16 int seq64::log2_time_sig_value (int tsd)

Useful in converting a time signature's denominator to a Time Signature meta event's "dd" value.

Parameters

tsd The time signature denominator, which must be a power of 2: 2, 4, 8, 16, or 32.

Returns

Returns the power of 2 that achieves the tsd parameter value.

11.2.4.17 void seq64::tempo_to_bytes (midibyte t[3], int tempo_us)

Recall the format of a Tempo event:

0 FF 51 03 t2 t1 t0 (tempo as number of microseconds per quarter note)

This code is the inverse of the lines of code around line 768 in midifile.cpp, which is basically ((t2 * 256) + t1) * 256 + t0.

As a test case, note that the default tempo is 120 beats/minute, which is equivalent to ttttt=500000 (0x07A120).

Parameters 4 6 1

t	Provides a small array of 3 elements to hold each tempo byte.
tempo_us	Provides the temp value in microseconds per quarter note.

11.2.4.18 int seq64::zoom_power_of_2 (int ppqn)

The default starting zoom is 2, but this value is suitable only for PPQN of 192 and below. Also, zoom currently works consistently only if it is a power of 2. For starters, we scale the zoom to the selected ppqn, and then shift it each way to get a suitable power of two.

Parameters

ppqn	The ppqn of interest.
------	-----------------------

Returns

Returns the power of 2 appropriate for the given PPQN value.

11.2.4.19 double seq64::beats_per_minute_from_tempo (double tempo) [inline]

The tempo event's numeric value is given in 3 bytes, and is in units of microseconds-per-quarter-note (us/qn).

Parameters

tempo	The value of the Tempo meta-event, in units of us/qn. If this value is 0, we'll get an arithmetic exception.

Returns

Returns the beats per minute. If the tempo value is too small, then this function will crash. :-D

11.2.4.20 double seq64::tempo_from_beats_per_minute (double bpm) [inline]

Parameters

is value is 0, we'll get an arithmetic exception.	The value of beats-per-minute	bpm	
---	-------------------------------	-----	--

Returns

Returns the tempo in qn/us. If the bpm value is too small, then this function will crash. :-D

11.2.4.21 double seq64::pulse_length_us (int bpm, int ppqn) [inline]

The formula for the pulse-length in seconds is:

Parameters

bpm	Provides the beats-per-minute value. No sanity check is made. If this value is 0, we'll get an arithmetic exception.
ppqn	Provides the pulses-per-quarter-note value. No sanity check is made. If this value is 0, we'll get an arithmetic exception.

Returns

Returns the pulse length in microseconds. If either parameter is invalid, then this function will crash. :-D

11.2.4.22 double seq64::delta_time_us_to_ticks (unsigned long us, int bpm, int ppqn) [inline]

This function is the inverse of ticks_to_delta_time_us().

Please note that terms "ticks" and "pulses" are equivalent, and refer to the "pulses" in "pulses per quarter note".

Note that this formula assumes that a beat is a quarter note. If a beat is an eighth note, then the P value would be halved, because there would be only 96 pulses per beat. We will implement an additional function to account for the beat; the current function merely blesses some calculations made in the application.

Parameters

us	The number of microseconds in the delta time.
bpm	Provides the beats-per-minute value, otherwise known as the "tempo".
ppqn	Provides the pulses-per-quarter-note value, otherwise known as the "division".

Returns the tick value.

11.2.4.23 double seq64::ticks_to_delta_time_us (midipulse delta_ticks, int bpm, int ppqn) [inline]

The inverse of delta time us to ticks().

Please note that terms "ticks" and "pulses" are equivalent, and refer to the "pulses" in "pulses per quarter note".

Old: 60000000.0 * double(delta_ticks) / (double(bpm) * double(ppqn));

Parameters

delta_ticks	The number of ticks or "clocks".
bpm	Provides the beats-per-minute value, otherwise known as the "tempo".
ppqn	Provides the pulses-per-quarter-note value, otherwise known as the "division".

Returns

Returns the time value in microseconds.

11.2.4.24 double seq64::clock_tick_duration_bogus (int bpm, int ppqn) [inline]

Deprecated This is a somewhat bogus calculation used only for "statistical" output in the old perform module. Name changed to reflect this unfortunate fact. Use pulse_length_us() instead.

 ${\tt MIDI_CLOCK_IN_PPQN \ is \ 24.}$

Parameters

bpm	Provides the beats-per-minute value. No sanity check is made. If this value is 0, we'll get an arithmetic exception.
ppqn	Provides the pulses-per-quarter-note value. No sanity check is made. If this value is 0, we'll get an
	arithmetic exception.

Returns

Returns the clock tick duration in microseconds. If either parameter is invalid, this will crash. Who wants to waste time on value checks here? :-D

11.2.4.25 int seq64::clock_ticks_from_ppqn (int ppqn) [inline]

Parameters

ppqn	The number of pulses per quarter note. For example, the default value for Seq24 is 192.
------	---

Returns

The integer value of ppqn / 24 [MIDI_CLOCK_IN_PPQN] is returned.

```
11.2.4.26 double seq64::double_ticks_from_ppqn ( int ppqn ) [inline]
```

The same as clock_ticks_from_ppqn(), but returned as a double float.

Parameters

ppqn	The number of pulses per quarter note.
------	--

Returns

The double value of ppqn / 24 [SEQ64_MIDI_CLOCK_IN_PPQN]_is returned.

```
11.2.4.27 midipulse seq64::measures_to_ticks ( int bpm, int ppqn, int bw, int measures = 1 ) [inline]
```

This function is called in seqedit::apply_length(), when the user selects a sequence length in measures. That function calculates the length in ticks. The number of pulses is given by the number of quarter notes times the pulses per quarter note. The number of quarter notes is given by the measures times the quarter notes per measure. The quarter notes per measure is given by the beats per measure times 4 divided by beat width beats. So:

```
p = 4 * P * m * B / W
    p == pulse count (ticks or pulses)
    m == number of measures
    B == beats per measure (constant)
    P == pulses per quarter-note (constant)
    W == beat width in beats per measure (constant)
For our "b4uacuse" MIDI file, M can be about 100 measures, B is 4, P can be 192 (but we want to support higher values), and W is 4. So p = 100 * 4 * 4 * 192 / 4 = 76800 ticks. Seems small.
```

Parameters

bpm	The B value in the equation, beats/measure.
ppqn	The P value in the equation, pulses/qn.
bw	The W value in the equation, the denominator of the time signature. If this value is 0, we'll get an arithmetic exception (crash), so we just return 0 in this case
measures	The M value in the equation. It defaults to 1, in case one desires a simple "ticks per measure" number.

Returns the L value (ticks or pulses) as calculated via the given equation. If bw is 0, then 0 is returned.

```
11.2.4.28 bool seq64::help_check ( int argc, char * argv[])
```

Also check for the –legacy option. Finally, it also checks for the "?" option that people sometimes use as a guess to get help.

Parameters

argc	The number of command-line arguments.
argv	The array of command-line argument pointers.

Returns

Returns true only if -V, -version, -h, -help, or "?" were encountered. If the legacy options occurred, then rc().legacy format(true) is called, as a side effect, because it will be needed before we parse the options.

```
11.2.4.29 bool seq64::parse_options_files ( perform & p, int argc, char * argv[] )
```

It probably requires this call preceding: Gtk::Main kit(argc, argv), to strip any GTK+-specific parameters the knowledgeable user may have added. Usage:

```
Gtk::Main kit(argc, argv);
seq64::gui_assistant_gtk2 gui;
seq64::perform p(gui);
```

It also requires the caller to call rc().set_defaults() and usr().set_defaults(). The caller can then use the command-line to make any modifications to the setting that will be used here. The biggest example is the -r/-reveal-alsa-ports option, which determines if the MIDI buss definition strings are read from the 'user' configuration file.

Instead of the legacy Seq24 names, we use the new configuration file-names, located in the \sim /.config/sequencer64 directory. However, if they are not found, we no longer fall back to the legacy configuration file-names. If the – legacy option is in force, use only the legacy configuration file-name. The code also ensures the directory exists. CURRENTLY LINUX-SPECIFIC. See the rc settings class for how this works.

```
std::string cfg_dir = seq64::rc().home_config_directory();
if (cfg_dir.empty())
    return EXIT_FAILURE;
```

Change Note ca 2016-04-03 We were parsing the user-file first, but we now need to parse the rc-file first, to get the manual-alsa-ports option, so that we can avoid overriding the port names that the ALSA system provides, if the manual-alsa-option is false.

Parameters

р	Provides the perform object that will be affected by the new parameters.
argc	The number of command-line arguments.
argv	The array of command-line argument pointers.

Returns true if the reading of both configuration files succeeded.

11.2.4.30 int seq64::parse_command_line_options (int argc, char * argv[])

Note that, since we call this function twice (once before the configuration files are parsed, and once after), we have to make sure that the global value optind is reset to 0 before calling this function. Note that the traditional reset value for optind is 1, but 0 is used in GNU code to trigger the internal initialization routine of get_opt().

Parameters

argc The number of		The number of command-line arguments.
	argv	The array of command-line argument pointers.

Returns

Returns the value of optind if no help-related options were provided.

11.2.4.31 bool seq64::write_options_files (const perform & p)

This function gets any legacy global variables, on the theory that they might have been changed.

Parameters

p Provides the perform object that may provide new values for the parameters.

Returns

Returns true if both files were saved successfully. Otherwise returns false. But even if one write failed, the other might have succeeded.

11.2.4.32 std::string seq64::build_details ()

Returns

Returns an ordered, human-readable string enumerating the features.

11.2.4.33 std::string seq64::to_string (const event & ev)

Nothing fancy. If you want that, use the midicvt project.

Parameters

ev The event to put on show.

Returns the string representation of the event parameter.

11.2.4.34 bool seq64::file_access (const std::string & targetfile, int mode)

11.2.4.35 bool seq64::file_exists (const std::string & filename)

Parameters

filename	ides the name of the file to be checked.
filename	ides the name of the file to be checked

Returns

Returns 'true' if the file exists.

11.2.4.36 bool seq64::file_readable (const std::string & filename)

Parameters

be checked.	filename Provides the name of the file to b	
-------------	---	--

Returns

Returns 'true' if the file is readable.

11.2.4.37 bool seq64::file_writable (const std::string & filename)

Parameters

Returns

Returns 'true' if the file is writable.

11.2.4.38 bool seq64::file_accessible (const std::string & filename)

An even stronger test than file_exists. At present, we see no need to distinguish read and write permissions. We assume the file is accessible only if the file has both permissions.

Parameters

	filename	Provides the name of the file to be checked.
--	----------	--

Returns 'true' if the file is readable and writable.

11.2.4.39 bool seq64::file_executable (const std::string & filename)

Parameters

filename Provid	des the name of the file to be checked.
-----------------	---

Returns

Returns 'true' if the file exists.

11.2.4.40 bool seq64::file_is_directory (const std::string & filename)

This function is also used in the function of the same name in fileutilities.cpp.

Parameters

filename	Provides the name of the directory to be checked.
----------	---

Returns

Returns 'true' if the file is a directory.

11.2.4.41 bool seq64::make_directory (const std::string & pathname)

This function is actually a little more general than that, but it is not sufficiently general, in general.

Parameters

pathname	Provides the name of the path to create. The parent directory of the final directory must already exist.
----------	--

Returns

Returns true if the path-name exists.

11.2.4.42 bool seq64::ppqn_is_valid(int ppqn) [inline]

Validates a PPQN value.

Parameters

ppgn Provides the PPQN value to be

Returns true if the ppqn parameter is between MINIMUM_PPQN and MAXIMUM_PPQN, or is set to SE ← Q64 USE DEFAULT PPQN (-1).

11.2.4.43 int seq64::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.

The transport state will be:

- JackTransportStopped when a new position is requested.
- JackTransportStarting when the transport is waiting to start.
- JackTransportRolling when the timeout has expired, and the position is now a moving target.

Parameters

state The JACK Transport state.		The JACK Transport state.
	pos	The JACK position value.
Ī	arg	The pointer to the jack_assistant object. Currently not checked for nullity, nor dynamic-casted.

Returns

Returns 1 if the function works, and 0 if something was wrong.

11.2.4.44 void seg64::jack shutdown callback (void * arg)

Parameters

arg Points to the jack_assistant in charge of JACK support for the perform object.

11.2.4.45 void seq64::jack_timebase_callback (jack_transport_state_t state, jack_nframes_t nframes, jack_position_t * pos, int new_pos, void * arg)

The original version of the function worked properly with Hydrogen, but not with Klick. The new code seems to work with both. More testing and clarification is needed. This new code was "discovered" in the source-code for the "SooperLooper" project:

```
http://essej.net/sooperlooper/
```

The first difference with the new code is that it handles the case where the JACK position is moved (new_pos == true). If this is true, and the JackPositionBBT bit is off in pos->valid, then the new BBT value is set.

The seconds set of differences are in the "else" clause. In the new code, it is very simple: calculate the new tick value, back it off by the number of ticks in a beat, and perhaps go to the first beat of the next bar.

In the old code (complex!), the simple BBT adjustment is always made. This changes (perhaps) the beats_per_bar, beat_type, etc. We need to make these settings use the actual global values for beats set for Sequencer64. Then, if transitioning from JackTransportStarting to JackTransportRolling (instead of checking new_pos!), the BBT values (bar, beat, and tick) are finally adjusted. Here are the steps, with old and new steps noted:

- -# Calculate the "delta" ticks based on the current frame, the ticks_per_beat, the beats_per_minute, and the frame_rate. The old code saves this in a local, the new code assigns it to pos->tick.
- -# Old code: save this delta as a positive value.
- -# Figure out the settings and modify bar, beat, tick, and bar_start_tick. The old and new code seem to have the same intent, but it seems like the new code is faster and also correct.
 - Old code: Calculations are made by division and mod operations.
 - New code: Calculations are made by increments and decrements in a while loop.

Parameters

state	Indicates the current state of JACK transport.
nframes	The number of JACK frames in the current time period.
pos	Provides the position structure to be filled in, the address of the position structure for the next cycle; pos->frame will be its frame number. If new_pos is FALSE, this structure contains extended position information from the current cycle. If TRUE, it contains whatever was set by the requester. The timebase_callback's task is to update the extended information here.
new_pos	TRUE (non-zero) for a newly requested pos, or for the first cycle after the timebase_callback is defined. This is usually 0 in Sequencer64 at present, and 1 if one, say, presses "rewind" in qjackctl.
arg	Provides the jack_assistant pointer, currently unchecked for nullity.

```
11.2.4.46 int seq64::jack_process_callback ( jack_nframes_t nframes, void * arg )
```

```
11.2.4.47 void seq64::jack_session_callback ( jack_session_event_t * ev, void * arg )
```

Glib is then used to connect in perform::jack_session_event(). However, the perform object's GUI-support interface is used instead of the following, so that the libseq64 library can be independent of a specific GUI framework:

```
Glib::signal_idle().
    connect(sigc::mem_fun(*jack, &jack_assistant::session_event));
```

Parameters

ev	The JACK event to be set.
arg	The pointer to the jack_assistant object. Currently not checked for nullity.

11.2.4.48 std::string seq64::keyval_name (unsigned int key)

In gtkmm, this is done via the gdk_keyval_name() function. Here, in the base class, we just provide an easy-to-create string. Note that this is a free function, not a class member.

Parameters

vides the key-number to be co	onverted to a key name.
-------------------------------	-------------------------

Returns the key name as looked up by the GDK infrastructure. If the key is not found, then an empty string is returned.

11.2.4.49 void seq64::keyval_normalize (keys_perform_transfer & k)

Otherwise, random values, unchecked, can cause the application to crash.

Any field that is 0 or greater than 65536 is fixed. Not perfect, but better than allowing random values to be used.

Parameters

k The structure to be validated and normalized.

11.2.4.50 bool seq64::create_lash_driver (perform & p, int argc, char ** argv)

Initializes the lash driver (strips lash-specific command line arguments), then connects to the LASH daemon and polls events.

This function will always be called from the main routine, and called only once. Note that we don't need that darn SEQ64_LASH_SUPPORT macro in client code anymore.

Parameters

	р	The perform object that needs to implement LASH support.
	argc	The number of command-line arguments.
Ī	argv	The command-line arguments.

Returns

This function returns true if a lash object was created. This function will not create one in not configured to, if the command-line options did not specify the creation of the LASH driver, or if the LASH driver was already created.

Returns

Returns the pointer to the LASH driver if it exists. Otherwise a null pointer is returned. The caller *must always check* the return value.

11.2.4.52 void seq64::delete_lash_driver ()

This function will always be called from the main routine, once. The other lash-pointer functions will know if the pointer has been deleted.

11.2.4.53 void * seq64::output_thread_func (void * myperf)

Set up the performance, set the process to realtime privileges, and then start the output function.

Parameters

myperf	Provides the perform object instance that is to be used. Its output_func() is called. Currently, this
	parameter is not validated, for speed.

Returns

Always returns nullptr.

```
11.2.4.54 void * seq64::input_thread_func ( void * myperf )
```

Parameters

myperf	Provides the perform object instance that is to be used. Its output_func() is called. Currently, this
	parameter is not validated, for speed.

Returns

Always returns nullptr.

```
11.2.4.55 long seq64::min ( long a, long b ) [inline]
```

Parameters

а	First operand.
b	Second operand.

Returns

Returns the minimum value of a and b.

```
11.2.4.56 rc_settings& seq64::rc( )
```

Why a function instead of direct variable access? Encapsulation. We are then free to change the way "global" settings are accessed, without changing client code.

Returns

Returns the global object g_rc_settings.

```
11.2.4.57 user_settings& seq64::usr()
```

Returns

Returns the global object g_user_settings.

```
11.2.4.58 int seq64::choose_ppqn ( int ppqn )
```

Putting it here means we can reduce the reliance on the global ppqn.

Parameters

ppqn	Provides the PPQN value to be used.
------	-------------------------------------

Returns

Returns the ppqn parameter, unless that parameter is SEQ64_USE_DEFAULT_PPQN (-1), then usr().midi
_ppqn is returned.

11.2.4.59 static std::string seq64::make_section_name (const std::string & label, int value) [static]

Parameters

label	The base-name of the section.
value	The numeric value to append to the section name.

Returns

Returns a string of the form "[basename-1]".

```
11.2.4.60 font& seq64::font_render( ) [inline]
```

We've going to render this pointer obsolete, though, and use a smart factory function to ensure the existence of this pointer, and return a reference to the font object.

We wanted to make the font a const object, but mainwid::on_realize() calls the font::init() function with its window object, and using const is impractical. We don't want to force every caller to deal with the overhead of passing even a null window pointer, either.

However, at some point we need some quarantee that the init() function is called before rendering a string. Right now, we guarantee it only by build order.

Returns

Returns a reference to the object pointed to by sp_font_renderer.

```
11.2.4.61 Gtk::Adjustment & seq64::adjustment_dummy ( )
```

This static object is used so we have an Adjustment to assign to the Adjustment members for classes that don't use them. Clumsy? We shall see.

Anyway, the parameters for this constructor are value, lower, upper, step-increment, and two more values.

```
11.2.4.62 void seq64::update_mainwid_sequences ( )
```

It is used by other objects that can modify the currently-edited sequence shown in the mainwid (main window).

```
11.2.4.63 void seq64::update_perfedit_sequences ( )
```

It is used by other objects (seqedit and eventedit) that can modify the currently-edited sequence shown in the perfedit (song window).

```
11.2.4.64 static long seq64::clamp ( long val, long low, long hi ) [inline], [static]
```

```
11.2.4.65 static long seq64::clamp (long val, long low, long hi) [inline], [static]
```

11.2.5 Variable Documentation

```
11.2.5.1 std::string seq64::c_controller_names
```

This array is used only by the seqedit class.

```
11.2.5.2 const midibyte seq64::EVENT_STATUS_BIT
```

11.2.5.3 const midibyte seq64::EVENT_ANY

The following MIDI events are channel messages. The comments represent the one or two data-bytes of the message.

Note that Channel Mode Messages use the same code as the Control Change, but uses reserved controller numbers ranging from 122 to 127.

The EVENT_ANY (0x00) value may prove to be useful in allowing any event to be dealt with. Not sure yet, but the cost is minimal.

```
11.2.5.4 const midibyte seq64::EVENT_NOTE_OFF
```

11.2.5.5 const midibyte seq64::EVENT_NOTE_ON

11.2.5.6 const midibyte seq64::EVENT_AFTERTOUCH

11.2.5.7 const midibyte seq64::EVENT_CONTROL_CHANGE

11.2.5.8 const midibyte seq64::EVENT_PROGRAM_CHANGE

11.2.5.9 const midibyte seq64::EVENT_CHANNEL_PRESSURE

11.2.5.10 const midibyte seq64::EVENT_PITCH_WHEEL

11.2.5.11 const midibyte seq64::EVENT_MIDI_SYSEX

The following MIDI events have no channel. We have included redundant constant variables for the SysEx Start and End bytes just to make it clear that they are part of this sequence of values, though usually treated separately.

Only the following constants are followed by some data bytes:

```
- EVENT_MIDI_SYSEX = 0xF0

- EVENT_MIDI_QUARTER_FRAME = 0xF1 // undefined?

- EVENT_MIDI_SONG_POS = 0xF2

- EVENT_MIDI_SONG_SELECT = 0xF3
```

11.2.5.12	const midibyte seq64::EVENT_MIDI_QUARTER_FRAME
11.2.5.13	const midibyte seq64::EVENT_MIDI_SONG_POS
11.2.5.14	const midibyte seq64::EVENT_MIDI_SONG_SELECT
11.2.5.15	const midibyte seq64::EVENT_MIDI_SONG_F4
11.2.5.16	const midibyte seq64::EVENT_MIDI_SONG_F5
11.2.5.17	const midibyte seq64::EVENT_MIDI_TUNE_SELECT
11.2.5.18	const midibyte seq64::EVENT_MIDI_SYSEX_END
11.2.5.19	const midibyte seq64::EVENT_MIDI_CLOCK
11.2.5.20	const midibyte seq64::EVENT_MIDI_SONG_F9
11.2.5.21	const midibyte seq64::EVENT_MIDI_START
11.2.5.22	const midibyte seq64::EVENT_MIDI_CONTINUE
11.2.5.23	const midibyte seq64::EVENT_MIDI_STOP
11.2.5.24	const midibyte seq64::EVENT_MIDI_SONG_FD
11.2.5.25	const midibyte seq64::EVENT_MIDI_ACTIVE_SENS
11.2.5.26	const midibyte seq64::EVENT_MIDI_RESET
11.2.5.27	const midibyte seq64::EVENT_MIDI_META
11.2.5.28	const midibyte seq64::EVENT_SYSEX
11.2.5.29	const midibyte seq64::EVENT_SYSEX_END
11.2.5.30	const midibyte seq64::EVENT_SYSEX_CONTINUE
11.2.5.31	const midibyte seq64::EVENT_NULL_CHANNEL

However, it also means that the channel is encoded in the m_status byte itself. This is our work around to be able to hold a multi-channel SMF 0 track in a sequence. In a Sequencer64 SMF 0 track, every event has a channel. In a Sequencer64 SMF 1 track, the events do not have a channel. Instead, the channel is a global value of the sequence, and is stuffed into each event when the event is played or is written to a MIDI file.

- 11.2.5.32 const midibyte seq64::EVENT_GET_CHAN_MASK
- 11.2.5.33 const midibyte seq64::EVENT_CLEAR_CHAN_MASK
- 11.2.5.34 const int seq64::c_midibus_output_size

These constants were also defined in midibus_portmidi.h, but we made them common to both implementations here.

The c_midibus_output_size value is passed, in mastermidibus, to snd_seq_set_output_buffer_size(). Not sure if the value needs to be so large.

11.2.5.35 const int seq64::c_midibus_input_size

Not sure if the value needs to be so large.

- 11.2.5.36 const int seq64::c_midibus_sysex_chunk
- 11.2.5.37 const midilong seq64::c_midibus

Some of the information is stored with each track (and in the midi_container-derived classes), and some is stored in the proprietary header.

Track (sequencer-specific) data:

```
c_midibus
c_midich
c_timesig
c_triggers (deprecated)
c_triggers_new
c_musickey (can be in footer, as well)
c_musicscale (ditto)
c_backsequence (ditto)
c transpose
```

Footer ("proprietary") data:

```
c_midictrl
c_midiclocks
c_notes
c_bpmtag (beats per minute)
c mutegroups
```

Also see the PDF file in the following project for more information about the "proprietary" data:

https://github.com/ahlstromcj/sequencer64-doc.git

Note that the track data is read from the MIDI file, but not written directly to the MIDI file. Instead, it is stored in the MIDI container as sequences are edited to used these "sequencer-specific" features. Also note that c_triggers has been replaced by c_triggers_new as the code that marks the triggers stored with a sequence.

As an extension, we can also grab the key, scale, and background sequence value selected in a sequence and write these values as track data, where they can be read in and applied to a specific sequence, when the sequence object is created. These values would not be stored in the legacy format.

Something like this could be done in the "user" configuration file, but then the key and scale would apply to all songs. We don't want that.

We could also add snap and note-length to the per-song defaults, but the "user" configuration file seems like a better place to store these preferences.

Track buss number.

11.2.5.38	const midilong seq64::c_midich
11.2.5.39	const midilong seq64::c_midiclocks
11.2.5.40	const midilong seq64::c_triggers
11.2.5.41	const midilong seq64::c_notes
11.2.5.42	const midilong seq64::c_timesig
11.2.5.43	const midilong seq64::c_bpmtag
11.2.5.44	const midilong seq64::c_triggers_new
11.2.5.45	const midilong seq64::c_mutegroups
11.2.5.46	const midilong seq64::c_midictrl
11.2.5.47	const midilong seq64::c_musickey
11.2.5.48	const midilong seq64::c_musicscale
11.2.5.49	const midilong seq64::c_backsequence
11.2.5.50	const int seq64::c_midi_track_ctrl

The lowest value is $c_{seqs_in_set} * 2 = 64$.

I think the reason for that value is to perhaps handle two sets or something like that. Will figure it out later.

The controls are read in from the "rc" configuration files, and are written to the c_midictrl section of the "proprietary" final track in a Seq24/Sequencer64 MIDI file.

11.2.5.51	const int seq64::c_midi_control_bpm_up
11.2.5.52	const int seq64::c_midi_control_bpm_dn
11.2.5.53	const int seq64::c_midi_control_ss_up
11.2.5.54	const int seq64::c_midi_control_ss_dn
11.2.5.55	const int seq64::c_midi_control_mod_replace
11.2.5.56	const int seq64::c_midi_control_mod_snapsho
11.2.5.57	const int seq64::c_midi_control_mod_queue

```
11.2.5.58 const int seq64::c_midi_control_mod_gmute
```

11.2.5.59 const int seq64::c_midi_control_mod_glearn

11.2.5.60 const int seq64::c_midi_control_play_ss

11.2.5.61 const int seq64::c_midi_controls

11.2.5.62 const bool seq64::c scales policy[c scale size][SEQ64_OCTAVE_SIZE]

See the following sites for more information:

```
- http://method-behind-the-music.com/theory/scalesandkeys/
```

- https://en.wikipedia.org/wiki/Heptatonic_scale
- https://en.wikibooks.org/wiki/Music_Theory/Scales_and_Intervals

Note that melodic minor descends in the same way as the natural minor scale, so it descends differently than it ascends. We don't deal with that trick, at all. In the following table, the scales all start with C, but seq24/sequencer64 allow other starting notes (e.g. "keys").

```
C C# D D# E F F# G G# A A# B
Chromatic
                                                                                      Notes, chord
Major
                              С
                                      D
                                            . E
                                                     F
                             C . D Eb .
                                                    F
                                                             G Ab . Bb .
Minor
Harmonic Minor C . D Eb . F . G Ab . . B
Melodic Minor C . D Eb . F . G . A . B
C Whole Tone C . D . E . F# . G# . A# .
                                                                              В
                                                                                      Descending diff.
                                                                  G# . A# .
                                                                                     C+7 chord
Blues
                            C . . Eb . F Gb G . . Bb .
Major Pentatonic C . D . E . . G . A . .

Minor Pentatonic C . . Eb . F . G . . Bb .

Octatonic 1 C . D Eb . F Gb . Ab A . B Unimplemented Octatonic 2 C Db . Eb E F F# G . A Bb . Unimplemented
```

11.2.5.63 const int seq64::c_scales_transpose_up[c_scale_size][SEQ64_OCTAVE_SIZE]

For example, if we simply add 1 semitone to each note, it remains a minor key, but it is in a different minor key. Using the transpositions in these arrays, the minor key remains the same minor key.

```
С
Major
                      D
                           Ε
                             F
                                   G
                                        Α
Transpose up
                 2 0
                      2
                         0
                           1
                              2
                                0
                                   2
                                      0
                                        2
Result up
                              G
                                   Α
                                             С
Minor
                 С
                        D#
                              F
               2 0 1 2 0 2 0 1 2 0 2 0
Transpose up
               D . D# F . G
Result up
                                  G# A# . C
G Ab.
                                          . B
                                .
Transpose up
                                   1 3 .
                2.12.
                              2
Result up
                D . Eb F
                           . G
                                  Ab B .
                                             С
Melodic minor C . D Eb . F
Transpose up 2 . 1 2 . 2
Popult up
                                          . B
                                   G
                                   2
                D
                   . Eb F
Result up
                              G
                                   Α
C Whole Tone C . D . Transpose up 2 . 2 . Result up D . E .
                           Ε
                                F# .
                                      G# .
                                          A# .
                             .
                           2
                                2
                                      2
                           F# .
                                G# .
                                     A# .
                С.
                        Eb . F Gb G
                3.
                         2.
                              1 1 3
Transpose up
                      .
Result up
               Eb. . F . Gb G Bb.
Major Pentatonic C . D
                        . E
                                   G
Transpose up
                2.2
                        . 3
                                  2
                D . E . G .
                                . A
Result up
Minor Pentatonic C . Eb . F . G . .
Transpose up 3 . . Result up Eb . .
                              2.
                                   3
                        2.
Result up
                      . F
                              G
                                   Bb.
```

11.2.5.64 const int seq64::c_scales_transpose_dn[c_scale_size][SEQ64_OCTAVE_SIZE]

Major Transpose down Result down	C 1 B	D 2 C		E 2 D	F 1 E		G 2 F		A 2 G		B 2 A
Minor Transpose down Result down	C 2 A#	D 2 C	D# 1 D		2		G 2 F	G# 1 G		A# 2 G#	
Harmonic minor Transpose down Result down	C 1 B	 2	Eb 1 D		2		2	Ab 1 G			B 3 Ab
Melodic minor Transpose down Result down	C 1 B	 2	Eb 1 D		2		G 2 F		A 2 G		В 2 А
C whole tone Transpose down Result down	C 2 A#	D 2 C		E 2 D		F# 2 E		G# 2 F#		A# 2 G#	
Blues Transpose down Result down	C 2 Bb		_		2	Gb 1 F	G 1 Gb			Bb 3 G	
Major Pentatonic Transpose down Result down	C 3 A	 D 2 C		E 2 D			G 3 E		A 2 G		
Minor Pentatonic Transpose down Result down	C 2 Bb	 	Eb 3 C		F 2 Eb		G 2 F			Bb 3 G	

- 11.2.5.65 const char seq64::c_scales_text[c_scale_size][20]
- 11.2.5.66 const char seq64::c_key_text[SEQ64_OCTAVE_SIZE][4]
- 11.2.5.67 const char seq64::c_interval_text[16][4]
- 11.2.5.68 const char seq64::c_chord_text[8][6]

However, we have not seen this menu in the GUI! Ah, it only appears if the user has selected a musical scale like Major or Minor.

11.2.5.69 const int seq64::c_max_instruments

With a value of 64, this is more of a sanity-check than a realistic number of instruments defined by a user.

```
11.2.5.70 const int seq64::c_max_busses
11.2.5.71 const std::string seq64::versiontext [static]
```

This value ultimately comes from the configure.ac script.

This was too redundant:

```
SEQ64_PACKAGE " " SEQ64_VERSION " (" SEQ64_GIT_VERSION ") " DATE "\n"

11.2.5.72 struct option seq64::long_options[] [static]
```

Note the terminating null structure..

```
11.2.5.73 const std::string seq64::s_arg_list [static]
```

The following string keeps track of the characters used so far. An 'x' means the character is used; an 'o' means it is used for the legacy spelling of the option.

Previous arg-list, items missing! "ChVH:IRrb:q:Lni:jJmaAM:pPusSU:x:"

```
11.2.5.74 const char* const seq64::s_help_1a [static]
11.2.5.75 const char* const seq64::s_help_1b [static]
11.2.5.76 const char* const seq64::s_help_2 [static]
11.2.5.77 const char* const seq64::s_help_3 [static]
11.2.5.78 const char* const seq64::s_help_4 [static]
11.2.5.79 const char* const seq64::s_help_4 [static]
11.2.5.80 const std::string seq64::s_build_highlight_empty [static]
11.2.5.81 const std::string seq64::s_build_jack_support [static]
11.2.5.82 const std::string seq64::s_build_jack_session [static]
11.2.5.83 const std::string seq64::s_build_pause_support [static]
11.2.5.84 const std::string seq64::s_build_pause_support [static]
```

```
11.2.5.85 const std::string seq64::s_build_chord_generator [static]
11.2.5.86 const std::string seq64::s_build_edit_highlight [static]
11.2.5.87 const std::string seq64::s_build_timesig_tempo [static]
11.2.5.88 const std::string seq64::s_build_midi_vector [static]
11.2.5.89 const std::string seq64::s_build_solid_grid [static]
11.2.5.90 const std::string seq64::s_build_follow_progress [static]
11.2.5.91 lash* seq64::s_global_lash_driver [static]
```

It is actually hidden in this module now, so that a function can be used in its place.

Like the font renderer, This item was once created in the main module, sequencer64.cpp. Now we make it a safer, more fool-proof, function. However, unlike the font-render, which always exists, the LASH driver is conditional, and might not be wanted. Therefore, we cannot return a reference, because there's no such thing as a null reference in C++. We have to return a pointer.

```
11.2.5.92 const int seq64::c_status_replace [static]
```

Note how they specify different bit values, as it they could be masked together to signal multiple functions.

This value signals the "replace" functionality.

```
11.2.5.93 const int seq64::c_status_snapshot [static]
11.2.5.94 const int seq64::c_status_queue [static]
11.2.5.95 rc_settings seq64::g_rc_settings [static]
11.2.5.96 user_settings seq64::g_user_settings [static]
11.2.5.97 const long seq64::s_handlesize [static]
11.2.5.98 const int seq64::s_jitter_amount [static]
11.2.5.99 mainwid*seq64::gs_mainwid_pointer [static]
```

We have decided that passing along a mainwnd reference among a number of constructors is too much and actually harder to understand and more error prone. This value is set at the end of the mainwnd constructor, but only the first time that constructor is called.

```
11.2.5.100 const int seq64::c_mainwid_x
```

Affected by the c_mainwid_border and c_mainwid_spacing values.

```
11.2.5.101 const int seq64::c_mainwid_y
11.2.5.102 perfedit* seq64::gs_perfedit_pointer_0 [static]
11.2.5.103 perfedit* seq64::gs_perfedit_pointer_1 [static]
11.2.5.104 const int seq64::c_select_all_notes [static]
```

These variables represent actions that can be applied to a selection of notes. One idea would be to add a swing-quantize action. We will reserve the value here, for notes only; not yet used or part of the action menu.

```
11.2.5.105 const int seq64::c_select_inverse_notes [static]

11.2.5.106 const int seq64::c_select_inverse_notes [static]

11.2.5.107 const int seq64::c_select_inverse_events [static]

11.2.5.108 const int seq64::c_quantize_notes [static]

11.2.5.109 const int seq64::c_quantize_events [static]

11.2.5.110 const int seq64::c_tighten_events [static]

11.2.5.111 const int seq64::c_tighten_notes [static]

11.2.5.112 const int seq64::c_transpose_notes [static]

11.2.5.113 const int seq64::c_reserved [static]

11.2.5.114 const int seq64::c_transpose_h [static]

11.2.5.115 const int seq64::c_swing_notes [static]

11.2.5.116 const long seq64::s_handlesize [static]
```

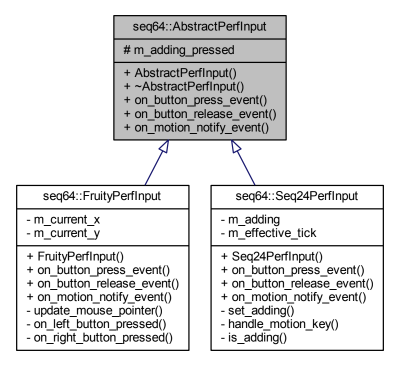
Chapter 12

Data Structure Documentation

12.1 seq64::AbstractPerfInput Class Reference

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

Inheritance diagram for seq64::AbstractPerfInput:



Public Member Functions

AbstractPerfInput ()

Default constructor.

- $\bullet \ \ virtual \sim \! AbstractPerfInput \ ()$
 - Destructor, does nothing.
- virtual bool on_button_press_event (GdkEventButton *a_ev, perfroll &roll)=0
- virtual bool on_button_release_event (GdkEventButton *a_ev, perfroll &roll)=0
- virtual bool on motion notify event (GdkEventMotion *a ev, perfroll &roll)=0

Protected Attributes

• bool m_adding_pressed

Indicates if the left mouse button is pressed while in adding mode.

12.1.1 Constructor & Destructor Documentation

```
12.1.1.1 seq64::AbstractPerfInput::AbstractPerfInput() [inline]
```

12.1.1.2 virtual seq64::AbstractPerfInput::~AbstractPerfInput() [inline], [virtual]

12.1.2 Member Function Documentation

12.1.2.1 virtual bool seq64::AbstractPerfInput::on_button_press_event (GdkEventButton * a_ev, perfroll & roll) [pure virtual]

Implemented in seq64::Seq24PerfInput, and seq64::FruityPerfInput.

12.1.2.2 virtual bool seq64::AbstractPerfInput::on_button_release_event (GdkEventButton * a_ev, perfroll & roll) [pure virtual]

Implemented in seq64::Seq24PerfInput, and seq64::FruityPerfInput.

12.1.2.3 virtual bool seq64::AbstractPerfInput::on_motion_notify_event (GdkEventMotion * a_ev, perfroll & roll) [pure virtual]

Implemented in seq64::Seq24PerfInput, and seq64::FruityPerfInput.

12.1.3 Field Documentation

12.1.3.1 bool seq64::AbstractPerfInput::m_adding_pressed [protected]

12.2 seq64::automutex Class Reference

Provides a mutex that locks automatically when created, and unlocks when destroyed.

Public Member Functions

automutex (mutex &my_mutex)

Principal constructor gets a reference to a mutex parameter, and then locks the mutex.

∼automutex ()

The destructor unlocks the mutex.

Private Member Functions

- automutex ()
- automutex (const automutex &)
- automutex & operator= (const automutex &)

Private Attributes

• mutex & m_safety_mutex

Provides the mutex reference to be used for locking.

12.2.1 Detailed Description

This has a couple of benefits. First, it is threadsafe in the face of exception handling. Secondly, it can be done with just one line of code.

12.2.2 Constructor & Destructor Documentation

```
12.2.2.1 seq64::automutex::automutex( ) [private]
```

12.2.2.2 seq64::automutex::automutex (const automutex &) [private]

12.2.2.3 seq64::automutex::automutex (mutex & my_mutex) [inline]

Parameters

```
my_mutex The caller's mutex to be used for locking.
```

```
12.2.2.4 seq64::automutex::~automutex() [inline]
```

12.2.3 Member Function Documentation

12.2.3.1 automutex& seq64::automutex::operator=(const automutex &) [private]

12.2.4 Field Documentation

12.2.4.1 mutex& seq64::automutex::m_safety_mutex [private]

12.3 seq64::click Class Reference

Encapsulates any possible mouse click.

Public Member Functions

· click ()

The constructor for class click.

click (int x, int y, int button=SEQ64_CLICK_BUTTON_LEFT, bool press=true, seq_modifier_t modkey=SE
 — Q64_NO_MASK)

Principal constructor for class click.

• click (const click &rhs)

Provides a stock copy constructor.

click & operator= (const click &rhs)

Provides a stock principal assignment operator.

• bool is press () const

'Getter' function for member m_is_press

· bool is_left () const

'Getter' function for member m_button to test for the left button.

• bool is_middle () const

'Getter' function for member m_button to test for the middle button.

• bool is_right () const

'Getter' function for member m_button to test for the right button.

• int x () const

'Getter' function for member m_x

• int y () const

'Getter' function for member m_y

• int button () const

'Getter' function for member m_button

• seq_modifier_t modifier () const

'Getter' function for member m_modifier

bool mod_control () const

'Getter' function for member m_modifier tested for Ctrl key.

• bool mod_control_shift () const

'Getter' function for member m_modifier tested for Ctrl and Shift key.

• bool mod_super () const

'Getter' function for member m_modifier tested for Mod4/Super/Windows key.

Private Attributes

• bool m_is_press

Determines if the click was a press or a release event.

• int m x

The x-coordinate of the click.

int m_y

The y-coordinate of the click.

• int m_button

The button that was pressed or released.

· seq_modifier_t m_modifier

The optional modifier value.

12.3.1 Detailed Description

Useful in passing more generic events to non-GUI classes.

12.3.2 Constructor & Destructor Documentation

```
12.3.2.1 seq64::click::click()
```

Sets all members to false, zero, or the lowest good value.

```
12.3.2.2 seq64::click::click ( int x, int y, int button = SEQ64_CLICK_BUTTON_LEFT, bool press = true, seq_modifier_t modkey = SEQ64_NO_MASK )
```

This function is the only way to set value for the click members (other than the copy constructor and principal assignment operator.

Parameters

X	The putative x value of the button click.
У	The putative y value of the button click.
button	The value of the button that was clicked, set to 1, 2, or 3.
press	Set to true if the event was a button press, false if it was a button release.
modkey	Indicates which modifier key (such as Ctrl or Alt), if any, was pressed at the same time as the click
	action.

12.3.2.3 seq64::click::click (const click & rhs)

It is nice to be explicit about these kinds of functions, even if it gets tedious.

Parameters

rhs Provies the source object to be copied.

12.3.3 Member Function Documentation

12.3.3.1 click & seq64::click::operator= (const click & rhs)

It is nice to be explicit about these kinds of functions, even if it gets tedious.

Parameters

rhs	Provies the source object to be assigned from. The assignment is not made if "this" has the same
	address as this parameter.

Returns

Returns a reference to self for usage in a string of assignments.

```
12.3.3.2 bool seq64::click::is_press() const [inline]
12.3.3.3 bool seq64::click::is_left( ) const [inline]
12.3.3.4 bool seq64::click::is_middle( ) const [inline]
12.3.3.5 bool seq64::click::is_right( ) const [inline]
12.3.3.6 int seq64::click::x( ) const [inline]
12.3.3.7 int seq64::click::y( )const [inline]
12.3.3.8 int seq64::click::button() const [inline]
12.3.3.9 seq_modifier_t seq64::click::modifier() const [inline]
12.3.3.10 bool seq64::click::mod_control() const [inline]
12.3.3.11 bool seq64::click::mod_control_shift( ) const [inline]
12.3.3.12 bool seq64::click::mod_super( ) const [inline]
12.3.4 Field Documentation
12.3.4.1 bool seq64::click::m_is_press [private]
12.3.4.2 int seq64::click::m_x [private]
0 is the left-most coordinate.
12.3.4.3 int seq64::click::m_y [private]
0 is the top-most coordinate.
12.3.4.4 int seq64::click::m_button [private]
```

Left is 1, mmiddle is 2, and right is 3. These numbers are defined via macros, and are Linux-specific and Gtk-specific.

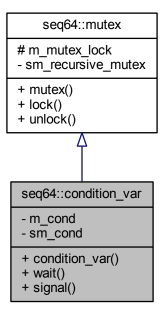
12.3.4.5 seq_modifier_t seq64::click::m_modifier [private]

Note that SEQ64_NO_MASK is our word for 0, meaning "no modifier".

12.4 seq64::condition_var Class Reference

A mutex works best in conjunction with a condition variable.

Inheritance diagram for seq64::condition_var:



Public Member Functions

• condition_var ()

Initialize the condition variable with the global variable.

• void wait ()

Waits for the condition variable.

• void signal ()

Signals the condition variable.

Private Attributes

• pthread_cond_t m_cond

Provides a class-specific condition variable.

Static Private Attributes

static const pthread_cond_t sm_cond
 Provides a "global" condition variable.

Additional Inherited Members

12.4.1 Detailed Description

Therefore this class derives from the mutex class. A "has-a" relationship might be more logical than this "is-a" relationship.

12.4.2 Constructor & Destructor Documentation

```
12.4.2.1 seq64::condition_var::condition_var( )
```

12.4.3 Member Function Documentation

```
12.4.3.1 void seq64::condition_var::wait ( )
```

12.4.3.2 void seq64::condition_var::signal ()

12.4.4 Field Documentation

```
12.4.4.1 const pthread_cond_t seq64::condition_var::sm_cond [static], [private]
```

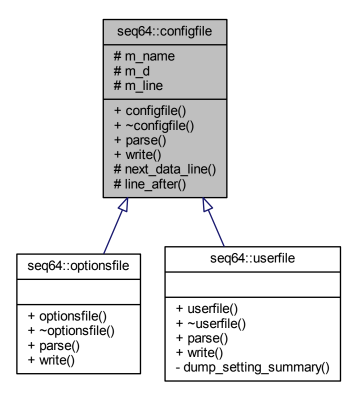
Define the static condition variable used by all mutex locks.

12.4.4.2 pthread_cond_t seq64::condition_var::m_cond [private]

12.5 seq64::configfile Class Reference

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

Inheritance diagram for seq64::configfile:



Public Member Functions

• configfile (const std::string &name)

Provides the string constructor for a configuration file.

virtual ~configfile ()

A rote destructor needed for a base class.

- virtual bool parse (perform &perf)=0
- virtual bool write (const perform &perf)=0

Protected Member Functions

• bool next_data_line (std::ifstream &file)

Gets the next line of data from an input stream.

• void line_after (std::ifstream &file, const std::string &tag)

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

Protected Attributes

• std::string m_name

Provides the name of the configuration file.

• char * m d

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

• char m_line [SEQ64_LINE_MAX]

The current line of text being processed.

12.5.1 Constructor & Destructor Documentation

12.5.1.1 seq64::configfile::configfile (const std::string & name)

Parameters

name	The name of the configuration file.
------	-------------------------------------

12.5.1.2 virtual seq64::configfile::~configfile() [inline], [virtual]

12.5.2 Member Function Documentation

12.5.2.1 bool seq64::configfile::next_data_line(std::ifstream & 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.

Member m_line is a "global" return value.

Parameters

file Points to an input stream. We converted this item to a reference; pointers can be subject to problems. For example, what if someone passes a null pointer?

Returns

Returns true if a presumed data line was found. False is returned if not found before an EOF or a section marker ("[") is found. This is a a new (ca 2016-02-14) feature of this function, to assist in adding new data to the file.

12.5.2.2 void seq64::configfile::line_after (std::ifstream & file, const std::string & tag) [protected]

Then it gets the next non-blank line (i.e. data line) after that.

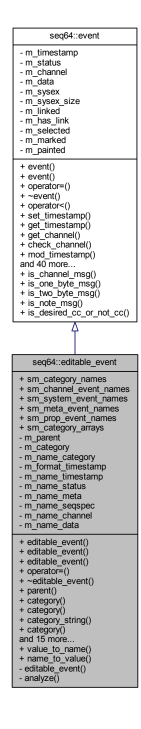
Parameters

file	file Points to the input file stream.	
tag	tag Provides a tag to be found. Lines are read until a match occurs with this tag. Normally, the tag is a	
	section marker, such as "[user-interface]". Best to assume an exact match is needed.	

12.5.2.3 virtual bool seq64::configfile::parse (perform & perf) [pure virtual] Implemented in seq64::optionsfile, and seq64::userfile. 12.5.2.4 virtual bool seq64::configfile::write (const perform & perf) [pure virtual] Implemented in seq64::optionsfile, and seq64::userfile. 12.5.3 Field Documentation **12.5.3.1 std::string seq64::configfile::m_name** [protected] **12.5.3.2 char*** **seq64::configfile::m_d** [protected] **12.5.3.3 char seq64::configfile::m_line[SEQ64_LINE_MAX]** [protected] This member receives an input line, and so needs to be a character buffer. seq64::editable_event Class Reference 12.6

Provides for the management of MIDI editable events.

Inheritance diagram for seq64::editable_event:



Data Structures

· struct name value t

Provides a type that contains the pair of values needed for the various lookup maps that are needed to manage editable events.

Public Types

Public Member Functions

editable_event (const editable_events &parent)

This constructor simply initializes all of the class members.

editable_event (const editable_events &parent, const event &ev)

Event constructor.

editable_event (const editable_event &rhs)

This copy constructor initializes most of the class members.

- editable_event & operator= (const editable_event &rhs)
- virtual ∼editable event ()

This destructor current is a rote virtual function override.

· const editable_events & parent () const

'Getter' function for member m_parent

· category_t category () const

'Getter' function for member m_category

void category (category_t c)

'Setter' function for member m_category by value Also keeps the m_name_category member in synchrony.

· const std::string & category_string () const

'Getter' function for member m_category

void category (const std::string &cs)

'Setter' function for member m_category by name Also keeps the m_name_category member in synchrony, but looks up the name, rather than using the name parameter, to avoid storing abbreviations.

const std::string & timestamp_string () const

'Getter' function for member m_name_timestamp

midipulse timestamp () const

'Getter' function for member event::get_timestamp() Implemented to allow a uniform naming convention that is not slavish to the get/set crowd [this ain't Java].

• void timestamp (midipulse ts)

'Setter' function for member event::set_timestamp() Implemented to allow a uniform naming convention that is not slavish to the get/set crowd [this ain't Java].

• void timestamp (const std::string &ts_string)

'Setter' function for member event::set_timestamp() [string version]

std::string time_as_pulses ()

Converts the current time-stamp to a string representation in units of pulses.

• std::string time_as_measures ()

Converts the current time-stamp to a string representation in units of measures, beats, and divisions.

std::string time_as_minutes ()

Converts the current time-stamp to a string representation in units of hours, minutes, seconds, and fraction.

void set_status_from_string (const std::string &ts, const std::string &s, const std::string &sd0, const std::string &sd1)

Converts a string into an event status, along with timestamp and data bytes.

• std::string format timestamp ()

Formats the current timestamp member as a string.

• std::string stock_event_string ()

Converts the event into a string desribing the full event.

• std::string status_string () const

'Getter' function for member m_name_status

std::string meta_string () const

'Getter' function for member m_name_meta

std::string seqspec_string () const

'Getter' function for member m_name_seqspec

std::string channel string () const

'Getter' function for member m_name_channel

std::string data_string () const

'Getter' function for member m_name_data

Static Public Member Functions

• static std::string value_to_name (midibyte value, category_t cat)

Provides a static lookup function that returns the name, if any, associated with a midibyte value.

static unsigned short name_to_value (const std::string &name, category_t cat)

Provides a static lookup function that returns the value, if any, associated with a name string.

Static Public Attributes

• static const name value t sm category names []

An array of event categories and their names.

• static const name value t sm channel event names []

An array of MIDI channel events and their names.

static const name_value_t sm_system_event_names []

An array of MIDI system events and their names.

static const name_value_t sm_meta_event_names []

An array of Meta events and their names.

static const name_value_t sm_prop_event_names[]

An array of Sequencer64-specific events and their names.

static const name_value_t *const sm_category_arrays[]

Provides for fast access (no ifs) to the correct name array for the given category.

Private Member Functions

- editable_event ()
- · void analyze ()

Analyzes an editable-event to make all the settings it needs.

Private Attributes

· const editable_events & m_parent

Provides a reference to the container that holds this event.

category_t m_category

Indicates the overall category of this event, which will be category_channel_message, category_system_message, category_meta_event, and category_prop_event.

std::string m_name_category

Holds the name of the event category for this event.

timestamp_format_t m_format_timestamp

Indicates the format to display the time-stamp.

std::string m_name_timestamp

Holds the string version of the MIDI pulses time-stamp.

std::string m_name_status

Holds the name of the status value for this event.

· std::string m name meta

Holds the name of the meta message, if applicable.

std::string m_name_seqspec

If we eventually implement the editing of the Seq24/Sequencer64 "proprietary" meta sequencer-specific events, the name of the SeqSpec will be stored here.

std::string m_name_channel

Holds the channel description, if applicable.

std::string m_name_data

Holds the data description, if applicable.

12.6.1 Detailed Description

It makes the following members of an event modifiable using human-readable strings:

- m_timestamp
- m status
- m_channel
- m_data[]

Eventually, it would be nice to be able to edit, or at least view, the SysEx events and the Meta events. Those two will require extensions to make events out of them (SysEx is partly supported).

To the concepts of event, the editable_event class adds a category field and strings to represent all of these members.

12.6.2 Member Enumeration Documentation

12.6.2.1 enum seq64::editable_event::category_t

These tags are accompanied by category names in sm_category_names[]. The enum values are cast to midibyte values for the purposes of using the lookup infrastructure.

Enumerator

- *category_name* Indicates that the lookup needs to be done on the category names, as listed in sm_← category_names[].
- *category_channel_message* Indicates a channel event, with a value ranging from 0x80 through 0xEF. Some examples are note on/off, control change, and program change. Values are looked up in sm_← channel_event_names[].
- category_system_message Indicates a system event, with a value ranging from 0xF0 through 0xFF. Some examples are SysEx start/end, song position, and stop/start/continue/reset. Values are looked up in sm_system_event_names[].
- category_meta_event Indicates a meta event, and there is a second value that is used to look up the name of the meta event, in sm meta event names[].
- category_prop_event Indicates a "proprietary", Sequencer64 event. Indicates to look up the name of the event in sm_prop_event_names[]. Not sure if these kinds of events will be stored separately.

12.6.2.2 enum seq64::editable_event::timestamp_format_t

Three are supported. All editable events will share the same timestamp format, but it seems good to make this a event class member, rather than something imposed from an outside static value. We shall see.

Enumerator

timestamp_measures This format displays the time in "measures:beats:divisions" format, where measures and beats start at 1. Thus, "1:1:0" is equivalent to 0 pulses or to "0:0:0:0.0" in normal time values.

timestamp_time This format displays the time in "hh:mm:second.fraction" format. The value displayed should not depend upon the internal timing parameters of the event.

timestamp_pulses This format specifies a bare pulse format for the timestamp – a long integer ranging from 0 on up. Obviously, this representation depends on the PPQN value for the sequence holding this event.

12.6.3 Constructor & Destructor Documentation

```
12.6.3.1 seq64::editable_event::editable_event( ) [private]
```

12.6.3.2 seq64::editable_event::editable_event (const editable_events & parent)

editable_event::editable_event (): event (), m_category (category_name), m_name_category (), m_format_
timestamp (timestamp_measures), m_name_timestamp (), m_name_status (), m_name_meta (), m_name_
seqspec (), m_name_channel (), m_name_data () { // Empty body } Principal constructor.

Parameters

parent Provides the overall editable-events object that manages the whole set of editable-event.

12.6.3.3 seq64::editable_event::editable_event (const editable_events & parent, const event & ev)

This function basically adds all of the extra editable_event stuff to a standard event, so that the resulting editable event is container-ready.

12.6.3.4 seq64::editable_event::editable_event (const editable_event & rhs)

This function is currently geared only toward support of the SMF 0 channel-splitting feature. Many of the members are not set to useful values when the MIDI file is read, so we don't handle them for now.

Warning

This function does not yet copy the SysEx data. The inclusion of SysEx editable_events was not complete in Seq24, and it is still not complete in Sequencer64. Nor does it currently bother with the links.

Parameters

rhs Provides the editable_event object to be copied.

- 12.6.3.5 virtual seq64::editable_event::~editable_event() [inline], [virtual]
- 12.6.4 Member Function Documentation
- 12.6.4.1 std::string seq64::editable_event::value_to_name (midibyte value, editable_event::category_t cat) [static]

Parameters

value	The MIDI byte value to look up. The category of the MIDI byte. Each category calls a different name array into play.	
cat		

Returns

Returns the name associated with the value. If there is no such name, then an empty string is returned.

12.6.4.2 unsigned short seq64::editable_event::name_to_value (const std::string & name, editable_event::category_t cat
) [static]

The string_match() function, which can match abbreviations, case-insensitively, is used to make the string comparisons.

Parameters

name	The string value to look up.The category of the MIDI byte. Each category calls a different name array into play.	
cat		

Returns

Returns the value associated with the name. If there is no such value, then SEQ64_END_OF_MIDIBYTE $_{\leftarrow}$ TABLE is returned.

- 12.6.4.3 editable_event & seq64::editable_event::operator= (const editable_event & rhs)
- 12.6.4.4 const editable_events& seq64::editable_event::parent() const [inline]
- 12.6.4.5 category_t seq64::editable_event::category()const [inline]
- 12.6.4.6 void seq64::editable_event::category (category_t c)

Note that a bad value is translated to the value of category name.

Parameters

c Provides the category value to set.

```
12.6.4.7 const std::string& seq64::editable_event::category_string( ) const [inline]
```

12.6.4.8 void seq64::editable_event::category (const std::string & name)

Note that a bad value is translated to the value of category_name.

Parameters

```
12.6.4.9 const std::string& seq64::editable_event::timestamp_string( ) const [inline]
12.6.4.10 midipulse seq64::editable_event::timestamp( ) const [inline]
```

Plus, we also have to set the string version at the same time.

12.6.4.11 void seq64::editable_event::timestamp (midipulse ts)

The format of the string representation is of the format selected by the m_format_timestamp member and is set by the format_timestamp() function.

Parameters

ts Provides the timestamp in units of MIDI pulses.

12.6.4.12 void seq64::editable_event::timestamp (const std::string & ts_string)

The format of the string representation is of the format selected by the m_format_timestamp member and is set by the format_timestamp() function.

Parameters

ts_string	Provides the timestamp in units of MIDI pulses.

```
12.6.4.13 std::string seq64::editable_event::time_as_pulses() [inline]
```

12.6.4.14 std::string seq64::editable_event::time_as_measures ()

Cannot be inlined because of a circular dependency between the editable event and editable events classes.

12.6.4.15 std::string seq64::editable_event::time_as_minutes ()

Cannot be inlined because of a circular dependency between the editable_event and editable_events classes.

12.6.4.16 void seq64::editable_event::set_status_from_string (const std::string & ts, const std::string & s, const std::string & sd0, const std::string & sd1)

Currently, this function handles only the following two messages:

- · category_channel_message
- · category_system_message

After all of the numbering member items have been set, they are converted and assigned to the string versions via a call to the analyze() function.

Parameters

ts	Provides the time-stamp string of the event.
s	Provides the name of the event, such as "Program Change".
sd0	Provides the string defining the first data byte of the event.
sd1	Provides the string defining the second data byte of the event, if applicable to the event.

```
12.6.4.17 std::string seq64::editable_event::format_timestamp()
```

The format of the string representation is of the format selected by the m_format_timestamp member.

```
12.6.4.18 std::string seq64::editable_event::stock_event_string()
```

We get the time-stamp as a string, make sure the event is fully analyzed so that all items and strings are set correctly.

Returns

Returns a human-readable string describing this event.

```
12.6.4.20 std::string seq64::editable_event::meta_string() const [inline]

12.6.4.21 std::string seq64::editable_event::seqspec_string() const [inline]

12.6.4.22 std::string seq64::editable_event::channel_string() const [inline]

12.6.4.23 std::string seq64::editable_event::data_string() const [inline]

12.6.4.24 void seq64::editable_event::analyze() [private]
```

Used in the constructors. Some of the setters indirectly set the appropriate string representation, as well.

Category:

This function can figure out if the status byte implies a channel message or a system message, and set the category string as well. However, at this time, detection of Meta events (0xFF) or Proprietary/SeqSpec events (0xFF with 0x2424) doesn't work due to lack of context here (and due to the fact that currently such events are not yet stored in a Sequencer64 sequence/track, and the least-significant-byte gets masked off anyway.)

Status:

We distinguish between channel and system messages, and then one— and two-byte messages, but don't yet distinguish the data values fully.

12.6.5 Field Documentation

12.6.5.1 const editable_event::name_value_t seq64::editable_event::sm_category_names [static]

Initializes the array of event/name pairs for the MIDI events categories.

Terminated by an empty string, the latter being the preferred test, for consistency with the other arrays and because 0 is often a legitimate code value.

12.6.5.2 const editable_event::name_value_t seq64::editable_event::sm_channel_event_names [static]

Initializes the array of event/name pairs for the channel MIDI events.

We split channel and system messages into two arrays, for semantic reasons and for faster linear lookups.

Terminated by an empty string.

12.6.5.3 const editable_event::name_value_t seq64::editable_event::sm_system_event_names [static]

Initializes the array of event/name pairs for the system MIDI events.

We split channel and system messages into two arrays, for semantic reasons and for faster linear lookups.

Terminated by an empty string.

12.6.5.4 const editable_event::name_value_t seq64::editable_event::sm_meta_event_names [static]

Initializes the array of event/name pairs for all of the Meta events.

Terminated only by the empty string.

12.6.5.5 const editable_event::name_value_t seq64::editable_event::sm_prop_event_names [static]

Initializes the array of event/name pairs for all of the seq24/sequencer64-specific events.

Terminated only by the empty string. Note that the numbers reflect the masking off of the high-order bits by 0x242400FF.

```
12.6.5.6 const editable_event::name_value_t *const seq64::editable_event::sm_category_arrays [static]
```

Contains pointers (references cannot be stored in an array) to the desired array for a given category.

Too bad that an array of references is not possible.

This code could be considered a bit rococo.

```
12.6.5.7 const editable_events& seq64::editable_event::m_parent [private]
```

The container's "children" need to go to their "parent" to get certain items of information.

```
12.6.5.8 category_t seq64::editable_event::m_category [private]
```

The category_name value is not set here, since that category is used only for looking up the human-readable form of the category.

```
12.6.5.9 std::string seq64::editable_event::m_name_category [private]
```

```
12.6.5.10 timestamp_format_t seq64::editable_event::m_format_timestamp [private]
```

The default is to display in timestamp measures format.

```
12.6.5.11 std::string seq64::editable_event::m_name_timestamp [private]
```

```
12.6.5.12 std::string seq64::editable_event::m_name_status [private]
```

It will include the names of the channel messages and the system messages. The latter includes SysEx and Meta messages.

```
12.6.5.13 std::string seq64::editable_event::m_name_meta [private]
```

If not applicable, this name will be empty.

```
12.6.5.14 std::string seq64::editable_event::m_name_seqspec [private]
```

12.6.5.15 std::string seq64::editable_event::m_name_channel [private]

12.6.5.16 std::string seq64::editable_event::m_name_data [private]

12.7 seg64::editable events Class Reference

Provides for the management of an ordered collection MIDI editable events.

Public Member Functions

· editable_events (sequence &seq, int bpm)

This constructor hooks into the sequence object.

• editable events (const editable events &rhs)

This copy constructor initializes most of the class members.

• editable events & operator= (const editable events &rhs)

This principal assignment operator sets most of the class members.

virtual ∼editable events ()

This destructor current is a rote virtual function override.

· const midi_timing & timing () const

'Getter' function for member m_midi_parameters

• midipulse string_to_pulses (const std::string &ts_string) const

Calculates the MIDI pulses (divisions) from a string using one of the free functions of the calculations module.

bool load events ()

Accesses the sequence's event-list, iterating through it from beginning to end, wrapping each event in the list in an editable event and inserting it into the editable-event container.

• bool save events ()

Erases the sequence's event container and recreates it using the edited container of editable events.

• Events & events ()

'Getter' function for member m_events

• iterator begin ()

'Getter' function for member m events.begin(), non-constant version.

· const_iterator begin () const

'Getter' function for member m_events.begin(), constant version.

· iterator end ()

'Getter' function for member m_events.end(), non-constant version.

const_iterator end () const

'Getter' function for member m_events.end(), constant version.

• int count () const

Returns the number of events stored in m_events.

bool add (const event &e)

Adds an event, converted to an editable_event, to the internal event list.

• bool add (const editable_event &e)

Adds an editable event to the internal event list.

bool replace (iterator ie, const editable event &e)

Provides a wrapper for the iterator form of erase(), which is the only one that the editable_events container uses.

• void remove (iterator ie)

Provides a wrapper for the iterator form of erase(), which is the only one that sequence uses.

• void clear ()

Provides a wrapper for clear().

iterator current_event () const

'Getter' function for member m current event The caller must make sure the iterator is not Events::end().

Private Types

typedef event_list::event_key Key

Types to use to with the multimap implementation.

- typedef std::pair< Key, editable event > EventsPair
- typedef std::multimap< Key, editable_event > Events
- typedef std::multimap< Key, editable_event >::iterator iterator
- typedef std::multimap< Key, editable_event >::const_iterator const_iterator

Private Member Functions

- editable_events ()
- void current_event (iterator cei)

'Setter' function for member m_current_event

Private Attributes

· Events m events

Holds the editable_events.

• iterator m_current_event

Points to the current event, which is the event that has just been inserted.

sequence & m_sequence

Provides a reference to the sequence containing the events to be edited.

• midi_timing m_midi_parameters

Holds the current settings for the sequence (and usually for the whole MIDI tune as well).

Friends

· class eventslots

12.7.1 Member Typedef Documentation

```
12.7.1.1 typedef event_list::event_key seq64::editable_events::Key [private]
```

These typenames are identical to those used in event_list, but of course they are in the editable_events scope instead. See the event_list class.

```
12.7.1.2 typedef std::pair < Key, editable event > seq64::editable events::EventsPair [private]
```

- 12.7.1.3 typedef std::multimap<Key, editable_event> seq64::editable_events::Events [private]
- 12.7.1.4 typedef std::multimap<Key, editable_event>::iterator seq64::editable_events::iterator [private]
- 12.7.1.5 typedef std::multimap<Key, editable_event>::const_iterator seq64::editable_events::const_iterator [private]

12.7.2 Constructor & Destructor Documentation

```
12.7.2.1 seq64::editable_events::editable_events() [private]
```

12.7.2.2 seq64::editable_events::editable_events (sequence & seq, int bpm)

Parameters

	seq	seq Provides a reference to the sequence object, which provides the events and some of the MIDI timing	
	parameters.		
Ī	bpm	Provides the beats/minute value, which the caller figures out how to get and provides in this parameter.	

12.7.2.3 seq64::editable_events::editable_events (const editable_events & rhs)

Note that we need to reconstitute the event links here, as well.

Parameters

rhs	Provides the editable	events object to be copied.
-----	-----------------------	-----------------------------

- **12.7.2.4** virtual seq64::editable_events::~editable_events() [inline], [virtual]
- 12.7.3 Member Function Documentation
- 12.7.3.1 editable events & seq64::editable_events::operator= (const editable events & rhs)

Note that we need to reconstitute the event links here, as well.

Parameters

rhs Provides the editable_events object to be assigned.

Returns

Returns a reference to "this" object, to support the serial assignment of editable_eventss.

- 12.7.3.2 const midi_timing& seq64::editable_events::timing() const [inline]
- 12.7.3.3 midipulse seq64::editable_events::string_to_pulses (const std::string & ts_string) const [inline]
- 12.7.3.4 bool seq64::editable_events::load_events()

Note that the new events will not have valid links (actually, no links). These links are used for associating Note Off events with their respective Note On events. To be consistent, we must take the time to reconstitute these links, using event_list::verify_and_link().

Returns

Returns true if the size of the final editable_event container matches the size of the original events container.

```
12.7.3.5 bool seq64::editable_events::save_events()
```

Note that the old events are replaced only if the container of editable events is not empty. There are safer ways for the user to erase all the events.

Todo Consider what to do about the sequence::m_is_modified flag.

Returns

Returns true if the size of the final event container matches the size of the original editable events container.

```
12.7.3.6 Events& seq64::editable_events::events() [inline]

12.7.3.7 iterator seq64::editable_events::begin() [inline]

12.7.3.8 const_iterator seq64::editable_events::begin() const [inline]

12.7.3.9 iterator seq64::editable_events::end() [inline]

12.7.3.10 const_iterator seq64::editable_events::end() const [inline]

12.7.3.11 int seq64::editable_events::count() const [inline]
```

We like returning an integer instead of size t, and rename the function so nobody is fooled.

```
12.7.3.12 bool seq64::editable_events::add ( const event & e )
```

Parameters

e Provides the regular event to be added to the list of editable events.

Returns

Returns true if the insertion succeeded, as evidenced by an increment in container size.

```
12.7.3.13 bool seq64::editable_events::add ( const editable_event & e )
```

For the std::multimap implementation, This is an option if we want to make sure the insertion succeed.

```
std::pair<Events::iterator, bool> result = m_events.insert(p);
return result.second;
```

Parameters

Provides the regular event to be added to the list of editable events.

Returns

Returns true if the insertion succeeded, as evidenced by an increment in container size.

Side-effect(s) Sets m_current_event, which can be used right-away in a single-threaded context to get an iterator to the event via the current event() accessor.

```
12.7.3.14 bool seq64::editable_events::replace ( iterator ie, const editable_event & e ) [inline]
12.7.3.15 void seq64::editable_events::remove(iterator ie) [inline]
12.7.3.16 void seg64::editable_events::clear() [inline]
12.7.3.17 iterator seq64::editable_events::current_event( ) const [inline]
12.7.3.18 void seq64::editable_events::current_event(iterator cei) [inline], [private]
Parameters
```

Provide an iterator to the event to set as the current event.

12.7.4 Friends And Related Function Documentation

12.7.4.1 friend class eventslots [friend]

12.7.5 Field Documentation

12.7.5.1 Events seq64::editable_events::m_events [private]

12.7.5.2 iterator seg64::editable_events::m_current_event [private]

(From this event we can get the current time and other parameters.) If the container were a plain map, we could instead use a key to access it. But we can at least use an iterator, rather than a bare pointer.

12.7.5.3 sequence& seq64::editable_events::m_sequence [private]

Besides the events, this object also holds the beats/measure, beat-width, and the PPQN value. The beats/minute have to be obtained from the application's perform object, and passed to the editable_events constructor by the caller.

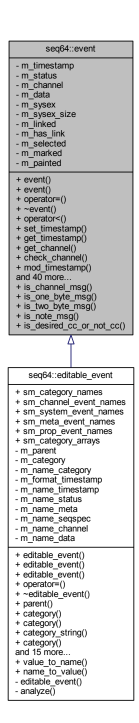
12.7.5.4 midi_timing seq64::editable_events::m_midi_parameters [private]

It holds the beats/minute, beats/measure, beat-width, and PPQN values needed to properly convert MIDI pulse timestamps to time and measure values.

12.8 seq64::event Class Reference

Provides events for management of MIDI events.

Inheritance diagram for seq64::event:



Public Member Functions

• event ()

This constructor simply initializes all of the class members.

event (const event &rhs)

This copy constructor initializes most of the class members.

• event & operator= (const event &rhs)

This principal assignment operator sets most of the class members.

virtual ∼event ()

This destructor explicitly deletes m_sysex and sets it to null.

bool operator< (const event &rhsevent) const

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 (midipulse time)

'Setter' function for member m_timestamp

midipulse get_timestamp () const

'Getter' function for member m_timestamp

midibyte get_channel () const

'Getter' function for member m channel

· bool check_channel (int channel) const

Checks the channel number to see if the event's channel matches it, or if the event has no channel.

void mod_timestamp (midipulse a_mod)

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

void set_status (midibyte status)

Sets the m_status member to the value of status.

· void set_status (midibyte eventcode, midibyte channel)

This overload is useful when synthesizing events, such as converting a Note On event with a velocity of zero to a Note Off event

void set_channel (midibyte channel)

Sets the channel "nybble", without modifying the status "nybble".

midibyte get_status () const

'Getter' function for member m_status

void set_data (midibyte d1)

Clears the most-significant-bit of the d1 parameter, and sets it into the first byte of m_data.

void set_data (midibyte d1, midibyte d2)

 ${\it Clears the most-significant-bit of both parameters, and sets them into the first and second bytes of {\it m_data}.}$

void get data (midibyte &d0, midibyte &d1) const

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[0]) and clears the most significant bit.

void decrement_data1 ()

Decrements the first data byte (m_data[0]) 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 restart_sysex ()

Deletes and clears out the SYSEX buffer.

bool append_sysex (midibyte *data, int len)

Appends SYSEX data to a new buffer.

midibyte * get_sysex () const

'Getter' function for member m_sysex

void set_sysex_size (int len)

'Setter' function for member m_sysex_size

int get_sysex_size () const

'Getter' function for member m_sysex_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;.

· midibyte data (int index) const

'Getter' function for member m data[]

• midibyte 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 (midibyte note)

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

midibyte 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, which is held in the second data byte, and clearing off the most-significant-bit, storing it in $m_{data}[1]$.

- bool is_note_on () const
- bool is_note_off () const
- bool is_note () const

Returns true if m_status is a Note On, Note Off, or Aftertouch message.

void print () const

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

• int get rank () const

This function is used in sorting MIDI status events (e.g.

Static Public Member Functions

• static bool is channel msg (midibyte m)

Static test for the channel message/statuse values: Note On, Note Off, Aftertouch, Control Change, Program Change, Channel Pressure, and Pitch Wheel.

static bool is_one_byte_msg (midibyte m)

Static test for channel messages that have only one data byte: Program Change and Channel Pressure.

static bool is_two_byte_msg (midibyte m)

Static test for channel messages that have two data bytes: Note On, Note Off, Control Change, Aftertouch, and Pitch Wheel

static bool is_note_msg (midibyte m)

Static test for messages that involve notes and velocity: Note On, Note Off, and Aftertouch.

• static bool is_desired_cc_or_not_cc (midibyte m, midibyte cc, midibyte datum)

Static test for channel messages that are either not control-change messages, or are and match the given controller value.

Private Attributes

• midipulse m_timestamp

Provides the MIDI timestamp in ticks, otherwise known as the "pulses" in "pulses per quarter note" (PPQN).

• midibyte m_status

This is the status byte without the channel.

• midibyte m_channel

In order to be able to handle MIDI channel-splitting of an SMF 0 file, we need to store the channel, even if we override it when playing the MIDI data.

• midibyte m data [SEQ64 MIDI DATA BYTE COUNT]

The two bytes of data for the MIDI event.

midibyte * m_sysex

Points to the data buffer for SYSEX messages.

· int m sysex size

Gives the size of the SYSEX message.

event * m linked

This event is used to link Note Ons and Offs together.

• bool m_has_link

Indicates that a link has been made.

bool m_selected

Answers the question "is this event selected in editing.".

· bool m_marked

Answers the question "is this event marked in processing.".

bool m painted

Answers the question "is this event being painted.".

12.8.1 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.

12.8.2 Constructor & Destructor Documentation

```
12.8.2.1 seq64::event::event()

12.8.2.2 seq64::event::event( const event & rhs)
```

This function is currently geared only toward support of the SMF 0 channel-splitting feature. Many of the members are not set to useful values when the MIDI file is read, so we don't handle them for now.

Note that now events are also copied when creating the editable_events container, so this function is even more important. The event links, for linking Note Off events to their respective Note On events, are dropped. Generally, they will need to be reconstituted by calling the event_list::verify_and_link() function.

Warning

This function does not yet copy the SysEx data. The inclusion of SysEx events was not complete in Seq24, and it is still not complete in Sequencer64. Nor does it currently bother with the links, as noted above.

Parameters

rhs Provides the event object to be copied.

```
12.8.2.3 seq64::event::∼event( ) [virtual]
```

The restart sysex() function does what we need.

12.8.3 Member Function Documentation

12.8.3.1 event & seq64::event::operator= (const event & rhs)

This function is currently geared only toward support of the SMF 0 channel-splitting feature. Many of the member are not set to useful value when the MIDI file is read, so we don't handle them for now.

Warning

This function does not yet copy the SysEx data. The inclusion of SysEx events was not complete in Seq24, and it is still not complete in Sequencer64. Nor does it currently bother with the links.

Parameters

rhs Provides the event object to be assigned.

Returns

Returns a reference to "this" object, to support the serial assignment of events.

12.8.3.2 bool seq64::event::operator< (const event & rhs) 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.

Because of this mis-feature, and the very slow speed of loading a MIDI file when Sequencer64 is built for debugging, we are exploring using an std::mulitmap instead of an std::list. Search for occurrences of the SEQ64_USE_EVENT_MAP macro. (This actually works better than a list, for loading MIDI event, we have found, but may cause the upper limit of the number of playing sequences to drop a little, due to the overhead of incrementing multimap iterators versus list iterators).

Parameters

Returns

Returns true if the time-stamp and "rank" are less than those of the comparison object.

12.8.3.3 void seq64::event::set_timestamp(midipulse time) [inline]

Parameters

time	Provides the time value, in ticks, to set as the timestamp.
unic	i i i i i i i i i i i i i i i i i i i

12.8.3.4 midipulse seq64::event::get_timestamp() const [inline]

12.8.3.5 midibyte seq64::event::get_channel() const [inline]

12.8.3.6 bool seq64::event::check_channel (int channel) const [inline]

Used in the SMF 0 track-splitting code.

Parameters

channel	The channel to check.

Returns

Returns true if the given channel matches the event's channel.

12.8.3.7 static bool seq64::event::is_channel_msg (midibyte m) [inline], [static]

This function requires that the channel data have already been masked off.

Parameters

m The channel status or message byte to be tested, with the channel bits masked off.

Returns

Returns true if the byte represents a MIDI channel message.

12.8.3.8 static bool seq64::event::is one byte msg(midibyte m) [inline], [static]

The rest of the channel messages have two data bytes. This function requires that the channel data have already been masked off.

Parameters

m The channel status or message byte to be tested, with the channel bits masked off.

Returns

Returns true if the byte represents a MIDI channel message that has only one data byte. However, if this function returns false, it might not be a channel message at all, so be careful.

12.8.3.9 static bool seq64::event::is_two_byte_msg (midibyte m) [inline], [static]

This function requires that the channel data have already been masked off.

Parameters

m The channel status or message byte to be tested, with the channel bits masked off.

Returns

Returns true if the byte represents a MIDI channel message that has two data bytes. However, if this function returns false, it might not be a channel message at all, so be careful.

12.8.3.10 static bool seq64::event::is_note_msg(midibyte m) [inline], [static]

This function requires that the channel data have already been masked off.

Parameters

m | The channel status or message byte to be tested, with the channel bits masked off.

Returns

Returns true if the byte represents a MIDI note message.

12.8.3.11 static bool seq64::event::is_desired_cc_or_not_cc (midibyte *m*, midibyte *cc*, midibyte *datum*) [inline], [static]

Note

The old logic was the first line, but can be simplified to the second line; the third line shows the abstract representation. Also made sure of this using a couple truth tables.

```
(m != EVENT_CONTROL_CHANGE) || (m == EVENT_CONTROL_CHANGE && d == cc)
    (m != EVENT_CONTROL_CHANGE) || (d == cc)
    a || (! a && b) => a || b

\param m
    The channel status or message byte to be tested, with the channel bits masked off.

\param cc
    The desired cc value, which the datum must match, if the message is a control-change message.

\param datum
    The current datum, to be compared to cc, if the message is a control-change message.

\return
    Returns true if the message is not a control-change, or if it is and the cc and datum parameters match.
```

12.8.3.12 void seq64::event::mod_timestamp(midipulse a_mod) [inline]

Parameters

a_mod The tick value to mod the timestamp against.

Returns

Returns a value ranging from 0 to a_mod-1.

12.8.3.13 void seq64::event::set_status (midibyte status)

If a_status is a channel event, then the channel portion of the status is cleared using a bitwise AND against $EVE \leftarrow NT_CLEAR_CHAN_MASK$.

Found in yet another fork of seq24:

```
// ORL fait de la merde
```

He also provided a very similar routine: set_status_midibus().

Parameters

status	The status byte, perhaps read from a MIDI file or edited in the sequencer's event editor. Sometime,
	this byte will have the channel nybble masked off. If that is the case, the eventcode/channel overload
	of this function is more appropriate.

12.8.3.14 void seq64::event::set_status (midibyte eventcode, midibyte channel)

Parameters

eventcode	The status byte, perhaps read from a MIDI file. This byte is assumed to have already had its low
	nybble cleared by masking against EVENT_CLEAR_CHAN_MASK.
channel	The channel byte. Combined with the event-code, this makes a valid MIDI "status" byte. This byte
	is assume to have already had its high nybble cleared by masking against
	EVENT_GET_CHAN_MASK.

12.8.3.15 void seq64::event::set_channel (midibyte channel) [inline]

It actually just sets the m_channel member. Note that the sequence channel generally overrides this value in the usage of the event.

Parameters

channel	The channel byte to be set.

12.8.3.16 midibyte seq64::event::get_status() const [inline]

12.8.3.17 void seq64::event::set_data (midibyte d1) [inline]

The second byte of data is zeroed. The data bytes are in a two =-byte array member, m_data.

Parameters

d1 The byte value to set as the first data byte.

12.8.3.18 void seq64::event::set_data (midibyte d1, midibyte d2) [inline]

Parameters

d1	The first byte value to set.
d2	The second byte value to set.

12.8.3.19 void seq64::event::get_data (midibyte & d0, midibyte & d1) const [inline]

Parameters

d0	[out] The return reference for the first byte.
d1	[out] The return reference for the first byte.

```
12.8.3.20 void seq64::event::increment_data1() [inline]

12.8.3.21 void seq64::event::decrement_data1() [inline]

12.8.3.22 void seq64::event::increment_data2() [inline]

12.8.3.23 void seq64::event::decrement_data2() [inline]

12.8.3.24 void seq64::event::restart_sysex()

12.8.3.25 bool seq64::event::append sysex( midibyte * data, int dsize)
```

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

Parameters

data	Provides the additional SYSEX data. If not provided, nothing is done, and false is returned.
dsize	Provides the size of the additional SYSEX data. If not provided, nothing is done.

Returns

Returns false if there was an EVENT_SYSEX_END byte in the appended data, or if an error occurred, and the caller needs to stop trying to process the data.

```
12.8.3.26 midibyte* seq64::event::get_sysex( ) const [inline]
12.8.3.27 void seq64::event::set_sysex_size( int len ) [inline]
```

Parameters

len Provides the length value to set as the size of the SYSEX data
--

```
12.8.3.28 int seq64::event::get_sysex_size( ) const [inline]
12.8.3.29 void seq64::event::link( event * a_event ) [inline]
```

Provides a pointer to the event value to set.

Parameters

a event

```
12.8.3.30 event* seq64::event::get_linked( )const [inline]
12.8.3.31 bool seq64::event::is_linked() const [inline]
12.8.3.32 void seq64::event::clear_link( ) [inline]
12.8.3.33 void seq64::event::paint() [inline]
12.8.3.34 void seq64::event::unpaint() [inline]
12.8.3.35 bool seq64::event::is_painted() const [inline]
12.8.3.36 void seq64::event::mark( ) [inline]
12.8.3.37 void seq64::event::unmark( ) [inline]
12.8.3.38 bool seq64::event::is_marked( ) const [inline]
12.8.3.39 void seq64::event::select( ) [inline]
12.8.3.40 void seq64::event::unselect() [inline]
12.8.3.41 bool seq64::event::is_selected() const [inline]
12.8.3.42 void seq64::event::make_clock( ) [inline]
12.8.3.43 midibyte seq64::event::data (int index ) const [inline]
12.8.3.44 midibyte seq64::event::get_note() const [inline]
12.8.3.45 void seq64::event::set_note ( midibyte note ) [inline]
Parameters
 note
        Provides the note value to set.
12.8.3.46 midibyte seq64::event::get_note_velocity() const [inline]
12.8.3.47 void seq64::event::set_note_velocity ( int a_vel ) [inline]
```

Parameters

a_vel	Provides the velocity value to set.
-------	-------------------------------------

```
12.8.3.48 boolseg64::event::is_note_on() const [inline]
```

Returns

Returns true if m_status is EVENT_NOTE_ON.

```
12.8.3.49 bool seq64::event::is_note_off( ) const [inline]
```

Returns

Returns true if m status is EVENT NOTE OFF.

```
12.8.3.50 bool seq64::event::is_note() const [inline]
```

All of these are notes, associated with a MIDI key value. Uses the static function is_note_msg().

Returns

The return value of is_note_msg() is returned.

```
12.8.3.51 void seg64::event::print ( ) const
```

```
12.8.3.52 int seq64::event::get_rank( ) const
```

The ranking, from high to low, is note off, note on, aftertouch, channel pressure, and pitch wheel, control change, and program changes.

note on/off, aftertouch, control change, etc.) The sort order is not determined by the actual status values.

The lower the ranking the more upfront an item comes in the sort order.

Returns

Returns the rank of the current m_status byte.

12.8.4 Field Documentation

```
12.8.4.1 midipulse seq64::event::m_timestamp [private]
```

```
12.8.4.2 midibyte seq64::event::m_status [private]
```

The channel will be appended on the MIDI bus. The high nibble = type of event; The low nibble = channel. Bit 7 is present in all status bytes.

```
12.8.4.3 midibyte seq64::event::m_channel [private]
```

This member adds another 4 bytes to the event object, most likely.

```
12.8.4.4 midibyte seq64::event::m_data[SEQ64_MIDI_DATA_BYTE_COUNT] [private]
```

Remember that the most-significant bit of a data byte is always 0.

```
12.8.4.5 midibyte* seq64::event::m_sysex [private]
```

This really ought to be a Boost or STD scoped pointer. Currently, it doesn't seem to be used.

```
12.8.4.6 int seq64::event::m_sysex_size [private]
12.8.4.7 event* seq64::event::m_linked [private]
12.8.4.8 bool seq64::event::m_has_link [private]
```

This item is used [via the get link() and link() accessors] in the sequence class.

```
12.8.4.9 bool seq64::event::m_selected [private]
12.8.4.10 bool seq64::event::m_marked [private]
12.8.4.11 bool seq64::event::m_painted [private]
```

12.9 seg64::event list::event key Class Reference

Provides a key value for an event map.

Public Member Functions

• event_key (midipulse tstamp, int rank)

Principal event key constructor.

event_key (const event &e)

Event-based constructor.

• bool operator< (const event_key &rhs) const

Provides the minimal operator needed to sort events using an event_key.

Private Attributes

• midipulse m_timestamp

The primary key-value for the key.

int m_rank

The sub-key-value for the key.

12.9.1 Detailed Description

Its types match the m_timestamp and get_rank() function of this event class.

12.9.2 Constructor & Destructor Documentation

12.9.2.1 seq64::event_list::event_key::event_key (midipulse tstamp, int rank)

Parameters

tstamp	The time-stamp is the primary part of the key. It is the most important key item.
rank	Rank is an arbitrary number used to prioritize events that have the same time-stamp. See the
	event::get_rank() function for more information.

12.9.2.2 seq64::event_list::event_key::event_key (const event & rhs)

This constructor makes it even easier to create an event_key. Note that the call to event::get_rank() makes a simple calculation based on the status of the event.

Parameters

rhs	Provides the event key to be copied.
-----	--------------------------------------

12.9.3 Member Function Documentation

12.9.3.1 bool seq64::event_list::event_key::operator< (const event_key & rhs) const

Parameters

Returns

Returns true if the rank and timestamp of the current object are less than those of rhs.

12.9.4 Field Documentation

12.9.4.1 midipulse seq64::event_list::event_key::m_timestamp [private]

12.9.4.2 int seq64::event_list::event_key::m_rank [private]

12.10 seq64::event_list Class Reference

The event_list class is a receptable for MIDI events.

Data Structures

class event_key

Provides a key value for an event map.

Public Member Functions

• event_list ()

Principal constructor.

• event_list (const event_list &a_rhs)

Copy constructor.

event_list & operator= (const event_list &a_rhs)

Principal assignment operator.

∼event list ()

A rote destructor.

iterator begin ()

'Getter' function for member m_events.begin(), non-constant version.

· const iterator begin () const

'Getter' function for member m_events.begin(), constant version.

• iterator end ()

'Getter' function for member m_events.end(), non-constant version.

· const_iterator end () const

'Getter' function for member m_events.end(), constant version.

· int count () const

Returns the number of events stored in m_events.

• bool empty () const

Returns true if there are no events.

bool add (const event &e, bool postsort=true)

Adds an event to the internal event list in an optionally sorted manner.

bool is_modified () const

'Getter' function for member m_is_modified

• void unmodify ()

'Setter' function for member m_is_modified This function may be needed by some of the sequence editors.

• void remove (iterator ie)

Provides a wrapper for the iterator form of erase(), which is the only one that sequence uses.

• void clear ()

Provides a wrapper for clear().

• void merge (event_list &el, bool presort=true)

Provides a merge operation for the event multimap analogous to the merge operation for the event list.

• void sort ()

Wrapper for std::list::sort(), or, since multimaps are always sorted, an empty function.

Static Public Member Functions

· static event & dref (iterator ie)

Dereference access for list or map.

• static const event & dref (const_iterator ie)

Dereference const access for list or map.

Private Types

typedef std::multimap< event_key, event > Events

Types to use to swap between list and multimap implementations.

- typedef std::pair< event_key, event > EventsPair
- typedef std::multimap< event_key, event >::iterator iterator
- typedef std::multimap< event_key, event >::const_iterator const_iterator

Private Member Functions

• void link_new ()

Links a new event.

• void clear links ()

Clears all event links and unmarks them all.

• void verify_and_link (midipulse slength)

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

void mark_selected ()

Marks all selected events.

void mark_out_of_range (midipulse slength)

Marks all events that have a time-stamp that is out of range.

• void mark_all ()

Marks all events.

• void unmark_all ()

Unmarks all events.

• void remove marked ()

Removes marked events.

void unpaint all ()

Unpaints all list-events.

• int count_selected_notes () const

Counts the selected note-on events in the event list.

• bool any_selected_notes () const

Indicates that at least one note is selected.

• int count_selected_events (midibyte status, midibyte cc) const

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

• void select all ()

Selects all events, unconditionally.

void unselect_all ()

Deselects all events, unconditionally.

· void print () const

Prints a list of the currently-held events.

· const Events & events () const

'Getter' function for member m_events

Private Attributes

Events m_events

This list holds the current pattern/sequence events.

• bool m_is_modified

A new flag to indicate if an event was added or removed.

Friends

- · class editable_events
- · class midi container
- · class midi splitter
- · class sequence

12.10.1 Detailed Description

Two implementations, an std::multimap, and the original, an std::list, are provided for comparison, and are selected at build time, by manually defining the SEQ64_USE_EVENT_MAP macro near the top of this module.

12.10.2 Member Typedef Documentation

```
12.10.2.1 typedef std::multimap<event_key, event> seq64::event_list::Events [private]
```

12.10.2.2 typedef std::pair<event key, event> seq64::event list::EventsPair [private]

12.10.2.3 typedef std::multimap<event_key, event>::iterator seq64::event_list::iterator [private]

12.10.3 Constructor & Destructor Documentation

```
12.10.3.1 seq64::event_list::event_list()
```

12.10.3.2 seq64::event_list::event_list (const event_list & rhs)

Parameters

	rhs	Provides the event list to be copied.
--	-----	---------------------------------------

12.10.3.3 seq64::event_list::~event_list()

12.10.4 Member Function Documentation

12.10.4.1 event_list & seq64::event_list::operator= (const event_list & rhs)

Follows the stock rules for such an operator, just assigning member values.

Parameters

```
rhs Provides the event list to be assigned.
```

```
12.10.4.2 iterator seq64::event_list::begin() [inline]
```

12.10.4.3 const_iterator seq64::event_list::begin() const [inline]

12.10.4.4 iterator seq64::event_list::end() [inline]

```
12.10.4.5 const_iterator seq64::event_list::end() const [inline]

12.10.4.6 int seq64::event_list::count() const [inline]
```

We like returning an integer instead of size_t, and rename the function so nobody is fooled.

```
12.10.4.7 bool seq64::event_list::empty() const [inline]
12.10.4.8 bool seq64::event_list::add( const event & e, bool postsort = true )
```

It is a wrapper, wrapper for insert() or push_front(), with an option to call sort().

For the std::multimap implementation, This is an option if we want to make sure the insertion succeed.

```
std::pair<Events::iterator, bool> result = m_events.insert(p);
return result.second;
```

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. That's why we're now preferring to use a multimap as the container.

Parameters

е	Provides the event to be added to the list.			
postsort	ort If true, and the std::list implementation has been built in, then the event list is sorted after the			
	addition. This is a time-consuming operation.			

Returns

Returns true if the insertion succeeded, as evidenced by an increment in container size.

```
12.10.4.9 bool seq64::event_list::is_modified ( ) const [inline]

12.10.4.10 void seq64::event_list::unmodify ( ) [inline]

But use it with great caution.
```

12.10.4.11 void seq64::event_list::remove(iterator ie) [inline]

Currently, no check on removal is performed. Set the modified-flag.

Parameters

ie Provides the iterator to the event to be removed.

```
12.10.4.12 void seq64::event_list::clear() [inline]
```

Set the modified-flag.

```
12.10.4.13 void seq64::event_list::merge ( event_list & el, bool presort = true )
```

We have certain constraints to preserve, as the following discussion shows.

For std::list, sequence merges list T into list A by first calling T.sort(), and then A.merge(T). The merge() operation merges T into A by transferring all of its elements, at their respective ordered positions, into A. Both containers must already be ordered.

The merge effectively removes all the elements in T (which becomes empty), and inserts them into their ordered position within container (which expands in size by the number of elements transferred). The operation is performed without constructing nor destroying any element, whether T is an Ivalue or an rvalue, or whether the value-type supports move-construction or not.

Each element of T is inserted at the position that corresponds to its value according to the strict weak ordering defined by operator <. The resulting order of equivalent elements is stable (i.e. equivalent elements preserve the relative order they had before the call, and existing elements precede those equivalent inserted from x). The function does nothing if (&x == this).

For std::multimap, sorting is automatic. However, unless move-construction is supported, merging will be less efficient than for the list version. Also, we need a way to include duplicates of each event, so we need to use a multimap. Once all this setup, merging is really just insertion. And, since sorting isn't needed, the multimap actually turns out to be faster.

Parameters

el	Provides the event list to be merged into the current event list.
presort	If true, the events are presorted. This is a requirement for merging an std::list, but is a no-op for the
	std::multimap implementation.

```
12.10.4.14 void seq64::event_list::sort() [inline]
```

12.10.4.15 static event& seq64::event_list::dref(iterator ie) [inline], [static]

Parameters

ie Provides the iterator to the event to which to get a reference.

12.10.4.16 static const event& seq64::event_list::dref(const_iterator ie) [inline], [static]

Parameters

ie Provides the iterator to the event to which to get a reference.

```
12.10.4.17 void seq64::event_list::link_new( ) [private]
```

This function checks for a note on, then look for its note off. This function is provided in the event_list because it does not depend on any external data. Also note that any desired thread-safety must be provided by the caller.

```
12.10.4.18 void seq64::event_list::clear_links( ) [private]
12.10.4.19 void seq64::event_list::verify and link( midipulse slength ) [private]
```

Not threadsafe

Parameters

slenath	Provides the length beyond which events will be pruned.

```
12.10.4.20 void seq64::event_list::mark_selected( ) [private]

12.10.4.21 void seq64::event_list::mark_out_of_range( midipulse slength ) [private]
```

Used for killing (pruning) those events not in range. If the current time-stamp is greater than the length, then the event is marked for pruning.

Note

This code was comparing the timestamp as greater than or equal to the sequence length. However, being equal is fine. This may explain why the midifile code would add one tick to the length of the last note when processing the end-of-track.

Parameters

slength	Provides the length beyond which events will be pruned.
---------	---

```
12.10.4.22 void seq64::event_list::mark_all( ) [private]
```

Not yet used, but might come in handy with the event editor dialog.

```
12.10.4.23 void seq64::event_list::unmark_all( ) [private]
12.10.4.24 void seq64::event_list::remove_marked( ) [private]
```

Note how this function handles removing a value to avoid incrementing a now-invalid iterator.

Threadsafe

```
12.10.4.25 void seq64::event_list::unpaint_all() [private]

12.10.4.26 int seq64::event_list::count_selected_notes() const [private]

12.10.4.27 bool seq64::event_list::any_selected_notes() const [private]
```

Acts like event_list::count_selected_notes(), but stops after finding a selected note. We could add a flag to count selected notes() to break, I suppose.

Returns

Returns true if at least one note is selected.

```
12.10.4.28 int seq64::event_list::count_selected_events ( midibyte status, midibyte cc ) const [private]
```

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

Parameters

status	The desired status value to count.
CC	The desired control-change to count. Used only if the status parameter indicates a control-change event.

Returns

Returns the number of selected events.

```
12.10.4.29 void seq64::event_list::select_all() [private]

12.10.4.30 void seq64::event_list::unselect_all() [private]

12.10.4.31 void seq64::event_list::print() const [private]

12.10.4.32 const Events& seq64::event_list::events() const [inline], [private]

12.10.5 Friends And Related Function Documentation

12.10.5.1 friend class editable_events [friend]

12.10.5.2 friend class midi_container [friend]

12.10.5.3 friend class midi_splitter [friend]

12.10.5.4 friend class sequence [friend]

12.10.6 Field Documentation

12.10.6.1 Events seq64::event_list::m_events [private]

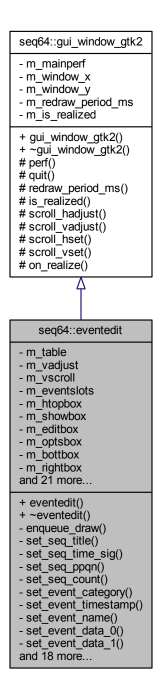
12.10.6.2 bool seq64::event_list::m_is_modified [private]
```

We may need to give client code a way to reload the sequence. This is currently an issue when a seqroll and an eventedit/eventslots are active for the same sequence.

12.11 seq64::eventedit Class Reference

This class supports an Event Editor that is used to tweak the details of events and get a better idea of the mix of events in a sequence.

Inheritance diagram for seq64::eventedit:



Public Member Functions

• eventedit (perform &p, sequence &seq)

Principal constructor, has a reference to a perform object.

virtual ∼eventedit ()

This rote constructor does nothing.

Private Member Functions

void enqueue_draw ()

Helper wrapper for calling eventslots::queue draw().

void set_seq_title (const std::string &title)

Sets m_label_seq_name to the title.

void set_seq_time_sig (const std::string &sig)

Sets m_label_time_sig to the time-signature string.

void set_seq_ppqn (const std::string &p)

Sets m_label_ppqn to the parts-per-quarter-note string.

void set seg count ()

Sets m_label_ev_count to the number-of-events string.

void set_event_category (const std::string &c)

Sets m_label_category to the category string.

void set event timestamp (const std::string &ts)

Sets m_entry_ev_timestamp to the time-stamp string.

void set_event_name (const std::string &n)

Sets m_entry_ev_name to the name-of-event string.

void set event data 0 (const std::string &d)

Sets m_entry_ev_data_0 to the first data byte string.

void set_event_data_1 (const std::string &d)

Sets m_entry_data_1 to the second data byte string.

void perf_modify ()

Provides a way to mark the perform object as modified, when the modified sequence is saved.

void set_dirty (bool flag=true)

Sets the "modified" status of the user-interface.

void v_adjustment (int value)

Sets the parameters for the vertical scroll-bar, using only the value parameter.

void v_adjustment (int value, int lower, int upper)

Sets the parameters for the vertical scroll-bar that is associated with the eventslots event-list user-interface.

void change_focus (bool set_it=true)

Changes what perform and mainwid see as the "current sequence".

· void close_out ()

Handles closing the sequence editor, common code for handle_cancel() and handle_close().

void handle_close ()

Handles closing the sequence editor.

• void handle_delete ()

Initiates the deletion of the current editable event.

void handle_insert ()

Initiates the insertion of a new editable event.

void handle_modify ()

Passes the edited fields to the current editable event in the eventslot.

· void handle save ()

Handles saving the edited data back to the original sequence.

• void handle cancel ()

Cancels the edits and closes the dialog box.

void on_realize ()

This callback function calls the base-class on_realize() function.

void on_set_focus (Widget *focus)

On receiving focus, attempt to tell mainwid that this sequence is now the current sequence.

bool on_focus_in_event (GdkEventFocus *)

Implements the on-focus event handling.

bool on_focus_out_event (GdkEventFocus *)

Implements the on-unfocus event handling.

bool on_key_press_event (GdkEventKey *ev)

This function is the callback for a key-press event.

bool on delete event (GdkEventAny *event)

Handles an on-delete event.

Private Attributes

Gtk::Table * m_table

A whole horde of GUI elements.

Gtk::Adjustment * m vadjust

Vertical paging for event list.

• Gtk::VScrollbar * m_vscroll

Vertical scroll for event list.

• eventslots * m_eventslots

Drawing area for events.

Gtk::HBox * m_htopbox

Padding at the top of the dialog.

• Gtk::VBox * m_showbox

Area for sequence information.

Gtk::VBox * m_editbox

Text-edits and buttons for data.

• Gtk::VBox * m optsbox

Reserved for future options.

• Gtk::HBox * m_bottbox

Holds the Save and Close buttons.

• Gtk::VBox * m_rightbox

Used for padding on right side.

• Gtk::Button * m_button_del

"Delete Current Event (*)" button.

• Gtk::Button * m_button_ins

"Insert New Event" button.

• Gtk::Button * m button modify

"Modify New Event" button.

Gtk::Button * m_button_save

"Save to Sequence" button.

• Gtk::Button * m button cancel

"Close" button.

• Gtk::Label * m label seg name

Items for the inside of the m_showbox member.

• Gtk::Label * m label time sig

Shows time signature for pattern.

Gtk::Label * m_label_ppqn

Shows the parts per quarter note.

• Gtk::Label * m_label_channel

Shows channel number of pattern.

• Gtk::Label * m label ev count

Shows the count of pattern events.

Gtk::Label * m label spacer

Spacer for the showbox elements.

Gtk::Label * m label modified

Shows "[Modified]" if edited.

• Gtk::Label * m_label_category

Items for the inside of the m editbox member.

• Gtk::Entry * m_entry_ev_timestamp

Text edit for event time-stamp.

• Gtk::Entry * m_entry_ev_name

Text edit for MIDI event name.

• Gtk::Entry * m_entry_ev_data_0

Text edit for first event datum.

• Gtk::Entry * m_entry_ev_data_1

Text edit for second event datum.

• Gtk::Label * m label time fmt

Optsbox item, only "Sequencer64".

• Gtk::Label * m label right

Padding at the right of dialog.

• sequence & m_seq

A reference to the sequence being edited, to control its editing flag.

• bool m_have_focus

Indicates that the focus has already been changed to this sequence.

Friends

· class eventslots

Additional Inherited Members

12.11.1 Constructor & Destructor Documentation

```
12.11.1.1 seq64::eventedit::eventedit ( perform & p, sequence & seq )
```

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

Adjustment parameters:

```
value initial value
lower minimum value
upper maximum value
step_increment step increment
page_increment page increment
page_size page size
```

Table constructor parameters:

rows columns homogenous

Table attach() parameters:

child widget to add.

left_attach column number to attach left side of a child widget right_attach column number to attach right side of a child widget top_attach row number to attach the top of a child widget bottom_attach row number to attach the bottom of a child widget xoptions properties of the child widget when table resized yoptions same as xoptions, except vertical.

xpadding padding on L and R of widget added to table ypadding amount of padding above and below the child widget

Layout:

	0			1	2 3 4	0
htop	(OLD I	LAYOUT)		:	:	0
					showbox	1
e'slots	1-120:	:0:192 Progra	-		"Sequence name"	
				-	4/4 PPQN 192 r	2
	2-120:	:1:0 Progra	m Change	s	9999 events	3
				- c	g	4
	l			r	Channel Event: Ch. 5 h	
	l			1 0	t	6
	l			1	[Edit field: Note On]	
	l			1	b	7
	l				[Edit field: Key #] o	
				b	x	8
				a	[Edit field: Vel #]	
				r		9
					[Optional more data?]	
	1				optsbox	10
					o Pulses	
	1				o Measures	
	1			v	o Time	
				-	bottbox	13
	56-136	:3:133 Progra	m Change	V	Save Close	
						14

Parameters

р	Refers to the main performance object.	
seq	Refers to the sequence holding the event data to be edited.	

The sequedit class indirectly sets the sequence dirty flags, and this allows the sequence's pattern slot to be updated, which, for example, allows the new experimental in-edit-highlight feature to work. To get the eventedit to also show the in-edit highlighting, we can make the sequence::set_dirty_mp() call. This call does not cause a prompt for saving the file when exiting.

```
12.11.1.2 seq64::eventedit::~eventedit() [virtual]
```

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

```
12.11.2 Member Function Documentation
12.11.2.1 void seq64::eventedit::enqueue_draw( ) [private]
12.11.2.2 void seq64::eventedit::set_seq_title( const std::string & title) [private]
Parameters
 title
        The name of the sequence.
12.11.2.3 void seq64::eventedit::set_seq_time_sig ( const std::string & sig ) [private]
Parameters
       The time signature of the sequence.
 sig
12.11.2.4 void seq64::eventedit::set_seq_ppqn ( const std::string & p ) [private]
Parameters
      The parts-per-quarter-note string for the sequence.
12.11.2.5 void seq64::eventedit::set_seq_count() [private]
12.11.2.6 void seq64::eventedit::set_event_category ( const std::string & c ) [private]
Parameters
      The category string for the current event.
12.11.2.7 void seq64::eventedit::set_event_timestamp( const std::string & ts ) [private]
Parameters
      The time-stamp string for the current event.
12.11.2.8 void seq64::eventedit::set_event_name( const std::string & n ) [private]
Parameters
      The name-of-event string for the current event.
12.11.2.9 void seq64::eventedit::set_event_data_0 ( const std::string & d ) [private]
```

Parameters

d The first data byte string for the current event.

12.11.2.10 void seq64::eventedit::set_event_data_1 (const std::string & d) [private]

Parameters

d The second data byte string for the current event.

12.11.2.11 void seq64::eventedit::perf_modify() [private]

12.11.2.12 void seq64::eventedit::set_dirty(bool flag = true) [private]

This includes changing a label and enabling/disabling the Save button.

Parameters

flag	If true, the modified status is indicated, otherwise it is cleared.
------	---

12.11.2.13 void seq64::eventedit::v_adjustment(int value) [private]

This function overload provides a common use case.

Parameters

value	The new current value to be indicated by the scroll-bar.
-------	--

12.11.2.14 void seq64::eventedit::v_adjustment(int value, int lower, int upper) [private]

It keeps the frame scroll-bar in sync with the frame movement actions. Some of the parameters are obtained from the eventslots object:

```
- Page size comes from eventslots::line_maximum().
```

- Page increment is a little less than the page-size value.

Parameters

value	The current value to be indicated by the scroll-bar. It will lie between the lower and upper parameter.
lower	The lowest value to be indicated by the scroll-bar.
upper	The highest value to be indicated by the scroll-bar.

```
12.11.2.15 void seq64::eventedit::change_focus ( bool set_it = true ) [private]
```

Similar to the same function in sequedit.

Parameters

set⊷	If true (the default value), indicates we want focus, otherwise we want to give up focus.
_it	

```
12.11.2.16 void seq64::eventedit::close_out() [private]
12.11.2.17 void seq64::eventedit::handle_close() [private]
Simply calls close_out().

12.11.2.18 void seq64::eventedit::handle_delete() [private]
12.11.2.19 void seq64::eventedit::handle_insert() [private]
```

The event's location will be determined by the timestamp and existing events. Note that we have to recalibrate the scroll-bar when we insert/delete events by calling v adjustment().

```
12.11.2.20 void seq64::eventedit::handle_modify( ) [private]
```

Note that there are two cases to worry about. If the timestamp has not changed, then we can simply modify the existing current event in place. Otherwise, we need to delete the old event and insert the new one. But that is done for us by eventslots::modify_current_event().

```
12.11.2.21 void seq64::eventedit::handle_save( ) [private]
```

The event list in the original sequence is cleared, and the editable events are converted to plain events, and added to the container, one by one.

Todo Could also support writing the events to a new sequence, for added flexibility.

```
12.11.2.22 void seq64::eventedit::handle_cancel( ) [private]
```

In order for removing the current-highlighting in the mainwd or perfedit windows, some of the work of handle_close() needs to be done here as well.

```
12.11.2.23 void seq64::eventedit::on_realize( ) [private]
```

Then it sets the vertical adjustment to account for the number of events in the eventslot.

```
12.11.2.24 void seq64::eventedit::on_set_focus ( Widget * focus ) [private]
```

Only works in certain circumstances.

Parameters

focus The widget that has the focus. Merely passed on to gui_window_gtk2's version of this function.

12.11.2.25 bool seq64::eventedit::on_focus_in_event(GdkEventFocus*) [private]

It sets the focus flag and calls change_focus().

12.11.2.26 bool seq64::eventedit::on_focus_out_event(GdkEventFocus*) [private]

It resets the focus flag and calls change_focus().

12.11.2.27 bool seq64::eventedit::on_key_press_event (GdkEventKey * ev) [private]

If the Up or Down arrow is pressed (later, k and j :-), then we tell the eventslots object to move the "current event" highlighting up or down. In Gtkmm, these arrows also cause movement from one edit field to the next, so we disable that process if the event was handled here.

Note that some vi-like keys were supported, but they are needed for the edit fields, so cannot be used here. Also, the Delete key is needed for the edit fields. For now, we replace it with the asterisk, which is easy to access from the numeric pad of a keyboard, and allows for rapid deletion. The Insert key also causes confusing effects in the edit fields, so we replace it by the slash. Note that the asterisk and slash should not be required in any of the edit fields.

HOWEVER, "/" still gets passed the edit fields (!), so you'll just have to click the button to insert an event. Let's try the backslash!

Parameters

ev The key event to process.

Returns

Returns true if the event got handled somewhere along the line.

12.11.2.28 bool seq64::eventedit::on_delete_event(GdkEventAny * event) [private]

It sets the sequence object's editing flag to false, and deletes "this". This function is called if the "Close" ("X") button in the window's title bar is clicked. That is a different action from clicking the Close button.

Returns

Always returns false.

12.11.3 Friends And Related Function Documentation

12.11.3.1 friend class eventslots [friend]

12.11.4 Field Documentation

12.11.4.1 Gtk::Table* seq64::eventedit::m_table [private]

Provides the layout table for UI.

```
12.11.4.2 Gtk::Adjustment* seq64::eventedit::m_vadjust [private]
```

12.11.4.3 Gtk::VScrollbar* seq64::eventedit::m_vscroll [private]

12.11.4.4 eventslots* **seq64**::**eventedit**::**m_eventslots** [private]

12.11.4.5 Gtk::HBox* seq64::eventedit::m_htopbox [private]

12.11.4.6 Gtk::VBox* **seq64::eventedit::m_showbox** [private]

12.11.4.7 Gtk::VBox* seq64::eventedit::m_editbox [private]

12.11.4.8 Gtk::VBox* **seq64::eventedit::m_optsbox** [private]

12.11.4.9 Gtk::HBox* seq64::eventedit::m_bottbox [private]

12.11.4.10 Gtk::VBox* **seq64::eventedit::m_rightbox** [private]

12.11.4.11 Gtk::Button* seq64::eventedit::m_button_del [private]

12.11.4.12 Gtk::Button* seq64::eventedit::m_button_ins [private]

12.11.4.13 Gtk::Button* seq64::eventedit::m_button_modify [private]

12.11.4.14 Gtk::Button* seq64::eventedit::m_button_save [private]

12.11.4.15 Gtk::Button* seq64::eventedit::m_button_cancel [private]

12.11.4.16 Gtk::Label* seq64::eventedit::m_label_seq_name [private]

Shows the name of the pattern.

```
12.11.4.17 Gtk::Label* seq64::eventedit::m_label_time_sig [private]
12.11.4.18 Gtk::Label* seq64::eventedit::m_label_ppqn [private]
12.11.4.19 Gtk::Label* seq64::eventedit::m_label_channel [private]
12.11.4.20 Gtk::Label* seq64::eventedit::m_label_ev_count [private]
12.11.4.21 Gtk::Label* seq64::eventedit::m_label_spacer [private]
12.11.4.22 Gtk::Label* seq64::eventedit::m_label_modified [private]
12.11.4.23 Gtk::Label* seq64::eventedit::m_label_category [private]
Shows the type of MIDI event.
12.11.4.24 Gtk::Entry* seq64::eventedit::m_entry_ev_timestamp [private]
12.11.4.25 Gtk::Entry* seq64::eventedit::m_entry_ev_name [private]
12.11.4.26 Gtk::Entry* seq64::eventedit::m_entry_ev_data_0 [private]
12.11.4.27 Gtk::Entry* seq64::eventedit::m_entry_ev_data_1 [private]
12.11.4.28 Gtk::Label* seq64::eventedit::m_label_time_fmt [private]
12.11.4.29 Gtk::Label* seq64::eventedit::m_label_right [private]
12.11.4.30 sequence& seq64::eventedit::m_seq [private]
12.11.4.31 bool seq64::eventedit::m_have_focus [private]
```

This item is to modify the mainwid and perfedit "edit-sequence" value in order to highlight pattern slot of the pattern/event editor that currently has the user-input focus.

12.12 seq64::eventslots Class Reference

This class implements the left-side list of events in the pattern event-edit window.

Inheritance diagram for seq64::eventslots:



Public Member Functions

• eventslots (perform &p, eventedit &parent, sequence &seq, Gtk::Adjustment &vadjust)

Principal constructor for this user-interface object.

virtual ~eventslots ()

Let's provide a do-nothing virtual destructor.

• int event count () const

'Getter' function for member m_event_count Returns the number of total events in the sequence represented by the eventslots object.

• int line_count () const

'Getter' function for member m_line_count Returns the current number of rows (events) in the eventslots's display.

int line maximum () const

'Getter' function for member m_line_maximum Returns the maximum number of rows (events) in the eventslots's display.

int line_increment () const

Provides the "page increment" or "line increment" of the frame, This value is the current line-maximum of the frame minus its overlap value.

• int top_index () const

'Getter' function for member m_top_index

• int current_index () const

'Getter' function for member m_current_index

int pager_index () const

'Getter' function for member m_pager_index

Private Member Functions

· bool load events ()

Grabs the event list from the sequence and uses it to fill the editable-event list.

• void set_current_event (const editable_events::iterator ei, int index, bool full_redraw=true)

Set the current event, which is the event that is highlighted.

bool insert_event (const editable_event &edev)

Inserts an event.

• bool insert_event (const std::string &evtimestamp, const std::string &evname, const std::string &evdata0, const std::string &evdata1)

Inserts an event based on the setting provided, which the eventedit object gets from its Entry fields.

• bool delete_current_event ()

Deletes the current event, and makes adjustments due to that deletion.

bool modify_current_event (const std::string &evtimestamp, const std::string &evname, const std::string &evdata0, const std::string &evdata1)

Modifies the data in the currently-selected event.

• bool save events ()

Writes the events back to the sequence.

void select_event (int event_index=SEQ64_NULL_EVENT_INDEX, bool full_redraw=true)

Selects and highlights the event that is located in the frame at the given event index.

 void set_text (const std::string &evcategory, const std::string &evtimestamp, const std::string &evname, const std::string &evdata0, const std::string &evdata1)

Sets the text in the parent dialog, eventedit.

• void enqueue draw ()

Wraps queue_draw().

int convert_y (int y)

Converts a y-value into an event index relative to 0 (the top of the eventslots window/pixmap) and returns it.

void draw event (editable events::iterator ei, int index)

Draw the given slot/event.

void draw_events ()

Draws all of the events in the current eventslots frame.

· void change_vert ()

Change the vertical offset of events.

void page_movement (int new_value)

Adjusts the vertical position of the frame according to the given new scrollbar/vadjust value.

void page topper (editable events::iterator newcurrent)

Adjusts the vertical position of the frame according to the given new bottom iterator.

• int decrement top ()

Decrements the top iterator, if possible.

• int increment_top ()

Increments the top iterator, if possible.

int decrement_current ()

Decrements the current iterator, if possible.

int increment_current ()

Increments the current iterator, if possible.

int decrement_bottom ()

Decrements the bottom iterator, if possible.

int increment_bottom ()

Increments the bottom iterator, if possible.

· void on_realize ()

Handles the callback when the window is realized.

bool on_expose_event (GdkEventExpose *ev)

Handles an on-expose event.

• bool on_button_press_event (GdkEventButton *ev)

Provides the callback for a button press, and it handles only a left mouse button.

• bool on_button_release_event (GdkEventButton *ev)

Handles a button-release for the right button, bringing up a popup menu.

• bool on_focus_in_event (GdkEventFocus *ev)

This callback is an attempt to get keyboard focus into the eventslots pixmap area.

bool on_focus_out_event (GdkEventFocus *ev)

This callback handles an out-of-focus event by resetting the flag HAS_FOCUS.

• bool on_scroll_event (GdkEventScroll *ev)

Handle the scrolling of the window.

void on_size_allocate (Gtk::Allocation &)

Handles a size-allocation event.

void on_move_up ()

Move to the previous event.

void on_move_down ()

Move to the next event.

void on_frame_up ()

Move to the previous frame.

• void on_frame_down ()

Move to the next frame.

• void on_frame_home ()

Move to the first frame.

• void on frame end ()

Move to the last frame.

Private Attributes

· eventedit & m_parent

Provides a link to the eventedit that created this object.

sequence & m_seq

Provides a reference to the sequence that this dialog is meant to view or modify.

• editable_events m_event_container

Holds the editable events for this sequence.

· int m slots chars

Provides the number of the characters in the name box.

• int m_char_w

Provides the "real" width of a character.

• int m_setbox_w

Provides the width of the "set number" box.

int m_slots_x

Provides the width of the names box, which is the width of a character for 24 characters.

· int m_slots_y

Provides the height of the names box, which is hardwired to 24 pixels.

· int m event count

The current number of events in the edited container.

int m_line_count

Counts the number of displayed events, which depends on how many events there are (m_event_count) and the size of the event list (m_line_maximum).

· int m line maximum

Counts the maximum number of displayed events, which depends on the size of the event list (and thus the size of the dialog box for the event editor).

· int m line overlap

Provides a little overlap for paging through the frame.

• int m_top_index

The index of the event that is 0th in the visible list of events.

• int m_current_index

Indicates the index of the current event within the frame.

editable_events::iterator m_top_iterator

Provides the top "pointer" to the start of the editable-events section that is being shown in the user-interface.

· editable_events::iterator m_bottom_iterator

Provides the bottom "pointer" to the end of the editable-events section that is being shown in the user-interface.

editable_events::iterator m_current_iterator

Provides the "pointer" to the event currently in focus.

• int m_pager_index

Indicates the event index that matches the index value of the vertical pager.

Friends

· class eventedit

Additional Inherited Members

12.12.1 Constructor & Destructor Documentation

```
12.12.1.1 seq64::eventslots::eventslots ( perform & p, eventedit & parent, sequence & seq, Gtk::Adjustment & vadjust )
```

```
12.12.1.2 virtual seq64::eventslots::~eventslots() [inline], [virtual]
```

12.12.2 Member Function Documentation

```
12.12.2.1 int seq64::eventslots::event_count() const [inline]
```

```
12.12.2.2 int seq64::eventslots::line_count() const [inline]
```

```
12.12.2.3 int seq64::eventslots::line_maximum() const [inline]
```

```
12.12.2.4 int seq64::eventslots::line_increment() const [inline]
```

```
12.12.2.5 int seq64::eventslots::top_index() const [inline]
```

12.12.2.6 int seq64::eventslots::current_index () const [inline]

12.12.2.7 int seq64::eventslots::pager_index () const [inline]

12.12.2.8 bool seq64::eventslots::load_events() [private]

Determines how many events can be shown in the GUI [later] and adjusts the top and bottom editable-event iterators to show the first page of events.

Returns

Returns true if the event iterators were able to be set up as valid.

12.12.2.9 void seq64::eventslots::set_current_event (const editable_events::iterator ei, int index, bool full_redraw = true) [private]

Note in the snprintf() calls that the first digit is part of the data byte, so that translation is easier.

Parameters

ei	The iterator that points to the event.
index	The index (re 0) of the event, starting at the top line of the frame. It is a frame index, not a container index.
full_redraw	If true (the default) does a full redraw of the frame. Otherwise, only the current event is drawn. Generally, the only time a single event (actually, two adjacent events) is convenient to draw is when using the arrow keys, where the speed of keystroke auto-repeats makes the full-frame update scrolling very flickery and disconcerting.

12.12.2.10 bool seq64::eventslots::insert_event (const editable_event & edev) [private]

What actually happens here depends if the new event is before the frame, within the frame, or after the frame, based on the timestamp.

If before the frame: To keep the previous events visible, we do not need to increment the iterators (insertion does not affect multimap iterators), but we do need to increment their indices. The contents shown in the frame should not change.

If at the frame top: The new timestamp equals the top timestamp. We don't know exactly where the new event goes in the multimap, but we do have an new event.

If at the frame bottom: TODO

If after the frame: No action needed if the bottom event is actually at the bottom of the frame. But if the frame is not yet filled, we need to increment the bottom iterator, and its index.

Note

Actually, it is far easier to just adjust all the counts and iterators and redraw the screen, as done by the page_topper() function.

Parameters

edev	The event to insert, prebuilt.
------	--------------------------------

Returns

Returns true if the event was inserted.

12.12.2.11 bool seq64::eventslots::insert_event (const std::string & evtimestamp, const std::string & evname, const std::string & evdata0, const std::string & evdata1) [private]

It calls the other insert event() overload.

Note that we need to qualify the temporary event class object we create below, with the seq64 namespace, otherwise the compiler thinks we're trying to access some Gtkmm thing.

Parameters

evtimestamp	The time-stamp of the new event, as obtained from the event-edit timestamp field.
evname	The type name (status name) of the new event, as obtained from the event-edit event-name
	field.
evdata0	The first data byte of the new event, as obtained from the event-edit data 1 field.
evdata1	The second data byte of the new event, as obtained from the event-edit data 2 field. Used only for two-parameter events.

Returns

Returns true if the event was inserted.

```
12.12.2.12 bool seq64::eventslots::delete_current_event() [private]
```

To delete the current event, this function moves the current iterator to the next event, deletes the previously-current iterator, adjusts the event count and the bottom iterator, and redraws the pixmap. The exact changes depend upon whether the deleted event was at the top of the visible frame, within the visible frame, or at the bottom the visible frame. Note that only visible events can be the current event, and thus get deleted.

```
Event Index

0
1
2 Top
3 <----- Top case: The new top iterator, index becomes 2
4
.
. Inside of Visible Frame
.
43
44 Bottom
45 <----- Top case: The new bottom iterator, index becomes 44
Bottom case: Same result
```

Basically, when an event is deleted, the frame (delimited by the event-index members) stays in place, while the frame iterators move to the previous event. If the top of the frame would move to before the first event, then the frame must shrink.

Top case: If the current iterator is the top (of the frame) iterator, then the top iterator needs to be incremented. The new top event has the same index as the now-gone top event. The index of the bottom event is decremented, since an event before it is now gone. The bottom iterator moves to the next event, which is now at the bottom of the frame. The current event is treated like the top event.

Inside case: If the current iterator is in the middle of the frame, the top iterator and index remain unchanged. The current iterator is incremented, but its index is now the same as the old bottom index. Same for the bottom iterator.

Bottom case: If the current iterator (and bottom iterator) point to the last event in the frame, then both of them need to be decremented. The frame needs to be moved up by one event, so that the current event remains at the bottom (it's just simpler to manage that way).

If there is no event after the bottom of the frame, the iterators that now point to end() must backtrack one event. If the container becomes empty, then everything is invalidated.

Returns

Returns true if the delete was possible. If the container was empty or became empty, then false is returned.

12.12.2.13 bool seq64::eventslots::modify_current_event (const std::string & evtimestamp, const std::string & evname, const std::string & evdata0, const std::string & evdata1) [private]

If the timestamp has changed, however, we can't just modify the event in place. Instead, we finish modifying the event, but tell the caller to delete and reinsert the new event (in its proper new location based on timestamp).

This function always copies the original event, modifiles the copy, deletes the original event, and inserts the "new" event into the editable-event container.

evtimestamp	Provides the new event time-stamp as edited by the user.
evname	Provides the event name as edited by the user.
evdata0	Provides the first data byte as edited by the user.
evdata1	Provides the second data byte as edited by the user.

Returns

Returns true simply if the event-count is greater than 0.

12.12.2.14 bool seq64::eventslots::save_events() [private]

Also sets the dirty flag for the sequence, via the sequence::add_event() function, but this doesn't seem to set the perform dirty flag. So now we pass the modification buck to the parent, who passes it to the perform object.

We added a copy_events() function in the sequence class to replace add_event() for the purpose of reconstructing the events container for the sequence. It is locked by a mutex, and so will not draw until all is done, preventing a nasty segfault (all segfaults are nasty).

We create a new plain event container here, and then passing it to the new locked/threadsafe sequence::copy_
events() function that clears the sequence container and copies the events from the parameter container.

Note that this code will operate event if all events were deleted.

Returns

Returns true if the operations succeeded.

12.12.2.15 void seq64::eventslots::select_event (int event_index = SEQ64_NULL_EVENT_INDEX, bool full_redraw = true) [private]

The event index is provided by converting the y-coordinate of the mouse pointer into a slot number, and then an event index (actually the slot-distance from the m top iterator. Confusing, yes no?

Note that, if the event index is negative, then we just queue up a draw operation, which should paint an empty frame – the event container is empty.

Parameters

event_index	Provides the numeric index of the event in the event frame, or SEQ64_NULL_EVENT if there is
	no event to draw.
full_redraw	Defaulting to true, this parameter can be set to false in some case to reduce the flickering of the
	frame under fast movement.

12.12.2.16 void seq64::eventslots::set_text (const std::string & evcategory, const std::string & evtimestamp, const std::string & evname, const std::string & evdata1) [private]

evcategory	The category of event to be set in the parent.
evtimestamp	The event time-stamp to be set in the parent.
evname	The event name to be set in the parent.
evdata0	The first event data byte to be set in the parent.
evdata1	The second event data byte to be set in the parent.

```
12.12.2.17 void seq64::eventslots::enqueue_draw( ) [private]
```

```
12.12.2.18 int seq64::eventslots::convert_y ( int y ) [private]
```

Parameters

y The y coordinate of the position of the mouse click in the eventslot window/pixmap.

Returns

Returns the index of the event position in the user-interface, which should range from 0 to m_line_count.

```
12.12.2.19 void seq64::eventslots::draw_event ( editable_events::iterator ei, int index ) [private]
```

The slot contains the event details in (so far) one line of text in the box:

```
| timestamp | event kind | channel | data 0 name + value | data 1 name + value
```

Currently, this view shows only events that get copied to the sequence's event list. This rules out the following items from the view:

```
- MThd (song header)
```

- MTrk and Meta TrkEnd (track marker, a sequence has only one track)
- SeqNr (sequence number)
- SeqSpec (but there are three that might appear, see below)
- Meta TrkName

The events that are shown in this view are:

```
- One-data-value events:
```

- Program ChangeChannel Pressure
- Two-data-value events:
 - Note Off
 - Note On
 - Aftertouch
 - Control Change
- Pitch Wheel
- Other:
 - SysEx events, with partial show of data bytes
 - SeqSpec events (TBD):
 - Key
 - Scale
 - Background sequence

The index of the event is shown in the editor portion of the eventedit dialog.

```
12.12.2.20 void seq64::eventslots::draw_events() [private]
```

It first clears the whole bitmap to white, so that no artifacts from the previous state of the frame are left behind.

Need to figure out how to calculate the number of displayable events.

```
m_line_maximum = ???

12.12.2.21 void seq64::eventslots::change_vert( ) [private]
```

Note that m_vadjust is the Gtk::Adjustment object that the eventedit parent passes to the gui_drawingarea_gtk2 constructor.

The top-event and bottom-event indices (and their corresponding editable-event iterators) delimit the part of the event container that is displayed in the eventslots user-interface. The top-event index starts at 0, and the bottom-event is larger (initially, by 42 slots).

When the scroll-bar thumb moves up or down, we need to change both event indices and both event iterators by the corresponding amount. Luckily, the std::multimap iterator is bidirectional.

Note that we may need to reduce the movement of events to a value less than a page; it can be limited backwards by the value of the top index, and forward by the value of the bottom index.

```
12.12.2.22 void seq64::eventslots::page_movement(int new_value) [private]
```

The adjustment is done via movement from the current position.

Do we even need a way to detect excess movement? The scrollbar, if properly set up, should never move the frame too high or too low. Verified by testing.

Parameters

new_value	Provides the new value of the scrollbar position.
-----------	---

```
12.12.2.23 void seq64::eventslots::page_topper( editable events::iterator newcurrent ) [private]
```

The adjustment is done "from scratch". We've found page movement to be an insoluable problem in some editing circumstances. So now we move to the inserted event, and make it the top event.

However, always moving an inserted event to the top is a bit annoying. So now we backtrack so that the inserted event is at the bottom.

Parameters

```
12.12.2.24 int seq64::eventslots::decrement_top( ) [private]
```

Returns

Returns 0, or SEQ64_NULL_EVENT_INDEX if the iterator could not be decremented.

```
12.12.2.25 int seq64::eventslots::increment_top( ) [private]
```

Also handles the top-event index, so that the GUI can display the proper event numbers.

Returns

Returns the top index, or SEQ64_NULL_EVENT_INDEX if the iterator could not be incremented, or would increment to the end of the container.

```
12.12.2.26 int seq64::eventslots::decrement_current() [private]
```

Returns

Returns the decremented index, or SEQ64_NULL_EVENT_INDEX if the iterator could not be decremented. Remember that the index ranges only from 0 to m_line_count-1, and that is enforced here.

```
12.12.2.27 int seq64::eventslots::increment_current( ) [private]
```

Returns

Returns the incremented index, or SEQ64_NULL_EVENT_INDEX if the iterator could not be incremented. Remember that the index ranges only from 0 to m_line_count-1, and that is enforced here.

```
12.12.2.28 int seq64::eventslots::decrement_bottom() [private]
```

Returns

Returns 0, or SEQ64_NULL_EVENT_INDEX if the iterator could not be decremented.

```
12.12.2.29 int seq64::eventslots::increment_bottom( ) [private]
```

There is an issue in paging down using the scrollbar where, at the bottom of the scrolling, the bottom iterator ends up bad. Not yet sure how this happens, so for now we backtrack one event if this happens.

Returns

Returns the incremented index, or SEQ64 NULL EVENT INDEX if the iterator could not be incremented.

```
12.12.2.30 void seq64::eventslots::on_realize( ) [private]
```

It first calls the base-class version of on_realize(). Then it allocates any additional resources needed.

```
12.12.2.31 bool seq64::eventslots::on_expose_event( GdkEventExpose * ev ) [private]
It draws all of the sequences.
12.12.2.32 bool seq64::eventslots::on_button_press_event ( GdkEventButton * ev ) [private]
12.12.2.33 bool seg64::eventslots::on button release event ( GdkEventButton * ev ) [private]
12.12.2.34 bool seq64::eventslots::on_focus_in_event( GdkEventFocus * ev ) [private]
See the same function in the perfroll module.
12.12.2.35 bool seq64::eventslots::on_focus_out_event( GdkEventFocus * ev ) [private]
12.12.2.36 bool seq64::eventslots::on_scroll_event( GdkEventScroll * ev ) [private]
12.12.2.37 void seq64::eventslots::on_size_allocate ( Gtk::Allocation & a ) [private]
It first calls the base-class version of this function.
12.12.2.38 void seq64::eventslots::on_move_up() [private]
We must scroll up if the event is now before the frame, and should be made the new top event of the frame. Note
that this function isn't really an event-response callback. It is called byh eventedit::on key press event().
12.12.2.39 void seq64::eventslots::on_move_down( ) [private]
We must scroll down if the event is now after the frame. Note that this function isn't really an event-response
callback. It is called byh eventedit::on_key_press_event().
12.12.2.40 void seq64::eventslots::on_frame_up( ) [private]
12.12.2.41 void seq64::eventslots::on_frame_down() [private]
12.12.2.42 void seq64::eventslots::on_frame_home( ) [private]
12.12.2.43 void seq64::eventslots::on_frame_end( ) [private]
12.12.3 Friends And Related Function Documentation
12.12.3.1 friend class eventedit [friend]
12.12.4 Field Documentation
12.12.4.1 eventedit& seq64::eventslots::m_parent [private]
12.12.4.2 sequence& seq64::eventslots::m_seq [private]
12.12.4.3 editable events seq64::eventslots::m_event_container [private]
```

Pretty much hardwired to 64 at present. It helps determine the m_slots_x value (the width of the eventslots list).

12.12.4.4 int seq64::eventslots::m_slots_chars [private]

```
12.12.4.5 int seq64::eventslots::m_char_w [private]
```

This value is obtained from a font-renderer accessor function.

```
12.12.4.6 int seq64::eventslots::m_setbox_w [private]
```

This used to be hardwired to 6 * 2 (character-width times two).

```
12.12.4.7 int seq64::eventslots::m_slots_x [private]
```

```
12.12.4.8 int seq64::eventslots::m_slots_y [private]
```

This value was once 22 pixels, but we need a little extra room for our new font. This extra room is compatible enough with the old font, as well.

```
12.12.4.9 int seq64::eventslots::m_event_count [private]
```

```
12.12.4.10 int seq64::eventslots::m_line_count [private]
```

12.12.4.11 int seq64::eventslots::m_line_maximum [private]

12.12.4.12 int seq64::eventslots::m_line_overlap [private]

```
12.12.4.13 int seq64::eventslots::m_top_index [private]
```

It is used in numbering the events that are shown in the event-slot frame. Do not confuse it with m_current_index, which is relative to the frame, not the container-beginning.

```
12.12.4.14 int seq64::eventslots::m_current_index [private]
```

This event will also be pointed to by the m_current_event iterator. Do not confuse it with m_top_index, which is relative to the container-beginning, not the frame.

```
12.12.4.15 editable_events::iterator seq64::eventslots::m_top_iterator [private]
```

12.12.4.16 editable_events::iterator seq64::eventslots::m_bottom_iterator [private]

12.12.4.17 editable_events::iterator seq64::eventslots::m_current_iterator [private]

12.12.4.18 int seq64::eventslots::m_pager_index [private]

12.13 seq64::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

Public Member Functions

• font ()

Rote default constructor, except that it does add 1 to the cf_text_h or co_text_h values to use in m_padded_h.

void init (Glib::RefPtr< Gdk::Window > windo)

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 > drawable, const char *str, font::Color col) const

Draws a text string.

int char_width () const

'Getter' function for member m font w

int char_height () const

'Getter' function for member m_font_h

int padded_height () const

'Getter' function for member m_padded_h

Private Attributes

· bool m use new font

If true, use the new font, which is a little bit more modern looking, and is also thicker, and thus a little easier to see.

int m_cell_w

Specifies the cell width of the whole character cell.

int m_cell_h

Specfies the cell height of the whole character cell.

int m_font_w

Specifies the exact width of a character cell, in pixels.

• int m font h

Specifies the exact height of a character cell, in pixels.

int m_offset

Provides an ad hoc small horizontal or vertical offset for printing strings.

int m_padded_h

Provides a common constant used by much of the drawing code, but only marginally related to the padded character height.

const Glib::RefPtr< Gdk::Pixmap > * m_pixmap

Points to the current pixmap (m_black_pixmap or m_white_pixmap) to use to render a string.

Glib::RefPtr< Gdk::Pixmap > m black pixmap

The pixmap in the file src/pixmaps/font_b.xpm is loaded into this object.

 $\bullet \ \, Glib::RefPtr < Gdk::Pixmap > m_white_pixmap \\$

The pixmap in the file src/pixmaps/font_w.xpm is loaded into this object.

• Glib::RefPtr< Gdk::Pixmap> m_b_on_y_pixmap

The pixmap in the file $src/pixmaps/font_y.xpm$ is loaded into this object.

Glib::RefPtr< Gdk::Pixmap > m_y_on_b_pixmap

The pixmap in the file src/pixmaps/font_yb.xpm is loaded into this object.

Glib::RefPtr< Gdk::Pixmap > m b on c pixmap

The pixmap in the file $src/pixmaps/cyan_wenfont_y.xpm$ is loaded into this object.

Glib::RefPtr< Gdk::Pixmap > m_c_on_b_pixmap

The pixmap in the file src/pixmaps/cyan_wenfont_yb.xpm is loaded into this object.

Glib::RefPtr< Gdk::Bitmap > m_clip_mask

This object is instantiated as a default object.

12.13.1 Member Enumeration Documentation

12.13.1.1 enum seq64::font::Color

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). Oh, and couple more for cyan and black text-blitting.

Enumerator

BLACK 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.

BLACK_ON_CYAN A new color, for drawing black text on a cyan background.

CYAN_ON_BLACK A new color, for drawing cyan text on a black background.

12.13.2 Constructor & Destructor Documentation

```
12.13.2.1 seg64::font::font()
```

12.13.3 Member Function Documentation

```
12.13.3.1 void seq64::font::init ( Glib::RefPtr< Gdk::Window> wp )
```

This function loads four pixmaps that contain the characters to be used to draw text strings.

One pixmap has white characters on a black background, one has black characters on a white background, one has yellow characters on a black background, and one has black characters on a yellow background.

Parameters

wp	Provides the windows pointer for the window that holds the color map.
----	---

12.13.3.2 void seq64::font::render_string_on_drawable (Glib::RefPtr< Gdk::GC > gc, int x, int y, Glib::RefPtr< Gdk::Drawable > a_draw, const char * str, font::Color col) const

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

gc	Provides the graphics context for drawing the text using GTK+.
Х	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 supported values are font::BLACK, font::WHITE, font::BLACK_ON_YELLOW, font::YELLOW_ON_BLACK. The actual correct colors are provided by selecting one of four font pixmaps, as described in the init() function.

```
12.13.3.3 int seq64::font::char_width() const [inline]
12.13.3.4 int seq64::font::char_height() const [inline]
12.13.3.5 int seq64::font::padded_height() const [inline]
12.13.4 Field Documentation
12.13.4.1 bool seq64::font::m_use_new_font [private]
12.13.4.2 int seq64::font::m_cell_w [private]
12.13.4.3 int seq64::font::m_cell_h [private]
12.13.4.4 int seq64::font::m_font_w [private]
```

Currently defaults to cf_text_w = 6. Note that a lot of stuff depends on this being 6 at present, even with our new, slightly wider, font.

```
12.13.4.5 int seq64::font::m_font_h [private]
```

Currently defaults to cf_text_h = 10. Note that a lot of stuff depends on this being 10 at present, even with our new, slightly wider, font. But some of the drawing code doesn't use the character height, but the padded character height.

```
12.13.4.6 int seq64::font::m_offset [private]

12.13.4.7 int seq64::font::m_padded_h [private]

12.13.4.8 const Glib::RefPtr<Gdk::Pixmap>* seq64::font::m_pixmap [mutable], [private]
```

This member used to be an object, but it's probably a bit faster to just use a pointer (or a reference).

```
12.13.4.9 Glib::RefPtr<Gdk::Pixmap> seq64::font::m_black_pixmap [private]
```

It contains a black font on a white background. The new-style font, if selected, is in the resources/pixmaps/wenfont ← _b.xmp pixmap.

```
12.13.4.10 Glib::RefPtr<Gdk::Pixmap> seq64::font::m_white_pixmap [private]
```

It contains a black font on a white background. The new-style font, if selected, is in the $resources/pixmaps/wenfont \leftarrow _w.xmp$ pixmap.

```
12.13.4.11 Glib::RefPtr<Gdk::Pixmap> seq64::font::m_b_on_y_pixmap [private]
```

It contains a black font on a yellow background. The new-style font, if selected, is in the resources/pixmaps/wenfont ← _y.xmp pixmap.

```
12.13.4.12 Glib::RefPtr<Gdk::Pixmap> seq64::font::m_y_on_b_pixmap [private]
```

It contains a yellow font on a black background. The new-style font, if selected, is resources/pixmaps/wenfont ←
_yb.xmp pixmap.

```
12.13.4.13 Glib::RefPtr<Gdk::Pixmap> seq64::font::m_b_on_c_pixmap [private]
```

It contains a black font on a cyan background. It is available only for the new font-style.

```
12.13.4.14 Glib::RefPtr<Gdk::Pixmap> seq64::font::m_c_on_b_pixmap [private]
```

It contains a cyan font on a black background. It is available only for the new font-style.

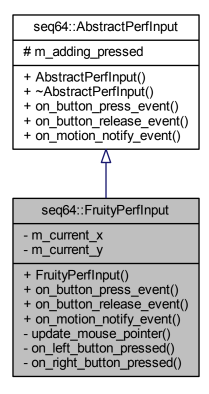
```
12.13.4.15 Glib::RefPtr<Gdk::Bitmap> seq64::font::m_clip_mask [private]
```

All we know is it seems to be a requirement for creating a pixmap object from an XMP file.

12.14 seg64::FruityPerfInput Class Reference

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

Inheritance diagram for seq64::FruityPerfInput:



Public Member Functions

- FruityPerfInput ()
 - Default constructor.
- bool on button press event (GdkEventButton *ev, perfroll &roll)

Handles a button-press event in the Fruity manner.

- bool on_button_release_event (GdkEventButton *ev, perfroll &roll)
 - Handles a button-release event.
- bool on_motion_notify_event (GdkEventMotion *ev, perfroll &roll)

 Handles a Fruity motion-notify event.

Private Member Functions

- void update_mouse_pointer (perfroll &roll)
 - Updates the mouse pointer, implementing a context-sensitive mouse.
- bool on_left_button_pressed (GdkEventButton *ev, perfroll &roll)
 - Handles the left button of the mouse.
- bool on_right_button_pressed (GdkEventButton *ev, perfroll &roll)

Handles the right button of the mouse.

Private Attributes

• long m_current_x

The current x value of the mouse.

long m_current_y

The current y value of the mouse.

Friends

· class perfroll

Additional Inherited Members

12.14.1 Constructor & Destructor Documentation

```
12.14.1.1 seq64::FruityPerfInput::FruityPerfInput() [inline]
```

12.14.2 Member Function Documentation

12.14.2.1 bool seq64::FruityPerfInput::on_button_press_event (GdkEventButton * ev, perfroll & roll) [virtual]

Parameters

ev	The button-press event to process.
roll	The song editor piano roll that is the "parent" of this class.

Returns

Returns true if a modification occurred.

Implements seq64::AbstractPerfInput.

12.14.2.2 bool seq64::FruityPerfInput::on_button_release_event (GdkEventButton * ev, perfroll & roll) [virtual]

 $Why is \ m_adding_pressed \ modified \ conditionally \ when \ the \ same \ modification \ is \ then \ made \ unconditionally?$

Parameters

ev	The button-release event to process.
roll	The song editor piano roll that is the "parent" of this class.

Returns

Returns true if a modification occurred.

Implements seq64::AbstractPerfInput.

12.14.2.3 bool seq64::FruityPerfInput::on_motion_notify_event(GdkEventMotion * ev, perfroll & roll) [virtual]

Parameters

ev	The motion-notify event to process.
rol	The song editor piano roll that is the "parent" of this class.

Returns

Returns true if a modification occurred, and sets the perform modified flag based on that result.

Implements seq64::AbstractPerfInput.

12.14.2.4 void seq64::FruityPerfInput::update_mouse_pointer(perfroll & roll) [private]

Note that perform::convert_xy() returns its values via side-effects on the last two parameters.

Parameters

roll The song editor piano roll that is the "parent" of this class.

12.14.2.5 bool seq64::FruityPerfInput::on_left_button_pressed (GdkEventButton * ev, perfroll & roll) [private]

It can handle splitting triggers (?), adding notes, and the following clicks to resize the event, or move it, depending on where clicked:

- clicked left side: begin a grow/shrink for the left side
- clicked right side: grow/shrink the right side
- clicked in the middle move it

I don't get it, though... all three buttons are handled in the generic button-press callback. Oh, this is just a helper function.

Parameters

ev	The left-button-press event to process.				
roll	The song editor piano roll that is the "parent" of this class.				

Returns

Now returns true if a modification occurred.

12.14.2.6 bool seq64::FruityPerfInput::on_right_button_pressed (GdkEventButton * ev, perfroll & roll) [private]

I don't get it, though... all three buttons are handled in the generic button-press callback. Oh, this is a helper function.

ev	The right-button-press event to process.					
roll	The song editor piano roll that is the "parent" of this class.					

Returns

Returns true if a modification occurred.

12.14.3 Friends And Related Function Documentation

```
12.14.3.1 friend class perfroll [friend]
```

12.14.4 Field Documentation

```
12.14.4.1 long seq64::FruityPerfInput::m_current_x [private]
```

12.14.4.2 long seq64::FruityPerfInput::m_current_y [private]

12.15 seq64::FruitySeqEventInput Struct Reference

This structure implements the interaction methods for the "fruity" mode of operation.

Public Member Functions

• FruitySeqEventInput ()

Default constructor.

void update_mouse_pointer (seqevent &ths)

Provides support for a context-sensitive mouse.

• bool on_button_press_event (GdkEventButton *ev, seqevent &ths)

Implements the on-button-press event callback.

• bool on_button_release_event (GdkEventButton *ev, seqevent &ths)

Implements the on-button-release callback.

• bool on_motion_notify_event (GdkEventMotion *ev, seqevent &ths)

Implements the on-motion-notify callback.

Data Fields

· bool m justselected one

Indicates that the left mouse button was click to start a selection.

bool m_is_drag_pasting_start

Set to true when the mouse button is pressed and we're starting to drag some notes to move them and paste them to a different location.

• bool m_is_drag_pasting

Set to true when the left mouse button is pressed for dragging and pasting, set to false when the mouse button is released to drop the pasted items.

- 12.15.1 Constructor & Destructor Documentation
- **12.15.1.1 seq64::FruitySeqEventInput::FruitySeqEventInput()** [inline]
- 12.15.2 Member Function Documentation
- 12.15.2.1 void seq64::FruitySeqEventInput::update_mouse_pointer (seqevent & seqev)

seqev	Provides the seqevent pane (actually a strip on the seqedit window) to update to show the proper			
	mouse cursor (left pointer, center pointer, and pencil).			

12.15.2.2 bool seq64::FruitySeqEventInput::on_button_press_event (GdkEventButton * ev, seqevent & seqev)

Handles dragging and other actions.

The first thing is to set the values for dragging, then reset the box that holds the dirty redraw spot. If pasting, undo the clipboard, and paste the selected events.

Otherwise, process the mouse actions. The current steps shown below are my initial guesses, to be verified at some point.

1. Left button:

- (a) Click:
 - i. A click and release without a drag, or without a Ctrl-Shift, deselects the events.
 - ii. A direct click on an event selects only that event.
- (b) Click-drag:
 - i. If events already selected, adds note and length to the selected notes.
 - ii. Otherwise, select the notes and events.
 - iii. If no events selected in the end, undo the selection.
- · Ctrl-left button:

Parameters

ev	The button event for the press of a mouse button.			
seqev	Provides the seqevent strip to be affected by this button event.			

Returns

Returns true if a modification was made. It used to return true all the time.

12.15.2.3 bool seq64::FruitySeqEventInput::on_button_release_event (GdkEventButton * ev, seqevent & seqev)

Parameters

ev	The button event for the press of a mouse button.				
seqev	Provides the sequeent strip to be affected by this button event.				

Returns

Returns true if a modification was made. It used to return true all the time.

12.15.2.4 bool seq64::FruitySeqEventInput::on_motion_notify_event (GdkEventMotion * ev, seqevent & seqev)

Parameters

ev	The button event for the press of a mouse button.
seqev	Provides the sequeent strip to be affected by this button event.

Returns

Returns true if a modification occurred, and sets the perform modified flag based on that result.

12.15.3 Field Documentation

- 12.15.3.1 bool seq64::FruitySeqEventInput::m_justselected_one
- 12.15.3.2 bool seq64::FruitySeqEventInput::m_is_drag_pasting_start
- 12.15.3.3 bool seq64::FruitySeqEventInput::m_is_drag_pasting

12.16 seq64::FruitySeqRollInput Class Reference

Implements the fruity mouse interaction paradigm for the seqroll.

Public Member Functions

• FruitySeqRollInput ()

Default constructor.

void update_mouse_pointer (seqroll &ths)

Updates the mouse pointer, implementing a context-sensitive mouse.

- bool on_button_press_event (GdkEventButton *ev, seqroll &ths)
 - Implements the fruity on-button-press callback.
- bool on_button_release_event (GdkEventButton *ev, seqroll &ths)

Implements the fruity handling for the on-button-release event.

• bool on_motion_notify_event (GdkEventMotion *ev, seqroll &ths)

Implements the fruity handling for the on-motion-notify event.

Private Attributes

· bool m adding

Set to true if in note-adding mode.

bool m_erase_painting

Set to tru if we hold the right mouse button down (in "fruity" mode) and start to drag the mouse around, erasing notes.

int m_drag_paste_start_pos [2]

Holds the original position of the mouse when ctrl-left-click-drag is done, and is used to make sure that the action doesn't occur until a movement of at least 6 pixels has occurred, to avoid unintended actions caused by minimal jitter in the user's hands.

1	2	16	1	Constructor	ጲ	Destructor	Π	ocumentation

12.16.1.1 seq64::FruitySeqRollInput::FruitySeqRollInput() [inline]

12.16.2 Member Function Documentation

12.16.2.1 void seq64::FruitySeqRollInput::update_mouse_pointer (seqroll & sroll)

sroll Provides the "parent" of this interaction class.
--

12.16.2.2 bool seq64::FruitySeqRollInput::on_button_press_event (GdkEventButton * ev, seqroll & sroll)

This function now uses the needs_update flag to determine if the perform object should modify().

Parameters

ev	The button event.
sroll	The parent of this "fruity" interaction class.

Returns

Returns the value of needs_update. It used to return only true.

12.16.2.3 bool seq64::FruitySeqRollInput::on_button_release_event (GdkEventButton * ev, seqroll & sroll)

Parameters

ev	The button event.
sroll	The parent of this "fruity" interaction class.

Returns

Returns the value of needs_update. It used to return only true.

If in moving mode, adjust for snap and convert deltas into screen coordinates. Since delta_note was from delta_y, it will be flipped (delta_y[0] = note[127], etc.), so we have to adjust.

12.16.2.4 bool seq64::FruitySeqRollInput::on_motion_notify_event (GdkEventMotion * ev, seqroll & sroll)

Parameters

ev	The motion event.					
sroll	The parent of this "fruity" interaction class. (Why not just inherit and save all these indirect accesses to					
	the seqroll? Well, that would make it more difficult to change the mode of interation, in the Options					
	menu, on the fly.)					

Returns

Returns the value of needs_update.

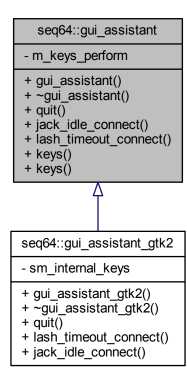
In "fruity" interaction mode, ctrl-left-click-drag on selected note(s) starts a copy/unselect/paste. Doesn't begin the paste until the mouse moves a few pixels, to filter out the unsteady hand.

12.16.3 Field Documentation

- 12.16.3.1 bool seq64::FruitySeqRollInput::m_adding [private]
- 12.16.3.2 bool seq64::FruitySeqRollInput::m_erase_painting [private]
- 12.16.3.3 int seq64::FruitySeqRollInput::m_drag_paste_start_pos[2] [private]

12.17 seq64::gui_assistant Class Reference

This class provides an interface for some of the GUI support needed in Sequencer64. Inheritance diagram for seq64::gui assistant:



Public Member Functions

- gui_assistant (keys_perform &kp)
 - This constructor wires in some externally (for now) created objects.
- virtual ~gui_assistant ()
 - Stock base-class implementation of a virtual destructor.
- virtual void quit ()=0
- virtual void jack_idle_connect (jack_assistant &jack)=0
- virtual void lash_timeout_connect (lash *lashobject)=0
- · const keys_perform & keys () const
 - 'Getter' function for member m_keys_perform The const getter.
- keys_perform & keys ()
 - 'Getter' function for member m_keys_perform The un-const getter.

Private Attributes

• keys_perform & m_keys_perform

Provides a reference to the app-specific GUI-specific keys_perform-derived object that an application is going to use for handling sequence-control keys.

12.17.1 Detailed Description

It also contain a number of helper objects that all kind of go together; only this assistant object will need to be passed around (by non-GUI code).

12.17.2 Constructor & Destructor Documentation

```
12.17.2.1 seq64::gui_assistant::gui_assistant ( keys_perform & kp )
```

Parameters

kp | Provides a set of key codes to be used by the perform object to control patterns and their performance.

```
12.17.2.2 virtual seq64::gui_assistant::~gui_assistant() [inline], [virtual]
```

12.17.3 Member Function Documentation

```
12.17.3.1 virtual void seq64::gui_assistant::quit() [pure virtual]
```

Implemented in seq64::gui_assistant_gtk2.

12.17.3.2 virtual void seq64::gui_assistant::jack_idle_connect(jack_assistant & jack) [pure virtual]

Implemented in seq64::gui_assistant_gtk2.

12.17.3.3 virtual void seq64::gui_assistant::lash_timeout_connect(lash * lashobject) [pure virtual]

Implemented in seq64::gui_assistant_gtk2.

```
12.17.3.4 const keys_perform& seq64::gui_assistant::keys( ) const [inline]
```

12.17.3.5 keys_perform& seq64::gui_assistant::keys() [inline]

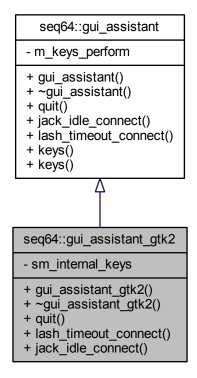
12.17.4 Field Documentation

12.17.4.1 keys_perform& seq64::gui_assistant::m_keys_perform [private]

12.18 seq64::gui_assistant_gtk2 Class Reference

This class provides an interface for some of the Gtk/Gdk/Glib support needed in Sequencer64.

Inheritance diagram for seq64::gui_assistant_gtk2:



Public Member Functions

• gui_assistant_gtk2 ()

This class provides an interface for some of the Gtk/Gdk/Glib support needed in Sequencer64.

virtual ~gui_assistant_gtk2 ()

Virtual classes require a virtual destructor.

virtual void quit ()

Calls the Glib Main object's quit() function.

virtual void lash_timeout_connect (lash *lashobject)

Connects the LASH timeout-event callback to the Glib timeout object.

virtual void jack_idle_connect (jack_assistant &jack)

Connects the JACK session-event callback to the Glib idle object.

Static Private Attributes

static keys_perform_gtk2 sm_internal_keys

Provides a pre-made keys_perform object.

12.18.1 Constructor & Destructor Documentation

```
12.18.1.1 seq64::gui_assistant_gtk2::gui_assistant_gtk2()
```

12.18.1.2 virtual seq64::gui_assistant_gtk2::~gui_assistant_gtk2() [inline], [virtual]

12.18.2 Member Function Documentation

```
12.18.2.1 void seq64::gui_assistant_gtk2::quit( ) [virtual]
```

Implements seq64::gui_assistant.

```
12.18.2.2 void seq64::gui_assistant_gtk2::lash_timeout_connect( lash * lashobject ) [virtual]
```

The time-out value is set to 250 ms.

Implements seq64::gui_assistant.

```
12.18.2.3 void seq64::gui_assistant_gtk2::jack_idle_connect(jack_assistant&jack) [virtual]
```

If JACK session support is not enabled, we might emit a message. This mainly prevents a compiler warning about an unused parameter.

Implements seq64::gui_assistant.

12.18.3 Field Documentation

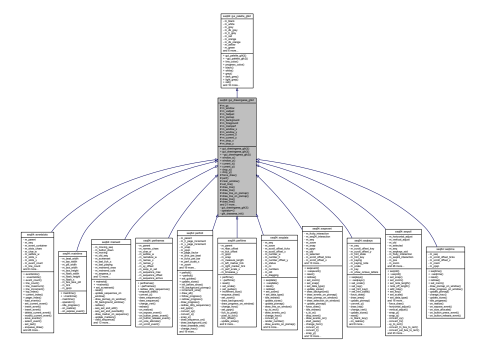
```
12.18.3.1 keys_perform_gtk2 seq64::gui_assistant_gtk2::sm_internal_keys [static], [private]
```

This object is set into the reference provided in the gui_assistant base class.

12.19 seq64::gui_drawingarea_gtk2 Class Reference

Implements the basic drawing areas of the application.

Inheritance diagram for seq64::gui_drawingarea_gtk2:



Data Structures

struct rect

A small helper structure representing a rectangle.

Public Member Functions

- gui_drawingarea_gtk2 (perform &p, int window_x=0, int window_y=0)
 - Perform-only constructor.
- gui_drawingarea_gtk2 (perform &a_perf, Gtk::Adjustment &a_hadjust, Gtk::Adjustment &a_vadjust, int window_x=0, int window_y=0)

Principal constructor.

• virtual \sim gui_drawingarea_gtk2 ()

Provides a destructor to delete allocated objects.

• int window_x () const

'Getter' function for member m_window_x

• int window_y () const

'Getter' function for member m_window_y

• int current_x () const

'Getter' function for member m_current_x

int current_y () const

'Getter' function for member m_current_y

• int drop_x () const

'Getter' function for member m_drop_x

int drop_y () const

'Getter' function for member m_drop_y

Protected Member Functions

• virtual void force_draw ()

Provides a common function for redrawing.

• perform & perf ()

'Getter' function for member m_mainperf

· void clear window ()

Clears the main window.

void set_line (Gdk::LineStyle ls, int width=1)

A small wrapper function for readability in line-drawing.

• void draw_line (int x1, int y1, int x2, int y2)

A small wrapper function to draw a line on the window.

void draw_line (const Color &c, int x1, int y1, int x2, int y2)

A small wrapper function to draw a line on the window after setting the given foreground color.

void draw_line_on_pixmap (int x1, int y1, int x2, int y2)

A small wrapper function to draw a line on the pixmap.

void draw_line_on_pixmap (const Color &c, int x1, int y1, int x2, int y2)

A small wrapper function to draw a line on the pixmap after setting the given foreground color.

void draw_line (Glib::RefPtr< Gdk::Pixmap > &pixmap, int x1, int y1, int x2, int y2)

A small wrapper function to draw a line on any pixmap (not a drawable, though, due to a compiler error after setting the given foreground color.

• void draw line (Glib::RefPtr< Gdk::Pixmap > &pixmap, const Color &c, int x1, int y1, int x2, int y2)

A small wrapper function to draw a line on the pixmap after setting the given foreground color.

• void draw line (Glib::RefPtr< Gdk::Drawable > &drawable, int x1, int y1, int x2, int y2)

A small wrapper function to draw a line on any pixmap (not a drawable, though, due to a compiler error after setting the given foreground color.

void draw_line (Glib::RefPtr< Gdk::Drawable > &drawable, const Color &c, int x1, int y1, int x2, int y2)

A small wrapper function to draw a line on the drawable after setting the given foreground color.

void render string (int x, int y, const std::string &s, font::Color color)

A small wrapper function for readability in string-drawing to the window.

• void render_string_on_pixmap (int x, int y, const std::string &s, font::Color color)

A small wrapper function for readability in string-drawing to the pixmap.

void draw_rectangle (int x, int y, int lx, int ly, bool fill=true)

A small wrapper function for readability in box-drawing on the window.

void draw_rectangle (const Color &c, int x, int y, int lx, int ly, bool fill=true)

A small wrapper function for readability in box-drawing.

• void draw rectangle (Glib::RefPtr< Gdk::Drawable > &drawable, int x, int y, int lx, int ly, bool fill=true)

A small wrapper function for readability in box-drawing on a "drawable" context, where the foreground color has already been specified.

• void draw_rectangle (Glib::RefPtr< Gdk::Drawable > &drawable, const Color &c, int x, int y, int lx, int ly, bool fill=true)

A small wrapper function for readability in box-drawing on any drawable context.

• void draw rectangle (Glib::RefPtr< Gdk::Pixmap > &pixmap, int x, int y, int lx, int ly, bool fill=true)

A small wrapper function for readability in box-drawing on a "pixmap" context, where the foreground color has already been specified.

• void draw_rectangle (Glib::RefPtr< Gdk::Pixmap > &pixmap, const Color &c, int x, int y, int lx, int ly, bool fill=true)

A small wrapper function for readability in box-drawing on any pixmap context.

void draw rectangle on pixmap (int x, int y, int lx, int ly, bool fill=true)

A small wrapper function for readability in box-drawing on the pixmap.

• void draw rectangle on pixmap (const Color &c, int x, int y, int lx, int ly, bool fill=true)

A small wrapper function for readability in box-drawing on the pixmap.

• void draw_normal_rectangle_on_pixmap (int x, int y, int lx, int ly, bool fill=true)

A small wrapper function for readability in box-drawing on the pixmap.

void draw drawable (int xsrc, int ysrc, int xdest, int ydest, int width, int height)

Provides the most common use case for redrawing.

void scroll_hadjust (Gtk::Adjustment &hadjust, double step)

This function provides optimization for the on_scroll_event() functions, and should provide support for having the seqedit/seqroll/seqtime/seqdata panes follow the scrollbar, in a future upgrade (now partly in place).

void scroll vadjust (Gtk::Adjustment &vadjust, double step)

This function is the vertical version of the scroll_hadjust() function, intended for adding keystroke vertical scrolling using the Page-Up and Page-Down keys, as a new feature of Sequencer64.

- void scroll_hset (Gtk::Adjustment &hadjust, double value)
- void scroll_vset (Gtk::Adjustment &vadjust, double value)
- void set_current_drop_x (int x)

Sets the current x value and the drop x value.

void set_current_drop_y (int y)

Sets the current y value and the drop y value.

· void on realize ()

For this GTK callback, on realization of window, initialize the shiz.

Protected Attributes

• Glib::RefPtr< Gdk::GC > m_gc

The graphics context, which is required for ever drawing and rendering operation.

• Glib::RefPtr< Gdk::Window > m_window

Provides the default "window".

Gtk::Adjustment & m_vadjust

Provides an object for vertical "adjustments".

· Gtk::Adjustment & m hadjust

Provides an object for horizontal "adjustments".

Glib::RefPtr< Gdk::Pixmap > m_pixmap

Provides the default "pixmap".

Glib::RefPtr< Gdk::Pixmap > m_background

Another pixmap, used for backgrounds.

Glib::RefPtr< Gdk::Pixmap > m foreground

Another pixmap, used for foregrounds.

perform & m_mainperf

A frequent hook into the main perform object.

• int m_window_x

Window sizes.

· int m_window_y

Window height value.

int m_current_x

The x and y value of the current location of the mouse (during dragging?)

int m_current_y

Current mouse y value.

• int m_drop_x

These values are used when roping and highlighting a bunch of events.

• int m_drop_y

Current mouse y-drop value.

Private Member Functions

- gui_drawingarea_gtk2 (const gui_drawingarea_gtk2 &)
- gui_drawingarea_gtk2 & operator= (const gui_drawingarea_gtk2 &)
- void gtk_drawarea_init ()

Does basic initialization for each of the constructors.

Additional Inherited Members

12.19.1 Detailed Description

Note that this class really "isn't" a gui_pallete_gtk2; it should simply "have" one. But that base class must be derived from Gtk::DrawingArea. We don't want to waste some space by using a "has-a" relationship, and also put up with having to access the palette indirectly. So, in this case, we tolerate the less strict implementation.

```
12.19.2 Constructor & Destructor Documentation
```

```
12.19.2.1 seq64::gui_drawingarea_gtk2::gui_drawingarea_gtk2 ( const gui_drawingarea_gtk2 & ) [private]

12.19.2.2 seq64::gui_drawingarea_gtk2::gui_drawingarea_gtk2 ( perform & p, int window_x = 0, int window_y = 0 )

12.19.2.3 seq64::gui_drawingarea_gtk2::gui_drawingarea_gtk2 ( perform & a_perf, Gtk::Adjustment & a_hadjust, Gtk::Adjustment & a_vadjust, int window_x = 0, int window_y = 0 )

12.19.2.4 seq64::gui_drawingarea_gtk2::~gui_drawingarea_gtk2 ( ) [virtual]

12.19.3.5 Member Function Documentation

12.19.3.1 gui_drawingarea_gtk2 seq64::gui_drawingarea_gtk2::operator=( const gui_drawingarea_gtk2 & ) [private]

12.19.3.2 int seq64::gui_drawingarea_gtk2::window_x ( ) const [inline]

12.19.3.3 int seq64::gui_drawingarea_gtk2::window_y ( ) const [inline]

12.19.3.4 int seq64::gui_drawingarea_gtk2::current_x ( ) const [inline]

12.19.3.5 int seq64::gui_drawingarea_gtk2::current_y ( ) const [inline]

12.19.3.6 int seq64::gui_drawingarea_gtk2::drop_x ( ) const [inline]

12.19.3.7 int seq64::gui_drawingarea_gtk2::drop_y ( ) const [inline]

12.19.3.8 virtual void seq64::gui_drawingarea_gtk2::force_draw ( ) [inline], [protected], [virtual]
```

This function forces a redraw. Some classes extend this function.

Reimplemented in seq64::seqroll, seq64::seqevent, and seq64::seqkeys.

```
12.19.3.9 perform& seq64::gui_drawingarea_gtk2::perf( ) [inline], [protected]
```

12.19.3.10 void seq64::gui_drawingarea_gtk2::clear_window() [inline], [protected]

One less need to access m_window directly.

12.19.3.11 void seq64::gui_drawingarea_gtk2::set_line(Gdk::LineStyle *ls,* int width = 1) [inline], [protected]

Sets the attributes of a line to be drawn.

Parameters

ls	S	Provides the Gtk-specific line style.
И	vidth	Provides the width of the line to be drawn. It defaults to the most common value, 1.

12.19.3.12 void seq64::gui_drawingarea_gtk2::draw_line(int x1, int y1, int x2, int y2) [inline], [protected]

Parameters

x1	The x coordinate of the starting point.
y1	The y coordinate of the starting point.
x2	The x coordinate of the ending point.
y2	The y coordinate of the ending point.

12.19.3.13 void seq64::gui_drawingarea_gtk2::draw_line (const Color & c, int x1, int y1, int x2, int y2) [protected]

Parameters

С	The foreground color in which to draw the line.
x1	The x coordinate of the starting point.
y1	The y coordinate of the starting point.
x2	The x coordinate of the ending point.
y2	The y coordinate of the ending point.

12.19.3.14 void seq64::gui_drawingarea_gtk2::draw_line_on_pixmap (int x1, int y1, int x2, int y2) [inline], [protected]

Parameters

x1	The x coordinate of the starting point.
y1	The y coordinate of the starting point.
x2	The x coordinate of the ending point.
y2	The y coordinate of the ending point.

12.19.3.15 void seq64::gui_drawingarea_gtk2::draw_line_on_pixmap (const Color & c, int x1, int y1, int x2, int y2)

[protected]

Parameters

С	The foreground color in which to draw the line.
x1	The x coordinate of the starting point.
y1	The y coordinate of the starting point.
x2	The x coordinate of the ending point.
y2	The y coordinate of the ending point.

12.19.3.16 void seq64::gui_drawingarea_gtk2::draw_line (Glib::RefPtr< Gdk::Pixmap > & pixmap, int x1, int y1, int x2, int y2
) [inline], [protected]

Parameters

pixmap	Provides the Gdk::Pixmap pointer needed to draw the line.
x1	The x coordinate of the starting point.
y1	The y coordinate of the starting point.
x2	The x coordinate of the ending point.
y2	The y coordinate of the ending point.

12.19.3.17 void seq64::gui_drawingarea_gtk2::draw_line (Glib::RefPtr< Gdk::Pixmap > & pixmap, const Color & c, int x1, int y1, int x2, int y2) [protected]

Parameters

pixmap	Provides the Gdk::Drawable pointer needed to draw the line.
С	The foreground color in which to draw the line.
x1	The x coordinate of the starting point.
y1	The y coordinate of the starting point.
x2	The x coordinate of the ending point.
y2	The y coordinate of the ending point.

12.19.3.18 void seq64::gui_drawingarea_gtk2::draw_line (Glib::RefPtr< Gdk::Drawable > & drawable, int x1, int y1, int x2, int y2) [inline], [protected]

Parameters

drawable	Provides the Gdk::Drawable pointer needed to draw the line.
x1	The x coordinate of the starting point.
y1	The y coordinate of the starting point.
x2	The x coordinate of the ending point.
y2	The y coordinate of the ending point.

12.19.3.19 void seq64::gui_drawingarea_gtk2::draw_line (Glib::RefPtr< Gdk::Drawable > & drawable, const Color & c, int x1, int x2, int y2) [protected]

drawable	Provides the Gdk::Drawable pointer needed to draw the line.
С	The foreground color in which to draw the line.
x1	The x coordinate of the starting point.
y1	The y coordinate of the starting point.
x2	The x coordinate of the ending point.
y2	The y coordinate of the ending point.

12.19.3.20 void seq64::gui_drawingarea_gtk2::render_string (int x, int y, const std::string & s, font::Color color)
[inline], [protected]

Parameters

Х	The x-coordinate of the origin.
У	The y-coordinate of the origin.
s	The string to be drawn.
color	The color with which to draw the string.

12.19.3.21 void seq64::gui_drawingarea_gtk2::render_string_on_pixmap (int x, int y, const std::string & s, font::Color color) [inline], [protected]

Parameters

X	The x-coordinate of the origin.
У	The y-coordinate of the origin.
s	The string to be drawn.
color	The color with which to draw the string.

12.19.3.22 void seq64::gui_drawingarea_gtk2::draw_rectangle (int x, int y, int lx, int ly, bool fill = true) [inline], [protected]

Parameters

X	The x-coordinate of the origin.
У	The y-coordinate of the origin.
lx	The width of the box.
ly	The height of the box.
fill	If true, fill the rectangle with the current foreground color, as set by m_gc->set_foreground(color). Defaults
	to true.

12.19.3.23 void seq64::gui_drawingarea_gtk2::draw_rectangle (const Color & c, int x, int y, int lx, int ly, bool fill = true)

[protected]

It adds setting the foreground color to the draw_rectangle() function.

С	Provides the foreground color to set.
Х	The x-coordinate of the origin.
У	The y-coordinate of the origin.
lx	The width of the box.
ly	The height of the box.
fill	If true, fill the rectangle with the current foreground color, as set by m_gc->set_foreground(color). Defaults
	to true.

12.19.3.24 void seq64::gui_drawingarea_gtk2::draw_rectangle (Glib::RefPtr< Gdk::Drawable > & drawable, int x, int y, int lx, int ly, bool fill = true) [inline], [protected]

Parameters

drawable	The object on which to draw the rectangle.
Х	The x-coordinate of the origin.
У	The y-coordinate of the origin.
lx	The width of the box.
ly	The height of the box.
fill	If true, fill the rectangle with the current foreground color, as set by m_gc->set_foreground(color). Defaults to true.

12.19.3.25 void seq64::gui_drawingarea_gtk2::draw_rectangle (Glib::RefPtr< Gdk::Drawable > & drawable, const Color & c, int x, int y, int lx, int ly, bool fill = true) [protected]

It also supports setting the foreground color to the draw_rectangle() function.

We have a number of such functions: for the main window, for the main pixmap, and for any drawing surface. Is the small bit of conciseness worth it?

Parameters

drawable	The surface on which to draw the box.
С	Provides the foreground color to set.
Х	The x-coordinate of the origin.
У	The y-coordinate of the origin.
lx	The width of the box.
ly	The height of the box.
fill	If true, fill the rectangle with the current foreground color, as set by m_gc->set_foreground(color).
	Defaults to true.

12.19.3.26 void seq64::gui_drawingarea_gtk2::draw_rectangle (Glib::RefPtr < Gdk::Pixmap > & pixmap, int x, int y, int lx, int ly, bool fill = true) [inline], [protected]

pixmap	The object on which to draw the rectangle.
--------	--

Х	The x-coordinate of the origin.
У	The y-coordinate of the origin.
lx	The width of the box.
ly	The height of the box.
fill	If true, fill the rectangle with the current foreground color, as set by m_gc->set_foreground(color).
	Defaults to true.

12.19.3.27 void seq64::gui_drawingarea_gtk2::draw_rectangle (Glib::RefPtr < Gdk::Pixmap > & pixmap, const Color & c, int x, int y, int lx, int ly, bool fill = true) [protected]

It also supports setting the foreground color to the draw_rectangle() function.

We have a number of such functions: for the main window, for the main pixmap, and for any drawing surface. Is the small bit of conciseness worth it?

Parameters

pixmap	The surface on which to draw the box.
С	Provides the foreground color to set.
Х	The x-coordinate of the origin.
У	The y-coordinate of the origin.
lx	The width of the box.
ly	The height of the box.
fill	If true, fill the rectangle with the current foreground color, as set by m_gc->set_foreground(color).
	Defaults to true.

12.19.3.28 void seq64::gui_drawingarea_gtk2::draw_rectangle_on_pixmap (int x, int y, int lx, int ly, bool fill = true)
[inline], [protected]

Parameters

Х	The x-coordinate of the origin.
У	The y-coordinate of the origin.
lx	The width of the box.
ly	The height of the box.
fill	If true, fill the rectangle with the current foreground color, as set by m_gc->set_foreground(color). Defaults
	to true.

12.19.3.29 void seq64::gui_drawingarea_gtk2::draw_rectangle_on_pixmap (const Color & c, int x, int y, int lx, int ly, bool fill = true) [protected]

It adds setting the foreground color to the draw_rectangle() function.

С	Provides the foreground color to set.
Χ	The x-coordinate of the origin.

У	The y-coordinate of the origin.
lx	The width of the box.
ly	The height of the box.
fill	If true, fill the rectangle with the current foreground color, as set by m_gc->set_foreground(color). Defaults
	to true.

12.19.3.30 void seq64::gui_drawingarea_gtk2::draw_normal_rectangle_on_pixmap (int x, int y, int lx, int ly, bool fill = true) [protected]

It uses Gtk to get the proper background styling for the rectange.

Parameters

Х	The x-coordinate of the origin.
У	The y-coordinate of the origin.
lx	The width of the box.
ly	The height of the box.
fill	If true, fill the rectangle with the current foreground color, as set by m_gc->set_foreground(color). Defaults
	to true.

12.19.3.31 void seq64::gui_drawingarea_gtk2::draw_drawable (int *xsrc*, int *ysrc*, int *xdest*, int *ydest*, int *width*, int *height*) [inline], [protected]

12.19.3.32 void seq64::gui_drawingarea_gtk2::scroll_hadjust(Gtk::Adjustment & hadjust, double step) [protected]

This function is currently duplicated in the gui_drawingarea_gtk2 and gui_window_gtk2 modules.

Parameters

hadjust	Provides a reference to the adjustment object to be adjusted. Do we really need this to be a parameter? Why not just use the m_hadjust member? (Note that this member is not present in the similar gui_window_gtk2 class.)
step	Provides the step value to use for adjusting the horizontal scrollbar. If negative, the adjustment is leftward. If positive, the adjustment is rightward. It can be the value of m_hadjust->get_step_increment(), or provided especially to keep up with the progress bar.

12.19.3.33 void seq64::gui_drawingarea_gtk2::scroll_vadjust(Gtk::Adjustment & vadjust, double step) [protected]

vadjust	Provides a reference to the adjustment object to be adjusted.
step	Provides the step value to use for adjusting the vertical scrollbar. If negative, the adjustment is upward. If positive, the adjustment is downward. It can be the value of m_vadjust->get_step_increment().

```
12.19.3.34 void seq64::gui_drawingarea_gtk2::scroll_hset( Gtk::Adjustment & hadjust, double value ) [protected]
12.19.3.35 void seq64::gui_drawingarea_gtk2::scroll_vset( Gtk::Adjustment & vadjust, double value ) [protected]
12.19.3.36 void seq64::gui_drawingarea_gtk2::set_current_drop_x( int x ) [inline], [protected]
```

```
x The x value to be set.
```

12.19.3.37 void seq64::gui_drawingarea_gtk2::set_current_drop_y(inty) [inline], [protected]

Parameters

```
y The y value to be set.
```

```
12.19.3.38 void seq64::gui_drawingarea_gtk2::gtk_drawarea_init( ) [private]
```

12.19.3.39 void seq64::gui_drawingarea_gtk2::on_realize() [protected]

It allocates any additional resources that weren't initialized in the constructor.

12.19.4 Field Documentation

```
12.19.4.1 Glib::RefPtr<Gdk::GC> seq64::gui_drawingarea_gtk2::m_gc [protected]
```

12.19.4.2 Glib::RefPtr<Gdk::Window> seq64::gui_drawingarea_gtk2::m_window [protected]

Wrapper functions with undecorated wrapper names are used for accessing this item. We hope to be able to hide this items completely some day.

```
12.19.4.3 Gtk::Adjustment& seq64::gui_drawingarea_gtk2::m_vadjust [protected]
```

12.19.4.4 Gtk::Adjustment& seq64::gui_drawingarea_gtk2::m_hadjust [protected]

12.19.4.5 Glib::RefPtr<Gdk::Pixmap> seq64::gui_drawingarea_gtk2::m_pixmap [protected]

Wrapper functions with undecorated wrapper names are used for accessing this item. We hope to be able to hide this items completely some day.

```
12.19.4.6 Glib::RefPtr<Gdk::Pixmap> seq64::gui_drawingarea_gtk2::m_background [protected]
```

Our wrappers still leave this member exposed (giggle).

12.19.4.7 Glib::RefPtr < Gdk::Pixmap > seq64::gui_drawingarea_gtk2::m_foreground [protected]

Our wrappers still leave this member exposed.

12.19.4.8 perform& seq64::gui_drawingarea_gtk2::m_mainperf [protected]

We could move this into yet another base class, since a number of classes don't need it. Probably not worth the effort at this time.

12.19.4.9 int seq64::gui_drawingarea_gtk2::m_window_x [protected]

Could make this constant, but some windows are resizable. Window width value.

12.19.4.10 int seq64::gui_drawingarea_gtk2::m_window_y [protected]

12.19.4.11 int seq64::gui_drawingarea_gtk2::m_current_x [protected]

Current mouse x value.

12.19.4.12 int seq64::gui_drawingarea_gtk2::m_current_y [protected]

12.19.4.13 int seq64::gui_drawingarea_gtk2::m_drop_x [protected]

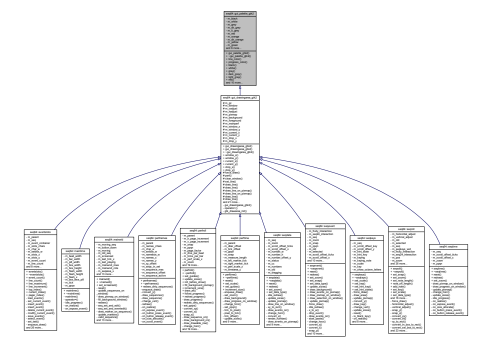
Provides the x and y value of where the dragging started. Current mouse x-drop value.

12.19.4.14 int seq64::gui_drawingarea_gtk2::m_drop_y [protected]

12.20 seq64::gui_palette_gtk2 Class Reference

Implements a stock palette of Gdk::Color elements.

Inheritance diagram for seq64::gui_palette_gtk2:



Public Member Functions

• gui_palette_gtk2 ()

Principal constructor.

~gui_palette_gtk2 ()

Provides a destructor to delete allocated objects.

• const Color & line_color () const

'Getter' function for member m_line_color Provides an experimental way to change some line colors from black to something else.

const Color & progress_color () const

'Getter' function for member m_progress_color Provides an experimental way to change the progress line color from black to something else.

· const Color & black () const

'Getter' function for member m_black

· const Color & white () const

'Getter' function for member m_white

const Color & grey () const

'Getter' function for member m_grey

· const Color & dark_grey () const

'Getter' function for member m_dk_grey

• const Color & light_grey () const

'Getter' function for member m_lt_grey

· const Color & red () const

'Getter' function for member m_red

· const Color & orange () const

'Getter' function for member m_orange

const Color & dark_orange () const

'Getter' function for member m_dk_orange

· const Color & yellow () const

'Getter' function for member m_yellow

· const Color & green () const

'Getter' function for member m_green

• const Color & blue () const

'Getter' function for member m_blue

const Color & dark_cyan () const

'Getter' function for member m_dk_cyan

• const Color & bg_color () const

'Getter' function for member m_bg_color

void bg_color (const Color &c)

'Setter' function for member m_bg_color

• const Color & fg_color () const

'Getter' function for member m_fg_color

void fg_color (const Color &c)

'Setter' function for member m_fg_color

Protected Types

· typedef Gdk::Color Color

Provides a type for the color object.

Private Attributes

· const Color m_black

Provides the black color.

· const Color m white

Provides the white color.

const Color m_grey

Provides the grey color.

const Color m_dk_grey

Provides the dark grey color.

· const Color m_lt_grey

Provides the light grey color.

· const Color m red

Provides the red color.

· const Color m orange

Provides the orange color.

const Color m_dk_orange

Provides a dark orange color.

const Color m_yellow

Provides the yellow color.

const Color m_green

Provides the green color.

• const Color m_blue

Provides the blue color.

const Color m_dk_cyan

Provides the dark cyan color.

· const Color m_line_color

Provides the line color.

const Color m_progress_color

Provides the progress color.

· Color m_bg_color

The background color.

• Color m_fg_color

The foreground color.

12.20.1 Detailed Description

Note that this class must be derived from Gtk::DrawingArea (or Gtk::Widget) in order to get access to the get_
default_colormap() function used in the constructor.

12.20.2 Member Typedef Documentation

12.20.2.1 typedef Gdk::Color seq64::gui_palette_gtk2::Color [protected]

The following uses are made of each color:

• Black. The background color of armed patterns. The color of most lines in the user interface, including the main grid lines. The default color of progress lines and text.

- White. The default background color of just about everything drawn in the application.
- · Grey. The color of minor grid lines and the markers for the currently-selected scale.
- Dark grey. The color of some grid lines, and the background of a queued pattern slot.
- Light grey. The color of some grid lines.
- · Red. The optional color of progress bars.
- · Orange. The fill-in color for selected notes and events.
- Dark orange. The color of selected event data lines and the color of the selection box for events to be pasted.
- Yellow. The background of the pattern and name slots for empty patterns. The text color for selected empty pattern slots.
- · Green. Not yet used.
- · Blue. Not yet used.
- Dark cyan. The background color of muted patterns currently in edit, or the pattern that contains the original data for an imported SMF 0 song. The text color of an unmuted pattern currently in edit. These colors apply to the pattern editor and the song editor. The color of the selected background pattern in the song editor.
- Line color. The generic line color, meant for expansion. Currently black.
- Progress color. The progress line color. Black by default, but can be set to red.
- Background color. The currently-in-use background color. Can vary a lot when a pixmap is being redrawn.
- · Foreground color. The currently-in-use foreground color. Can vary a lot when a pixmap is being redrawn.

12.20.3 Constructor & Destructor Documentation

```
12.20.3.1 seq64::gui_palette_gtk2::gui_palette_gtk2()
```

In the constructor one can only allocate colors; get_window() returns 0 because this window has not yet been realized. Also note that the possible color names that can be used are found in /usr/share/X11/rgb.txt.

```
12.20.3.2 seq64::gui_palette_gtk2::~gui_palette_gtk2( )
```

12.20.4 Member Function Documentation

12.20.4.1 const Color& seq64::gui_palette_gtk2::line_color() const [inline]

Might eventually be selectable from the "user" configuration file

12.20.4.2 const Color& seq64::gui_palette_gtk2::progress_color() const [inline]

Might eventually be selectable from the "user" configuration file

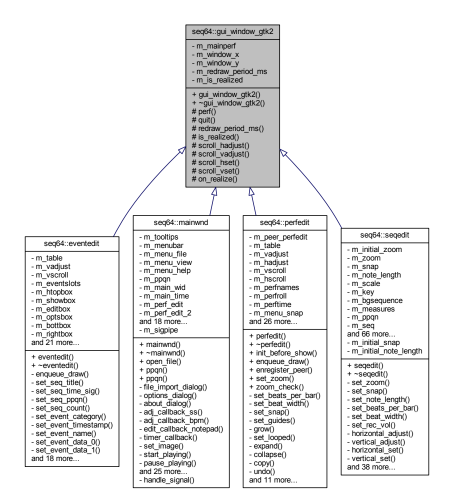
```
12.20.4.3 const Color& seq64::gui_palette_gtk2::black( ) const [inline]
12.20.4.4 const Color& seq64::gui_palette_gtk2::white() const [inline]
12.20.4.5 const Color& seq64::gui_palette_gtk2::grey( ) const [inline]
12.20.4.6 const Color& seq64::gui_palette_gtk2::dark_grey( ) const [inline]
12.20.4.7 const Color& seq64::gui_palette_gtk2::light_grey( ) const [inline]
12.20.4.8 const Color& seq64::gui_palette_gtk2::red( ) const [inline]
12.20.4.9 const Color& seq64::gui_palette_gtk2::orange( ) const [inline]
12.20.4.10 const Color& seq64::gui_palette_gtk2::dark_orange( ) const [inline]
12.20.4.11 const Color& seq64::gui_palette_gtk2::yellow( )const [inline]
12.20.4.12 const Color& seq64::gui_palette_gtk2::green( ) const [inline]
12.20.4.13 const Color& seq64::gui_palette_gtk2::blue( ) const [inline]
12.20.4.14 const Color& seq64::gui_palette_gtk2::dark_cyan( ) const [inline]
12.20.4.15 const Color& seq64::gui_palette_gtk2::bg_color( ) const [inline]
12.20.4.16 void seq64::gui_palette_gtk2::bg_color(const Color & c) [inline]
12.20.4.17 const Color& seq64::gui_palette_gtk2::fg_color( ) const [inline]
12.20.4.18 void seq64::gui_palette_gtk2::fg_color( const Color & c ) [inline]
12.20.5 Field Documentation
12.20.5.1 const Color seq64::gui_palette_gtk2::m_black [private]
12.20.5.2 const Color seq64::gui_palette_gtk2::m_white [private]
12.20.5.3 const Color seq64::gui_palette_gtk2::m_grey [private]
12.20.5.4 const Color seq64::gui_palette_gtk2::m_dk_grey [private]
12.20.5.5 const Color seq64::gui_palette_gtk2::m_lt_grey [private]
12.20.5.6 const Color seq64::gui_palette_gtk2::m_red [private]
```

```
12.20.5.7 const Color seq64::gui_palette_gtk2::m_orange [private]
12.20.5.8 const Color seq64::gui_palette_gtk2::m_dk_orange [private]
12.20.5.9 const Color seq64::gui_palette_gtk2::m_yellow [private]
12.20.5.10 const Color seq64::gui_palette_gtk2::m_green [private]
12.20.5.11 const Color seq64::gui_palette_gtk2::m_blue [private]
12.20.5.12 const Color seq64::gui_palette_gtk2::m_dk_cyan [private]
12.20.5.13 const Color seq64::gui_palette_gtk2::m_line_color [private]
12.20.5.14 const Color seq64::gui_palette_gtk2::m_progress_color [private]
12.20.5.15 Color seq64::gui_palette_gtk2::m_bg_color [private]
12.20.5.16 Color seq64::gui_palette_gtk2::m_fg_color [private]
```

12.21 seq64::gui_window_gtk2 Class Reference

This class supports a basic interface for Gtk::Window-derived objects.

Inheritance diagram for seq64::gui_window_gtk2:



Public Member Functions

• gui_window_gtk2 (perform &p, int window_x=0, int window_y=0)

Principal constructor, has a reference to the all-important perform object.

virtual ~gui_window_gtk2 ()

This rote constructor does nothing.

Protected Member Functions

• perform & perf ()

'Getter' function for member m_mainperf

virtual void quit ()

Provides "quit" functionality that WE HAVE OVERLOOKED!!! At some point we need to rectify this situation, probably for the sake of session support.

int redraw_period_ms () const

'Getter' function for member m_redraw_period_ms

bool is_realized () const

'Getter' function for member m_is_realized

void scroll_hadjust (Gtk::Adjustment &hadjust, double step)

This function provides optimization for the on_scroll_event() functions, and should provide support for having the seqedit/seqroll/seqtime/seqdata panes follow the scrollbar, in a future upgrade.

• void scroll_vadjust (Gtk::Adjustment &vadjust, double step)

This function is the vertical version of scroll_hadjust().

- void scroll_hset (Gtk::Adjustment &hadjust, double value)
- void scroll vset (Gtk::Adjustment &vadjust, double value)
- void on_realize ()

This callback function calls the base-class on_realize() function, and sets the m_is_realized flag.

Private Attributes

· perform & m_mainperf

The master object, sort of a sequence buss for all of the sequence.

• int m_window_x

Window sizes.

• int m_window_y

The height of the window.

int m_redraw_period_ms

Provides the timer period for the eventedit timer, used to determine the rate of redrawing.

bool m_is_realized

Indicates if on_realize() has been called.

12.21.1 Constructor & Destructor Documentation

```
12.21.1.1 seq64::gui_window_gtk2::gui_window_gtk2 ( perform & p, int window_x = 0, int window_y = 0 )
```

Note

We've collected the redraw timeouts into a base-class member. Most were valued at c_redraw_ms (40 ms), but mainwind used 25 ms, so beware. We will eventually make this a user-interface parameter.

Parameters

р	Refers to the main performance object.
window←	The width of the window.
_x	
window←	The height of the window.
y	

```
12.21.1.2 seq64::gui_window_gtk2::~gui_window_gtk2( ) [virtual]
```

12.21.2 Member Function Documentation

12.21.2.1 perform& seq64::gui_window_gtk2::perf() [inline], [protected]

```
12.21.2.2 virtual void seq64::gui_window_gtk2::quit( ) [inline], [protected], [virtual]
12.21.2.3 int seq64::gui_window_gtk2::redraw_period_ms( ) const [inline], [protected]
12.21.2.4 bool seq64::gui_window_gtk2::is_realized( ) const [inline], [protected]
12.21.2.5 void seq64::gui_window_gtk2::scroll_hadjust( Gtk::Adjustment & hadjust, double step ) [protected]
```

This function is currently duplicated in the gui_drawingarea_gtk2 and gui_window_gtk2 modules.

Parameters

hadjust	Provides a reference to the adjustment object to be adjusted.
step	Provides the step value to use for adjusting the horizontal scrollbar. If negative, the adjustment is
	leftward. If positive, the adjustment is rightward. It can be the value of
	m_hadjust->get_step_increment(), or provided especially to keep up with the progress bar.

12.21.2.6 void seq64::gui_window_gtk2::scroll_vadjust(Gtk::Adjustment & vadjust, double step) [protected]

Parameters

vadjust	Provides a reference to the adjustment object to be adjusted.
step	Provides the step value to use for adjusting the horizontal scrollbar. If greater than 0, the movement
	is downward. If less than zero, the movement is upward.

```
12.21.2.7 void seq64::gui_window_gtk2::scroll_hset ( Gtk::Adjustment & hadjust, double value ) [protected]

12.21.2.8 void seq64::gui_window_gtk2::scroll_vset ( Gtk::Adjustment & vadjust, double value ) [protected]

12.21.2.9 void seq64::gui_window_gtk2::on_realize ( ) [protected]
```

12.21.3 Field Documentation

12.21.3.1 perform& seq64::gui_window_gtk2::m_mainperf [private]

And a whole lot more than that.

```
12.21.3.2 int seq64::gui_window_gtk2::m_window_x [private]
```

Could make this constant, but some windows are resizable. The width of the window.

```
12.21.3.3 int seq64::gui_window_gtk2::m_window_y [private]
12.21.3.4 int seq64::gui_window_gtk2::m_redraw_period_ms [private]
```

This is currently hardwired to 40 ms in Linux, and 20 ms in Windows. Note that mainwand used 25 ms.

12.21.3.5 bool seq64::gui_window_gtk2::m_is_realized [private]

In some cases, we don't want to draw in objects that haven't yet appeared, otherwise crashes occur.

12.22 seq64::jack_assistant Class Reference

This class provides the performance mode JACK support.

Public Member Functions

jack_assistant (perform &parent, int bpminute=SEQ64_DEFAULT_BPM, int ppqn=SEQ64_USE_DEFAUL

T_PPQN, int bpm=SEQ64_DEFAULT_BEATS_PER_MEASURE, int beatwidth=SEQ64_DEFAULT_BEAT

WIDTH)

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

~jack_assistant ()

The destructor doesn't need to do anything yet.

perform & parent ()

'Getter' function for member m_jack_parent Needed for external callbacks.

bool is_running () const

'Getter' function for member m jack running

bool is_master () const

'Getter' function for member m_jack_master

int get_ppqn () const

'Getter' function for member m_ppqn

int get_beat_width () const

'Getter' function for member m_beat_width

void set_beat_width (int bw)

'Setter' function for member m_beat_width

int get_beats_per_measure () const

'Getter' function for member m beats per measure

void set_beats_per_measure (int bpm)

'Setter' function for member m_beats_per_measure

• int get_beats_per_minute () const

'Getter' function for member m_beats_per_minute

void set beats per minute (int bpminute)

'Setter' function for member m_beats_per_minute For the future, changing the BPM (beats/minute) internally.

• bool init ()

Initializes JACK support.

• bool deinit ()

Tears down the JACK infrastructure.

bool session_event ()

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

void start ()

If JACK is supported, starts the JACK transport.

• void stop ()

If JACK is supported, stops the JACK transport.

void position (bool to_left_tick, bool relocate=false)

If JACK is supported and running, sets the position of the transport to the new frame number, frame 0.

bool output (jack_scratchpad &pad)

Performance output function for JACK, called by the perform function of the same name.

void set_ppqn (int ppqn)

'Setter' function for member m_ppqn For the future, changing the PPQN internally.

• double get_jack_tick () const

'Getter' function for member m_jack_tick

const jack_position_t & get_jack_pos () const

'Getter' function for member m_jack_pos

Private Member Functions

void set_jack_running (bool flag)

'Setter' function for member m jack running

jack_client_t * client () const

'Getter' function for member m_jack_client

bool info_message (const std::string &msg)

Common-code for console messages.

bool error_message (const std::string &msg)

Common-code for error messages.

jack_client_t * client_open (const std::string &clientname)

A more full-featured initialization for a JACK client, which is meant to be called by the init() function.

void show_statuses (unsigned bits)

Loops through the full set of JACK bits, showing the information for any bits that are set in the given parameter.

void show_position (const jack_position_t &pos) const

Shows a one-line summary of a JACK position structure.

int sync (jack_transport_state_t state=(jack_transport_state_t)(-1))

A helper function for syncing up with JACK parameters.

void set_position (midipulse currenttick)

Provides the code that was effectively commented out in the perform::position_jack() function.

Private Attributes

perform & m_jack_parent

Provides the perform object that needs this JACK assistant/scratchpad class.

• jack client t * m jack client

Provides a handle into JACK, so that the application, as a JACK client, can issue commands and retrieve status information from JACK.

• jack_nframes_t m_jack_frame_current

Holds the current frame number obtained from JACK transport, via a call to jack_get_current_transport_frame().

• jack_nframes_t m_jack_frame_last

Holds the last frame number we got from JACK, so that progress can be tracked.

• jack position t m jack pos

Provides positioning information on JACK playback.

jack_transport_state_t m_jack_transport_state

Holds the JACK transport state.

jack_transport_state_t m_jack_transport_state_last

Holds the last JACK transport state.

double m_jack_tick

The tick/pulse value derived from the current frame number, the ticks/beat value, the beats/minute value, and the frame rate.

jack_session_event_t * m_jsession_ev

Provides a kind of handle to the JACK session manager.

· bool m_jack_running

Indicates if JACK Sync has been enabled successfully.

• bool m_jack_master

Indicates if JACK Sync has been enabled successfully, with the application running as JACK Master.

• int m_ppqn

Holds the global PPQN value for the Sequencer64 session.

int m_beats_per_measure

Holds the song's beats/measure value for using in setting JACK position.

· int m beat width

Holds the song's beat width value (denominator of the time signature) for using in setting JACK position.

· int m beats per minute

Holds the song's beats/minute (BPM) value for using in setting JACK position.

Static Private Attributes

• static jack_status_pair_t sm_status_pairs []

Pairs the JACK status bits with human-readable descriptions of each one.

Friends

- int jack_process_callback (jack_nframes_t nframes, void *arg)
- void jack_shutdown_callback (void *arg)

This callback is to shutdown JACK by clearing the jack_assistant::m_jack_running flag.

int jack_sync_callback (jack_transport_state_t state, jack_position_t *pos, void *arg)

Global functions for JACK support and JACK sessions.

void jack_timebase_callback (jack_transport_state_t state, jack_nframes_t nframes, jack_position_t *pos, int new_pos, void *arg)

The JACK timebase function defined here sets the JACK position structure.

void jack_session_callback (jack_session_event_t *ev, void *arg)

Set the m_jsession_ev (event) value of the perform object.

12.22.1 Constructor & Destructor Documentation

12.22.1.1 seq64::jack_assistant::jack_assistant(perform & parent, int bpminute = SEQ64_DEFAULT_BPM, int ppqn = SEQ64_USE_DEFAULT_PPQN, int bpm = SEQ64_DEFAULT_BEATS_PER_MEASURE, int beatwidth = SEQ64_DEFAULT_BEAT_WIDTH)

Note that the perform object currently calls jack_assistant::init(), but that call could be made here instead.

Parameters

parent	Provides a reference to the main perform object that needs to control JACK event.
bpminute	The beats/minute to set up JACK to use (applies to Master setup).
ppqn	The parts-per-quarter-note setting in force for the present tune.
bpm	The beats/measure (time signature numerator) in force for the present tune.
beatwidth	The beat-width (time signature denominator) in force for the present tune.

Generated by Doxygen

```
12.22.1.2 seq64::jack_assistant::~jack_assistant()
```

The perform object currently calls jack_assistant::deinit(), but that call could be made here instead.

12.22.2 Member Function Documentation

```
12.22.2.1 perform& seq64::jack_assistant::parent() [inline]

12.22.2.2 bool seq64::jack_assistant::is_running() const [inline]

12.22.2.3 bool seq64::jack_assistant::is_master() const [inline]

12.22.2.4 int seq64::jack_assistant::get_ppqn() const [inline]

12.22.2.5 int seq64::jack_assistant::get_beat_width() const [inline]
```

12.22.2.6 void seq64::jack_assistant::set_beat_width(int bw) [inline]

Parameters

bw Provides the beat-width (denominator of the time signature) value to set.

```
12.22.2.7 int seq64::jack_assistant::get_beats_per_measure( ) const [inline]
```

12.22.2.8 void seq64::jack_assistant::set_beats_per_measure(int bpm) [inline]

Parameters

bpm Provides the beats/measure (numerator of the time signature) value to set.

```
12.22.2.9 int seq64::jack_assistant::get_beats_per_minute( ) const [inline]
```

12.22.2.10 void seq64::jack_assistant::set_beats_per_minute(int bpminute) [inline]

We should consider adding validation. However, perform::set_beats_per_minute() does validate already.

Parameters

bpminute Provides the beats/minute value to set.

12.22.2.11 bool seq64::jack_assistant::init ()

Then we become a new client of the JACK server.

A sync callback is needed for polling of slow-sync clients. But seq24/sequencer64 are not slow-sync clients. We don't really need to be a slow-sync client, as far as we can tell. We can't get JACK working exactly the way it does in seq24 without the callback in place. Plus, it does things important to the setup of JACK. So now this setup is permanent.

Jack transport settings:

```
There are three settings: On, Master, and Master Conditional. Currently, they can all be selected in the user-interface's File / Options / JACK/LASH page. We really want only the proper combinations to be set, for clarity (the user-interface now takes care of this. We need to initialize if any of them are set, and the rc_settings::with_jack() function tells us that.
```

jack_set_process_callback() patch:

Implemented first patch from freddix/seq24 GitHub project, to fix JACK transport. One line of code. Well, we added some error-checking. :-) Found some old notes on the Web the this patch really only works (to prevent seq24 freeze) if seq24 is set as JACK Master, or if another client application, such as Qtractor, is running as JACK Master (and then seq24 will apparently follow it).

Returns

Returns true if JACK is now considered to be running (or if it was already running.)

```
12.22.2.12 bool seq64::jack_assistant::deinit()
```

Returns

Returns the value of m jack running, which should be false.

```
12.22.2.13 bool seq64::jack_assistant::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. However, the –file option doesn't work, so let's change that line.

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(), via the parent's gui().quit() function.

Returns

Always returns false.

```
12.22.2.14 void seq64::jack_assistant::start ( )
```

This function assumes that m_jack_client is not null, if m_jack_running is true.

Found this note in the Hydrogen code:

```
When jack_transport_start() is called, it takes effect from the next processing cycle. The location info from the timebase_master, if there is one, will not be available until the _next_ next cycle. The code must therefore wait one cycle before syncing up with timebase_master.
```

```
12.22.2.15 void seq64::jack_assistant::stop()
```

This function assumes that m_jack_client is not null, if m_jack_running is true.

```
12.22.2.16 void seq64::jack_assistant::position ( bool to_left_tick, bool relocate = false )
```

This new position takes effect in two process cycles. If there are slow-sync clients and the transport is already rolling, it will enter the JackTransportStarting state and begin invoking their sync_callbacks until ready. This function is realtime-safe.

```
http://jackaudio.org/files/docs/html/transport-design.html
```

This position() function is called via perform::position_jack() in the mainwnd, perfedit, perfroll, and seqroll graphical user-interface support objects.

The code that was disabled sets the current tick to 0 or, if state was true, to the leftmost tick (which is probably the position of the L marker). The current tick is then converted to a frame number, and then we locate the transport to that position. We're going to enable this code, but make it dependent on a new boolean parameter that defaults to false, in anticipation of trying it out later.

These repositions reset the progress bars. We don't always want that, it should be an option. TODO.

jack_transport_reposition():

```
Requests a new transport position. The new position takes effect in two process cycles. If there are slow-sync clients and the transport is already rolling, it will enter the JackTransportStarting state and begin invoking their sync_callbacks until ready. This function is realtime-safe.

It's pos parameter provides the requested new transport position. Fill pos->valid to specify which fields should be taken into account. If you mark a set of fields as valid, you are expected to fill them all. Note that "frame" is always assumed, and generally needs to be set:

http://comments.gmane.org/gmane.comp.audio.jackit/18705

Returns 0 if a valid request, EINVAL if the position structure is rejected.
```

Warning

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

to_left_tick	If true, the current tick is set to the leftmost tick, instead of the 0th tick. Now used, but only if relocate is true. One question is, do we want to perform this function if rc().with_jack_transport() is true? Seems like we should be able to do it only if m_jack_master is true.
relocate	If true (it defaults to false), then we allow the relocation of the JACK transport to the current_tick or the left tick, rather than to frame 0. EXPERIMENTAL, enables dead code from seq24. Seems to work if set to true when we are the JACK Master. Enabling this code makes "klick -j -P" work, after a fashion. It clicks, but at a way too rapid rate.

12.22.2.17 bool seq64::jack_assistant::output (jack_scratchpad & pad)

This code comes from perform::output_func() from seq24.

Note

Follow up on this note found "out there": "Maybe I'm wrong but if I understood correctly, recent jack1 transport no longer goes into Jack_Transport_Starting state before going to Jack_Transport_Rolling (this was deliberately dropped), but seq24 currently needs this to start off with jack transport." On the other hand, some people have no issues. This may have been due to the lack of m_jack_pos initialization.

Parameters

pad	Provide a JACK scratchpad for sharing certain items between the perform object and the jack_assistant
	object.

Returns

Returns true if JACK is running.

12.22.2.18 void seq64::jack_assistant::set_ppqn (int ppqn) [inline]

We should consider adding validation. But it is used by perform.

Parameters

ppqn	Provides the PPQN value to set.
------	---------------------------------

12.22.2.19 double seq64::jack_assistant::get_jack_tick() const [inline]
12.22.2.20 const jack_position_t& seq64::jack_assistant::get_jack_pos() const [inline]
12.22.2.21 void seq64::jack_assistant::set_jack_running(bool flag) [inline], [private]

flag	Provides the is-running value to set.

12.22.2.22 jack_client_t* seq64::jack_assistant::client() const [inline], [private]

12.22.2.23 bool seq64::jack_assistant::info_message (const std::string & msg) [private]

Adds markers and a newline.

Parameters

	msg	The message to print, sans the newline.	
--	-----	---	--

Returns

Returns true.

12.22.2.24 bool seq64::jack assistant::error message (const std::string & msg) [private]

Adds markers, and sets m_jack_running to false.

Parameters

```
msg The message to print, sans the newline.
```

Returns

Returns false for convenience/brevity in setting function return values.

12.22.2.25 jack_client_t * seq64::jack_assistant::client_open(const std::string & clientname) [private]

Status bits for jack_status_t return pointer:

JackNameNotUnique means that the client name was not unique. With JackUseExactName, this is fatal. Otherwise, the name was modified by appending a dash and a two-digit number in the range "-01" to "-99". The jack_get_client_name() function returns the exact string used. If the specified client_name plus these extra characters would be too long, the open fails instead.

JackServerStarted means that the JACK server was started as a result of this operation. Otherwise, it was running already. In either case the caller is now connected to jackd, so there is no race condition. When the server shuts down, the client will find out.

Parameters

clientname | Provides the name of the client, used in the call to jack_client_open().

Returns

Returns a pointer to the JACK client if JACK has opened the client connection successfully. Otherwise, a null pointer is returned.

```
12.22.2.26 void seq64::jack_assistant::show_statuses ( unsigned bits ) [private]
```

For reference, here are the enumeration values from /usr/include/jack/types.h:

```
JackFailure
                    = 0x01
JackInvalidOption = 0x02
JackNameNotUnique = 0x04
JackServerStarted = 0x08
JackServerFailed = 0x10
                   = 0x20
JackServerError
JackNoSuchClient
                   = 0...
= 0x80
                    = 0x40
JackLoadFailure
JackInitFailure = 0x100
JackShmFailure
                    = 0 \times 200
JackVersionError = 0x400
JackBackendError = 0x800
JackClientZombie = 0x1000
```

Parameters

```
bits The mask of the bits to be shown in the output.
```

```
12.22.2.27 void seq64::jack_assistant::show_position( const jack_position_t & pos ) const [private]
```

This function is meant for experimenting and learning.

The fields of this structure are as follows. Only the fields we care about are shown.

```
jack_nframes_t frame_rate: current frame rate (per second)
jack_nframes_t frame: frame number, always present
jack position bits t valid: which other fields are valid
    jack_position_bits_t valid:
                                             which other fields are valid
JackPositionBBT:
                         bar:
beat:
    int32_t
                                            current bar
current beat-within-bar
    int32_t
    int32_t
                          tick:
                                             current tick-within-beat
    double
                         bar_start_tick
beats_per_bar: time signature "numerator"
    float
                         beat_type: time signature "denominator"
    float
                         ticks_per_beat
beats_per_minute
    double
    double
JackBBTFrameOffset:
    jack_nframes_t
                         bbt_offset;
                                            frame offset for the BBT fields
Only the most "important" and time-varying fields are shown. The format
output is brief and inscrutable unless you read this format example:
```

The "valid" field is shown as bits in the same bit order as shown here, but represented as a five-character string, "nnnnn", n=0 or 1:

We care most about nnnnn = "00101" in our experiments (the most common output will be "00001"). And we don't worry about non-integer measurements... we truncate them to integers. Change the output format if you want to play with non-Western timings.

Parameters

```
pos The JACK position structure to dump.
```

Sequencer64 is not a slow-sync client, so that callback is not really needed, but we probably need this sub-function here to start out with the right values for interacting with JACK.

Note the call to jack_transport_query(). This call is *not* is seq24, but seems to be needed in sequencer64 because we put m_jack_pos in the initializer list, which sets all its fields to 0. Seq24 accesses m_jack_pos before it ever gets set, but its fields have values. These values are bogus, but are consistent from run to run on my computer, and allow seq24 to follow another JACK Master, on some computers. It explains why people had different experiences with JACK sync.

If we explicity call jack_transport_query() here, without changing the *state* parameter, then sequencer64 also can follow another JACK Master. (CURRENTLY BUGGY!)

Note that we should consider massaging the following jack_position_t members to set them to 0 (or 0.0) if less than 1.0 or 0.5:

```
- bar_start_tick
- ticks_per_beat
- beats_per_minute
- frame_time
- next_time
- audio_frames_per_video_frame
```

Also, why does bbt offset start at 2128362496?

state	The JACK transport state to be set.
-------	-------------------------------------

12.22.2.29 void seq64::jack_assistant::set_position (midipulse currenttick) [private]

We might be able to use it in other functions.

Computing the BBT information from the frame number is relatively simple here, but would become complex if we supported tempo or time signature changes at specific locations in the transport timeline.

```
ticks * 10 = jack ticks;
jack ticks / ticks per beat = num beats;
num beats / beats per minute = num minutes
num minutes * 60 = num seconds
num secords * frame_rate = frame
```

Parameters

12.22.3 Friends And Related Function Documentation

```
12.22.3.1 int jack_process_callback ( jack_nframes_t nframes, void * arg ) [friend]
```

```
12.22.3.2 void jack_shutdown_callback( void * arg ) [friend]
```

Parameters

```
arg Points to the jack_assistant in charge of JACK support for the perform object.
```

```
12.22.3.3 int jack_sync_callback ( jack_transport_state_t state, jack_position_t * pos, void * arg ) [friend]
```

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

The transport state will be:

- JackTransportStopped when a new position is requested.
- JackTransportStarting when the transport is waiting to start.
- JackTransportRolling when the timeout has expired, and the position is now a moving target.

state	The JACK Transport state.
pos	The JACK position value.
arg	The pointer to the jack_assistant object. Currently not checked for nullity, nor dynamic-casted.

Returns

Returns 1 if the function works, and 0 if something was wrong.

```
12.22.3.4 void jack_timebase_callback( jack_transport_state_t state, jack_nframes_t nframes, jack_position_t * pos, int new_pos, void * arg ) [friend]
```

The original version of the function worked properly with Hydrogen, but not with Klick. The new code seems to work with both. More testing and clarification is needed. This new code was "discovered" in the source-code for the "SooperLooper" project:

```
http://essej.net/sooperlooper/
```

The first difference with the new code is that it handles the case where the JACK position is moved (new_pos == true). If this is true, and the JackPositionBBT bit is off in pos->valid, then the new BBT value is set.

The seconds set of differences are in the "else" clause. In the new code, it is very simple: calculate the new tick value, back it off by the number of ticks in a beat, and perhaps go to the first beat of the next bar.

In the old code (complex!), the simple BBT adjustment is always made. This changes (perhaps) the beats_per_bar, beat_type, etc. We need to make these settings use the actual global values for beats set for Sequencer64. Then, if transitioning from JackTransportStarting to JackTransportRolling (instead of checking new_pos!), the BBT values (bar, beat, and tick) are finally adjusted. Here are the steps, with old and new steps noted:

```
-# Calculate the "delta" ticks based on the current frame, the
    ticks_per_beat, the beats_per_minute, and the frame_rate. The old
    code saves this in a local, the new code assigns it to pos->tick.
-# Old code: save this delta as a positive value.
-# Figure out the settings and modify bar, beat, tick, and
    bar_start_tick. The old and new code seem to have the same intent,
    but it seems like the new code is faster and also correct.
- Old code: Calculations are made by division and mod
        operations.
- New code: Calculations are made by increments and decrements
    in a while loop.
```

Parameters

state	Indicates the current state of JACK transport.
nframes	The number of JACK frames in the current time period.
pos	Provides the position structure to be filled in, the address of the position structure for the next cycle; pos->frame will be its frame number. If new_pos is FALSE, this structure contains extended position information from the current cycle. If TRUE, it contains whatever was set by the requester. The timebase_callback's task is to update the extended information here.
new_pos	TRUE (non-zero) for a newly requested pos, or for the first cycle after the timebase_callback is defined. This is usually 0 in Sequencer64 at present, and 1 if one, say, presses "rewind" in qjackctl.
arg	Provides the jack_assistant pointer, currently unchecked for nullity.

```
12.22.3.5 void jack_session_callback( jack_session_event_t * ev, void * arg ) [friend]
```

Glib is then used to connect in perform::jack_session_event(). However, the perform object's GUI-support interface is used instead of the following, so that the libseq64 library can be independent of a specific GUI framework:

```
Glib::signal_idle().
    connect(sigc::mem_fun(*jack, &jack_assistant::session_event));
```

ev	The JACK event to be set.	
arg	The pointer to the jack_assistant object. Currently not checked for nullity.	

12.22.4 Field Documentation

```
12.22.4.1 jack_status_pair_t seq64::jack_assistant::sm_status_pairs [static], [private]
```

Provides a list of JACK status bits, and a brief string to explain the status bit.

Terminated by a 0 value and an empty string.

```
12.22.4.2 perform& seq64::jack_assistant::m_jack_parent [private]
```

```
12.22.4.3 jack_client_t* seq64::jack_assistant::m_jack_client [private]
```

12.22.4.4 jack_nframes_t seq64::jack_assistant::m_jack_frame_current [private]

12.22.4.5 jack_nframes_t seq64::jack_assistant::m_jack_frame_last [private]

Also used in incrementing m_jack_tick.

```
12.22.4.6 jack_position_t seq64::jack_assistant::m_jack_pos [private]
```

This structure is filled via a call to jack_transport_query(). It holds, among other items, the frame rate (often 48000), the ticks/beat, and the beats/minute.

```
12.22.4.7 jack_transport_state_t seq64::jack_assistant::m_jack_transport_state [private]
```

Common values are JackTransportStopped, JackTransportRolling, and JackTransportLooping.

```
12.22.4.8 jack_transport_state_t seq64::jack_assistant::m_jack_transport_state_last [private]
```

12.22.4.9 double seq64::jack_assistant::m_jack_tick [private]

12.22.4.10 jack_session_event_t* seq64::jack_assistant::m_jsession_ev [private]

Used in the session_event() function.

```
12.22.4.12 bool seq64::jack_assistant::m_jack_running [private]

12.22.4.13 int seq64::jack_assistant::m_ppqn [private]

It is used for calculating ticks/beat (pulses/beat) and for setting the tick position.

12.22.4.14 int seq64::jack_assistant::m_beats_per_measure [private]

12.22.4.15 int seq64::jack_assistant::m_beat_width [private]

12.22.4.16 int seq64::jack_assistant::m_beats_per_minute [private]
```

12.23 seq64::jack_scratchpad Class Reference

Provide a temporary structure for passing data and results between a perform and jack_assistant object.

Data Fields

- · double is current tick
 - Holds current location.
- double js_total_tick

Current location ignoring L/R.

• double js_clock_tick

Identical to js_total_tick.

· bool js_jack_stopped

Flags perform::inner_stop().

bool js_dumping

Non-JACK playback in progress?

bool js_init_clock

We now have a good JACK lock.

· bool js_looping

seqedit loop button is active.

bool js_playback_mode

Song mode (versus live mode).

• double js_ticks_converted_last

Keeps track of position?

12.23.1 Detailed Description

The jack_assistant class already has access to the members of perform, but it needs access to and modification of "local" variables in perform::output_func(). This scratchpad is useful even if JACK support is not enabled.

12.23.2 Field Documentation

12.23.2.1	double seq64::jack_scratchpad::js_current_tick

12.23.2.2 double seq64::jack_scratchpad::js_total_tick

12.23.2.3 double seq64::jack_scratchpad::js_clock_tick

12.23.2.4 bool seq64::jack_scratchpad::js_jack_stopped

12.23.2.5 bool seq64::jack_scratchpad::js_dumping

12.23.2.6 bool seq64::jack_scratchpad::js_init_clock

12.23.2.7 bool seq64::jack_scratchpad::js_looping

12.23.2.8 bool seq64::jack_scratchpad::js_playback_mode

12.23.2.9 double seq64::jack_scratchpad::js_ticks_converted_last

12.24 seq64::jack_status_pair_t Struct Reference

Provides an internal type to make it easier to display a specific and accurate human-readable message when a JACK operation fails.

Data Fields

• unsigned jf_bit

Holds one of the bit-values from jack_status_t, which is defined as an "enum JackStatus" type.

std::string jf_meaning

Holds a textual description of the corresponding status bit.

12.24.1 Field Documentation

12.24.1.1 unsigned seq64::jack_status_pair_t::jf_bit

12.24.1.2 std::string seq64::jack_status_pair_t::jf_meaning

12.25 seq64::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.

Private Types

Private Attributes

unsigned int * m_key

Points to the value of the key that is part of this key-binding.

• type m_type

Stores the type of key-binding.

• perform * m_perf

Stores an optional pointer to a perform object.

• long m slot

Provides an index into a set of group-keys or event-keys.

Friends

class options

12.25.1 Member Enumeration Documentation

```
12.25.1.1 enum seq64::keybindentry::type [private]
```

Enumerator

location Used for handling a keystroke made while a keyboard-options field is active, for selecting a key via the keyboard, and binding to pattern/sequence boxes, we think. It is used in the options class to associate a key with the binding.

events Used for binding to events.

groups Used for binding to groups.

12.25.2 Constructor & Destructor Documentation

```
12.25.2.1 seq64::keybindentry::keybindentry ( type t, unsigned int * location_to_write = nullptr, perform * p = nullptr, long s = 0 )
```

Usage In options, a pointer to a new key-binding entry is managed by calling keybindentry (keybindentry ::location, &perf→keyname).

t	Provides the type of key-binding: location, events, or groups.
location_to_write	The location that holds the value of the key associated with the key-binding. The default value of this parameter is the null pointer.
p	Points to the performance object used with this key-binding. The default value of this parameter is the null pointer.
s	Provides the slot value for this key-binding. The default value of this parameter is zero.

12.25.3 Member Function Documentation

12.25.3.1 void seq64::keybindentry::set (unsigned int val)

Then we call set_text(buf). The set_width_char() function is then called.

12.25.3.2 bool seq64::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.

Parameters

event Provides the key-press eve	nt.
----------------------------------	-----

Returns

Returns the result of the call to Entry::on_key_press_event().

12.25.4 Friends And Related Function Documentation

12.25.4.1 friend class options [friend]

12.25.5 Field Documentation

12.25.5.1 unsigned int* seq64::keybindentry::m_key [private]

Not yet sure by the address of this key value is needed. It can be a null pointer, as well.

12.25.5.2 type seq64::**keybindentry**::**m_type** [private]

12.25.5.3 perform* seq64::keybindentry::m_perf [private]

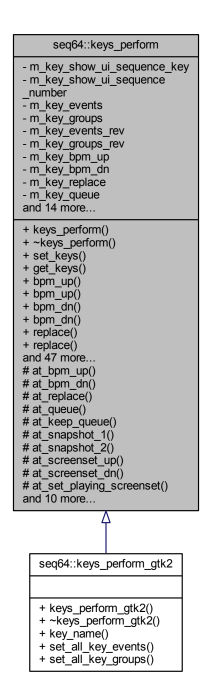
12.25.5.4 long seq64::keybindentry::m_slot [private]

(This item should be changed to unsigned int, though.)

12.26 seq64::keys_perform Class Reference

This class supports the performance mode.

Inheritance diagram for seq64::keys_perform:



Public Member Functions

• keys_perform ()

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

virtual ~keys_perform ()

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

void set_keys (const keys_perform_transfer &kpt)

Copies fields from the transfer structure in this object.

void get_keys (keys_perform_transfer &kpt)

Copies fields from this object into the transfer structure.

unsigned int bpm up () const

'Getter' function for member m_key_bpm_up

void bpm_up (unsigned int x)

'Setter' function for member m_key_bpm_up

unsigned int bpm_dn () const

'Getter' function for member m_key_bpm_dn

void bpm_dn (unsigned int x)

'Setter' function for member m_key_bpm_dn

unsigned int replace () const

'Getter' function for member m_key_replace

• void replace (unsigned int x)

'Setter' function for member m_key_replace

• unsigned int queue () const

'Getter' function for member m_key_queue

• void queue (unsigned int x)

'Setter' function for member m_key_queue

unsigned int keep_queue () const

'Getter' function for member m_key_keep_queue

void keep queue (unsigned int x)

'Setter' function for member m_key_keep_queue

unsigned int snapshot_1 () const

'Getter' function for member m key snapshot 1

void snapshot_1 (unsigned int x)

'Setter' function for member m_key_snapshot_1

• unsigned int snapshot_2 () const

'Getter' function for member m_key_snapshot_2

void snapshot_2 (unsigned int x)

'Setter' function for member m_key_snapshot_2

• unsigned int screenset_up () const

'Getter' function for member m_key_screenset_up

void screenset_up (unsigned int x)

 ${\it 'Setter' function for member m_key_screenset_up}$

• unsigned int screenset dn () const

'Getter' function for member m_key_screenset_dn

void screenset_dn (unsigned int x)

 ${\it 'Setter' function for member m_key_screenset_dn}$

unsigned int set_playing_screenset () const

'Getter' function for member m_key_playing_screenset

void set_playing_screenset (unsigned int x)

'Setter' function for member m_key_playing_screenset

• unsigned int group on () const

'Getter' function for member m_key_group_on

void group_on (unsigned int x)

'Setter' function for member m_key_group_on

unsigned int group_off () const

'Getter' function for member m_key_group_off

void group_off (unsigned int x)

'Setter' function for member m_key_group_off

• unsigned int group learn () const

'Getter' function for member m_key_group_learn

void group learn (unsigned int x)

'Setter' function for member m_key_group_learn

• unsigned int start () const

'Getter' function for member m key start

void start (unsigned int x)

'Setter' function for member m_key_start

• unsigned int pause () const

'Getter' function for member m_key_pause

void pause (unsigned int x)

'Setter' function for member m_key_pause

unsigned int pattern_edit () const

'Getter' function for member m_key_pattern_edit

void pattern edit (unsigned int x)

'Setter' function for member m_key_pattern_edit

unsigned int event_edit () const

'Getter' function for member m key event edit

void event_edit (unsigned int x)

'Setter' function for member m_key_event_edit

• unsigned int stop () const

'Getter' function for member m_key_stop

void stop (unsigned int x)

'Setter' function for member m_key_stop

· bool show ui sequence key () const

'Getter' function for member m_key_show_ui_sequency_key

void show_ui_sequence_key (bool flag)

'Setter' function for member m_key_show_ui_sequency_key

bool show_ui_sequence_number () const

'Getter' function for member m_key_show_ui_sequency_number

void show_ui_sequence_number (bool flag)

'Setter' function for member m_key_show_ui_sequency_key

SlotMap & get_key_events ()

'Getter' function for member m_key_events

SlotMap & get_key_groups ()

'Getter' function for member m_key_groups

RevSlotMap & get_key_events_rev ()

'Getter' function for member m_key_events_rev

RevSlotMap & get_key_groups_rev ()

'Getter' function for member m key groups rev

unsigned int lookup_keyevent_key (long seqnum)

'Getter' function for member m_key_events_rev[seqnum];

long lookup_keyevent_seq (unsigned int keycode)

'Getter' function for member m_key_events_rev[keycode];

unsigned int lookup_keygroup_key (long groupnum)

'Getter' function for member m_key_events_rev[groupnum];

• long lookup_keygroup_group (unsigned int keycode)

'Getter' function for member m_key_events_rev[keycode];

· virtual std::string key name (unsigned int key) const

Obtains the name of the key.

• virtual void set_all_key_events ()

Provides base class functionality.

virtual void set_all_key_groups ()

Provides base class functionality.

• 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.

Protected 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.

Protected Member Functions

unsigned int * at bpm up ()

The following are tricky ways to get at address of the key and group operation values so that we don't directly expose the members to manipulation.

unsigned int * at_bpm_dn ()

'Getter' function for member m_key_bpm_dn

• unsigned int * at replace ()

'Getter' function for member m_key_replace

unsigned int * at_queue ()

'Getter' function for member m_key_queue

unsigned int * at_keep_queue ()

'Getter' function for member m_key_keep_queue

unsigned int * at_snapshot_1 ()

'Getter' function for member m_key_snapshot_1

unsigned int * at_snapshot_2 ()

'Getter' function for member m_key_snapshot_2

unsigned int * at_screenset_up ()

'Getter' function for member m_key_screenset_up

unsigned int * at_screenset_dn ()

'Getter' function for member m_key_screenset_dn

unsigned int * at_set_playing_screenset ()

'Getter' function for member m key playing screenset

unsigned int * at_group_on ()

'Getter' function for member m_key_group_on

unsigned int * at_group_off ()

'Getter' function for member m_key_group_off

unsigned int * at_group_learn ()

'Getter' function for member m_key_group_learn

```
12.26 seq64::keys_perform Class Reference
    unsigned int * at_start ()
          'Getter' function for member m_key_start
    unsigned int * at_pause ()
          'Getter' function for member m_key_pause

    unsigned int * at_pattern_edit ()

          'Getter' function for member m_key_pattern_edit
    unsigned int * at_event_edit ()
          'Getter' function for member m_key_event_edit
    unsigned int * at_stop ()
          'Getter' function for member m_key_stop
    bool * at_show_ui_sequence_key ()
          'Getter' function for member m_key_show_ui_sequence_key
    bool * at_show_ui_sequence_number ()
          'Getter' function for member m_key_show_ui_sequence_number
Private Attributes

    bool m key show ui sequence key
```

If set, shows the shortcut-keys on each filled pattern slot in the main window.

bool m_key_show_ui_sequence_number

If set, shows the sequence number on each filled pattern and empty pattern slot in the main window.

SlotMap m_key_events

Holds the mapping of keys to the pattern slots.

SlotMap m_key_groups

Holds the mapping of keys to the mute groups.

RevSlotMap m key events rev

Holds the reverse mapping of the pattern slots to the keys.

RevSlotMap m_key_groups_rev

Holds the reverse mapping of the mute groups to the keys.

unsigned int m key bpm up

Provides key assignments for some key sequencer features.

unsigned int m_key_bpm_dn

BPM down, semicolon.

unsigned int m_key_replace

Replace, Ctrl-L.

• unsigned int m_key_queue

Queue, Ctrl-R.

• unsigned int m_key_keep_queue

Keep queue, backslash.

• unsigned int m_key_snapshot_1

Snapshot 1, Alt-L.

unsigned int m_key_snapshot_2

Snapshot 1, Alt-R.

unsigned int m_key_screenset_up

Set up, Right-].

unsigned int m_key_screenset_dn

Set down, Left-[.

unsigned int m key set playing screenset

Set set, Home key.

unsigned int m_key_group_on

Group on, igrave key.

• unsigned int m_key_group_off

Group off, apostrophe!

• unsigned int m_key_group_learn

Group learn, Insert.

unsigned int m_key_start

Start play, Space key.

• unsigned int m_key_pause

Pause play, Period.

unsigned int m_key_pattern_edit

Show pattern editor.

• unsigned int m_key_event_edit

Show event editor.

unsigned int m_key_stop

Stop play, Escape.

Friends

- class options
- class perform
- · class optionsfile

12.26.1 Detailed Description

It provides a way a mapping keystrokes to sequencer actions and song settings.

12.26.2 Member Typedef Documentation

```
12.26.2.1 typedef std::map<unsigned int, long> seq64::keys_perform::SlotMap [protected]
```

12.26.2.2 typedef std::map<long, unsigned int> seq64::keys_perform::RevSlotMap [protected]

12.26.3 Constructor & Destructor Documentation

```
12.26.3.1 seq64::keys_perform::keys_perform()
```

```
12.26.3.2 seq64::keys_perform::~keys_perform( ) [virtual]
```

Finally, any active patterns/sequences are deleted.

12.26.4 Member Function Documentation

```
12.26.4.1 void seq64::keys_perform::set_keys ( const keys_perform_transfer & kpt )
```

This structure holds all of the key settings from the File / Options / Keyboard tab dialog.

Parameters

kpt

The structure that holds the values of the keys to be used for various purposes in controlling a performance live.

12.26.4.2 void seq64::keys_perform::get_keys (keys_perform_transfer & kpt)

Parameters

kpt

The structure that holds the values of the keys to be used for various purposes in controlling a performance live.

```
12.26.4.3 unsigned int seq64::keys_perform::bpm_up() const [inline]
```

12.26.4.4 void seq64::keys_perform::bpm_up (unsigned int x) [inline]

Parameters

x The key value to assign to the operation.

```
12.26.4.5 unsigned int seq64::keys_perform::bpm_dn( )const [inline]
```

12.26.4.6 void seq64::keys_perform::bpm_dn (unsigned int x) [inline]

Parameters

x The key value to assign to the operation.

```
12.26.4.7 unsigned int seq64::keys_perform::replace( ) const [inline]
```

12.26.4.8 void seq64::keys_perform::replace (unsigned int x) [inline]

Parameters

x The key value to assign to the operation.

```
12.26.4.9 unsigned int seq64::keys_perform::queue( ) const [inline]
```

12.26.4.10 void seq64::keys_perform::queue (unsigned int x) [inline]

Parameters

x The key value to assign to the operation.

```
12.26.4.11 unsigned int seq64::keys_perform::keep_queue( ) const [inline]
12.26.4.12 void seq64::keys_perform::keep_queue ( unsigned int x ) [inline]
Parameters
      The key value to assign to the operation.
12.26.4.13 unsigned int seq64::keys_perform::snapshot_1( ) const [inline]
12.26.4.14 void seq64::keys_perform::snapshot_1 ( unsigned int x ) [inline]
Parameters
      The key value to assign to the operation.
12.26.4.15 unsigned int seq64::keys_perform::snapshot_2( ) const [inline]
12.26.4.16 void seq64::keys_perform::snapshot_2 ( unsigned int x ) [inline]
Parameters
      The key value to assign to the operation.
12.26.4.17 unsigned int seq64::keys_perform::screenset_up() const [inline]
12.26.4.18 void seq64::keys_perform::screenset_up ( unsigned int x ) [inline]
Parameters
      The key value to assign to the operation.
12.26.4.19 unsigned int seq64::keys_perform::screenset_dn( ) const [inline]
12.26.4.20 void seq64::keys_perform::screenset_dn ( unsigned int x ) [inline]
Parameters
      The key value to assign to the operation.
12.26.4.21 unsigned int seq64::keys_perform::set_playing_screenset( )const [inline]
12.26.4.22 void seq64::keys_perform::set_playing_screenset ( unsigned int x ) [inline]
```

```
Parameters
```

```
The key value to assign to the operation.
12.26.4.23 unsigned int seq64::keys_perform::group_on() const [inline]
12.26.4.24 void seq64::keys_perform::group_on(unsigned int x) [inline]
Parameters
     The key value to assign to the operation.
12.26.4.25 unsigned int seq64::keys_perform::group_off() const [inline]
12.26.4.26 void seq64::keys_perform::group_off(unsigned int x) [inline]
Parameters
     The key value to assign to the operation.
12.26.4.27 unsigned int seq64::keys_perform::group_learn() const [inline]
12.26.4.28 void seq64::keys_perform::group_learn ( unsigned int x ) [inline]
Parameters
     The key value to assign to the operation.
12.26.4.29
          unsigned int seq64::keys_perform::start( ) const [inline]
12.26.4.30 void seq64::keys_perform::start ( unsigned int x ) [inline]
Parameters
     The key value to assign to the operation.
12.26.4.31 unsigned int seq64::keys_perform::pause( ) const [inline]
12.26.4.32 void seq64::keys_perform::pause ( unsigned int x ) [inline]
```

Parameters

x The key value to assign to the operation.

```
12.26.4.33 unsigned int seq64::keys_perform::pattern_edit() const [inline]
12.26.4.34 void seq64::keys_perform::pattern_edit ( unsigned int x ) [inline]
Parameters
     The key value to assign to the operation.
12.26.4.35 unsigned int seq64::keys_perform::event_edit( ) const [inline]
12.26.4.36 void seq64::keys_perform::event_edit( unsigned int x ) [inline]
Parameters
     The key value to assign to the operation.
12.26.4.37 unsigned int seq64::keys_perform::stop ( ) const [inline]
12.26.4.38 void seq64::keys_perform::stop ( unsigned int x ) [inline]
Parameters
     The key value to assign to the operation.
12.26.4.39 bool seq64::keys_perform::show_ui_sequence_key( ) const [inline]
Used in mainwid, options, optionsfile, userfile, and perform.
12.26.4.40 void seq64::keys_perform::show_ui_sequence_key( bool flag ) [inline]
Parameters
        The flag for showing the sequence key characters in each pattern slot.
  flag
12.26.4.41 bool seg64::keys_perform::show_ui_sequence_number() const [inline]
Used in mainwid, options, optionsfile, userfile, and perform.
12.26.4.42 void seq64::keys_perform::show_ui_sequence_number(bool flag) [inline]
Parameters
  flag
        The flag for showing the sequence number in each pattern slot.
```

12.26.4.43	SlotMap& seq64::keys_perform::get_key_events() [inline]
12.26.4.44	SlotMap& seq64::keys_perform::get_key_groups() [inline]
12.26.4.45	RevSlotMap& seq64::keys_perform::get_key_events_rev() [inline]
12.26.4.46	RevSlotMap& seq64::keys_perform::get_key_groups_rev() [inline]

12.26.4.47 unsigned int seq64::keys_perform::lookup_keyevent_key(long seqnum) [inline]

Parameters

seqnum	Provides the sequence number to look up in the reverse key map for patterns/sequences. If the	
	count for this value is 0, then a question mark character is returned. Not checked for maximum!	

12.26.4.48 long seq64::keys_perform::lookup_keyevent_seq (unsigned int keycode) [inline]

Parameters

keycod	e Provides the keycode to look up in the (forward) key map for patterns/sequences. If the count for	
	this value is 0, then a 0 is returned.	

12.26.4.49 unsigned int seq64::keys_perform::lookup_keygroup_key(long groupnum) [inline]

Parameters

groupnum	Provides the group number to look up in the reverse key map for groups. If the count for this value	
	is 0, then a question mark character is returned.	

12.26.4.50 long seq64::keys_perform::lookup_keygroup_group (unsigned int keycode) [inline]

Parameters

keycode	Provides the sequence number to look up in the reverse key map for groups. If the count for this	
	value is 0, then a 0 is returned.	

12.26.4.51 std::string seq64::keys_perform::key_name(unsigned int key) const [virtual]

In gtkmm, this is done via the gdk_keyval_name() function. Here, in the base class, we just provide an easy-to-create string.

Parameters

key Provides the numeric value of the keystroke.

Returns

Returns the name of the key, in the format "Key 0xkkkk".

Reimplemented in seq64::keys_perform_gtk2.

```
12.26.4.52 virtual void seq64::keys_perform::set_all_key_events() [inline], [virtual]
```

Must be called by the derived-class's override of this function.

Reimplemented in seq64::keys_perform_gtk2.

```
12.26.4.53 virtual void seq64::keys_perform::set_all_key_groups() [inline], [virtual]
```

Must be called by the derived-class's override of this function.

Reimplemented in seq64::keys_perform_gtk2.

12.26.4.54 void seq64::keys_perform::set_key_event (unsigned int keycode, long sequence_slot)

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

Parameters

keycode	The key to be assigned.
sequence_slot	The perform event slot into which the keycode will be assigned.

12.26.4.55 void seq64::keys_perform::set_key_group (unsigned int keycode, long group_slot)

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

Parameters

keycode	The key to be assigned.	
group_slot	The perform group slot into which the keycode will be assigned.	

```
12.26.4.56 unsigned int* seq64::keys_perform::at_bpm_up() [inline], [protected]
```

They are used in the options module, and, for brevity, are accessed using the PREFKEY_ADDR() macro. 'Getter' function for member m key bpm up

Address getter for the bpm_up operation.

12.26.4.57 unsigned int* seq64::keys_perform::at_bpm_dn() [inline], [protected]

Address getter for the bpm_dn operation.

```
12.26.4.58 unsigned int* seq64::keys_perform::at_replace( ) [inline], [protected]
Address getter for the replace operation.
12.26.4.59 unsigned int* seq64::keys_perform::at_queue( ) [inline], [protected]
Address getter for the queue operation.
12.26.4.60 unsigned int* seq64::keys_perform::at_keep_queue( ) [inline], [protected]
Address getter for the keep_queue operation.
12.26.4.61 unsigned int* seq64::keys_perform::at_snapshot_1() [inline], [protected]
Address getter for the snapshot_1 operation.
12.26.4.62 unsigned int* seq64::keys_perform::at_snapshot_2( ) [inline], [protected]
Address getter for the snapshot_2 operation.
12.26.4.63 unsigned int* seq64::keys_perform::at_screenset_up() [inline], [protected]
Address getter for the screenset_up operation.
12.26.4.64 unsigned int* seq64::keys_perform::at_screenset_dn( ) [inline], [protected]
Address getter for the screenset_dn operation.
12.26.4.65 unsigned int* seq64::keys_perform::at_set_playing_screenset( ) [inline], [protected]
Address getter for the set_playing_screenset operation.
12.26.4.66 unsigned int* seq64::keys_perform::at_group_on() [inline], [protected]
Address getter for the group_on operation.
12.26.4.67 unsigned int* seq64::keys_perform::at_group_off( ) [inline], [protected]
Address getter for the group_off operation.
```

```
12.26.4.68 unsigned int* seq64::keys_perform::at_group_learn() [inline], [protected]
Address getter for the group learn operation.
12.26.4.69 unsigned int* seq64::keys_perform::at_start( ) [inline], [protected]
Address getter for the start operation.
12.26.4.70 unsigned int* seq64::keys_perform::at_pause( ) [inline], [protected]
Address getter for the pause operation.
12.26.4.71 unsigned int* seq64::keys_perform::at_pattern_edit() [inline], [protected]
Address getter for the pattern edit operation.
12.26.4.72 unsigned int* seq64::keys_perform::at_event_edit( ) [inline], [protected]
Address getter for the event edit operation.
12.26.4.73 unsigned int* seq64::keys_perform::at_stop() [inline], [protected]
Address getter for the stop operation.
12.26.4.74 bool* seq64::keys_perform::at_show_ui_sequence_key( ) [inline], [protected]
Address getter for the show_ui_sequence_key value.
12.26.4.75 bool* seq64::keys_perform::at_show_ui_sequence_number() [inline], [protected]
Address getter for the show_ui_sequence_number value.
12.26.5 Friends And Related Function Documentation
12.26.5.1 friend class options [friend]
12.26.5.2 friend class perform [friend]
12.26.5.3 friend class optionsfile [friend]
12.26.6 Field Documentation
12.26.6.1 bool seq64::keys_perform::m_key_show_ui_sequence_key [private]
12.26.6.2 bool seq64::keys_perform::m_key_show_ui_sequence_number [private]
```

Also shows the sequence number as part of the sequence name in the performance window (song editor). Always disabled in legacy mode.

```
12.26.6.3 SlotMap seq64::keys_perform::m_key_events [private]
```

Do not access directly, use the set/lookup functions declared below.

```
12.26.6.4 SlotMap seq64::keys_perform::m_key_groups [private]
```

Do not access directly, use the set/lookup functions declared below.

```
12.26.6.5 RevSlotMap seq64::keys_perform::m_key_events_rev [private]
```

Do not access directly, use the set/lookup functions declared below.

```
12.26.6.6 RevSlotMap seq64::keys_perform::m_key_groups_rev [private]
```

Do not access directly, use the set/lookup functions declared below.

```
12.26.6.7 unsigned int seq64::keys_perform::m_key_bpm_up [private]
```

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

We could instead use the keys_perform_transfer structure instead of all these individual members.BPM up, apostrophe!!!

```
12.26.6.8 unsigned int seq64::keys_perform::m_key_bpm_dn [private]

12.26.6.9 unsigned int seq64::keys_perform::m_key_replace [private]

12.26.6.10 unsigned int seq64::keys_perform::m_key_queue [private]

12.26.6.11 unsigned int seq64::keys_perform::m_key_keep_queue [private]

12.26.6.12 unsigned int seq64::keys_perform::m_key_snapshot_1 [private]

12.26.6.13 unsigned int seq64::keys_perform::m_key_snapshot_2 [private]

12.26.6.14 unsigned int seq64::keys_perform::m_key_screenset_up [private]

12.26.6.15 unsigned int seq64::keys_perform::m_key_screenset_dn [private]

12.26.6.16 unsigned int seq64::keys_perform::m_key_screenset_ [private]

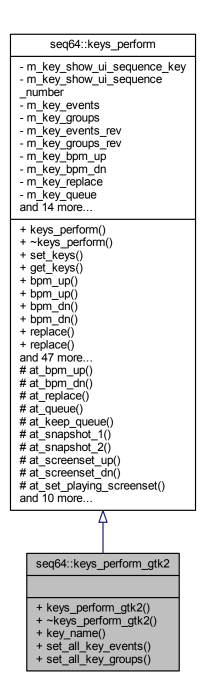
12.26.6.17 unsigned int seq64::keys_perform::m_key_group_on [private]
```



12.27 seq64::keys_perform_gtk2 Class Reference

This class supports the performance mode.

Inheritance diagram for seq64::keys_perform_gtk2:



Public Member Functions

keys_perform_gtk2 ()

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

virtual ~keys_perform_gtk2 ()

A rote virtual destructor.

• virtual std::string key_name (unsigned int key) const

- virtual void set_all_key_events ()
 - Sets up the keys for arming/unmuting events in the Gtk-2 environment.
- virtual void set all key groups ()

Sets up the keys for group events in the Gtk-2 environment.

Additional Inherited Members

12.27.1 Detailed Description

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

12.27.2 Constructor & Destructor Documentation

```
12.27.2.1 seq64::keys_perform_gtk2::keys_perform_gtk2 ( )
```

12.27.2.2 seq64::keys_perform_gtk2::~keys_perform_gtk2() [virtual]

No action.

12.27.3 Member Function Documentation

12.27.3.1 virtual std::string seq64::keys_perform_gtk2::key_name(unsigned int key) const [inline], [virtual]

Reimplemented from seq64::keys_perform.

```
12.27.3.2 void seq64::keys_perform_gtk2::set_all_key_events( ) [virtual]
```

The base-class function call makes sure the the related lists are cleared before rebuilding them here.

Reimplemented from seq64::keys_perform.

```
12.27.3.3 void seq64::keys_perform_gtk2::set_all_key_groups( ) [virtual]
```

The base-class function call makes sure the the related lists are cleared before rebuilding them here.

Reimplemented from seq64::keys_perform.

12.28 seq64::keys_perform_transfer Struct Reference

Provides a data-transfer structure to make it easier to fill in a keys_perform object's members using sscanf().

Data Fields

- unsigned int kpt_bpm_up
- unsigned int kpt_bpm_dn
- · unsigned int kpt_screenset_up
- unsigned int kpt_screenset_dn
- unsigned int kpt_set_playing_screenset
- unsigned int kpt_group_on
- · unsigned int kpt_group_off
- unsigned int kpt_group_learn
- unsigned int kpt_replace
- unsigned int kpt_queue
- unsigned int kpt_keep_queue
- unsigned int kpt_snapshot_1
- unsigned int kpt_snapshot_2
- unsigned int kpt start
- unsigned int kpt_stop
- bool kpt_show_ui_sequence_key
- bool kpt_show_ui_sequence_number
- unsigned int kpt_pattern_edit
- unsigned int kpt_event_edit
- unsigned int kpt_pause

12.28.1 Field Documentation

12.28.1.1 unsigned int seq64::keys_perform_transfer::kpt_bpm_up

12.28.1.2 unsigned int seq64::keys_perform_transfer::kpt_bpm_dn

12.28.1.3 unsigned int seq64::keys_perform_transfer::kpt_screenset_up

12.28.1.4 unsigned int seq64::keys_perform_transfer::kpt_screenset_dn

12.28.1.5 unsigned int seq64::keys_perform_transfer::kpt_set_playing_screenset

12.28.1.6 unsigned int seq64::keys_perform_transfer::kpt_group_on

12.28.1.7 unsigned int seq64::keys_perform_transfer::kpt_group_off

12.28.1.8 unsigned int seq64::keys_perform_transfer::kpt_group_learn

12.28.1.9 unsigned int seq64::keys_perform_transfer::kpt_replace

12.28.1.10 unsigned int seq64::keys_perform_transfer::kpt_queue

12.28.1.11 unsigned int seq64::keys_perform_transfer::kpt_keep_queue

```
12.28.1.13 unsigned int seq64::keys_perform_transfer::kpt_snapshot_2

12.28.1.14 unsigned int seq64::keys_perform_transfer::kpt_start

12.28.1.15 unsigned int seq64::keys_perform_transfer::kpt_stop

12.28.1.16 bool seq64::keys_perform_transfer::kpt_show_ui_sequence_key

12.28.1.17 bool seq64::keys_perform_transfer::kpt_show_ui_sequence_number

12.28.1.18 unsigned int seq64::keys_perform_transfer::kpt_pattern_edit

12.28.1.19 unsigned int seq64::keys_perform_transfer::kpt_event_edit

12.28.1.20 unsigned int seq64::keys_perform_transfer::kpt_pause
```

12.29 seq64::keystroke Class Reference

Encapsulates any practical keystroke.

Public Member Functions

• keystroke ()

The default constructor for class keystroke.

The principal constructor.

keystroke (const keystroke &rhs)

Provides the rote copy constructor.

keystroke & operator= (const keystroke &rhs)

Provides the rote principal assignment operator.

bool is_press () const

'Getter' function for member m_is_press

• bool is_letter (unsigned int ch=SEQ64_KEYSTROKE_BAD_VALUE) const

'Getter' function for member m_key to test letters, handles ASCII only.

• bool is (unsigned int ch)

Tests the key value to see if it matches the given character exactly (no case-insensitivity).

bool is_delete () const

'Getter' function for member m_key to test for a delete-causing key.

unsigned int key () const

'Getter' function for member m_key

• seq_modifier_t modifier () const

'Getter' function for member m_modifier

• bool mod control () const

'Getter' function for member m_modifier tested for Ctrl key.

bool mod_control_shift () const

'Getter' function for member m modifier tested for Ctrl and Shift key.

• bool mod_super () const

'Getter' function for member m_modifier tested for Mod4/Super/Windows key.

Private Attributes

• bool m_is_press

Determines if the key was a press or a release.

• unsigned int m_key

The key that was pressed or released.

• seq_modifier_t m_modifier

The optional modifier value.

12.29.1 Detailed Description

Useful in passing more generic events to non-GUI classes.

12.29.2 Constructor & Destructor Documentation

```
12.29.2.1 seq64::keystroke::keystroke ( )
```

12.29.2.2 seq64::keystroke::keystroke (unsigned int *key*, bool *press* = SEQ64_KEYSTROKE_PRESS, int *modkey* = int (SEQ64_NO_MASK))

Parameters

key	The keystroke number of the key that was pressed or released.	
press	If true, the keystroke action was a press, otherwise it was a release.	
modkey	The modifier key combination that was pressed, if any, in the form of a bit-mask, as defined in the gdk_basic_keys module. Common mask values are SEQ64_SHIFT_MASK, SEQ64_CONTROL_MASK, SEQ64_MOD1_MASK, and SEQ64_MOD4_MASK. If no modifier, this value is SEQ64_NO_MASK.	

12.29.2.3 seq64::keystroke::keystroke (const keystroke & rhs)

Parameters

rhs The object	to be copied.
----------------	---------------

12.29.3 Member Function Documentation

12.29.3.1 keystroke & seq64::keystroke::operator= (const keystroke & rhs)

Parameters

rhs	The object to be assigned.

Returns

Returns the reference to the current object, for use in assignment chains.

```
12.29.3.2 bool seq64::keystroke::is_press( ) const [inline]
12.29.3.3 bool seq64::keystroke::is_letter( unsigned int ch = SEQ64_KEYSTROKE_BAD_VALUE ) const
Parameters
```

Returns

If a character is not provided, true is returned if it is an upper or lower-case letter. Otherwise, true is returned if the m_key value matches the character case-insensitively.

Tricky Code

```
12.29.3.4 bool seq64::keystroke::is ( unsigned int ch ) [inline]
```

An optional character to test as an ASCII letter.

Parameters

```
ch The character to be tested.
```

Returns

Returns true if m_key == ch.

```
12.29.3.5 bool seq64::keystroke::is_delete() const [inline]

12.29.3.6 unsigned int seq64::keystroke::key() const [inline]

12.29.3.7 seq_modifier_t seq64::keystroke::modifier() const [inline]

12.29.3.8 bool seq64::keystroke::mod_control() const [inline]

12.29.3.9 bool seq64::keystroke::mod_control_shift() const [inline]

12.29.3.10 bool seq64::keystroke::mod_super() const [inline]

12.29.4 Field Documentation

12.29.4.1 bool seq64::keystroke::m_is_press [private]
```

See the SEQ64_KEYSTROKE_PRESS and SEQ64_KEYSTROKE_RELEASE readability macros.

12.29.4.2 unsigned int seq64::keystroke::m_key [private]

Generally, the extended ASCII range (0 to 255) is supported. However, Gtk-2.x/3.x will generally support the full gamut of characters defined in the gdk_basic_keys.h module. We define minimum and maximum range macros for keystrokes that are a bit generous.

```
12.29.4.3 seq_modifier_t seq64::keystroke::m_modifier [private]
```

Note that SEQ64 NO MASK is our word for 0, meaning "no modifier".

12.30 seq64::lash Class Reference

This class supports LASH operations, if compiled with LASH support (i.e.

Public Member Functions

• lash (perform &p, int argc, char **argv)

This constructor calls lash_extract(), using the command-line arguments, if SEQ64_LASH_SUPPORT is 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.

• bool process events ()

Process LASH events.

Private Member Functions

• bool init ()

Initializes LASH support, if enabled.

void handle_event (lash_event_t *conf)

Handle a LASH event.

void handle_config (lash_config_t *conf)

Handle a LASH configuration item.

Private Attributes

• perform & m perform

A hook into the single perform object in the application.

lash_client_t * m_client

Holds the client "handle" returned by the lash_init() function.

• lash_args_t * m_lash_args

Holds the command-line arguments used by the lash_init() function.

bool m_is_lash_supported

Indicates if LASH support has been compiled into the library.

12.30.1 Detailed Description

SEQ64_LASH_SUPPORT is defined). 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.

12.30.2 Constructor & Destructor Documentation

```
12.30.2.1 seq64::lash::lash ( perform & p, int argc, char ** argv )
```

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

Parameters

р	The perform object that needs to implement LASH support.	
argc	The number of command-line arguments.	
argv	argv The command-line arguments.	

12.30.3 Member Function Documentation

```
12.30.3.1 void seq64::lash::set_alsa_client_id ( int id )
```

/param id The ALSA client ID to be set.

```
12.30.3.2 void seq64::lash::start ( )
```

12.30.3.3 bool seq64::lash::process_events ()

Returns

Always returns true.

12.30.3.4 bool seq64::lash::init() [private]

Returns

Returns true if the LASH subsystem was able to be initialized, and a LASH client representative (m_client) was allocated.

12.30.3.5 void seq64::lash::handle_event(lash_event_t * ev) [private]

Parameters

ev Provides the event to be handled.

12.30.3.6 void seq64::lash::handle_config(lash_config_t * conf) [private]

Currently incomplete.

Parameters

conf Provides the configuration item to handle.

12.30.4 Field Documentation

12.30.4.1 perform& seq64::lash::m_perform [private]

12.30.4.2 lash_client_t* seq64::lash::m_client [private]

12.30.4.3 lash_args_t* seq64::lash::m_lash_args [private]

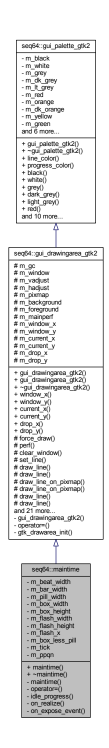
12.30.4.4 bool seq64::lash::m_is_lash_supported [private]

Is set to true if SEQ64_LASH_SUPPORT is defined. This variable is not used, but we will keep it around for the possibility of testing LASH support at run time.

12.31 seq64::maintime Class Reference

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

Inheritance diagram for seq64::maintime:



Public Member Functions

- maintime (perform &p, int ppqn=SEQ64_USE_DEFAULT_PPQN)
 - This constructor sets up the colors black, white, and grey, and then allocates them.
- virtual \sim maintime ()

Let's provide a do-nothing virtual destructor.

Private Member Functions

- maintime (const maintime &)
- maintime & operator= (const maintime &)
- int idle progress (midipulse ticks)

This function clears the window, sets the foreground to black, draws the "time" window's rectangle, and then draws a rectangle for noting the progress of the beat, and the progress for a bar.

• void on_realize ()

Handles realization of the window.

bool on expose event (GdkEventExpose *ev)

This function merely idles.

Private Attributes

· const int m beat width

Provides the divisor for ticks to produce a beat value.

· const int m bar width

Provides the divisor for ticks to produce a bar value.

const int m pill width

Provides the width of the pills, little black squares that show the progress of a beat and a bar (measure).

• const int m_box_width

The width/length of the rectangle to be drawn inside the maintime window.

· const int m box height

The height of the rectangle to be drawn inside the maintime window.

• const int m_flash_width

The width/length of the flashing rectangle to be drawn inside the maintime window.

const int m_flash_height

The height of the flashing rectangle to be drawn inside the maintime window.

· const int m flash x

The x value at which a flash should occur.

• const int m_box_less_pill

The width/length of the maintime window minus the width of the pill.

· midipulse m tick

Saves the tick value for on_expose_event().

• int m_ppqn

Provides the active PPQN value.

Friends

· class mainwnd

Additional Inherited Members

12.31.1 Detailed Description

We added a lot of members to hold the results of calculations that involve what are essentially constant. This saves CPU time, and maybe a little memory for the code to make those calculations more than once.

12.31.2 Constructor & Destructor Documentation

```
12.31.2.1 seq64::maintime::maintime ( const maintime & ) [private]
```

```
12.31.2.2 seq64::maintime::maintime ( perform & p, int ppqn = SEQ64_USE_DEFAULT_PPQN )
```

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

```
12.31.2.3 virtual seq64::maintime::~maintime() [inline], [virtual]
```

12.31.3 Member Function Documentation

```
12.31.3.1 maintime& seq64::maintime::operator=( const maintime & ) [private]
```

```
12.31.3.2 int seq64::maintime::idle_progress ( midipulse ticks ) [private]
```

Idle hands do the devil's work. We should eventually support some generic coloring for "dark themes". The default coloring is better for "light themes".

Parameters

ticks	Provides the main tick setting.	This setting is provided by mainwnd(), in its timer callback.
-------	---------------------------------	---

Returns

Always returns 1 (it used to return "true"!).

```
12.31.3.3 void seq64::maintime::on_realize( ) [private]
```

It performs the base class's on_realize() function. It then allocates some additional resources: a window, a GC (?), and it clears the window. Then it sets the default size of the window, specified by GUI constructor parameters.

```
12.31.3.4 bool seq64::maintime::on_expose_event ( GdkEventExpose * a_e ) [private]
```

We don't need the m_tick member, the function works as well if 0 is passed in. We've removed m_tick permanently.

Actually, it might be useful after all, to avoid flickering under JACK transport. Let's put it back for now. (It doesn't help, but we will leave it in, the overhead is small.)

12.31.4 Friends And Related Function Documentation

```
12.31.4.1 friend class mainwnd [friend]
```

12.31.5 Field Documentation

12.31.5.1 const int seq64::maintime::m_beat_width [private]

Currently, this value is hardwired to 4, but will eventually be wired up as usr().midi_beat_width().

```
12.31.5.2 const int seq64::maintime::m_bar_width [private]
```

Currently, this value is hardwired to 16, but will eventually be wired up as usr().midi_beat_width() * usr().midi_\circ
beats_per_bar().

```
12.31.5.3 const int seq64::maintime::m_pill_width [private]
```

```
12.31.5.4 const int seq64::maintime::m_box_width [private]
```

This item absolutely depends on the main window being non-resizable.

```
12.31.5.5 const int seq64::maintime::m_box_height [private]
```

This item absolutely depends on the main window being non-resizable.

```
12.31.5.6 const int seq64::maintime::m_flash_width [private]
```

Just a bit smaller than m_box_width.

12.31.5.7 const int seq64::maintime::m_flash_height [private]

Just a bit smaller than m_box_width.

12.31.5.8 const int seq64::maintime::m_flash_x [private]

12.31.5.9 const int seq64::maintime::m_box_less_pill [private]

12.31.5.10 midipulse seq64::maintime::m_tick [private]

It might actually be useful after all. And the overhead is tiny.

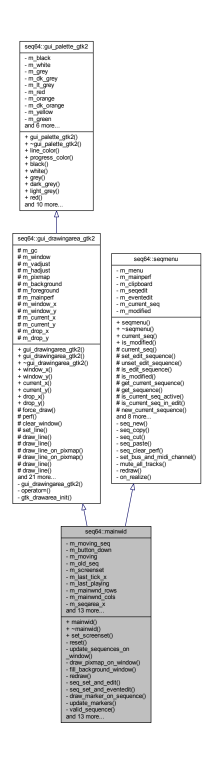
12.31.5.11 int seq64::maintime::m_ppqn [private]

While this is effectively a constant for the duration of a tune, it might change as different tunes are loaded.

12.32 seq64::mainwid Class Reference

This class implements the piano roll area of the application.

Inheritance diagram for seq64::mainwid:



Public Member Functions

• mainwid (perform &p)

This constructor sets all of the members.

virtual ∼mainwid ()

A rote destructor.

· void set screenset (int ss)

Set the current screen-set.

Private Member Functions

· void reset ()

This function redraws everything and queues up a redraw operation.

void update_sequences_on_window ()

Updates the image of multiple sequencer/pattern slots.

void draw_pixmap_on_window ()

This function queues the blit of pixmap to window.

· void fill background window ()

This function updates the background window, clearing it.

virtual void redraw (int seq)

This virtual function, overridden from the seqmenu base class, draws the the given pattern/sequence again.

virtual void seg set and edit (int segnum)

Calculates the sequence number based on the screenset and then calls the base-class function to bring up the pattern/sequence editor.

virtual void seq_set_and_eventedit (int seqnum)

Calculates the sequence number based on the screenset and then calls the base-class function to bring up the event editor

void draw_marker_on_sequence (int seq, int tick)

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

void update_markers (int 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).

bool valid sequence (int seq)

Common-code helper function.

• void draw_sequence_on_pixmap (int seq)

This function draws a specific pattern/sequence on the pixmap located in the main window of the application, the Patterns Panel.

void draw_sequences_on_pixmap ()

This function fills the pixmap with sequences.

void draw_sequence_pixmap_on_window (int seq)

This function draws a sequence pixmap in the Patterns Panel.

int seq_from_xy (int x, int y)

Translates XY coordiinates in the Patterns Panel to a sequence number.

• int timeout ()

Provides a stock callback, because some kind of callback is needed.

void calculate_base_sizes (int seq, int &basex, int &basey)

Provides a way to calculate the base x and y size values for the pattern map.

• void on realize ()

For this GTK callback, on realization of window, initialize the shiz.

bool on_expose_event (GdkEventExpose *ev)

Implements the GTK expose event callback.

bool on button press event (GdkEventButton *ev)

Handles a press of a mouse button in one of the sequence/pattern slots.

• bool on_button_release_event (GdkEventButton *ev)

Handles a release of a mouse button.

bool on_motion_notify_event (GdkEventMotion *p0)

Handle the motion of the mouse if a mouse button is down and in another sequence and if the current sequence is not in edit mode.

bool on focus in event (GdkEventFocus *)

Handles an on-focus event.

bool on_focus_out_event (GdkEventFocus *)

Handles an out-of-focus event.

Private Attributes

sequence m_moving_seq

Holds a partial copy of the sequence we are moving on the patterns panel.

· bool m button down

Indicates that the mouse button is still down.

bool m moving

Indicates that we are still in the middle of a drag-and-drop operation.

· int m_old_seq

Holds the sequence number of a sequence being drag-and-dropped.

· int m screenset

Indicates the current screenset that is visible.

• long m last tick x [c max sequence]

Holds the last active tick for each sequence, used in erasing the progress bar.

bool m_last_playing [c_max_sequence]

Indicates if each sequence was playing, or not.

• int m_mainwnd_rows

These values are assigned to the values given by the constants of similar names in globals.h, and we will make them parameters or user-interface configuration items later.

int m_mainwnd_cols

Number of columns, unused in settings.

• int m_seqarea_x

Roughly with width of the main window.

• int m_seqarea_y

Roughly with height of the main window.

• int m_seqarea_seq_x

To be determined.

• int m_seqarea_seq_y

To be determined.

· int m mainwid x

To be determined.

• int m_mainwid_y

To be determined.

int m_mainwid_border

Main-window border, unused setting.

int m_mainwid_spacing

Main-window spacing, unused setting.

int m_text_size_x

Text width, varies with font in use.

· int m_text_size_y

Text height, varies with font in use.

int m_max_sets

The maximum number of sets, use all over.

· int m screenset slots

Provides a convenience variable for avoiding multiplications.

int m_screenset_offset

Provides a convenience variable for avoiding multiplications.

· int m_progress_height

Provides the height of the progress bar, to save calculations and for consistency between drawing and erasing the progress bar.

Friends

- · class mainwnd
- void update_mainwid_sequences ()

This global function in the seq64 namespace calls mainwid :: update_sequences_on_window(), if the global mainwid object exists.

Additional Inherited Members

12.32.1 Detailed Description

It inherits from gui_drawingarea_gtk2 to support the font, color, and other GUI functionality, and from seqmenu to support the right-click Edit/New/Cut right-click menu. The friend class and function are for updating the current sequence and for control via the mainwnd object.

12.32.2 Constructor & Destructor Documentation

```
12.32.2.1 seq64::mainwid::mainwid ( perform & p )
```

And it asks for a size of c_mainwid_x by c_mainwid_y. It adds GDK masks for button presses, releases, motion, key presses, and focus changes. Also logs a self-referential singleton pointer to use for the current-edit highlighting support.

Parameters

p Provides the reference to the all-important perform object.

```
12.32.2.2 seq64::mainwid::~mainwid() [virtual]
```

12.32.3 Member Function Documentation

12.32.3.1 void seq64::mainwid::set_screenset (int ss)

Parameters

ss Provides the screen-set number to set.

```
12.32.3.2 void seq64::mainwid::reset( ) [inline],[private]
12.32.3.3 void seq64::mainwid::update_sequences_on_window( ) [inline],[private]
```

Used by the friend class mainwnd, but also useful for our EXPERIMENTAL feature to fully highlight the current sequence.

```
12.32.3.4 void seq64::mainwid::draw_pixmap_on_window( ) [inline],[private]
12.32.3.5 void seq64::mainwid::fill_background_window( ) [inline],[private]
12.32.3.6 void seq64::mainwid::redraw(int seqnum) [private],[virtual]
```

Parameters

<i>seqnum</i> F	Provides the number of the sequence to draw.
-----------------	--

Implements seq64::segmenu.

```
12.32.3.7 void seq64::mainwid::seq_set_and_edit(int seqnum) [private], [virtual]
```

Used with the '=' key selection, by default.

Reimplemented from seq64::seqmenu.

```
12.32.3.8 void seq64::mainwid::seq_set_and_eventedit(int seqnum) [private], [virtual]
```

Used with the '-' key selection, by default.

Reimplemented from seq64::segmenu.

```
12.32.3.9 void seq64::mainwid::draw_marker_on_sequence( int seqnum, int tick ) [private]
```

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

Note that, when Sequencer64 first comes up, and perform::is_dirty_main() is called, no sequences exist yet. Also, currently the redraw() is hit when seq_edit() is called, but not when seq_event_edit() is called, which makes the latter not paint the in-edit highlight colors (if enabled). Why?

Parameters

seqnum	Provides the number of the sequence to draw.	
tick	Provides the location to draw the marker. If pause support is compiled in (i.e. no –disable-pause in	
	the configuration), then this parameter is ignored, and is replaced by the sequences' get_lask_tick()	
	value. This causes correct stop/pause/play progress-bar behavior in each pattern slot.	

12.32.3.10 void seq64::mainwid::update_markers (int tick) [private]

Parameters

tick Starting point for drawing the markers.

12.32.3.11 bool seq64::mainwid::valid_sequence(int seqnum) [private]

Parameters

seqnum	Provides the number of the sequence to validate.
--------	--

Returns

Returns true if the sequence number is valid for the current m screenset value.

12.32.3.12 void seq64::mainwid::draw_sequence_on_pixmap(int seqnum) [private]

The sequence is drawn only if it is in the current screen set (indicated by m_screenset). Also, we ignore the sequence if it does not exist.

Note

If only the main window is up, then the sequences just play (muted by default) – the progress bars move in each pattern. Gaps in the sequence in the Song (performance) Editor don't change the appearance of the patterns if only the main window is up. But, if the Song Editor window is up, and the song is started using the controls in the Song Editor, then the active patterns are black while playing, and white when gaps in the sequence are encountered. The muting status in the main window is ignored. The muting in the Song (performance) windows is in force. This setup holds for ALSA, but not for JACK transport.

Parameters

seqnum	Provides the number of the sequence slot that needs to be drawn. It is checked for validity before	
	usage.	

12.32.3.13 void seq64::mainwid::draw_sequences_on_pixmap() [private]

Please note that draw_sequence_on_pixmap() also draws the empty slots of inactive sequences, so we cannot take shortcuts here.

12.32.3.14 void seq64::mainwid::draw_sequence_pixmap_on_window(int seqnum) [private]

The sequence is drawn only if it is in the current screen set (indicated by m_screenset. This function is used when dragging a pattern from one pattern-slot to another pattern-slot.

We have to add 1 pixel to the y height in order to avoid leaving behind a line at the bottom of an empty pattern-slot.

Parameters

r of the sequence to draw.	seqnum
----------------------------	--------

12.32.3.15 int seq64::mainwid::seq_from_xy (int x, int y) [private]

Parameters

Χ	Provides the x coordinate.	
У	Provides the y coordinate.	

Returns

Returns -1 if the sequence number cannot be calculated.

12.32.3.16 int seq64::mainwid::timeout() [private]

Todo We should use this callback to display the current time in the playback.

Returns

Always returns true.

12.32.3.17 void seq64::mainwid::calculate_base_sizes (int seqnum, int & basex, int & basey) [private]

The values are returned as side-effects.

Parameters

	seqnum	Provides the number of the sequence to calculate.
out	basex	A return parameter for the x coordinate of the base size.
out	basey	A return parameter for the y coordinate of the base size.

12.32.3.18 void seq64::mainwid::on_realize() [private]

It allocates any additional resources that weren't initialized in the constructor.

This function used to call font::init(), and was the only place where the font::init() function was called. The init() function gets a color-map from the window. We need a more fool-proof was to do this!

12.32.3.19 bool seq64::mainwid::on_expose_event(GdkEventExpose * ev) [private]

Parameters

ev The expose event.

Returns

Always returns true.

12.32.3.20 bool seq64::mainwid::on_button_press_event (GdkEventButton * p) [private]

If the press is a single left-click, and no Ctrl key is pressed, then this function grabs the focus, calculates the pattern/sequence over which the button press occurred, and sets the m_button_down flag if it is over a pattern. In the release event callback, this then causes the sequence arming/muting to be toggled.

If the press is a single Ctrl-left-click, this function brings up the New or Edit menu. The New menu is brought up if the grid slot is empty, and the Edit menu otherwise. Another way to bring up the same functionality is described in the next paragraph.

If the press is a double-click, it first acts just like two single-clicks (which might confuse the user at first, because it toggles the mute state twice). Then it brings up the Edit menu for the sequence. This new behavior is closer to what users have come to expect from a double-click.

We also try to handle a Ctrl-double-click as a signal to do an event edit, instead of a sequence edit. The event editor provides a way to look at all events in detail, without having to select the type of event to see. However, this doesn't work, the event is treated like a ctrl-single-click. And we use the Alt key to enable window movement or resizing in our window manager, so that's out.

Parameters

p Provides the parameters of the button event.

Returns

Always returns true.

12.32.3.21 bool seq64::mainwid::on_button_release_event(GdkEventButton *p) [private]

This event is a lot more complex than a press. The left button toggles playback status. The right button brings up a popup menu. If the slot is empty, then a "New" popup is presented, otherwise an "Edit" and selection popup is presented.

Also now implements the new "toggle all other patterns" action, initiated via Shift-Left-Click.

Parameters

p Provides the parameters of the button event.

Returns

Always returns true.

Try disabling the setting of the current sequence; It completely disables drag-n-drop. But leaving it in removes the current-sequence highlighting, which otherwise is fine. So we do it only if moving a pattern (drag-and-drop).

```
12.32.3.22 bool seq64::mainwid::on_motion_notify_event ( GdkEventMotion * p ) [private]
```

This function moves the selected pattern to another pattern slot. The perform::delete_sequence() function sets the perform modification flag.

Parameters

```
p Provides the parameters of the button event.
```

Returns

Always returns true.

```
12.32.3.23 bool seq64::mainwid::on_focus_in_event( GdkEventFocus * ) [private]
```

Just sets the Gtk::HAS_FOCUS flag.

Returns

Always returns false.

```
\textbf{12.32.3.24} \quad \textbf{bool seq64::mainwid::on\_focus\_out\_event( GdkEventFocus*)} \quad \texttt{[private]}
```

Just unsets the Gtk::HAS_FOCUS flag.

Returns

Always returns false.

12.32.4 Friends And Related Function Documentation

```
12.32.4.1 friend class mainwnd [friend]
```

```
12.32.4.2 void update_mainwid_sequences( ) [friend]
```

It is used by other objects that can modify the currently-edited sequence shown in the mainwid (main window).

```
12.32.5 Field Documentation
```

```
12.32.5.1 sequence seq64::mainwid::m_moving_seq [private]
```

The assignment is made by sequence::partial_copy(), which behaves like the legacy seq24 code.

```
12.32.5.2 bool seq64::mainwid::m_button_down [private]
```

Used in the drag-and-drop functionality.

```
12.32.5.3 bool seq64::mainwid::m_moving [private]
12.32.5.4 int seq64::mainwid::m_old_seq [private]
12.32.5.5 int seq64::mainwid::m_screenset [private]
12.32.5.6 long seq64::mainwid::m_last_tick_x[c_max_sequence] [private]
```

12.32.5.7 bool seq64::mainwid::m_last_playing[c_max_sequence] [private]

12.32.5.8 int seq64::mainwid::m_mainwnd_rows [private]

Some of them already have counterparts in the user_settings class. Number of rows, unused part of settings.

```
12.32.5.10 int seq64::mainwid::m_seqarea_x [private]

12.32.5.11 int seq64::mainwid::m_seqarea_y [private]

12.32.5.12 int seq64::mainwid::m_seqarea_seq_x [private]

12.32.5.13 int seq64::mainwid::m_seqarea_seq_y [private]

12.32.5.14 int seq64::mainwid::m_mainwid_x [private]

12.32.5.15 int seq64::mainwid::m_mainwid_y [private]

12.32.5.16 int seq64::mainwid::m_mainwid_border [private]

12.32.5.17 int seq64::mainwid::m_mainwid_spacing [private]

12.32.5.18 int seq64::mainwid::m_text_size_x [private]

12.32.5.19 int seq64::mainwid::m_text_size_y [private]

12.32.5.20 int seq64::mainwid::m_max_sets [private]

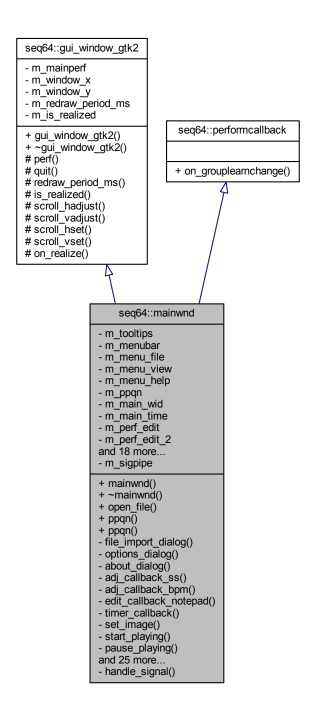
12.32.5.21 int seq64::mainwid::m_max_sets [private]
```

It is equal to m_mainwnd_rows * m_mainwnd_cols.



tionality, which is implemented in the mainwid class.

Inheritance diagram for seq64::mainwnd:



Public Member Functions

- mainwnd (perform &a_p, bool allowperf2=true, int ppqn=SEQ64_USE_DEFAULT_PPQN)
- virtual ∼mainwnd ()

This destructor must explicitly delete some allocated resources.

The constructor the main window of the application.

void open_file (const std::string &filename)

Opens and parses (reads) a MIDI file.

• int ppqn () const

'Getter' function for member m ppgn

• void ppqn (int ppqn)

'Setter' function for member m_ppqn We can't set the PPQN value when the mainwnd is created, we have to do it later, using this function.

Private Member Functions

void file_import_dialog ()

Presents a file dialog to import a MIDI file.

• void options_dialog ()

Opens the File / Options dialog.

void about_dialog ()

Presents a Help / About dialog.

• void adj callback ss ()

This function is the callback for adjusting the screen-set value.

void adj_callback_bpm ()

This function is the callback for adjusting the BPM value.

void edit callback notepad ()

A callback function for handling an edit to the screen-set notepad.

bool timer callback ()

This function is the GTK timer callback, used to draw our current time and BPM on_events (the main window).

• void set_image (bool isrunning)

Changes the image used for the pause/play button.

void start_playing ()

Starts playing of the song.

void pause_playing ()

Pauses the playing of the song, leaving the progress bar where it stopped.

void stop_playing ()

Stops the playing of the song.

void toggle_playing ()

Reverses the state of playback.

void learn_toggle ()

Toggle the group-learn status.

• void open_performance_edit ()

Opens the Performance Editor (Song Editor).

void open_performance_edit_2 ()

Opens the second Performance Editor (Song Editor).

• void enregister_perfedits ()

This function brings together the two perfedit objects, so that they can tell each other when to queue up a draw operation.

void sequence_key (int seq)

Use the sequence key to toggle the playing of an active pattern in the current screen-set.

• void update window title ()

Updates the title shown in the title bar of the window.

void toLower (std::string &)

Converts a string to lower-case letters.

• void file new ()

A callback function for the File / New menu entry.

void file_open ()

A callback function for the File / Open menu entry.

• void file save ()

A callback function for the File / Save menu entry.

void file_save_as ()

A callback function for the File / Save As menu entry.

• void file_exit ()

A callback function for the File / Exit menu entry.

• void new_file ()

Actually does the work of setting up for a new file.

• bool save_file ()

Saves the current state in a MIDI file.

· void choose_file ()

Creates a file-chooser dialog.

int query_save_changes ()

Queries the user to save the changes made while the application was running.

• bool is_save ()

If the data is modified, then the user is queried, and the file is save if okayed.

· bool install signal handlers ()

Installs the signal handlers and pipe code.

• bool signal_action (Glib::IOCondition condition)

Handles saving or exiting actions when signalled.

bool on_delete_event (GdkEventAny *a_e)

This callback function handles a delete event from ...?

bool on_key_press_event (GdkEventKey *a_ev)

Handles a key press event.

• bool on_key_release_event (GdkEventKey *a_ev)

Handles a key release event.

virtual void on_grouplearnchange (bool state)

Notification handler for learn mode toggle.

Static Private Member Functions

static void handle_signal (int sig)

This function is the handler for system signals (SIGUSR1, SIGINT...) It writes a message to the pipe and leaves as soon as possible.

Private Attributes

• Gtk::Tooltips * m_tooltips

A repository for tooltips.

• Gtk::MenuBar * m menubar

Theses objects support the menu and its sub-menus.

• Gtk::Menu * m menu file

The File menu entry.

Gtk::Menu * m_menu_view

The View menu entry.

• Gtk::Menu * m menu help

The Help menu entry.

• int m_ppqn

Saves the PPQN value obtained from the MIDI file (or the default value, the global ppqn, if $SEQ64_USE_DEFAUL \leftarrow T_PPQN$ was specified in reading the MIDI file.

• mainwid * m main wid

The biggest sub-components of mainwnd.

maintime * m_main_time

Is this the bar at the top that shows moving squares, also known as "pills"? Why yes, it is.

perfedit * m_perf_edit

A pointer to the first song/performance editor.

perfedit * m_perf_edit_2

A pointer to an optional second song/performance editor.

• options * m_options

A pointer to the program options.

· Gdk::Cursor m main cursor

Mouse cursor?

Gtk::Image * m_image_play

Provides a pointer to hold the images for the pause/play button.

• Gtk::Button * m_button_learn

This button is the learn button, otherwise known as the "L" button.

• Gtk::Button * m_button_stop

Implements the red square stop button.

Gtk::Button * m button play

Implements the green triangle play button.

• Gtk::Button * m button perfedit

The button for bringing up the Song Editor (Performance Editor).

• Gtk::Adjustment * m_adjust_bpm

The spin/adjustment controls for the BPM (beats-per-minute) value.

• Gtk::SpinButton * m spinbutton bpm

BPM spin-button object.

• Gtk::Adjustment * m_adjust_ss

The spin/adjustment controls for the screenset value.

• Gtk::SpinButton * m_spinbutton_ss

Screenset adjustment.

Gtk::Adjustment * m_adjust_load_offset

The spin/adjustment controls for the load offset value.

• Gtk::SpinButton * m_spinbutton_load_offset

Spin button for import.

Gtk::Entry * m_entry_notes

This item provides user-interface access to the screenset notepad editor.

bool m_is_running

Holds the current status of running, for use in display the play versus pause icon.

• sigc::connection m_timeout_connect

Provides a timeout handler.

· bool m call seq edit

Indicates that this object is in a mode where the usual mute/unmute keystroke will instead bring up the pattern slot for editing.

· bool m call seg eventedit

Indicates that this object is in a mode where the usual mute/unmute keystroke will instead bring up the pattern slot for event-editing.

Static Private Attributes

• static int m_sigpipe [2]

This small array holds the "handles" for the pipes need to intercept the system signals SIGINT and SIGUSR1, so that the application shuts down gracefully when aborted.

Additional Inherited Members

12.33.1 Constructor & Destructor Documentation

```
12.33.1.1 seq64::mainwnd::mainwnd(perform & p, bool allowperf2 = true, int ppqn = SEQ64_USE_DEFAULT_PPQN
)
```

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

Parameters

р	Refers to the main performance object.
allowperf2	Indicates if a second perfedit window should be created. This is currently a run-time option, selectable in the "user" configuration file.
ppqn	An optional PPQN value to use in the song.

Todo Offload most of the work into an initialization function like options does; make the perform parameter a reference; valgrind flags m_tooltips as lost data, but if we try to manage it ourselves, many more leaks occur.

View menu items 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.

```
12.33.1.2 seg64::mainwnd::~mainwnd() [virtual]
```

12.33.2 Member Function Documentation

12.33.2.1 void seq64::mainwnd::open_file (const std::string & fn)

We leave the ppqn parameter set to the SEQ64_USE_DEFAULT for now, to preserve the legacy behavior of using the global ppqn, and scaling the running time against the PPQN read from the MIDI file. Later, we can provide a value like 0, that will certainly be changed by reading the MIDI file.

We don't need to specify the "oldformat" or "global sequence" parameters of the midifile constructor when reading the MIDI file, since reading handles both the old and new formats, dealing with new constructs only if they are present in the file.

Parameters

fn Provides the file-name for the MIDI file to be opened.

```
12.33.2.2 int seq64::mainwnd::ppqn() const [inline]

12.33.2.3 void seq64::mainwnd::ppqn(int ppqn) [inline]

m_ppqn = choose_ppqn(ppqn);

12.33.2.4 void seq64::mainwnd::handle_signal(int sig) [static], [private]

12.33.2.5 void seq64::mainwnd::file_import_dialog() [private]
```

Note that every track of the MIDI file will be imported, even if the track is only a label track (without any MIDI events), or a very long track.

The main difference between the Open operation and the Import operation seems to be that the latter can read MIDI files into a screen-set greater than screen-set 0. No, that's not true, so far. No matter what the current screen-set setting, the import is appended after the current data in screen-set 0. Then, if it overflows that screen-set, the overflow goes into the next screen-set.

It might be nice to have the option of importing a MIDI file into a specific screen-set, for better organization, as well as being able to offset the sequence number.

Also, it is important to note that perf().clear_all() is not called by this routine, as we are merely adding to what might already be there.

```
12.33.2.6 void seq64::mainwnd::options_dialog( ) [private]
12.33.2.7 void seq64::mainwnd::about_dialog( ) [private]
```

I (Chris) took the liberty of tacking my name at the end, and hope to have done eventually enough work to warrant having it there.

```
12.33.2.8 void seq64::mainwnd::adj_callback_ss( ) [private]
```

Its sets the screen-set value in the Performance/Song window, the Patterns, and something about setting the text based on a screen-set notepad from the Performance/Song window. We let the perform object keep track of modifications.

```
12.33.2.9 void seq64::mainwnd::adj_callback_bpm() [private]
```

Let the perform object keep track of modifications.

```
12.33.2.10 void seq64::mainwnd::edit_callback_notepad( ) [private]
```

Let the perform object keep track of modifications.

```
12.33.2.11 bool seq64::mainwnd::timer_callback( ) [private]
```

It also supports the ALSA pause functionality.

Note

When Sequencer64 first starts up, and no MIDI tune is loaded, the call to mainwid::update_markers() leads to trying to do some work on sequences that don't yet exist. Also, if a sequence is changed by the event editor, we get a crash; need to find out how sequence away with the changes.

12.33.2.12 void seq64::mainwnd::set_image(bool isrunning) [private]

Parameters

isrunning	If true, set the image to the "Pause" icon, since playback is running. Otherwise, set it to the "Play"
	button, since playback is not running.

```
12.33.2.13 void seq64::mainwnd::start_playing() [private]
```

The rc_settings::jack_start_mode() function is used (if jack is running) to determine if the playback mode is "live" (false) or "song" (true). An accessor to perform::start_playing(). This function is actually a callback for the pause/play button.

Note

This overrides the old behavior of playing live mode if the song is started from the main window. So let's go back to the way seq24 handles it. We could also make it dependent on the –legacy option, but that's too much trouble for now.

```
12.33.2.14 void seq64::mainwnd::pause_playing( ) [private]
```

Currently, it is just the same as stop_playing(), but we will get it to work.

```
12.33.2.15 void seq64::mainwnd::stop_playing() [private]
```

An accessor to perform's stop_playing() function. Also calls the mainwid::update_sequences_on_window() function. Not sure that we need this call, since the slots seem to update anyway. But we've noticed that, with this call in place, hitting the Stop button causes a subtle change in the appearance of the first non-empty pattern of the "allofarow.mid" file.

After the Stop button is pushed (in ALSA mode), then the Space key ("start") doesn't work properly. The song starts, then quickly stops. It doesn't matter if update_sequences_on_window() is called or not. This happens even in seq24! This bug has proven incredibly difficult to track down, still working on it.

```
12.33.2.16 void seq64::mainwnd::toggle_playing() [private]
```

Meant only to be called when the "Play" button is pressed, if the pause feature has been compiled into the application.

```
12.33.2.17 void seq64::mainwnd::learn_toggle( ) [inline], [private]
12.33.2.18 void seq64::mainwnd::open_performance_edit( ) [private]
```

We will let perform keep track of modifications, and not just set an is-modified flag just because we opened the song editor. We're going to centralize the modification flag in the perform object, and see if it can work.

```
12.33.2.19 void seq64::mainwnd::open_performance_edit_2( ) [private]
```

Experiment: open a second one and see what happens. It works, but one needs to tell the other to redraw if a change is made.

```
12.33.2.20 void seq64::mainwnd::enregister_perfedits( ) [private]

12.33.2.21 void seq64::mainwnd::sequence_key( int seq ) [inline], [private]

12.33.2.22 void seq64::mainwnd::update_window_title( ) [private]
```

Note that the name of the application is obtained by the "(SEQ64_PACKAGE)" construction.

The format of the caption bar is the name of the package/application, followed by the file-specification (shortened if necessary so that the name of the file itself can be seen), ending with the PPQN value in parentheses.

```
12.33.2.23 void seq64::mainwnd::file_new( ) [inline], [private]
12.33.2.25 void seq64::mainwnd::file_open( ) [inline], [private]
12.33.2.26 void seq64::mainwnd::file_save( ) [inline], [private]
12.33.2.27 void seq64::mainwnd::file_save_as( ) [private]
12.33.2.28 void seq64::mainwnd::file_exit( ) [private]
12.33.2.29 void seq64::mainwnd::file_exit( ) [private]
```

Not sure that we need to clear the modified flag here, especially since it is now centralizeed in the perform object. Let perf().clear_all() handle it now.

```
12.33.2.30 bool seq64::mainwnd::save_file() [private]
```

Here we specify the current value of m_ppqn, which was set when reading the MIDI file. We also let midifile tell the perform that saving worked, so that the "is modified" flag can be cleared. The midifile class is already a friend of perform.

```
12.33.2.31 void seq64::mainwnd::choose_file( ) [private]

12.33.2.32 int seq64::mainwnd::query_save_changes( ) [private]

12.33.2.33 bool seq64::mainwnd::is_save( ) [private]

12.33.2.34 bool seq64::mainwnd::install_signal_handlers( ) [private]

12.33.2.35 bool seq64::mainwnd::signal_action(Glib::IOCondition condition) [private]
```

Returns

Returns true if the signalling was able to be completed, even if it was an unexpected signal.

```
12.33.2.36 bool seq64::mainwnd::on_delete_event( GdkEventAny * a_e ) [private]
```

Any changed data is saved. If the pattern is playing, then it is stopped. We now use is_running(), instead of the global rc().is_pattern_playing() function.

```
12.33.2.37 bool seq64::mainwnd::on_key_press_event( GdkEventKey * ev ) [private]
```

It also handles the control-key and modifier-key combinations matching the entries in its list of if statements.

Todo Test this functionality in old and new application.

```
12.33.2.38 bool seg64::mainwnd::on_key_release_event( GdkEventKey * ev ) [private]
```

Is this worth turning into a switch statement? Or offloading to a perform member function? The latter.

Todo Test this functionality in old and new application.

Returns

Always returns false. This matches seq24 behavior.

```
12.33.2.39 void seq64::mainwnd::on_grouplearnchange(bool state) [private], [virtual]
```

This handler responds to a learn-mode change from perf().

Reimplemented from seq64::performcallback.

12.33.3 Field Documentation

```
12.33.3.1 int seq64::mainwnd::m_sigpipe [static], [private]
```

This static member provides a couple of pipes for signalling/messaging.

```
12.33.3.2 Gtk::Tooltips* seq64::mainwnd::m_tooltips [private]
```

```
12.33.3.3 Gtk::MenuBar* seq64::mainwnd::m_menubar [private]
```

The whole menu bar.

```
12.33.3.4 Gtk::Menu* seq64::mainwnd::m_menu_file [private]
```

12.33.3.5 Gtk::Menu* seq64::mainwnd::m_menu_view [private]

12.33.3.6 Gtk::Menu* seq64::mainwnd::m_menu_help [private]

```
12.33.3.7 int seq64::mainwnd::m_ppqn [private]
```

We need it early here to be able to pass it along to child objects.

```
12.33.3.8 mainwid*seq64::mainwnd::m_main_wid [private]
```

The first is the Patterns Panel, which the mainwid helps implement. We end up sharing this object with perfedit, perfnames, and sequent in order to allow the sequent object to notify the mainwid (indirectly) of the currently-edited sequence.

```
12.33.3.9 maintime* seq64::mainwnd::m_main_time [private]
```

12.33.3.10 perfedit* **seq64::mainwnd::m_perf_edit** [private]

12.33.3.11 perfedit* seq64::mainwnd::m_perf_edit_2 [private]

The second makes it easy to line up two different patterns that cannot be seen together on one performance editor.

```
12.33.3.12 options* seq64::mainwnd::m_options [private]
12.33.3.13 Gdk::Cursor seq64::mainwnd::m_main_cursor [private]
12.33.3.14 Gtk::lmage* seq64::mainwnd::m_image_play [private]
12.33.3.15 Gtk::Button* seq64::mainwnd::m_button_learn [private]
12.33.3.16 Gtk::Button* seq64::mainwnd::m_button_stop [private]
12.33.3.17 Gtk::Button* seq64::mainwnd::m_button_play [private]
If configured to support pause, it also supports the pause pixmap and functionality.
12.33.3.18 Gtk::Button* seq64::mainwnd::m_button_perfedit [private]
12.33.3.19 Gtk::Adjustment* seq64::mainwnd::m_adjust_bpm [private]
BPM adjustment object.
12.33.3.20 Gtk::SpinButton* seq64::mainwnd::m_spinbutton_bpm [private]
12.33.3.21 Gtk::Adjustment* seq64::mainwnd::m_adjust_ss [private]
Screenset adjustment.
12.33.3.22 Gtk::SpinButton* seq64::mainwnd::m_spinbutton_ss [private]
12.33.3.23 Gtk::Adjustment* seq64::mainwnd::m_adjust_load_offset [private]
These controls are used in the File / Import dialog to change where the imported file will be loaded in the sequences
space, which ranges from 0 to 1024 in blocks of 32 patterns. Load number for import.
12.33.3.24 Gtk::SpinButton*seq64::mainwnd::m_spinbutton_load_offset [private]
12.33.3.25 Gtk::Entry* seq64::mainwnd::m_entry_notes [private]
```

This is just a long text-edit field that can be used to enter a long name or a short description of the current screenset.

```
12.33.3.26 bool seq64::mainwnd::m_is_running [private]
12.33.3.27 sigc::connection seq64::mainwnd::m_timeout_connect [private]
12.33.3.28 bool seq64::mainwnd::m_call_seq_edit [private]
Currently, the hard-wired key for this function is the equals key.
12.33.3.29 bool seq64::mainwnd::m_call_seq_eventedit [private]
```

Currently, the hard-wired key for this function is the minus key.

12.34 seq64::mastermidibus Class Reference

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

Public Member Functions

• mastermidibus (int ppqn=SEQ64 USE DEFAULT PPQN, int bpm=c beats per minute)

The mastermidibus default constructor fills the array with our busses.

• ∼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 (int ppqn)

Initialize the mastermidibus.

snd_seq_t * get_alsa_seq () const

'Getter' function for member m_alsa_seq

int get_num_out_buses () const

 ${\it 'Getter' function for member m_num_out_buses}$

• int get_num_in_buses () const

'Getter' function for member m_num_in_buses

void set_beats_per_minute (int bpm)

Set the BPM value (beats per minute).

void set_ppqn (int ppqn)

Set the PPQN value (parts per quarter note).

int get_beats_per_minute () const

'Getter' function for member m_beats_per_minute

• int get_ppqn () const

'Getter' function for member m_ppqn

• std::string get_midi_out_bus_name (int bus)

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

• std::string get_midi_in_bus_name (int 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 (midipulse tick)

Generates the MIDI clock for each of the output busses.

void continue_from (midipulse tick)

Gets the output busses running again, if ALSA support is enabled.

void init_clock (midipulse 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 *in)

Grab a MIDI event.

void set_sequence_input (bool state, sequence *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 *event)

Handle the sending of SYSEX events.

· void port_start (int client, int port)

Start the given ALSA MIDI port.

void port_exit (int client, int port)

void play (bussbyte bus, event *e24, midibyte 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 (bussbyte bus, clock_e clock_type)

Turn off the given port for the given client.

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

· clock e get clock (bussbyte bus)

Gets the clock setting for the given (legal) buss number.

void set_input (bussbyte bus, bool inputing)

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

· bool get input (bussbyte bus)

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

Private Attributes

snd_seq_t * m_alsa_seq

The ALSA sequencer client handle.

• int m num out buses

The number of output busses.

int m_num_in_buses

The number of input busses.

midibus * m buses out [c max busses]

Output MIDI busses.

midibus * m_buses_in [c_max_busses]

Input MIDI busses.

• midibus * m_bus_announce

MIDI buss announcer?

bool m_buses_out_active [c_max_busses]

Active output MIDI busses.

• bool m_buses_in_active [c_max_busses]

Active input MIDI busses.

bool m_buses_out_init [c_max_busses]

Output MIDI buss initialization.

bool m_buses_in_init [c_max_busses]

Input MIDI buss initialization.

clock_e m_init_clock [c_max_busses]

Clock initialization.

• bool m init input [c max busses]

Input initialization?

• int m_queue

The ID of the MIDI queue.

• int m_ppqn

Resolution in parts per quarter note.

int m_beats_per_minute

BPM (beats per minute).

• int m_num_poll_descriptors

The number of descriptors for polling.

struct pollfd * m_poll_descriptors

Points to the list of descriptors for polling.

• bool m_dumping_input

For dumping MIDI input to a sequence for recording.

• sequence * m_seq

Points to the sequence object.

• mutex m_mutex

The locking mutex.

12.34.1 Constructor & Destructor Documentation

```
12.34.1.1 seq64::mastermidibus::mastermidibus ( int ppqn = SEQ64_USE_DEFAULT_PPQN, int bpm = c_beats_per_minute )
```

Parameters

ppqn	Provides the PPQN value for this object. However, in most cases, the default,
	SEQ64_USE_DEFAULT_PPQN should be specified. Then the caller of this constructor should call
	mastermidibus::set_ppqn() to set up the proper PPQN value.
bpm	Provides the beats per minute value, which defaults to c_beats_per_minute.

```
12.34.1.2 seq64::mastermidibus::~mastermidibus ( )
```

Valgrind indicates we might have issues caused by the following functions:

```
- snd_config_hook_load()
```

```
- snd_config_update_r() via snd_seq_open()
- _dl_init() and other GNU function
- init_gtkmm_internals() [version 2.4]
```

12.34.2 Member Function Documentation

12.34.2.1 void seq64::mastermidibus::init (int ppqn)

It initializes 16 MIDI output busses, a hardwired constant, SEQ64_ALSA_OUTPUT_BUSS_MAX == 16. Only one MIDI input buss is initialized.

Parameters

ppqn	The PPQN value to which to initialize the master MIDI buss.
------	---

```
12.34.2.2 snd_seq_t* seq64::mastermidibus::get_alsa_seq( ) const [inline]

12.34.2.3 int seq64::mastermidibus::get_num_out_buses( ) const [inline]

12.34.2.4 int seq64::mastermidibus::get_num_in_buses( ) const [inline]

12.34.2.5 void seq64::mastermidibus::set_beats_per_minute( int 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.

We fill the ALSA tempo structure (snd_seq_queue_tempo_t) with the current tempo information, set the BPM value, put it in the tempo structure, and give the tempo value to the ALSA queue.

Threadsafe

Parameters

bpm	Provides the beats-per-minute value to set.
-----	---

12.34.2.6 void seq64::mastermidibus::set_ppqn (int 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. Fills the tempo structure with the current tempo information. Then sets the ppqn value. Finally, gives the tempo structure to the ALSA queue.

Threadsafe

Parameters

ppqn	The PPQN value to be set.

```
12.34.2.7 int seq64::mastermidibus::get_beats_per_minute( ) const [inline]

12.34.2.8 int seq64::mastermidibus::get_ppqn( ) const [inline]

12.34.2.9 std::string seq64::mastermidibus::get_midi_out_bus_name( int bus )

Parameters
```

Returns

bus

Returns the buss name as a standard C++ string, truncated to 80-1 characters. Also contains an indication that the buss is disconnected or unconnected.

12.34.2.10 std::string seq64::mastermidibus::get_midi_in_bus_name (int bus)

Parameters

bus Provides the input buss number.

Provides the output buss number.

Returns

Threadsafe

Returns the buss name as a standard C++ string, truncated to 80-1 characters. Also contains an indication that the buss is disconnected or unconnected.

```
12.34.2.11 void seq64::mastermidibus::print ( )

Threadsafe

12.34.2.13 void seq64::mastermidibus::start ( )

Threadsafe

12.34.2.14 void seq64::mastermidibus::stop ( )

If ALSA support is enable, also drains the output, synchronizes the output queue, and then stop the queue.

Threadsafe
```

12.34.2.15 void seq64::mastermidibus::clock (midipulse tick)

Parameters

tick Provides the tick value with which to set the buss clock.

12.34.2.16 void seq64::mastermidibus::continue_from (midipulse tick)

Threadsafe

Parameters

tick Provides the tick value to continue from.

12.34.2.17 void seq64::mastermidibus::init_clock (midipulse tick)

Threadsafe

Parameters

tick Provides the tick value with which to initialize the buss clock.

12.34.2.18 int seq64::mastermidibus::poll_for_midi()

Returns

Returns the result of the poll, or 0 if ALSA is not supported.

12.34.2.19 bool seq64::mastermidibus::is_more_input()

Threadsafe

Returns

Returns true if ALSA is supported, and the returned size is greater than 0, or false otherwise.

12.34.2.20 bool seq64::mastermidibus::get_midi_event (event * inev)

Threadsafe

Parameters

inev The event to be set based on the found input event.

12.34.2.21 void seq64::mastermidibus::set_sequence_input (bool state, sequence * seq)

Threadsafe

Parameters

state	Provides the dumping-input state to be set.
seq	Provides the sequence object to be logged as the mastermidibus's sequence. Can also be used to set
	a null pointer, to disable the sequence setting.

```
12.34.2.22 bool seq64::mastermidibus::is_dumping() const [inline]
```

12.34.2.23 sequence* seq64::mastermidibus::get_sequence()const [inline]

12.34.2.24 void seq64::mastermidibus::sysex (event * ev)

Threadsafe

Parameters

ev	Provides the event pointer to be set.
----	---------------------------------------

12.34.2.25 void seq64::mastermidibus::port_start (int *client,* int *port*)

Threadsafe Quite a lot is done during the lock!

Parameters

client	Provides the ALSA client number.
port	Provides the ALSA client port.

12.34.2.26 void seq64::mastermidibus::port_exit (int client, int port)

Both the input and output busses for the given client are stopped, and set to inactive.

Threadsafe

Parameters

client	The client to be matched and acted on.
port	The port to be acted on. Both parameter must be match before the buss is made inactive.

12.34.2.27 void seq64::mastermidibus::play (bussbyte bus, event * e24, midibyte channel)

Threadsafe

Parameters

bus	The buss to start play on.
e24	The seq24 event to play on the buss.
channel	The channel on which to play the event.

12.34.2.28 void seq64::mastermidibus::set_clock (bussbyte bus, clock_e clocktype)

The legality checks are a little loose, however.

Threadsafe

Parameters

bus	The buss to start play on.	
clocktype	The type of clock to be set, either "off", "pos", or "mod", as noted in the midibus_common module.	

12.34.2.29 clock_e seq64::mastermidibus::get_clock (bussbyte bus)

Parameters

bus	Provides the buss number to read.

Returns

If the buss number is legal, and the buss is active, then its clock setting is returned. Otherwise, e_clock_off is returned.

12.34.2.30 void seq64::mastermidibus::set_input (bussbyte bus, bool 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! Well, there is only one ALSA input buss, but more can be used with JACK, apparently.

Threadsafe

Parameters

bus	Provides the buss number.
inputing	True if the input bus will be inputting MIDI data.

12.34.2.31 bool seq64::mastermidibus::get_input (bussbyte bus)

Parameters

bus Provides the buss number.

Returns

Always returns false.

12.34.3 Field Documentation

12.34.3.1	<pre>snd_seq_t* seq64::mastermidibus::m_alsa_seq [private]</pre>
12.34.3.2	<pre>int seq64::mastermidibus::m_num_out_buses [private]</pre>
12.34.3.3	<pre>int seq64::mastermidibus::m_num_in_buses [private]</pre>
12.34.3.4	<pre>midibus* seq64::mastermidibus::m_buses_out[c_max_busses] [private]</pre>
12.34.3.5	<pre>midibus* seq64::mastermidibus::m_buses_in[c_max_busses] [private]</pre>
12.34.3.6	midibus* seq64::mastermidibus::m_bus_announce [private]
12.34.3.7	bool seq64::mastermidibus::m_buses_out_active[c_max_busses] [private]
12.34.3.8	<pre>bool seq64::mastermidibus::m_buses_in_active[c_max_busses] [private]</pre>
12.34.3.9	<pre>bool seq64::mastermidibus::m_buses_out_init[c_max_busses] [private]</pre>
12.34.3.10	bool seq64::mastermidibus::m_buses_in_init[c_max_busses] [private]
12.34.3.11	<pre>clock_e seq64::mastermidibus::m_init_clock[c_max_busses] [private]</pre>
12.34.3.12	<pre>bool seq64::mastermidibus::m_init_input[c_max_busses] [private]</pre>
12.34.3.13	<pre>int seq64::mastermidibus::m_queue [private]</pre>
12.34.3.14	<pre>int seq64::mastermidibus::m_ppqn [private]</pre>
12.34.3.15	<pre>int seq64::mastermidibus::m_beats_per_minute [private]</pre>

We had to lengthen this name; way too easy to confuse it with "bpm" for "beats per measure".

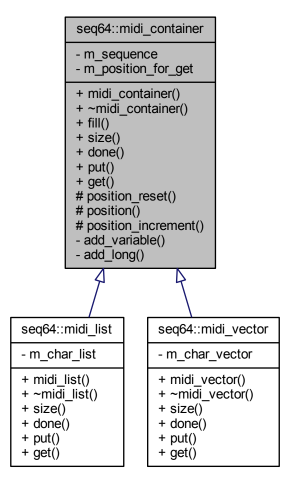
```
12.34.3.16 int seq64::mastermidibus::m_num_poll_descriptors [private]
12.34.3.17 struct pollfd* seq64::mastermidibus::m_poll_descriptors [private]
12.34.3.18 bool seq64::mastermidibus::m_dumping_input [private]
12.34.3.19 sequence* seq64::mastermidibus::m_seq [private]
12.34.3.20 mutex seq64::mastermidibus::m_mutex [private]
```

This object is passed to an automutex object that lends exception-safety to the mutex locking.

12.35 seq64::midi_container Class Reference

This class is the abstract base class for a container of MIDI track information.

Inheritance diagram for seq64::midi_container:



Public Member Functions

midi_container (sequence &seq)

Fills in the few members of this class.

virtual ~midi_container ()

A rote constructor needed for a base class.

void fill (int tracknumber)

This function fills the given track (sequence) with MIDI data from the current sequence, preparatory to writing it to a file.

· virtual std::size t size () const

Returns the size of the container, in midibytes.

· virtual bool done () const

Instead of checking for the size of the container when "emptying" it [see the midifile::write() function], use this function, which is overridden to match the type of container being used.

virtual void put (midibyte b)=0

Provides a way to add a MIDI byte into the container.

• virtual midibyte get ()=0

Provide a way to get the next byte from the container.

Protected Member Functions

unsigned int position_reset () const

'Setter' function for member m_position_for_get Sets the position to 0 and then returns that value.

• unsigned int position () const

'Getter' function for member m_position_for_get Returns the current position.

void position_increment () const

'Getter' function for member m_position_for_get Increments the current position.

Private Member Functions

· void add variable (midipulse v)

This function masks off the lower 8 bits of the long parameter, then shifts it right 7, and, if there are still set bits, it encodes it into the buffer in reverse order.

• void add long (midipulse x)

Adds a long value (a MIDI pulse/tick value) to the container.

Private Attributes

• sequence & m_sequence

Provide a hook into a sequence so that we can exchange data with a sequence object.

· unsigned int m position for get

Provides the position in the container when making a series of get() calls on the container.

12.35.1 Detailed Description

It is the base class for midi list and midi vector.

12.35.2 Constructor & Destructor Documentation

12.35.2.1 seq64::midi_container::midi_container (sequence & seq)

Parameters

seq Provides a reference to the sequence/track for which this container holds MIDI data.

```
12.35.2.2 virtual seq64::midi_container::~midi_container( ) [inline], [virtual]
```

12.35.3 Member Function Documentation

```
12.35.3.1 void seq64::midi_container::fill ( int tracknumber )
```

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). This function replaces sequence::fill_container().

Now, for sequence 0, an alternate format for writing the sequencer number chunk is "FF 00 00". But that format can only occur in the first track, and the rest of the tracks then don't need a sequence number, since it is assume to increment. This application doesn't use with that shortcut.

Triggers:

```
Triggers are added by first calling add_variable(0), which is needed because why?

Then 0xFF 0x7F is written, followed by the length value, which is the number of triggers at 3 long integers per trigger, plus the 4-byte code for triggers, c_triggers_new = 0x24240008.
```

Not threadsafe The sequence object bound to this container needs to provide the locking mechanism when calling this function.

Parameters

tracknumber	Provides the track number. This number is masked into the track information.
liackiluilibei	r flovides the track number. This number is masked into the track information.

New feature: save more sequence-specific values, if not legacy format and not saved globally. We use a single byte for the key and scale, and a long for the background sequence. We save these values only if they are different from the defaults; in most cases they will have been left alone by the user. We save per-sequence values here only if the global-background-sequence feature is not in force.

```
12.35.3.2 virtual std::size_t seq64::midi_container::size( ) const [inline], [virtual]
```

Must be overridden in the derived class, though not pure.

Reimplemented in seq64::midi_list, and seq64::midi_vector.

```
12.35.3.3 virtual bool seq64::midi_container::done( ) const [inline], [virtual]
```

Reimplemented in seq64::midi_vector, and seq64::midi_list.

```
12.35.3.4 virtual void seq64::midi_container::put ( midibyte b ) [pure virtual]
```

The original seq24 container used an std::list and a push front operation.

Implemented in seq64::midi_vector, and seq64::midi_list.

```
12.35.3.5 virtual midibyte seq64::midi_container::get( ) [pure virtual]
```

It also increments m_position_for_get.

Implemented in seq64::midi_vector, and seq64::midi_list.

```
12.35.3.6 unsigned int seq64::midi_container::position_reset( ) const [inline], [protected]
```

```
12.35.3.7 unsigned int seq64::midi_container::position() const [inline], [protected]
```

```
12.35.3.8 void seq64::midi_container::position_increment( ) const [inline], [protected]
```

```
12.35.3.9 void seq64::midi_container::add_variable( midipulse v ) [private]
```

This function "replaces" sequence::add_list_var().

Parameters

v The data value to be added to the current event in the MIDI container.

```
12.35.3.10 void seq64::midi_container::add_long( midipulse x ) [private]
```

What is the difference between this function and add_list_var()? This function "replaces" sequence::add_long_list(). This was a *global* internal function called addLongList(). Let's at least make it a private member now, and hew to the naming conventions of this class.

Parameters

```
x Provides the timestamp (pulse value) to be added to the container.
```

12.35.4 Field Documentation

```
12.35.4.1 sequence& seq64::midi_container::m_sequence [private]
```

12.35.4.2 unsigned int seq64::midi_container::m_position_for_get [mutable], [private]

12.36 seq64::midi_control Class Reference

This class (formerly a struct) contains the control information for sequences that make up a live set.

Public Member Functions

• midi_control ()

This default constructor creates a "zero" object.

- · bool active () const
- · bool inverse_active () const
- · int status () const
- int data () const
- int min value () const
- int max_value () const
- void set (int values[6])

Not so sure if this really saves trouble for the caller.

• void set (midibyte values[6])

Not so sure if this really saves trouble for the caller.

· bool match (midibyte status, midibyte data) const

Handles a common check in the perform module.

· bool in_range (midibyte data) const

Handles a common check in the perform module.

Private Attributes

• bool m_active

Provides the value for active.

• bool m_inverse_active

Provides the value for inverse-active.

• int m_status

Provides the value for the status.

• int m data

Provides the value for the data.

• int m_min_value

Provides the minimum value for the controller.

• int m_max_value

Provides the value for the controller.

12.36.1 Detailed Description

Note that, although we've converted this to a full-fledged class, the ordering of variables and the data arrays used to fill them is very significant. See the midifile and optionsfile modules.

The perform module sets up the three following arrays for each of the MIDI controls that can be defined in the "rc" file:

```
m_midi_cc_toggle[]
m_midi_cc_on[]
m_midi_cc_off[]

These three arrays are specified in the "rc" by a line like the following:

n [0 0 0 0 0 0] [0 0 0 0 0] [0 0 0 0 0]
```

where n ranges from 0 to 73. Lines 0 to 31 provide controller values for the "pattern group", one line for each of the 32 pattern slots. Lines 32 to 63 provide controller values for the "mute in group", one line for each of the 32 pattern slots. The rest of the lines provide entries for control of:

BPM up, BPM down, Screen-set up, Screen-set down, Mod Replaces, Mod Snapshot, Mod Queue, Mod gmute (group mute), Mod glearn (group learn), and Screen-set Play.

In each of the bracketed sections, the values correspond to the members in this order: m_active , $m_inverse_active$, m_status , m_data , m_min_value , and m_max_value .

Why are the status, data, and min/max values long? A character or midibyte would be enough. We'll fix that later, once we have tested this stuff. We do need to convert them from long to int, though, and do that in the scanning and output done by optionsfile.

12.36.2 Constructor & Destructor Documentation

12.36.2.1 seq64::midi control::midi control() [inline]

Every member is either false or zero.

12.36.3 Member Function Documentation

```
12.36.3.1 bool seq64::midi_control::active() const [inline]

12.36.3.2 bool seq64::midi_control::inverse_active() const [inline]

12.36.3.3 int seq64::midi_control::status() const [inline]

12.36.3.4 int seq64::midi_control::data() const [inline]

12.36.3.5 int seq64::midi_control::min_value() const [inline]
```

12.36.3.7 void seq64::midi_control::set(int values[6]) [inline]

12.36.3.6 int seq64::midi_control::max_value() const [inline]

It fits in with the big-ass sscanf() call in optionsfile.

Parameters

values	Provides the six values, in an integer array, to set into the members in this order: m_active,
	m_inverse_active, m_status, m_data, m_min_value, and m_max_value.

12.36.3.8 void seq64::midi_control::set (midibyte values[6]) [inline]

It fits in with the usage in midifile.

Parameters

values	Provides the six values, in a byte array, to set into the members in this order: m_active, m_inverse_active,
	m_status, m_data, m_min_value, and m_max_value.

12.36.3.9 bool seq64::midi_control::match (midibyte status, midibyte data) const [inline]

Parameters

status	Provides the status byte, which is checked against m_status.	
data	Provides the data byte, which is checked against m_data.	

12.36.3.10 bool seq64::midi_control::in_range (midibyte data) const [inline]

12.36.4 Field Documentation

12.36.4.1 bool seq64::midi_control::m_active [private]

12.36.4.2 bool seq64::midi_control::m_inverse_active [private]

12.36.4.3 int seq64::midi_control::m_status [private]

12.36.4.4 int seq64::midi_control::m_data [private]

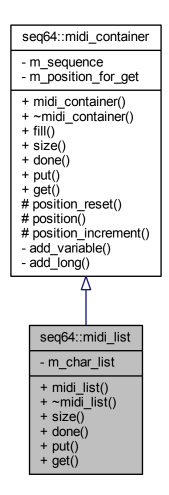
12.36.4.5 int seq64::midi_control::m_min_value [private]

12.36.4.6 int seq64::midi_control::m_max_value [private]

12.37 seq64::midi_list Class Reference

This class is the std::list implementation of the midi_container.

Inheritance diagram for seq64::midi_list:



Public Member Functions

• midi_list (sequence &seq)

This constructor fills in the members.

virtual ∼midi_list ()

A rote constructor needed for a base class.

• virtual std::size_t size () const

Returns the size of the container, in midibytes.

• virtual bool done () const

For popping data from the MIDI list, we are done when the container is empty.

virtual void put (midibyte b)

Provides a way to add a MIDI byte into the list.

• virtual midibyte get ()

Provide a way to get the next byte from the container.

Private Types

typedef std::list< midibyte > CharList
 Provides the type of this container.

Private Attributes

· CharList m_char_list

The container itself.

Additional Inherited Members

12.37.1 Member Typedef Documentation

```
12.37.1.1 typedef std::list<midibyte> seq64::midi_list::CharList [private]
```

This type is basically the same as the midifile::m_char_list container in the midifile module.

12.37.2 Constructor & Destructor Documentation

```
12.37.2.1 seq64::midi_list::midi_list ( sequence & seq )
```

Parameters

```
seq The sequence/track object that is using this container.
```

```
12.37.2.2 virtual seq64::midi_list::~midi_list( ) [inline], [virtual]
```

12.37.3 Member Function Documentation

```
12.37.3.1 virtual std::size_t seq64::midi_list::size( ) const [inline], [virtual]
```

Reimplemented from seq64::midi_container.

```
12.37.3.2 virtual bool seq64::midi_list::done() const [inline], [virtual]
```

Reimplemented from seq64::midi_container.

```
12.37.3.3 virtual void seq64::midi_list::put( midibyte b ) [inline], [virtual]
```

The original seq24 list used an std::list and a push_front operation.

Implements seq64::midi_container.

```
12.37.3.4 virtual midibyte seq64::midi_list::get() [inline], [virtual]
```

In this implementation, m_position_for_get is not used. The elements of the container are popped off backward! Implements seq64::midi_container.

12.37.4 Field Documentation

12.37.4.1 CharList seq64::midi_list::m_char_list [private]

12.38 seg64::midi measures Class Reference

Provides a data structure to hold the numeric equivalent of the measures string "measures:beats:divisions" ("m:b←:d").

Public Member Functions

· midi measures ()

Default constructor for midi_measures.

· midi measures (int measures, int beats, int divisions)

Principal constructor for midi_measures.

• int measures () const

'Getter' function for member m_measures

• void measures (int m)

'Setter' function for member m measures

• int beats () const

'Getter' function for member m_beats

· void beats (int b)

'Setter' function for member m_beats

· int divisions () const

'Getter' function for member m_divisions

• void divisions (int d)

'Setter' function for member m_divisions

Private Attributes

• int m_measures

The integral number of measures in the measures-based time.

int m_beats

The integral number of beats in the measures-based time.

• int m_divisions

The integral number of divisions/pulses in the measures-based time.

12.38.1 Detailed Description

More commonly known as "bars:beats:ticks", or "BBT".

12.38.2 Constructor & Destructor Documentation

12.38.2.1 seq64::midi_measures::midi_measures()

12.38.2.2 seq64::midi_measures::midi_measures (int measures, int beats, int divisions)

Parameters

measures	Copied into the m_measures member.
beats	Copied into the m_beats member.
divisions	Copied into the m_divisions member.

12.38.3 Member Function Documentation

```
12.38.3.1 int seq64::midi_measures::measures() const [inline]
```

12.38.3.2 void seq64::midi_measures::measures(int m) [inline]

Parameters

m The value to which to set the number of measures. We can add validation later.

```
12.38.3.3 int seq64::midi_measures::beats() const [inline]
```

12.38.3.4 void seq64::midi_measures::beats (int b) [inline]

Parameters

b The value to which to set the number of beats. We can add validation later.

```
12.38.3.5 int seq64::midi_measures::divisions ( ) const [inline]
```

12.38.3.6 void seq64::midi_measures::divisions (int d) [inline]

Parameters

d The value to which to set the number of divisions. We can add validation later.

12.38.4 Field Documentation

```
12.38.4.1 int seq64::midi_measures::m_measures [private]
```

12.38.4.2 int seq64::midi_measures::m_beats [private]

12.38.4.3 int seq64::midi_measures::m_divisions [private]

There are two possible translations of the two bytes of a division. If the top bit of the 16 bits is 0, then the time division is in "ticks per beat" (or "pulses per quarter note"). If the top bit is 1, then the time division is in "frames per second". This member deals only with the ticks/beat definition.

12.39 seq64::midi_splitter Class Reference

This class handles the parsing and writing of MIDI files.

Public Member Functions

midi_splitter (int ppqn=SEQ64_USE_DEFAULT_PPQN)

Principal constructor.

∼midi_splitter ()

A rote destructor.

bool log_main_sequence (sequence &seq, int seqnum)

Logs the main sequence (an SMF 0 track) for later usage in splitting the track.

• void initialize ()

Resets the SMF 0 support variables in preparation for parsing a new MIDI file.

· void increment (int channel)

Processes a channel number by raising its flag in the m_smf0_channels[] array.

bool split (perform &p, int screenset)

This function splits an SMF 0, splitting all of the channels in the sequence out into separate sequences, and adding each to the perform object.

• int ppqn () const

'Getter' function for member m_ppqn Provides a way to get the actual value of PPQN used in processing the sequences when parse() was called.

· int count () const

'Getter' function for member m_smf0_channels_count

Private Member Functions

• bool split_channel (const sequence &main_seq, sequence *seq, int channel)

This function splits the given sequence into new sequences, one for each channel found in the SMF 0 track.

Private Attributes

• int m_ppqn

Provides the current value of the PPQN, which used to be constant and is now only the macro DEFAULT_PPQN.

bool m_use_default_ppqn

Indicates that the default PPQN is in force.

int m_smf0_channels_count

Provides support for SMF 0, indicates how many channels were found in the file in a single sequence.

• bool m_smf0_channels [16]

Provides support for SMF 0, holds a bool value that indicates the occurrence of a given channel.

sequence * m_smf0_main_sequence

Provides support for SMF 0, points to the initial SMF 0 sequence, from which the single-channel sequences will be created.

int m_smf0_seq_number

Provides support for SMF 0, holds the prospective sequence number of the main (SMF 0) sequence.

12.39.1 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.

12.39.2 Constructor & Destructor Documentation

12.39.2.1 seq64::midi_splitter::midi_splitter(int ppqn = SEQ64_USE_DEFAULT_PPQN)

Parameters

ppqn

Provides the initial value of the PPQN setting. It is handled differently for parsing (reading) versus writing the MIDI file.

- · Reading.
 - If set to SEQ64_USE_DEFAULT_PPQN, the legacy application behavior is used. The
 m_ppqn member is set to the default PPQN, DEFAULT_PPQN. The value read from the
 MIDI file, ppqn, is then use to scale the running-time of the sequence relative to
 DEFAULT_PPQN.
 - Otherwise, m_ppqn is set to the value read from the MIDI file. No scaling is done. Since the value gets written, specify ppqn as 0, an obviously bogus value, to get this behavior.
- Writing. This value is written to the MIDI file in the header chunk of the song. Note that the caller
 must query for the PPQN set during parsing, and pass it to the constructor when preparing to
 write the file. See how it is done in the mainwand class.

```
12.39.2.2 seg64::midi_splitter::~midi_splitter( )
```

12.39.3 Member Function Documentation

12.39.3.1 bool seq64::midi_splitter::log_main_sequence (sequence & seq, int seqnum)

/param seq The main sequence to be logged.

/param segnum The sequence number of the main sequence.

/return Returns true if the main sequence's address was logged, and false if it was already logged.

```
12.39.3.2 void seq64::midi_splitter::initialize ( )
```

12.39.3.3 void seq64::midi_splitter::increment (int channel)

If it is the first entry for that channel, m_smf0_channels_count is incremented. We won't check the channel number, to save time, until someday we segfault :-D

Parameters

channel | The MIDI channel number. The caller is responsible to make sure it ranges from 0 to 15.

12.39.3.4 bool seq64::midi_splitter::split (perform & p, int screenset)

Lastly, it adds the SMF 0 track as the last track; the user can then examine it before removing it. Is this worth the effort?

There is a little oddity, in that, if the SMF 0 track has events for only one channel, this code will still create a new sequence, as well as the main sequence. Not sure if this is worth extra code to just change the channels on the main sequence and put it into the correct track for the one channel it contains. In fact, we just want to keep it in patter slot number 16, to keep it out of the way.

Parameters

р	Provides a reference to the perform object into which sequences/tracks are to be added	
screenset	The screen-set offset to be used when loading a sequence (track) from the file.	

Returns

Returns true if the parsing succeeded. Returns false if no SMF 0 main sequence was logged.

```
12.39.3.5 int seq64::midi_splitter::ppqn() const [inline]
```

The PPQN will be either the global ppqn (legacy behavior) or the value read from the file, depending on the ppqn parameter passed to the midi_splitter constructor.

```
\textbf{12.39.3.6} \quad \textbf{int seq64::midi\_splitter::count() const} \quad \texttt{[inline]}
```

```
12.39.3.7 bool seq64::midi_splitter::split_channel ( const sequence & main\_seq, sequence * s, int channel ) [private]
```

Note that the events that are read from the MIDI file have delta times. Sequencer64 converts these delta times to cumulative times. We need to preserve that here. Conversion back to delta times is needed only when saving the sequences to a file. This is done in midi_container::fill().

We have to accumulate the delta times in order to be able to set the length of the sequence in pulses.

Luckily, we don't have to worry about copying triggers, since the imported SMF 0 track won't have any Seq24/← Sequencer24 triggers.

It doesn't set the sequence number of the sequence; that is set when the sequence is added to the perform object.

Parameters

main_seq	This parameter is the whole SMF 0 track that was read from the MIDI file. It contains all of the channel data that needs to be split into separate sequences.
S	Provides the new sequence that needs to have its settings made, and all of the selected channel events added to it.
channel	Provides the MIDI channel number (re 0) that marks the channel data the needs to be extracted and added to the new sequence.

Returns

Returns true if at least one event got added. If none were added, the caller should delete the sequence object represented by parameter *s*.

12.39.4 Field Documentation

```
12.39.4.1 int seq64::midi_splitter::m_ppqn [private]
12.39.4.2 bool seq64::midi_splitter::m_use_default_ppqn [private]
12.39.4.3 int seq64::midi_splitter::m_smf0_channels_count [private]
```

SMF 1 file parsing will only warn about more than one channel found in a given sequence.

```
12.39.4.4 bool seq64::midi_splitter::m_smf0_channels[16] [private]
```

Obviously, we don't have to worry about multiple MIDI busses.

```
12.39.4.5 sequence* seq64::midi_splitter::m_smf0_main_sequence [private]

12.39.4.6 int seq64::midi_splitter::m_smf0_seq_number [private]
```

We want to be able to add that sequence last, for easier and cleaner removal of that sequence by the user.

12.40 seq64::midi_timing Class Reference

We anticipate the need to have a small structure holding the parameters needed to calculate MIDI times within an arbitrary song.

Public Member Functions

• midi_timing ()

Defaults constructor for midi_timing.

midi_timing (int bpminute, int bpmeasure, int beatwidth, int ppqn)

Principal constructor for midi_timing.

int beats_per_minute () const

'Getter' function for member m_beats_per_minute

void beats_per_minute (int b)

 ${\it 'Setter' function for member m_beats_per_minute}$

int beats_per_measure () const

'Getter' function for member m_beats_per_measure

void beats_per_measure (int b)

 ${\it 'Setter' function for member m_beats_per_measure}$

int beat_width () const

'Getter' function for member m_beats_per_beat_width

void beat_width (int bw)

'Setter' function for member m_beats_per_beat_width

• int ppqn () const

'Getter' function for member m_ppqn

• void ppqn (int p)

'Setter' function for member m_ppqn

Private Attributes

• int m_beats_per_minute

This value should match the BPM value selected when editing the song.

• int m_beats_per_measure

This value should match the numerator value selected when editing the sequence.

• int m_beat_width

This value should match the denominator value selected when editing the sequence.

• int m_ppqn

This value provides the precision of the MIDI song.

12.40.1 Detailed Description

Although Seq24/Sequencer64 currently are heavily dependent on hard-wired values, that will be rectified eventually, so let us get ready for it.

12.40.2 Constructor & Destructor Documentation

```
12.40.2.1 seq64::midi_timing::midi_timing()
```

12.40.2.2 seq64::midi_timing::midi_timing (int bpminute, int bpmeasure, int beatwidth, int ppqn)

Parameters

bpminute	Copied into the m_beats_per_minute member.
bpmeasure	Copied into the m_beats_per_measure member.
beatwidth Copied into the m_beat_width member.	
ppqn	Copied into the m_ppqn member.

12.40.3 Member Function Documentation

```
12.40.3.1 int seq64::midi_timing::beats_per_minute() const [inline]
```

12.40.3.2 void seq64::midi_timing::beats_per_minute(int b) [inline]

Parameters

b The value to which to set the number of beats/minute. We can add validation later.

```
12.40.3.3 int seq64::midi_timing::beats_per_measure() const [inline]
```

12.40.3.4 void seq64::midi_timing::beats_per_measure(int b) [inline]

Parameters

b The value to which to set the number of beats/measure. We can add validation later.

```
12.40.3.5 int seq64::midi_timing::beat_width() const [inline]
```

12.40.3.6 void seq64::midi_timing::beat_width(int bw) [inline]

Parameters

bw The value to which to set the number of beats in the denominator of the time signature. We can add validation later.

```
12.40.3.7 int seq64::midi_timing::ppqn() const [inline]
```

12.40.3.8 void seq64::midi_timing::ppqn(int p) [inline]

Parameters

p The value to which to set the PPQN member. We can add validation later.

12.40.4 Field Documentation

```
12.40.4.1 int seq64::midi_timing::m_beats_per_minute [private]
```

This value is most commonly set to 120, but is also read from the MIDI file. This value is needed if one want to calculate durations in true time units such as seconds, but is not needed to calculate the number of pulses/ticks/divisions.

```
12.40.4.2 int seq64::midi_timing::m_beats_per_measure [private]
```

This value is most commonly set to 4.

```
12.40.4.3 int seq64::midi_timing::m_beat_width [private]
```

This value is most commonly set to 4, meaning that the fundamental beat unit is the quarter note.

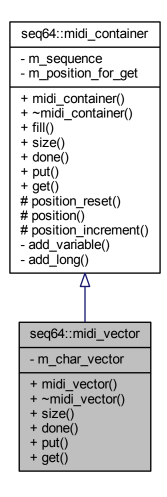
```
12.40.4.4 int seq64::midi_timing::m_ppqn [private]
```

This value is most commonly set to 192, but is also read from the MIDI file. We are still working getting "non-standard" values to work.

12.41 seq64::midi_vector Class Reference

This class is the std::vector implementation of the midi container.

Inheritance diagram for seq64::midi_vector:



Public Member Functions

• midi_vector (sequence &seq)

This constructor fills in the members of this class.

virtual ∼midi_vector ()

A rote constructor needed for a base class.

- virtual std::size_t size () const
- virtual bool done () const

For iterating through the data in the MIDI vector, we are done when we've gotten the last element of the container.

virtual void put (midibyte b)

Provides a way to add a MIDI byte into the list.

• virtual midibyte get ()

Provide a way to get the next byte from the container.

Private Types

typedef std::vector< midibyte > CharVector
 Provides the type of this container.

Private Attributes

• CharVector m_char_vector

The container itself.

Additional Inherited Members

12.41.1 Member Typedef Documentation

```
12.41.1.1 typedef std::vector<midibyte> seq64::midi_vector::CharVector [private]
```

12.41.2 Constructor & Destructor Documentation

```
12.41.2.1 seq64::midi_vector::midi_vector ( sequence & seq )
```

Parameters

seq Provides a reference to the sequence/track for which this container holds MIDI data.

```
12.41.2.2 virtual seq64::midi_vector::~midi_vector( ) [inline], [virtual]
```

12.41.3 Member Function Documentation

```
12.41.3.1 virtual std::size_t seq64::midi_vector::size( ) const [inline], [virtual]
```

Returns

Returns the size of the container, in midibytes.

Reimplemented from seq64::midi container.

```
12.41.3.2 virtual bool seq64::midi_vector::done() const [inline], [virtual]
```

Returns

Returns true if the position is greater than or equal to the size of the character vector.

Reimplemented from seq64::midi_container.

```
12.41.3.3 virtual void seq64::midi_vector::put( midibyte b ) [inline], [virtual]
```

The original seq24 list used an std::list and a push_front operation.

Parameters

b Provides the MIDI byte to push back() into the character vector.

Implements seq64::midi_container.

```
12.41.3.4 virtual midibyte seq64::midi_vector::get( ) [inline], [virtual]
```

In this implementation, m_position_for_get is used. As a side-effect, the position value is incremented.

Returns

Returns the next byte in the character vector.

Implements seq64::midi_container.

12.41.4 Field Documentation

12.41.4.1 CharVector seq64::midi_vector::m_char_vector [private]

12.42 seq64::midibus Class Reference

Provides a class for handling the MIDI buss on Linux.

Public Member Functions

 midibus (int localclient, int destclient, int destport, snd_seq_t *seq, const char *client_name, const char *port_name, int id, int queue, int ppqn=SEQ64_USE_DEFAULT_PPQN)

Provides a constructor with client number, port number, ALSA sequencer support, name of client, name of port.

- midibus (int localclient, snd_seq_t *seq, int id, int queue, int ppqn=SEQ64_USE_DEFAULT_PPQN) 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 *e24, midibyte channel)

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

void sysex (event *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 (midipulse tick)

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

void continue_from (midipulse tick)

Continue from the given tick.

void init_clock (midipulse tick)

Initialize the clock, continuing from the given tick.

void set_clock (clock_e clocktype)

'Setter' function for member m_clock_type

clock_e get_clock () const

'Getter' function for member m_clock_type

void set_input (bool inputing)

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

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 clockmod)

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

static int get_clock_mod ()

Get the clock mod value.

Private Attributes

• int m id

The ID of the midibus object.

clock_e m_clock_type

The type of clock to use.

bool m inputing

TBD.

• int m ppqn

Provides the PPQN value in force, currently a constant.

• snd_seq_t *const m_seq

ALSA sequencer client handle.

• const int m_dest_addr_client

Destination address of client.

const int m_dest_addr_port

Destination port of client.

· const int m_local_addr_client

Local address of client.

• int m_local_addr_port

Local port of client.

• int m_queue

Another ID of the MIDI queue?

• std::string m_name

The name of the MIDI buss.

• midipulse m_lasttick

The last (most recent? final?) tick.

• mutex m_mutex

Locking mutex.

Static Private Attributes

• static int m_clock_mod

This is another name for "16 * 4".

Friends

· class mastermidibus

The master MIDI bus sets up the buss.

12.42.1 Constructor & Destructor Documentation

12.42.1.1 seq64::midibus::midibus (int *localclient*, int *destclient*, int *destport*, snd_seq_t * seq, const char * client_name, const char * port_name, int id, int queue, int ppqn = SEQ64_USE_DEFAULT_PPQN)

Parameters

localclient	Provides the local-client number.
destclient	Provides the destination-client number.
destport	Provides the destination-client port.
seq	Provides the sequence that will work with this buss.
client_name	Provides the client name, but this parameter is unused.
port_name	Provides the port name.
id	Provides the ID code for this bus. It is an index into the midibus definitions array, and is also used in the constructed human-readable buss name.
queue	Provides the queue ID.
ppqn	Provides the PPQN value.

```
12.42.1.2 seq64::midibus::midibus ( int localclient, snd_seq_t * seq, int id, int queue, int ppqn = SEQ64_USE_DEFAULT_PPQN )
```

Similar to the principal constructor, but labels the buss by number more than by name.

Parameters

localclient	Provides the local-client number.	
seq	Provides the sequence that will work with this buss.	
id	Provides the ID code for this bus. It is an index into the midibus definitions array, and is also used	
	in the constructed human-readable buss name.	
queue	Provides the queue ID.	
ppqn	Provides the PPQN value.	

```
12.42.1.3 seq64::midibus::∼midibus ( )
```

12.42.2 Member Function Documentation

```
12.42.2.1 bool seq64::midibus::init_out()
```

Returns

Returns true unless setting up ALSA MIDI failed in some way.

```
12.42.2.2 bool seq64::midibus::init_in ( )
```

Returns

Returns true unless setting up ALSA MIDI failed in some way.

```
12.42.2.3 bool seq64::midibus::deinit_in ( )
```

Returns

Returns true, unless an error occurs.

```
12.42.2.4 bool seq64::midibus::init_out_sub()
```

Returns

Returns true unless setting up the ALSA port failed in some way.

```
12.42.2.5 bool seq64::midibus::init_in_sub( )
```

Returns

Returns true unless setting up the ALSA port failed in some way.

```
12.42.2.6 void seq64::midibus::print()

12.42.2.7 const std::string& seq64::midibus::get_name() const [inline]

12.42.2.8 int seq64::midibus::get_id() const [inline]

12.42.2.9 void seq64::midibus::play(event * e24, midibyte channel)
```

Threadsafe

Parameters

e24	The event to be played on this bus.
channel	The channel of the playback.

12.42.2.10 void seq64::midibus::sysex (event * e24)

Parameters

e24	The event to be handled.
-----	--------------------------

12.42.2.11 void seq64::midibus::start ()

12.42.2.12 void seq64::midibus::stop()

12.42.2.13 void seq64::midibus::clock (midipulse tick)

Parameters

tick	Provides the starting tick.
lick	Provides the starting tick.

12.42.2.14 void seq64::midibus::continue_from (midipulse tick)

Parameters

ti	ck	The	continuing	tick.

12.42.2.15 void seq64::midibus::init_clock (midipulse tick)

Parameters

tick The starting tic	k.
-----------------------	----

12.42.2.16 void seq64::midibus::set_clock (clock_e clocktype) [inline]

Parameters

```
12.42.2.17 clock_e seq64::midibus::get_clock( ) const [inline]
```

```
12.42.2.18 void seq64::midibus::set_input ( bool inputing )
```

If the parameter is true, then init_in() is called; otherwise, deinit_in() is called.

Parameters

```
inputing The inputing value to set.
```

```
12.42.2.19 bool seq64::midibus::get_input( ) const [inline]
```

```
12.42.2.20 void seq64::midibus::flush ( )
```

12.42.2.21 int seq64::midibus::get_client() const [inline]

12.42.2.22 int seq64::midibus::get_port() const [inline]

12.42.2.23 static void seq64::midibus::set_clock_mod(int clockmod) [inline], [static]

Parameters

clockmod If this value is not equal to 0, it is used to set the static member m_clock_mod.

```
12.42.2.24 static int seq64::midibus::get_clock_mod() [inline], [static]
```

12.42.3 Friends And Related Function Documentation

12.42.3.1 friend class mastermidibus [friend]

12.42.4 Field Documentation

12.42.4.1 int seq64::midibus::m_clock_mod [static], [private]

Initialize this static member.

```
12.42.4.3 clock_e seq64::midibus::m_clock_type [private]

12.42.4.4 bool seq64::midibus::m_inputing [private]

12.42.4.5 int seq64::midibus::m_ppqn [private]

12.42.4.6 snd_seq_t* const seq64::midibus::m_seq [private]

12.42.4.7 const int seq64::midibus::m_dest_addr_client [private]

12.42.4.8 const int seq64::midibus::m_dest_addr_port [private]

12.42.4.9 const int seq64::midibus::m_local_addr_client [private]

12.42.4.10 int seq64::midibus::m_local_addr_port [private]

12.42.4.11 int seq64::midibus::m_queue [private]

12.42.4.12 std::string seq64::midibus::m_name [private]

12.42.4.13 midipulse seq64::midibus::m_lasttick [private]

12.42.4.14 mutex seq64::midibus::m_mutex [private]
```

12.43 seq64::midifile Class Reference

This class handles the parsing and writing of MIDI files.

Public Member Functions

• midifile (const std::string &name, int ppqn=SEQ64_USE_DEFAULT_PPQN, bool oldformat=false, bool globalbgs=true)

Principal constructor.

∼midifile ()

A rote destructor.

• bool parse (perform &a_perf, int a_screen_set=0)

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.

• const std::string & error_message () const

'Getter' function for member m_error_message

• bool error_is_fatal () const

'Getter' function for member m_error_is_fatal

int ppqn () const

'Getter' function for member m_ppqn Provides a way to get the actual value of PPQN used in processing the sequences when parse() was called.

Private Member Functions

bool parse_smf_0 (perform &p, int screenset)

This function parses an SMF 0 binary MIDI file as if it were an SMF 1 file, then, if more than one MIDI channel was encountered in the sequence, splits all of the channels in the sequence out into separate sequences.

bool parse smf 1 (perform &p, int screenset, bool is smf0=false)

This function parses an SMF 1 binary MIDI file; it is basically the original seq25 midifile::parse() function.

midilong parse_prop_header (int file_size)

Parse the proprietary header, figuring out if it is the new format, or the legacy format, for sequencer-specific data.

bool parse_proprietary_track (perform &a_perf, int file_size)

After all of the conventional MIDI tracks are read, we're now at the "proprietary" Seq24 data section, which describes the various features that Seq24 supports.

int pow2 (int logbase2)

Internal function for simple calculation of a power of 2 without a lot of math.

bool checklen (midilong len, midibyte type)

Internal function to check for and report a bad length value.

void add_trigger (sequence &seq, midishort ppqn)

Internal function to make the parser easier to read.

midilong read long ()

Reads 4 bytes of data using read_byte().

• midishort read_short ()

Reads 2 bytes of data using read_byte().

• midibyte read_byte ()

Reads 1 byte of data directly from the m_data vector, incrementing m_pos after doing so.

midilong read_varinum ()

Read a MIDI Variable-Length Value (VLV), which has a variable number of bytes.

void write long (midilong value)

Writes 4 bytes, each extracted from the long value and shifted rightward down to byte size, using the write_byte() function.

void write_short (midishort value)

Writes 2 bytes, each extracted from the long value and shifted rightward down to byte size, using the write_byte() function

void read_byte_array (midibyte *b, int len)

A helper function to simplify reading midi_control data from the MIDI file.

• void write_byte (midibyte c)

Writes 1 byte.

void write_varinum (midilong)

Writes a MIDI Variable-Length Value (VLV), which has a variable number of bytes.

void write track name (const std::string &trackname)

Writes out a track name.

std::string read_track_name ()

Reads the track name.

void write seq number (midishort seqnum)

Writes out a sequence number.

int read_seq_number ()

Reads the sequence number.

void write_track_end ()

Writes out the end-of-track marker.

void write prop header (midilong tag, long len)

We want to write:

bool write_proprietary_track (perform &a_perf)

Writes out the proprietary/SeqSpec section, using the new format if the legacy format is not in force.

· long varinum_size (long len) const

Calculates the length of a variable length value.

· long prop_item_size (long datalen) const

Calculates the size of a proprietary item, as written by the write_prop_header() function, plus whatever is called to write the data.

• long track_name_size (const std::string &trackname) const

Calculates the size of a trackname and the meta event that specifies it.

void errdump (const std::string &msg)

Helper function to emit more useful error messages.

void errdump (const std::string &msg, unsigned long p)

Helper function to emit more useful error messages for erroneous long values.

• long seq number size () const

Returns the size of a sequence-number event, which is always 5 bytes, plus one byte for the delta time that precedes it

• long track_end_size () const

Returns the size of a track-end event, which is always 3 bytes.

bool is_sysex_special_id (midibyte ch)

Check for special SysEx ID byte.

Private Attributes

• int m_file_size

Holds the size of the MIDI file.

std::string m_error_message

Holds the last error message, useful for trouble-shooting without having Sequencer64 running in a console window.

bool m_error_is_fatal

Indicates if the error should be considered fatal.

bool m_disable_reported

Indicates that file reading has already been disabled (due to serious errors), so don't complain about it anymore.

• int m_pos

Holds the position in the MIDI file.

· const std::string m_name

The unchanging name of the MIDI file.

std::vector< midibyte > m_data

This vector of characters holds our MIDI data.

std::list< midibyte > m_char_list

Provides a list of characters.

• bool m_new_format

Use the new format for the proprietary footer section of the Seq24 MIDI file.

bool m_global_bgsequence

Indicates to store the new key, scale, and background sequence in the global, "proprietary" section of the MIDI song.

• int m ppqn

Provides the current value of the PPQN, which used to be constant and is now only the macro DEFAULT_PPQN.

bool m_use_default_ppqn

Indicates that the default PPQN is in force.

• midi splitter m smf0 splitter

Provides support for SMF 0.

12.43.1 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.

12.43.2 Constructor & Destructor Documentation

12.43.2.1 seq64::midifile::midifile (const std::string & name, int ppqn = SEQ64_USE_DEFAULT_PPQN, bool oldformat = false, bool globalbgs = true)

Parameters

name	Provides the name of the MIDI file to be read or written.	
ppqn	Provides the initial value of the PPQN setting. It is handled differently for parsing (reading) versus writing the MIDI file.	
	Reading.	
	 If set to SEQ64_USE_DEFAULT_PPQN, the legacy application behavior is used. The m_ppqn member is set to the default PPQN, DEFAULT_PPQN. The value read from the MIDI file, ppqn, is then use to scale the running-time of the sequence relative to DEFAULT_PPQN. 	
	 Otherwise, m_ppqn is set to the value read from the MIDI file. No scaling is done. Since the value gets written, specify ppqn as 0, an obviously bogus value, to get this behavior. 	
	 Writing. This value is written to the MIDI file in the header chunk of the song. Note that the caller must query for the PPQN set during parsing, and pass it to the constructor when preparing to write the file. See how it is done in the mainwand class. 	
oldformat	If true, write out the MIDI file using the old Seq24 format, instead of the new MIDI-compliant sequencer-specific format, for the seq24-specific SeqSpec tags defined in the globals module. This option is false by default. Note that this option is only used in writing; reading can handle either format transparently.	
globalbgs	If true, write any non-default values of the key, scale, and background sequence to the global "proprietary" section of the MIDI file, instead of to each sequence. Note that this option is only used in writing; reading can handle either format transparently.	

```
12.43.2.2 seq64::midifile::\simmidifile ( )
```

12.43.3 Member Function Documentation

12.43.3.1 bool seq64::midifile::parse (perform & p, int screenset = 0)

In addition to the standard MIDI track data in a normal track, Seq24/Sequencer64 adds four sequencer-specific events just before the end of the track:

Note that only Sequencer64 adds "FF 7F len" to the SeqSpec data.

Standard MIDI provides for port and channel specification meta events, but they are apparently considered obsolete:

```
Obsolete meta-event: Replacement:
MIDI port (buss): FF 21 01 po Device (port) name: FF 09 len text
MIDI channel: FF 20 01 ch
```

What do other applications use for specifying port/channel?

Note the is-modified flag: We now assume that the perform object is starting from scratch when parsing. But we let mainwnd tell the perform object when to clear everything with perform::clear_all(). The mainwnd does this for a new file, opening a file, but not for a file import, which might be done simply to add more MIDI tracks to the current composition. So, if parsing succeeds, all we want to do is make sure the flag is set. Parsing a file successfully is not always a modification of the setup. For instance, the first read of a MIDI file should start clean, not dirty.

SysEx notes:

Some files (e.g. Dixie04.mid) do not always encode System Exclusive messages properly for a MIDI file. Instead of a varinum length value, they are followed by extended IDs (0x7D, 0x7E, or 0x7F).

We've covered some of those cases by disabling access to m_data if the position passes the size of the file, but we want try to bypass these odd cases properly. So we look ahead for one of these special values.

Parameters

р	Provides a reference to the perform object into which sequences/tracks are to be added.	
screenset	The screen-set offset to be used when loading a sequence (track) from the file. This value ranges from -31 to 0 to +31 (32 is the maximum screen-set available in Seq24). This offset is added to the sequence number read in for the sequence, to place it elsewhere in the imported tune, and locate it in a specific screen-set. If this parameter is non-zero, then we will assume that the perform data is dirty.	

Returns

Returns true if the parsing succeeded. Note that the error status is saved in m_error_is_fatal, and a message (to display later) is saved in m_error_message.

12.43.3.2 bool seq64::midifile::write (perform & p)

Parameters

p | Provides the object that will contain and manage the entire performance.

Returns

Returns true if the write operations succeeded.

Note

Seq24 reverses the order of some events, due to popping from its container. Not an issue here.

```
12.43.3.3 const std::string& seq64::midifile::error_message( ) const [inline]

12.43.3.4 bool seq64::midifile::error_is_fatal( ) const [inline]

12.43.3.5 int seq64::midifile::ppqn( ) const [inline]
```

The PPQN will be either the global ppqn (legacy behavior) or the value read from the file, depending on the ppqn parameter passed to the midifile constructor.

```
12.43.3.6 bool seq64::midifile::parse_smf_0 ( perform & p, int screenset ) [private]
```

The original sequence remains in place, in sequence slot 16 (the 17th slot). The user is responsible for deleting it if it is not needed.

Parameters

р	Provides a reference to the perform object into which sequences/tracks are to be added.
screenset	The screen-set offset to be used when loading a sequence (track) from the file.

Returns

Returns true if the parsing succeeded.

```
12.43.3.7 bool seq64::midifile::parse_smf_1 ( perform & p, int screenset, bool is_smf0 = false ) [private]
```

It assumes the file-data has already been read into memory. It also assumes that the ID, track-length, and format have already been read.

Parameters

p	Provides a reference to the perform object into which sequences/tracks are to be added.
screenset	The screen-set offset to be used when loading a sequence (track) from the file.
is_smf0	True if we detected that the MIDI file is in SMF 0 format.

Returns

Returns true if the parsing succeeded.

```
12.43.3.8 midilong seq64::midifile::parse_prop_header( int file_size ) [private]
```

The new format creates a final track chunk, starting with "MTrk". Then comes the delta-time (here, 0), and the event. An event is a MIDI event, a SysEx event, or a Meta event.

A MIDI Sequencer Specific meta message includes either a delta time or absolute time, and the MIDI Sequencer Specific event encoded as follows:

```
0x00 0xFF 0x7F length data
```

For convenience, this function first checks the amount of file data left. If enough, then it reads a long value. If the value starts with 0x00~0xFF~0x7F, then that is a SeqSpec event, which signals usage of the new Sequencer64 "proprietary" format. Otherwise, it is probably the old format, and the long value is a control tag (0x242400nn), which can be returned immediately.

If it is the new format, we back up to the FF, then get the next byte, which should be a 7F. If so, then we read the length (a variable length value) of the data, and then read the long value, which should be the control tag, which, again, is returned by this function.

Note

Most sequencers seem to be tolerant of both the lack of an "MTrk" marker and of the presence of an unwrapped control tag, and so can handle both the old and new formats of the final proprietary track.

Parameters

file_s	ize	The size of the data file. This value is compared against the member m_pos (the position inside
		m_data[]), to make sure there is enough data left to process.

Returns

Returns the control-tag value found. These are the values, such as c_midich, found in the globals module, that indicate the type of sequencer-specific data that comes next. If there is not enough data to process, then 0 is returned.

12.43.3.9 bool seq64::midifile::parse_proprietary_track(perform & p, int file_size) [private]

It consists of series of tags:

```
c_midictrl
c_midiclocks
c_notes
c_bpmtag (beats per minute)
c_mutegroups
c_musickey (new, added if usr() global_seq_feature() is true)
c_musicscale (ditto)
c_backsequence (ditto)
```

(There are more tags defined in the globals module, but they are not used in this function. This doesn't quite make sense, as there are also some "triggers" values, and we're pretty sure the application uses them. Oh, it turns out that they are set up by actions performed on each sequence, and are stored as sequencer-specific ("SeqSpec") data with each track's data as held in the MIDI container for the track. See the midi_container module for more information.)

The format is (1) tag ID; (2) length of data; (3) the data.

First, we separate out this function for a little more clarity. Then we added code to handle reading both the legacy Seq24 format and the new, MIDI-compliant format. Note that even the new format is not quite correct, since it doesn't handle a MIDI manufacturer's ID, making it a single byte that is part of the data. But it does have the "MTrk" marker and track name, so that must be processed for the new format.

Now, in our "midicvt" project, we have a test MIDI file, b4uacuse-non-mtrk.midi that is good, except for having a tag "MUnk" instead of "MTrk". We should consider being more permissive, if possible. Otherwise, though, the only penality is that the "proprietary" chunk is completely skipped.

Parameters

р		The performance object that is being set via the incoming MIDI file.
file	_size	The file size as determined in the parse() function.

There are also implicit parameters, with the m pos and m new format member variables.

12.43.3.10 int seq64::midifile::pow2 (int logbase2) [private]

Use for calculating the denominator of a time signature.

Parameters

logbase2	Provides the power to which 2 is to be raised. This integer is probably only rarely greater than 4
	(which represents a denominator of 16).

Returns

Returns 2 raised to the logbase2 power.

12.43.3.11 bool seq64::midifile::checklen (midilong len, midibyte type) [private]

Parameters

len	The length value to be checked, and it should be greater than 0.
type	The type of meta event. Used for displaying an error.

Returns

Returns true if the length parameter is valid.

12.43.3.12 void seq64::midifile::add_trigger(sequence & seq, midishort ppqn) [private]

Handles only c_triggers_new values, not the old c_triggers value. If m_ppqn isn't set to the default value, then we must scale these triggers accordingly, just as is done for the MIDI events.

Parameters

	seq	Provides the sequence to which the trigger is to be added.	
Ī	ppqn	pqn Provides the ppqn value to use to scale the tick values if m_use_default_ppqn is true. If 0, the ppqr	
		value is not used.	١

12.43.3.13 midilong seq64::midifile::read_long() [private]

Warning

This code looks endian-dependent and integer-size dependent.

Returns

Returns the four bytes, shifted appropriately and added together, most-significant byte first, to sum to a long value.

```
12.43.3.14 midishort seq64::midifile::read_short() [private]
```

Returns

Returns the two bytes, shifted appropriately and added together, most-significant byte first, to sum to a short value.

```
12.43.3.15 midibyte seq64::midifile::read_byte( ) [private]
```

Returns

Returns the byte that was read. Returns 0 if there was an error, though there's no way for the caller to determine if this is an error or a good value.

```
12.43.3.16 midilong seq64::midifile::read_varinum() [private]
```

This function reads the bytes while bit 7 is set in each byte. Bit 7 is a continuation bit. See write_varinum() for more information.

Returns

Returns the accumulated values as a single number.

```
12.43.3.17 void seq64::midifile::write_long( midilong x ) [private]
```

Warning

This code looks endian-dependent.

Parameters

x The long value to be written to the MIDI file.

12.43.3.18 void seq64::midifile::write_short(midishort x) [private]

Warning

This code looks endian-dependent.

Parameters

x The short value to be written to the MIDI file.

12.43.3.19 void seq64::midifile::read_byte_array(midibyte * b, int len) [inline], [private]

Parameters

b	The byte array to receive the data.
len	The number of bytes in the array, and to be read.

12.43.3.20 void seq64::midifile::write_byte (midibyte c) [inline], [private]

The byte is written to the m_char_list member, using a call to push_back().

Parameters

c The MIDI byte to be "written".

12.43.3.21 void seq64::midifile::write_varinum(midilong value) [private]

A MIDI file Variable Length Value is stored in bytes. Each byte has two parts: 7 bits of data and 1 continuation bit. The highest-order bit is set to 1 if there is another byte of the number to follow. The highest-order bit is set to 0 if this byte is the last byte in the VLV.

To recreate a number represented by a VLV, first you remove the continuation bit and then concatenate the leftover bits into a single number.

To generate a VLV from a given number, break the number up into 7 bit units and then apply the correct continuation bit to each byte.

In theory, you could have a very long VLV number which was quite large; however, in the standard MIDI file specification, the maximum length of a VLV value is 5 bytes, and the number it represents can not be larger than 4 bytes.

Here are some common cases:

- Numbers between 0 and 127 (0x7F) are represented by a single byte.
- 0x80 is represented as "0x81 0x00".
- $0 \times 0 \text{FFFFFFF}$ (the largest number) is represented as "0xFF 0xFF 0xFF 0xFF".

Also see the varinum_size() function.

Parameters

ν	alue	The long value to be encoded as a MIDI varinum, and written to the MIDI file.
---	------	---

12.43.3.22 void seq64::midifile::write_track_name(const std::string & trackname) [private]

Note that we have to precede this "event" with a delta time value, set to 0. The format of the output is "0x00 0xFF 0x03 len track-name-bytes".

Parameters

trackname	Provides the name of the track to be written to the MIDI file.
-----------	--

12.43.3.23 std::string seq64::midifile::read_track_name() [private]

Meant only for usage in the proprietary/SeqSpec footer track, in the new file format.

Returns

Returns the track name, or an empty string if there was a problem.

12.43.3.24 void seq64::midifile::write_seq_number(midishort seqnum) [private]

The format is "00 FF 00 02 ss ss", where "02" is actually the constant length of the data. We have to precede these values with a 0 delta time, of course.

Now, for sequence 0, an alternate format is "FF 00 00". But that format can only occur in the first track, and the rest of the tracks then don't need a sequence number, since it is assumed to increment. Our application doesn't bother with that shortcut.

Parameters

seqnum	The sequence number to write.

12.43.3.25 int seq64::midifile::read_seq_number() [private]

Meant only for usage in the proprietary/SeqSpec footer track, in the new file format.

Returns

Returns the sequence number found, or -1 if it was not found.

```
12.43.3.26 void seq64::midifile::write_track_end( ) [private]
```

12.43.3.27 void seq64::midifile::write_prop_header(midilong control_tag, long data_length) [private]

- 0x4D54726B. The track tag "MTrk". The MIDI spec requires that software can skip over non-standard chunks. "Prop"? Would require a fix to midicvt.
- 0xaabbccdd. The length of the track. This needs to be calculated somehow.
- 0x00. A zero delta time.
- 0x7f7f. Sequence number, a special value, well out of normal range.
- · The name of the track:
 - "Seq24-Spec"
 - "Sequencer64-S"

Then follows the proprietary/SeqSpec data, written in the normal manner. Finally, tack on the track-end meta-event.

Components of final track size:

```
-# Delta time. 1 byte, always 0x00.

-# Sequence number. 5 bytes. OPTIONAL. We won't write it.

-# Track name. 3 + 10 or 3 + 15

-# Series of proprietary/SeqSpec specs:

-# Prop header:

-# If legacy format, 4 bytes.

-# Otherwise, 2 bytes + varinum_size(length) + 4 bytes.

-# Length of the prop data.

-# Track End. 3 bytes.
```

Writes a "proprietary" (SeqSpec) Seq24 footer header in either the new MIDI-compliant format, or the legacy Seq24 format. This function does not write the data. It replaces calls such as "write_long(c_midich)" in the proprietary secton of write().

The legacy format just writes the control tag (0x242400xx). The new format writes 0x00 0xFF 0x7F len 0x242400xx; the first 0x00 is the delta time.

In the new format, the 0x24 is a kind of "manufacturer ID". At http://www.midi.org/techspecs/manid. \leftarrow php we see that most manufacturer IDs start with 0x00, and are thus three bytes long, or start with codes at 0x40 and above. Similary, this site shows that no manufacturer uses 0x24:

```
http://sequence15.blogspot.com/2008/12/midi-manufacturer-ids.html
```

Warning

Currently, the manufacturer ID is not handled; it is part of the data, which can be misleading in programs that analyze MIDI files.

Parameters

control_tag	Determines the type of sequencer-specific section to be written. It should be one of the value in the globals module, such as c_midibus or c_mutegroups.
data_length	The amount of data that will be written. This parameter does not count the length of the header itself.

12.43.3.28 bool seq64::midifile::write_proprietary_track(perform & p) [private]

The first thing to do, for the new format only, is calculate the length of this big section of data. This was quite tricky; we tweaked and adjusted until the midicvt program handled the whole new-format file without emitting any errors.

Here's the basics of what Seq24 did for writing the data in this part of the file:

```
"# Write the c_midictrl value, then write a 0. To us, this looks like
no one wrote any code to write this data. And yet, the parsing
code can handles a non-zero value, which is the number of sequences
as a long value, not a byte. So shouldn't we write 4 bytes, not
one? Yes, indeed, we made a mistake. However, we should be
writing out the full data set as well. But not even Seq24 does
that! Perhaps they decided it was best kept in the "rc"
configuration file.
"# MORE TO COME.
```

Parameters

p | Provides the object that will contain and manage the entire performance.

Returns

Always returns true. No efficient way to check all of the writes that can happen. Might revisit this issue if some bug crops up.

```
12.43.3.29 long seq64::midifile::varinum_size ( long len ) const [private]
```

This function is needed when calculating the length of a track. Note that it handles only the following situations:

```
https://en.wikipedia.org/wiki/Variable-length_quantity
```

This restriction allows the calculation to be simple and fast.

```
1 byte: 0x00 to 0x7F
2 bytes: 0x80 to 0x3FFF
3 bytes: 0x4000 to 0x001FFFFF
4 bytes: 0x200000 to 0x0FFFFFFF
```

Parameters

len The long value whose length, when encoded as a MIDI varinum, is to be found.

Returns

Returns values as noted above. Anything beyond that range returns 0.

12.43.3.30 long seq64::midifile::prop_item_size (long data_length) const [private]

If using the new format, the length includes the sum of sequencer-specific tag (0xFF 0x7F) and the size of the variable-length value. Then, for legacy and new format, 4 bytes are added for the Seq24 MIDI control value, and then the data length is added.

Parameters

data_length	Provides the data length value to be encoded.	
-------------	---	--

Returns

Returns the length of the item size, including the delta time, meta bytes, length byes, the control tag, and the data-length itself.

12.43.3.31 long seq64::midifile::track_name_size (const std::string & trackname) const [private]

Parameters

Returns

Returns the length of the event, which is of the format "0x00 0xFF 0x03 len track-name-bytes".

12.43.3.32 void seq64::midifile::errdump(const std::string & msg) [private]

It adds the file offset to the message.

Parameters

msg The main error message string, without an ending newline character.

Returns

The constructed string is returned as a side-effect, in case we want to pass it along to the externally-accessible error-message buffer.

12.43.3.33 void seq64::midifile::errdump (const std::string & msg, unsigned long value) [private]

It adds the file offset to the message.

Parameters

msg	The main error message string, without an ending newline character.
value	The long value to show as part of the message.

Returns

The constructed string is returned as a side-effect, in case we want to pass it along to the externally-accessible error-message buffer.

```
12.43.3.34 long seq64::midifile::seq_number_size() const [inline], [private]
12.43.3.35 long seq64::midifile::track_end_size() const [inline], [private]
12.43.3.36 bool seq64::midifile::is_sysex_special_id( midibyte ch ) [inline], [private]
```

Parameters

ch Provides the byte to be checked against 0x7D through 0x7F.

Returns

Returns true if the byte is SysEx special ID.

12.43.4 Field Documentation

```
12.43.4.1 int seq64::midifile::m_file_size [private]
```

This variable was added when loading a file that caused an attempt to load data well beyond the file-size of the midicvt test file Dixie04.mid.

```
12.43.4.2 std::string seq64::midifile::m_error_message [private]
```

If empty, there's no pending error. Currently most useful in the parse() function.

```
12.43.4.3 bool seq64::midifile::m_error_is_fatal [private]
```

The caller can query for this value after getting the return value from parse().

12.43.4.4 bool seq64::midifile::m_disable_reported [private]

Once is enough.

```
12.43.4.5 int seq64::midifile::m_pos [private]
```

This is at least a 31-bit value in the recent architectures running Linux and Windows, so it will handle up to 2 Gb of data. This member is used as the offset into the m_data vector.

```
12.43.4.6 const std::string seq64::midifile::m_name [private]

12.43.4.7 std::vector<midibyte> seq64::midifile::m_data [private]
```

We could also use a string of characters, unsigned. This member is resized to the putative size of the MIDI file, in the parse() function. Then the whole file is read into it, as if it were an array. This member is an input buffer.

```
12.43.4.8 std::list<midibyte> seq64::midifile::m_char_list [private]
```

The class pushes each MIDI byte into this list using the write_byte() function. Also note that the write() function calls sequence::fill_list() to fill a temporary std::list<char> (!) buffer, then writes that data backwards to this member. This member is an output buffer.

```
12.43.4.9 bool seq64::midifile::m_new_format [private]
```

In the new format, each sequencer-specfic value (0x242400xx, as defined in the globals module) is preceded by the sequencer-specific prefix, 0xFF 0x7F len id/date). By default, the new format is used, but the user can specify the —legacy (-I) option, or make a soft link to the sequence24 binary called "seq24", to write the data in the old format. [We will eventually add the —legacy option to the "rc" configuration file.] Note that reading can handle either format transparently.

```
12.43.4.10 bool seq64::midifile::m_global_bgsequence [private]

12.43.4.11 int seq64::midifile::m_ppqn [private]

12.43.4.12 bool seq64::midifile::m_use_default_ppqn [private]

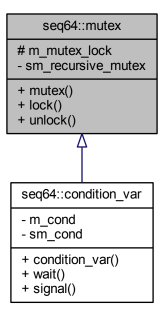
12.43.4.13 midi_splitter seq64::midifile::m_smf0_splitter [private]
```

This object holds all of the information needed to split a multi-channel sequence.

12.44 seq64::mutex Class Reference

The mutex class provides a simple wrapper for the pthread_mutex_t type used as a recursive mutex.

Inheritance diagram for seq64::mutex:



Public Member Functions

• mutex ()

The constructor assigns the recursive mutex to the local locking mutex.

· void lock () const

Lock the mutex.

· void unlock () const

Unlock the mutex.

Protected Attributes

pthread_mutex_t m_mutex_lock

Provides a mutex lock usable by a single module or class.

Static Private Attributes

• static const pthread_mutex_t sm_recursive_mutex

Provides a recursive mutex that can be used by the whole application, and is, apparently.

12.44.1 Constructor & Destructor Documentation

```
12.44.1.1 seq64::mutex::mutex ( )
```

12.44.2 Member Function Documentation

```
12.44.2.1 void seq64::mutex::lock ( ) const
```

12.44.2.2 void seq64::mutex::unlock () const

12.44.3 Field Documentation

```
12.44.3.1 const pthread_mutex_t seq64::mutex::sm_recursive_mutex [static], [private]
```

Define the static recursive mutex and its condition variable.

```
12.44.3.2 pthread_mutex_t seq64::mutex::m_mutex_lock [mutable], [protected]
```

However, this mutex ends up being a copy of the static sm_recursive_mutex (and, of course, a different "object").

12.45 seq64::editable_event::name_value_t Struct Reference

Provides a type that contains the pair of values needed for the various lookup maps that are needed to manage editable events.

Data Fields

· unsigned short event_value

Holds a midibyte value (0x00 to 0xFF) or SEQ64_END_OF_MIDIBYTE_TABLE to indicate the end of an array of name_value_t items.

• std::string event_name

Holds the human-readable name for an event code or other numeric value in an array of name_value_t items.

12.45.1 Field Documentation

12.45.1.1 unsigned short seq64::editable_event::name_value_t::event_value

12.45.1.2 std::string seq64::editable_event::name_value_t::event_name

12.46 seg64::options Class Reference

This class supports a full tabbed options dialog.

Inherits Dialog.

Public Member Functions

• options (Gtk::Window &parent, perform &p)

Private Types

Private Member Functions

```
• perform & perf ()
```

'Getter' function for member m_mainperf

- void clock callback off (int bus, Gtk::RadioButton *button)
- void clock_callback_on (int bus, Gtk::RadioButton *button)
- void clock_callback_mod (int bus, Gtk::RadioButton *button)
- void clock_mod_callback (Gtk::Adjustment *adj)
- void input_callback (int bus, Gtk::Button *button)
- void transport_callback (button type, Gtk::Button *button)
- void mouse_seq24_callback (Gtk::RadioButton *)
- void mouse_fruity_callback (Gtk::RadioButton *)
- void mouse mod4 callback (Gtk::CheckButton *)
- void lash_support_callback (Gtk::CheckButton *)
- void add_midi_clock_page ()
- · void add midi input page ()
- void add_keyboard_page ()
- void add_mouse_page ()
- void add_jack_sync_page ()

Private Attributes

• Gtk::Tooltips * m_tooltips

A repository for GTK tooltip support.

· perform & m mainperf

The performance object to which some of these options apply.

• Gtk::Button * m_button_ok

The famous "OK" button's pointer.

Gtk::CheckButton * m_button_jack_transport

Main JACK transport selection.

• Gtk::CheckButton * m_button_jack_master

Main JACK transport master selection.

• Gtk::CheckButton * m_button_jack_master_cond

Main JACK transport master-conditional selection.

• Gtk::Button * m_button_jack_connect

JACK Connect button, which we need to enable/disable for clarity and some additional safety.

• Gtk::Button * m_button_jack_disconnect

JACK Disonnect button, which we need to enable/disable for clarity and some additional safety.

• Gtk::Notebook * m_notebook

Not sure yet what this notebook is for.

12.46.1 Member Enumeration Documentation

```
12.46.1.1 enum seq64::options::button [private]
```

These values are handled in options::transport_callback(). Some of them set JACK-related values in the rc_settings object, while the others set up or tear down the JACK support of sequencer64.

The JACK Transport settings are a little messy. They should be radio buttons, and control each other's settings. Currently, if the user wants to set up for JACK Master, the JACK Transport button must also be checked.

Enumerator

- e_jack_transport Turns on the "with JACK Transport" option, rc settings::with jack transport().
- **e_jack_master** Turns on the "with JACK Master" option, rc_settings::with_jack_master(). If another application is already JACK Master, this will fail.
- e_jack_master_cond Turns on the "with JACK Master" option rc_settings::with_jack_master_cond(). This option makes sequencer64 the JACK Master conditionally, that is, if no other application has claimed that role.
- **e_jack_start_mode_live** Doesn't directly do anything; the live mode versus song mode is set by the e_ ← jack_start_mode_song value.
- e_jack_start_mode_song Sets the "JACK start mode" value to true, which means that sequencer64 is in song mode. This value is obtained via rc_settings::jack_start_mode().
- e_jack_connect Causes the perform object's JACK initialization function, perform::init_jack(), to be called.
- e_jack_disconnect Causes the perform object's JACK deinitialization function, perform::deinit_jack(), to be called.

12.46.2 Constructor & Destructor Documentation

```
12.46.2.1 seq64::options::options ( Gtk::Window & parent, perform & p )
```

12.46.3 Member Function Documentation

```
12.46.3.1 perform& seq64::options::perf( ) [inline], [private]

12.46.3.2 void seq64::options::clock_callback_off( int bus, Gtk::RadioButton * button ) [private]

12.46.3.3 void seq64::options::clock_callback_on( int bus, Gtk::RadioButton * button ) [private]

12.46.3.4 void seq64::options::clock_callback_mod( int bus, Gtk::RadioButton * button ) [private]

12.46.3.5 void seq64::options::clock_mod_callback( Gtk::Adjustment * adj ) [private]

12.46.3.6 void seq64::options::input_callback( int bus, Gtk::Button * button ) [private]

12.46.3.7 void seq64::options::transport_callback( button type, Gtk::Button * button ) [private]
```

12.46.3.8 void seq64::options::mouse_seq24_callback(Gtk::RadioButton*) [private]

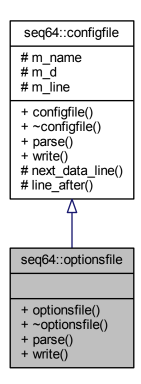
Must be a GTK thang.

```
12.46.3.9 void seq64::options::mouse_fruity_callback( Gtk::RadioButton * ) [private]
12.46.3.10 void seq64::options::mouse_mod4_callback( Gtk::CheckButton*) [private]
12.46.3.11 void seq64::options::lash_support_callback( Gtk::CheckButton * ) [private]
12.46.3.12 void seq64::options::add_midi_clock_page( ) [private]
12.46.3.13 void seq64::options::add_midi_input_page( ) [private]
12.46.3.14 void seg64::options::add_keyboard_page( ) [private]
12.46.3.15 void seq64::options::add_mouse_page( ) [private]
12.46.3.16 void seq64::options::add_jack_sync_page( ) [private]
12.46.4 Field Documentation
12.46.4.1 Gtk::Tooltips* seq64::options::m_tooltips [private]
12.46.4.2 perform& seq64::options::m_mainperf [private]
12.46.4.3 Gtk::Button* seq64::options::m_button_ok [private]
12.46.4.4 Gtk::CheckButton* seq64::options::m_button_jack_transport [private]
12.46.4.5 Gtk::CheckButton* seq64::options::m_button_jack_master [private]
12.46.4.6 Gtk::CheckButton* seq64::options::m_button_jack_master_cond [private]
12.46.4.7 Gtk::Button* seq64::options::m_button_jack_connect [private]
12.46.4.8 Gtk::Button* seq64::options::m_button_jack_disconnect [private]
12.46.4.9 Gtk::Notebook* seq64::options::m_notebook [private]
```

12.47 seq64::optionsfile Class Reference

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

Inheritance diagram for seq64::optionsfile:



Public Member Functions

• optionsfile (const std::string &name)

Principal constructor.

∼optionsfile ()

A rote destructor.

• bool parse (perform &perf)

Parse the \sim /.seq24rc or \sim /.config/sequencer64/sequencer64.rc file.

• bool write (const perform &perf)

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

Additional Inherited Members

12.47.1 Detailed Description

The settings that are passed around are provided or used by the perform class.

12.47.2 Constructor & Destructor Documentation

12.47.2.1 seq64::optionsfile::optionsfile (const std::string & name)

Parameters

```
name Provides the name of the options file; this is usually a full path file-specification.
```

```
12.47.2.2 seq64::optionsfile::~optionsfile ( )
```

12.47.3 Member Function Documentation

```
12.47.3.1 bool seq64::optionsfile::parse ( perform & p ) [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.

[jack-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.

Parameters

p Provides the performance object to which all of these options apply.

Returns

Returns true if the file was able to be opened for reading. Currently, there is no indication if the parsing actually succeeded.

Implements seq64::configfile.

12.47.3.2 bool seq64::optionsfile::write (const perform & p) [virtual]

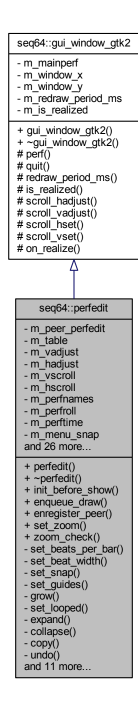
Parameters

p Provides a const reference to the main perform object. However, we have to cast away the constness, because too many of the perform getter functions are used in non-const contexts.

Returns	
Ref	turns true if the write operations all succeeded.
New boo	lean to show sequence numbers; ignored in legacy mode.
Implements seq64::configfile.	
imponente sego mornigino.	
10.40	and Augustadit Class Deference
12.48	seq64::perfedit Class Reference

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

Inheritance diagram for seq64::perfedit:



Public Member Functions

- perfedit (perform &p, bool second_perfedit=false, int ppqn=SEQ64_USE_DEFAULT_PPQN)

 Principal constructor, has a reference to a perform object.
- virtual ~perfedit ()

This rote constructor does nothing.

void init_before_show ()

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

void enqueue_draw (bool forward=true)

Helper wrapper for calling perfroll::queue_draw() for one or both perfedits.

void enregister_peer (perfedit *peer)

Register the peer perfedit object.

void set_zoom (int z)

Implements the horizontal zoom feature.

Static Public Member Functions

• static bool zoom_check (int z)

Checks zoom values for the z/Z keystrokes used in perfroll and perftime.

Private Member Functions

void set_beats_per_bar (int bpm)

Sets the beats-per-measure text and value to the given value, and then calls set_guides().

void set_beat_width (int bw)

Sets the BW (beat width, or the denominator in the time signature) text and values to the given value, and then calls set_guides().

void set_snap (int snap)

Sets the snap text and values to the given value, and then calls set_guides().

· void set_guides ()

Sets the guides, which are the L and R user-interface elements.

• void grow ()

Increments the size of the perfroll and perftime objects.

void set_looped ()

Set the looping in the perform object.

• void expand ()

Implement the expand action.

• void collapse ()

Implement the collapse action.

void copy ()

Implement the copy (actually, expand-and-copy) action.

• void undo ()

Implement the undo feature (Ctrl-Z).

void popup_menu (Gtk::Menu *menu)

Opens the given popup menu.

• void draw sequences ()

Forces a redraw of the sequences, though currently just the perfnames part of each sequence in the performance editor.

• bool timeout ()

Handles a drawing timeout.

void set_image (bool isrunning)

Changes the image used for the pause/play button.

• void start_playing ()

Implement the playing.

· void pause playing ()

Pauses the playing of the song, leaving the progress bar where it stopped.

void stop_playing ()

Stop the playing.

• void toggle_playing ()

Reverses the state of playback.

· void on realize ()

This callback function calls the base-class on_realize() function, and then connects the perfedit::timeout() function to the Glib signal-timeout, with a redraw timeout of redraw_period_ms().

• bool on_key_press_event (GdkEventKey *ev)

This function is the callback for a key-press event.

bool on_delete_event (GdkEventAny *)

All this callback function does is return false.

Private Attributes

perfedit * m peer perfedit

The partner instance of perfedit.

• Gtk::Table * m table

A whole horde of GUI elements.

Gtk::Adjustment * m_vadjust

Vertical adjust for piano roll.

Gtk::Adjustment * m_hadjust

Horizontal adjust for piano roll.

Gtk::VScrollbar * m vscroll

Vertical scroll for piano roll.

• Gtk::HScrollbar * m_hscroll

Horizonatl scroll for piano roll.

• perfnames * m_perfnames

Pattern names in leftmost column.

• perfroll * m_perfroll

The piano roll in the song editor.

• perftime * m_perftime

The time/measures bar above roll.

• Gtk::Menu * m_menu_snap

The menu for grid-snap selection.

• Gtk::Image * m_image_play

The image for the play button.

• Gtk::Button * m_button_snap

Button to bring up the snap menu.

• Gtk::Entry * m_entry_snap

Text edit for the grid-snap value.

• Gtk::Button * m_button_stop

The Stop Play button object.

• Gtk::Button * m_button_play

Implements the yellow two-bar pause button.

Gtk::ToggleButton * m button loop

Button for Left-to-Right looping.

• Gtk::Button * m_button_expand

Button for Left/Right expansion.

• Gtk::Button * m button collapse

Button for Left/Right collapse.

• Gtk::Button * m_button_copy

Expand and copy between L/R.

Gtk::Button * m_button_grow

Expand grid (bottom-right button).

• Gtk::Button * m_button_undo

Button to undo previous action.

• Gtk::Button * m_button_bpm

Beats-per-measure menu button.

Gtk::Entry * m_entry_bpm

Text-edit for beats-per-measure.

• Gtk::Button * m button bw

Beat-width menu button.

• Gtk::Entry * m_entry_bw

Text-edit for beat-width.

• Gtk::HBox * m hbox

Horizontal box (which?) in table.

• Gtk::HBox * m_hlbox

Horizontal box for buttons at top.

Gtk::Tooltips * m_tooltips

Container for tool-tips.

• Gtk::Menu * m_menu_bpm

Menus for time signature, beats per measure, beat width.

Gtk::Menu * m_menu_bw

Drop-down menu for beat-width.

• int m_snap

Sets the horizontal grid snap-to in units of "pulses" or "ticks".

• int m_bpm

The current "beats per measure" value.

int m_bw

The current "beat width" value.

• int m ppqn

The current "parts per quarter note" value.

• bool m_is_running

Holds the current status of running, for use in display the play versus pause icon.

• int m_standard_bpm

The standard "beats per measure" of Sequencer64, which here matches the beats-per-measure displayed in the perfroll (piano roll).

Friends

void update_perfedit_sequences ()

This global function in the seq64 namespace calls perfedit :: draw_sequences(), if the global perfedit objects exist.

Additional Inherited Members

12.48.1 Detailed Description

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

12.48.2 Constructor & Destructor Documentation

```
12.48.2.1 seq64::perfedit::perfedit ( perform & p, bool second_perfedit = false, int ppqn = SEQ64_USE_DEFAULT_PPQN )
```

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

Todo Offload most of the work into an initialization function like options does.

Parameters

р	Refers to the main performance object.
second_perfedit	If true, this object is the second perfedit object.
ppqn	The optionally-changed PPQN value to use for the performance editor.

```
12.48.2.2 seq64::perfedit::~perfedit() [virtual]
```

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

12.48.3 Member Function Documentation

```
12.48.3.1 void seq64::perfedit::init_before_show()
```

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

```
12.48.3.2 void seq64::perfedit::enqueue_draw ( bool forward = true )
```

Note that we call the children's queue_draw() functions, not enqueue_draw(), otherwise we'll get stack overflow.

Parameters

forward	If true (the default), pass the call to the peer. When passing this call to the peer, this parameter is set
	to false to prevent an infinite loop and the resultant stack overflow.

```
12.48.3.3 static bool seq64::perfedit::zoom_check(int z) [inline], [static]
```

It has to range from greater than 1 (the highest zoom-in causes an unexplained drawing artifact at this time), and not greater than four times the c_perf_scale_x value, at which point we have zoomed out so far that the measure numbers are almost completely obscured.

```
12.48.3.4 void seq64::perfedit::enregister_peer ( perfedit * peer ) [inline]
```

This function is meant to be called by mainwnd, which creates the perfedits and then makes sure they get along. Only the first call to this function will work; only one peer can be registered.

Parameters

peer	The peer perfedit object to register, if not null.
------	--

12.48.3.5 void seq64::perfedit::set_zoom (int z)

12.48.3.6 void seq64::perfedit::set_beats_per_bar(int bpm) [private]

The usage of is modified was faulty. Offloaded it to the perform object to make it more foolproof. See the perform ::modify() function.

Parameters

bpm Provides the beats/measure or beats/bar value to be set. This value is basically the numerator of the time signature.

12.48.3.7 void seq64::perfedit::set_beat_width(int bw) [private]

The usage of is modified was faulty. Offloaded it to the perform object to make it more foolproof. See the perform ::modify() function.

Parameters

bw Provides the beat width to be set. The beat width is basically the denominator of the time signature.

12.48.3.8 void seq64::perfedit::set_snap (int snap) [private]

Parameters

snap Provide the snap value to be set. This value is basically the numerator of the expression "1 / snap".

12.48.3.9 void seq64::perfedit::set_guides() [private]

See the set_snap() function.

It's a little confusing; I assigned the label "m_standard_bpm" to the value 4 in "measure_pulse = $192 * 4 * m_bpm / m_bw$ ", but I am not sure I understand this equation... why the extra factor of 4? That 4 appears in "c_ppqn * 4" a lot in the original code.

```
12.48.3.10 void seq64::perfedit::grow() [private]
```

Make sure that setting the modified flag makes sense for this operation. It doesn't seem to modify members.

```
12.48.3.11 void seq64::perfedit::set_looped( ) [private]
12.48.3.12 void seq64::perfedit::expand( ) [private]
```

This action opens up a space of events between the L and R (left and right) markers. This action is preceded by pushing an Undo operation in the perform object, moving its triggers, and telling the perfroll to redraw.

```
12.48.3.13 void seq64::perfedit::collapse( ) [private]
```

This action removes all events between the L and R (left and right) markers. This action is preceded by pushing an Undo operation in the perform object, not moving its triggers (they go away), and telling the perfoll to redraw.

```
12.48.3.14 void seq64::perfedit::copy() [private]
```

This action opens up a space of events between the L and R (left and right) markers, and copies the information from the same amount of events that follow the R marker. This action is preceded by pushing an Undo operation in the perform object, copying its triggers, and telling the perfroll to redraw.

```
12.48.3.15 void seq64::perfedit::undo() [private]
```

We pop an Undo trigger, and then ask the perfroll to queue up a (re)drawing action.

```
12.48.3.16 void seq64::perfedit::popup_menu ( Gtk::Menu * menu ) [private]
12.48.3.17 void seq64::perfedit::draw_sequences( ) [private]
```

This is meant to be called when the focus of an open segedit or eventedit window changes.

```
12.48.3.18 bool seq64::perfedit::timeout() [private]
```

It redraws "dirty" sequences in the perfroll and the perfnames objects, and shows draw progress on the perfroll. It also changes the pause/play image if the status of running has changed. This function is called frequently and continuously. It will work for both perfedit windows, if both are up.

```
12.48.3.19 void seq64::perfedit::set_image ( bool isrunning ) [private]
```

Parameters

isrunning If true, the image should be the pause image. Otherwise, it should be the play image.

```
12.48.3.20 void seq64::perfedit::start_playing( ) [private]
```

JACK will be used if it is present and, in the application, enabled and working.

```
12.48.3.21 void seq64::perfedit::pause_playing( ) [private]
```

Currently, it is just the same as stop_playing(), but we will get it to work. Keeps the stop button enabled as a kind of rewind for ALSA.

```
12.48.3.22 void seq64::perfedit::stop_playing() [private]
```

We need to make the progress line move back to the beginning right away here.

```
12.48.3.23 void seq64::perfedit::toggle_playing() [inline], [private]
```

Meant only to be called when the "Play" button is pressed. Currently, the GUI does not change. This function will ultimately act like a Pause/Play button, but currently the pause functionality on works (partially) for JACK transport. Currently not used.

```
12.48.3.24 void seq64::perfedit::on_realize( ) [private]
```

```
12.48.3.25 bool seq64::perfedit::on_key_press_event( GdkEventKey * ev ) [private]
```

By default, the space-bar starts the playing, and the Escape key stops the playing. The start/end key may be the same key (i.e. space-bar), allow toggling when the same key is mapped to both triggers. Note that we now pass false in the call to perform::playback_key_event(), if SEQ64_PAUSE_SUPPORT is compiled in. Song mode doesn't yield the pause effect we want.

Parameters

ev Provides the key event to implement.

```
12.48.3.26 bool seq64::perfedit::on_delete_event ( GdkEventAny * ) [inline], [private]
```

12.48.4 Friends And Related Function Documentation

```
12.48.4.1 void update_perfedit_sequences() [friend]
```

It is used by other objects (seqedit and eventedit) that can modify the currently-edited sequence shown in the perfedit (song window).

12.48.5 Field Documentation

12.48.5.1 perfedit* **seq64**::**perfedit**::**m_peer_perfedit** [private]

12.48.5.2 Gtk::Table* **seq64::perfedit::m_table** [private]

Layout table for song editor.

12.48.5.3 Gtk::Adjustment* seq64::perfedit::m_vadjust [private]

12.48.5.4 Gtk::Adjustment* seq64::perfedit::m_hadjust [private]

12.48.5.5 Gtk::VScrollbar* seq64::perfedit::m_vscroll [private]

12.48.5.6 Gtk::HScrollbar* seq64::perfedit::m_hscroll [private]

12.48.5.7 perfnames* seq64::perfedit::m_perfnames [private]

12.48.5.8 perfroll* **seq64**::**perfedit**::**m_perfroll** [private]

12.48.5.9 perftime* seq64::perfedit::m_perftime [private]

12.48.5.10 Gtk::Menu* seq64::perfedit::m_menu_snap [private]

12.48.5.11 Gtk::Image* seq64::perfedit::m_image_play [private]

12.48.5.12 Gtk::Button* seq64::perfedit::m_button_snap [private]

12.48.5.13 Gtk::Entry* seq64::perfedit::m_entry_snap [private]

12.48.5.14 Gtk::Button* **seq64::perfedit::m_button_stop** [private]

12.48.5.15 Gtk::Button* seq64::perfedit::m_button_play [private]

The Play button object.

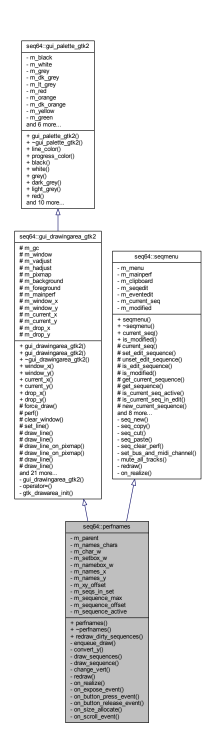
```
12.48.5.16 Gtk::ToggleButton* seq64::perfedit::m_button_loop [private]
12.48.5.17 Gtk::Button* seq64::perfedit::m_button_expand [private]
12.48.5.18 Gtk::Button* seq64::perfedit::m_button_collapse [private]
12.48.5.19 Gtk::Button* seq64::perfedit::m_button_copy [private]
12.48.5.20 Gtk::Button* seq64::perfedit::m_button_grow [private]
12.48.5.21 Gtk::Button* seq64::perfedit::m_button_undo [private]
12.48.5.22 Gtk::Button* seq64::perfedit::m_button_bpm [private]
12.48.5.23 Gtk::Entry* seq64::perfedit::m_entry_bpm [private]
12.48.5.24 Gtk::Button* seq64::perfedit::m_button_bw [private]
12.48.5.25 Gtk::Entry* seq64::perfedit::m_entry_bw [private]
12.48.5.26 Gtk::HBox* seq64::perfedit::m_hbox [private]
12.48.5.27 Gtk::HBox* seq64::perfedit::m_hlbox [private]
12.48.5.28 Gtk::Tooltips* seq64::perfedit::m_tooltips [private]
12.48.5.29 Gtk::Menu* seq64::perfedit::m_menu_bpm [private]
Drop-down menu for beats/minute.
12.48.5.30 Gtk::Menu* seq64::perfedit::m_menu_bw [private]
12.48.5.31 int seq64::perfedit::m_snap [private]
12.48.5.32 int seq64::perfedit::m_bpm [private]
Do not confuse it with BPM (beats per minute). The numerator of the time signature.
12.48.5.33 int seq64::perfedit::m_bw [private]
```

The denominator of the time signature.

```
12.48.5.34 int seq64::perfedit::m_ppqn [private]
12.48.5.35 bool seq64::perfedit::m_is_running [private]
12.48.5.36 int seq64::perfedit::m_standard_bpm [private]
```

12.49 seq64::perfnames Class Reference

This class implements the left-side keyboard in the patterns window. Inheritance diagram for seq64::perfnames:



Public Member Functions

• perfnames (perform &p, perfedit &parent, Gtk::Adjustment &vadjust)

Principal constructor for this user-interface object.

virtual ~perfnames ()

Let's provide a do-nothing virtual destructor.

• void redraw_dirty_sequences ()

Redraws sequences that have been modified.

Private Member Functions

• void enqueue draw ()

Wraps queue_draw() and forwards the call to the parent perfedit, so that it can forward it to any other perfedit that exists, and to the other sub-elements of the song editor.

• int convert_y (int y)

Converts a y-value into a sequence number and returns it.

void draw sequences ()

New function to encapsulate forced redrawing of all sequence names in the current viewport.

void draw_sequence (int sequence)

Draw the given sequence.

· void change_vert ()

Change the vertial offset of a sequence/pattern.

· void redraw (int sequence)

Redraw the given sequence.

void on_realize ()

Handles the callback when the window is realized.

• bool on_expose_event (GdkEventExpose *ev)

Handles an on-expose event.

• bool on button press event (GdkEventButton *ev)

Provides the callback for a button press, and it handles only a left mouse button [the right mouse button is handled in on_button_release_event()].

bool on_button_release_event (GdkEventButton *ev)

Handles a button-release for the right button, bringing up a popup menu that is identical to the right-click popup menu for a slot in the patterns panel (mainwid), and context sensitive.

void on_size_allocate (Gtk::Allocation &)

Handles a size-allocation event.

bool on_scroll_event (GdkEventScroll *ev)

Handle the vertical scrolling of the window.

Private Attributes

perfedit & m_parent

Provides a link to the perfedit that created this object.

· int m names chars

Provides the number of the characters in the name box.

int m_char_w

Provides the "real" width of a character.

· int m setbox w

Provides the width of the "set number" box.

• int m_namebox_w

Provides the width of the "name" box.

• int m_names_x

Provides the width of the names box, which is the width of a character for 24 characters.

· int m_names_y

Provides the height of the names box, which is hardwired to 24 pixels.

• int m_xy_offset

Provides the horizontal and vertical offsets of the text relative to the names box.

const int m_seqs_in_set

The number of sequences in a set, currently still hardwired to 32.

• const int m_sequence_max

The maximum number of sequences, current $32 \times 32 = 1024$.

• int m_sequence_offset

The offset from the 0th sequence, which is determined by the vertical view of the piano roll, controlled by the vertical scroll-bar.

• bool m sequence active [c max sequence]

Indicates if the given sequence is active or not.

Friends

· class perfedit

Additional Inherited Members

12.49.1 Detailed Description

It inherits from gui_drawingarea_gtk2 to support the font, color, and other GUI functionality, and from seqmenu to support the right-click Edit/New/Cut right-click menu.

Obsolete Note the usage of virtual base classes. Since these can add some extra overhead, we should determine if we can do without the virtuality (and indeed it doesn't seem to be needed).

12.49.2 Constructor & Destructor Documentation

12.49.2.1 seq64::perfnames::perfnames (perform & p, perfedit & parent, Gtk::Adjustment & vadjust)

Weird is that the window (x,y) are set to (c_names_x, 100), when c_names_y is 22 (now 24) in globals.h.

Parameters

р	Provides a reference to the main performance object of the application.
parent	Provides a reference to the object that contains this object, so that this object can tell the parent to queue up a drawing operation.
vadjust	Provides the vertical scrollbar object needed so that perfnames can respond to scrollbar cursor/thumb movement.

12.49.2.2 virtual seq64::perfnames::~perfnames() [inline], [virtual]

12.49.3 Member Function Documentation

```
12.49.3.1 void seq64::perfnames::redraw_dirty_sequences( )
12.49.3.2 void seq64::perfnames::enqueue_draw( ) [private]
```

The parent perfedit will call perfnames::queue_draw() on behalf of this object, and it will pass a perfnames ∴:enqueue draw() to the peer perfedit's perfnames, if the peer exists.

```
12.49.3.3 int seq64::perfnames::convert_y ( int y ) [private]
```

Used in figuring out which sequence to mute/unmute in the performance editor.

Parameters

y The y value (within the vertical limits of the perfnames column to the left of the performance editor's piano roll.

Returns

Returns the sequence number corresponding to the y value.

```
12.49.3.4 void seq64::perfnames::draw_sequences( ) [private]
12.49.3.5 void seq64::perfnames::draw_sequence(int seqnum) [private]
```

This function has to be prepared to handle an almost endless list of sequences, including unused ones, to draw them all with compatible styles. The sequences are grouped by set-number. The set-number occurs every 32 sequences in the leftmost column of the window.

- 1. Render the set number, or a blank box, in leftmost column. If the y height of the first draw_rectangle is m_names_y + 1, then we get a black line for the blank tracks, looks ugly.
- 2. Make sure that the rectangle drawn with the proper background colors for various combinations of muting and highlighting, otherwise just the name is properly colored.
- 3. Render the column with the name of the sequence. The channel number ranges from 1 to 16, but SMF 0 is indicated on-screen by a channel number of 0. We get the label format from the perform object, for consistency across windows.

Parameters

seqnum Index to the sequence information to be drawn.

```
12.49.3.6 void seq64::perfnames::change_vert( ) [private]
```

```
12.49.3.7 void seq64::perfnames::redraw(int sequence) [inline], [private], [virtual]
```

This function is a virtual function of segmenu that must be overridden in this class.

Parameters

```
sequence Provides the number of the sequence to be redrawn.
```

Implements seq64::segmenu.

```
12.49.3.8 void seq64::perfnames::on_realize( ) [private]
```

It first calls the base-class version of on_realize(). Then it allocates any additional resources needed.

```
12.49.3.9 bool seq64::perfnames::on_expose_event ( GdkEventExpose * ev ) [private]
```

It draws all of the sequences that will be visible.

We could actually optimize this a tiny bit, to save some additions in the for loop.

Parameters

```
ev The expose event, not used.
```

Returns

Always returns true.

```
12.49.3.10 bool seq64::perfnames::on_button_press_event( GdkEventButton * ev ) [private]
```

Two operations are supported by left-clicking on the sequence/track name:

```
- Normal. Toggles the mute status of the sequence that is clicked.
```

Shift. Toggles the mutes status of all other sequences, making this operation an easy way to preview a single sequence in the performance editor, then bring back the rest of the tracks.

Parameters

```
ev The mouse button event.
```

Returns

Always returns true.

12.49.3.11 bool seq64::perfnames::on_button_release_event(GdkEventButton * p0) [private]

```
p0 The button event.
```

Returns

Always returns false.

12.49.3.12 void seq64::perfnames::on_size_allocate (Gtk::Allocation & a) [private]

It first calls the base-class version of this function.

Parameters

a The allocation event. It is passed to the base-class on_size_allocate() function, and then m_window_x and m_window_y are set to the width and height, respectively, of the allocation.

12.49.3.13 bool seq64::perfnames::on_scroll_event(GdkEventScroll * ev) [private]

The vertical value is incremented or decremented by the amount of the step increment, and the page is clamped to the new value.

Parameters

ev The scrolling event.

Returns

Always returns true.

- 12.49.4 Friends And Related Function Documentation
- **12.49.4.1** friend class perfedit [friend]
- 12.49.5 Field Documentation
- **12.49.5.1 perfedit& seq64::perfnames::m_parent** [private]

We want to support two perfedit windows, but the children of perfedit will have to communicate changes requiring a redraw through the parent.

12.49.5.2 int seq64::perfnames::m_names_chars [private]

Pretty much hardwired to 24 at present.

```
12.49.5.3 int seq64::perfnames::m_char_w [private]
```

This value is obtained from a font-renderer accessor function.

```
12.49.5.4 int seq64::perfnames::m_setbox_w [private]
```

This used to be hardwired to 6 * 2 (character-width times two).

```
12.49.5.5 int seq64::perfnames::m_namebox_w [private]
```

This used to be a weird calculation based on character width.

```
12.49.5.6 int seq64::perfnames::m_names_x [private]
```

```
12.49.5.7 int seq64::perfnames::m_names_y [private]
```

This value was once 22 pixels, but we need a little extra room for our new font. This extra room is compatible enough with the old font, as well.

```
12.49.5.8 int seq64::perfnames::m_xy_offset [private]
```

Currently hardwired.

```
12.49.5.9 const int seq64::perfnames::m_seqs_in_set [private]
```

```
12.49.5.10 const int seq64::perfnames::m_sequence_max [private]
```

```
12.49.5.11 int seq64::perfnames::m_sequence_offset [private]
```

```
12.49.5.12 bool seq64::perfnames::m_sequence_active[c_max_sequence] [private]
```

If this really is the true meaning of this value, we ought to get it directly from the sequence if we can.

12.50 seg64::perform Class Reference

This class supports the performance mode.

Public Member Functions

perform (gui_assistant &mygui, int ppqn=SEQ64_USE_DEFAULT_PPQN)

This construction initializes a vast number of member variables, some of them public (but we're working on that)!

~perform ()

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

bool is_modified () const

'Getter' function for member m is modfied

· void modify ()

'Setter' function for member m_is_modified This setter only sets the modified-flag to true.

• int sequence count () const

'Getter' function for member m_sequence_count It is better to call this getter before bothering to even try to use a sequence.

• int sequence_max () const

'Getter' function for member m_sequence_max

void set_edit_sequence (int seqnum)

'Setter' function for member m edit sequence

void unset_edit_sequence (int seqnum)

'Setter' function for member m_edit_sequence

bool is_edit_sequence (int seqnum) const

'Getter' function for member m_edit_sequence

• int get_beats_per_bar () const

'Getter' function for member m_beats_per_bar

void set_beats_per_bar (int bpm)

'Setter' function for member m_beats_per_bar

int get_beat_width () const

'Getter' function for member m_beat_width

void set_beat_width (int bw)

 ${\it 'Setter' function for member m_beat_width}$

· const gui_assistant & gui () const

'Getter' function for member m_gui_support The const getter.

• gui_assistant & gui ()

'Getter' function for member m_gui_support The un-const getter.

const keys_perform & keys () const

'Getter' function for member m_gui_support.keys() The const getter.

keys_perform & keys ()

'Getter' function for member m_gui_support.keys() The un-const getter.

mastermidibus & master_bus ()

'Getter' function for member m_master_bus

bool is_running () const

'Getter' function for member m_running

bool is_jack_running () const

'Getter' function for member m_jack_asst.is_running() This function is useful for announcing the status of JACK in user-interface items that only have access to the perform object.

• bool is_paused () const

'Getter' function for member m_is_paused

bool is_pausable () const

'Getter' function for member m_is_paused and ! m_jack_asst.is_running() We might just make this internal.

· bool is learn mode () const

'Getter' function for member m_mode_group_learn

void enregister (performcallback *pfcb)

Adds a pointer to an object to be notified by this perform object.

· void clear_all ()

Clears all of the patterns/sequences.

• void launch (int ppqn)

Calls the MIDI buss and JACK initialization functions and the input/output thread-launching functions.

void new_sequence (int seq)

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

void add sequence (sequence *seq, int perf)

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

void delete_sequence (int seq)

Deletes a pattern/sequence by number.

bool is_sequence_in_edit (int seq)

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

void clear_sequence_triggers (int seq)

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

· void print_triggers () const

Shows all the triggers of all the sequences.

• void finish ()

The rough opposite of launch(); it doesn't stop the threads.

midipulse get_tick () const

'Getter' function for member m_tick

midipulse get_jack_tick () const

'Getter' function for member m_jack_tick

void set_jack_tick (midipulse tick)

'Setter' function for member m_jack_tick

void set_left_tick (midipulse tick, bool setstart=true)

Set the left marker at the given tick.

• midipulse get_left_tick () const

'Getter' function for member m_left_tick

void set_start_tick (midipulse tick)

'Setter' function for member m_starting_tick

void set_right_tick (midipulse tick, bool setstart=true)

Set the right marker at the given tick.

midipulse get_right_tick () const

'Getter' function for member m_right_tick

void move_triggers (bool 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 split_trigger (int seqnum, midipulse tick)

Convenience function for perfroll's split-trigger functionality.

• midipulse get_max_trigger ()

Locates the largest trigger value among the active sequences.

• void collapse ()

Convenience function for perfedit's collapse functionality.

void copy ()

Convenience function for perfedit's copy functionality.

· void expand ()

Convenience function for perfedit's expand functionality.

midi_control & midi_control_toggle (int seq)

Retrieves a reference to a value from m_midi_cc_toggle[].

midi_control & midi_control_on (int seq)

Retrieves a reference to a value from m_midi_cc_on[].

midi_control & midi_control_off (int seq)

Retrieves a reference to a value from m midi cc off[].

void handle_midi_control (int control, bool state)

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

const std::string & get_screen_set_notepad (int screen_set) const

Retrieves the given string from m_screen_set_notepad[].

• const std::string & current_screen_set_notepad () const

Returns the notepad text for the current screen-set.

void set_screen_set_notepad (int screenset, const std::string ¬e)

Copies the given string into m screen set notepad[].

void set_screen_set_notepad (const std::string ¬e)

Sets the notepad text for the current screen-set.

void set_screenset (int ss)

Sets the m screenset value (the index or ID of the current screen set).

int get screenset () const

'Getter' function for member m_screenset

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 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 g_mute)

Makes some checks on all of the active sequences, and sets the group mute flag, m_mute_group_selected, to the clamped g-mute value.

• 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.

- bool is_group_learning (void)
- · void select mute group (int group)

Makes some checks and sets the group mute flag, m_mute_group_selected, to the clamped g-mute value, if all goes well (no null sequences are encountered).

void start (bool state)

If JACK is not running, call inner_start() with the given state.

void stop ()

If JACK is not running, call inner_stop().

· 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 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 seq, bool active)

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

• void set_was_active (int seq)

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

· bool is_dirty_main (int seq)

Checks the pattern/sequence for main-dirtiness.

bool is_dirty_edit (int seq)

Checks the pattern/sequence for edit-dirtiness.

• bool is_dirty_perf (int seq)

Checks the pattern/sequence for perf-dirtiness.

· bool is_dirty_names (int seq)

Checks the pattern/sequence for names-dirtiness.

· bool is active (int seq) const

Checks the pattern/sequence for activity.

sequence * get_sequence (int seq)

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

void reset_sequences (bool pause=false)

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 (midipulse tick)

Plays all notes to the current tick.

void set_orig_ticks (midipulse tick)

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

void set_beats_per_minute (int 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_beats_per_minute ()

'Getter' function for member m_master_bus.get_beats_per_minute Retrieves the BPM setting of the master MIDI buss.

void set_looping (bool looping)

'Setter' function for member m_looping

void set_sequence_control_status (int status)

If the given status is present in the c_status_snapshot, the playing state is saved.

void unset_sequence_control_status (int status)

If the given status is present in the c_status_snapshot, the playing state is restored.

void sequence playing toggle (int seq)

If the given sequence is active, then it is toggled.

void sequence_playing_on (int seq)

Turn off the playing of a sequence, if it is active.

· void sequence playing off (int seq)

Turn off the playing of a sequence, if it is active.

void set_group_mute_state (int g_track, bool mute_state)

This function sets the mute state of an element in the m_mute_group array.

bool get_group_mute_state (int g_track)

The opposite of set_group_mute_state(), it gets the value of the desired track.

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().

• void set_offset (int 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.

std::string key name (unsigned int k) const

Here follows a few forwarding functions for the keys_perform-derived classes.

keys perform::SlotMap & get key events ()

Forwarding function for key events.

keys_perform::SlotMap & get_key_groups ()

Forwarding function for key groups.

keys_perform::RevSlotMap & get_key_events_rev ()

Forwarding function for reverse key events.

keys_perform::RevSlotMap & get_key_groups_rev ()

Forwarding function for reverse key groups.

• bool show_ui_sequence_key () const

'Getter' function for member m_show_ui_sequency_key Provides access to keys().show_ui_sequence_key().

void show_ui_sequence_key (bool flag)

'Setter' function for member m_show_ui_sequency_key

• bool show_ui_sequence_number () const

'Getter' function for member m_show_ui_sequency_number Provides access to keys().show_ui_sequence_number().

void show_ui_sequence_number (bool flag)

'Getter' function for member m_show_ui_sequency_number

• unsigned int lookup_keyevent_key (int seqnum)

Gets the event key for the given sequence.

long lookup_keyevent_seq (unsigned int keycode)

Gets the sequence number for the given event key.

unsigned int lookup_keygroup_key (long groupnum)

Gets the group key for the given sequence.

long lookup_keygroup_group (unsigned int keycode)

Gets the group number for the given group key.

void start_playing (bool songmode=false)

'Getter' function for member rc().is_pattern_playing() Provide a convenience function so that clients don't have to mess with a global variable when they're dealing with a perform object.

• void pause_playing ()

Pause playback, so that progress bars stay where they are, and playback always resumes where it left off, even in ALSA mode.

void stop_playing ()

Encapsulates a series of calls used in mainwnd.

void start_key (bool songmode=false)

Invoke the start key functionality.

void pause_key (bool songmode=false)

Invoke the pause key functionality.

void stop key ()

Invoke the stop key functionality.

void learn toggle ()

Encapsulates some calls used in mainwnd.

int decrement_beats_per_minute ()

Encapsulates some calls used in mainwnd.

• int increment_beats_per_minute ()

Encapsulates some calls used in mainwnd.

• int decrement screenset ()

Encapsulates some calls used in mainwnd.

• int increment_screenset ()

Encapsulates some calls used in mainwnd.

· bool highlight (const sequence &seq) const

True if a sequence is empty and should be highlighted.

bool is_smf_0 (const sequence &seq) const

True if the sequence is an SMF 0 sequence.

void sequence_key (int seq)

Handle a sequence key to toggle the playing of an active pattern in the selected screen-set.

std::string sequence_label (const sequence &seq)

Provides a way to format the sequence parameters string for display in the mainwid or perfnames modules.

void set_input_bus (int bus, bool input_active)

Sets the input bus, and handles the special "key labels on sequence" and "sequence numbers on sequence" functionality.

• bool mainwnd_key_event (const keystroke &k)

Provided for mainwnd :: on_key_press_event() and mainwnd :: on_key_release_event() to call.

bool perfroll_key_event (const keystroke &k, int drop_sequence)

Provided for perfroll :: on_key_press_event() and perfroll :: on_key_release_event() to call.

bool playback_key_event (const keystroke &k, bool songmode=false)

New function provided to unify the stop/start (space/escape) behavior of the various windows where playback can be started, paused, or stopped.

Private Member Functions

• void launch input thread ()

Creates the input thread using input_thread_func().

void launch_output_thread ()

Creates the output thread using output_thread_func().

• bool init jack ()

Initializes JACK support, if SEQ64_JACK_SUPPORT is defined.

bool deinit_jack ()

Tears down the JACK infrastructure.

bool seq_in_playing_screen (int seq)

A helper function for determining if the mode group is in force, the playing screenset is the same as the current screenset, and the sequence is in the range of the playing screenset.

void is_modified (bool flag)

'Setter' function for member m_is_modified

· bool is_midi_control_valid (int seq) const

Checks the parameter against c_midi_controls.

• bool is_screenset_valid (int screenset) const

Checks the screenset against m_max_sets.

void set_running (bool running)

'Setter' function for member m_running

void set_playback_mode (bool playbackmode)

'Setter' function for member m_playback_mode

int mute_group_offset (int track)

A helper function to calculate the index into the mute-group array, based on the desired track.

bool is_seq_valid (int seq) const

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

• bool is_mseq_valid (int seq) const

Validates the sequence number, which is important since they're currently used as array indices.

bool install_sequence (sequence *seq, int seqnum)

A private helper function for add_sequence() and new_sequence().

void inner_start (bool state)

Locks on m_condition_var.

· void inner_stop ()

Unconditionally, and without locking, clears the running status, resets the sequences, and sets m_usemidiclock false.

int clamp track (int track) const

Provides common code to keep the track value valid.

void set_all_key_events ()

Pass-along function for keys().set_all_key_events.

void set_all_key_groups ()

Pass-along function for keys().set_all_key_events.

· 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.

Private Attributes

• gui_assistant & m_gui_support

Support for a wide range of GUI-related operations.

• bool m_mute_group [c_gmute_tracks]

Mute group support.

bool m_tracks_mute_state [c_seqs_in_set]

Holds the current mute states of each track.

bool m_mode_group

If true, indicates that a mode group is selected, and playing statuses will be "memorized".

• bool m_mode_group_learn

If true, indicates that a group learn is selected, which also "memorizes" a mode group, and notifies subscribers of a group-learn change.

• int m_mute_group_selected

Selects a group to mute.

int m_playing_screen

Playing screen support.

• int m playscreen offset

Playing screen sequence number offset.

sequence * m seqs [c max sequence]

Provides a "vector" of patterns/sequences.

bool m_seqs_active [c_max_sequence]

Each boolean value in this array is set to true if a sequence is active, meaning that it will be used to hold some kind of MIDI data, even if only Meta events.

bool m was active main [c max sequence]

Each boolean value in this array is set to true if a sequence was active, meaning that it was found to be active at the time we were setting it to inactive.

• bool m_was_active_edit [c_max_sequence]

Each boolean value in this array is set to true if a sequence was active, meaning that it was found to be active at the time we were setting it to inactive.

• bool m was active perf [c max sequence]

Each boolean value in this array is set to true if a sequence was active, meaning that it was found to be active at the time we were setting it to inactive.

bool m_was_active_names [c_max_sequence]

Each boolean value in this array is set to true if a sequence was active, meaning that it was found to be active at the time we were setting it to inactive.

• bool m_sequence_state [c_max_sequence]

Saves the current playing state of each pattern.

• mastermidibus m_master_bus

Provides our MIDI buss.

· pthread t m out thread

Provides information for managing pthreads.

· pthread t m in thread

Provides a "handle" to the input thread.

· bool m out thread launched

Indicates that the output thread has been started.

bool m_in_thread_launched

Indicates that the input thread has been started.

- bool m_running
- bool m_inputing

Indicates that events are being written to the MIDI input busses in the input thread.

bool m_outputing

Indicates that events are being written to the MIDI output busses in the output thread.

bool m_looping

Indicates that status of the "loop" button in the performance editor.

· bool m_playback_mode

Specifies the playback mode.

int m_ppqn

Holds the current PPQN for usage in various actions.

int m_beats_per_bar

Holds the beats/bar value as obtained from the MIDI file.

int m beat width

Holds the beat width value as obtained from the MIDI file.

· midipulse m one measure

Holds the "one measure's worth" of pulses (ticks), which is normally m_ppqn * 4.

midipulse m_left_tick

Holds the position of the left (L) marker, and it is first defined as 0.

· midipulse m right tick

Holds the position of the right (R) marker, and it is first defined as the end of the fourth measure.

• midipulse m_starting_tick

Holds the starting tick for playing.

midipulse m_tick

MIDI Clock support.

• midipulse m_jack_tick

Let's try to save the last JACK pad structure tick for re-use with resume after pausing.

· bool m_usemidiclock

More MIDI clock support.

bool m_midiclockrunning

More MIDI clock support.

· int m_midiclocktick

More MIDI clock support.

· int m_midiclockpos

More MIDI clock support.

· bool m_is_paused

Support for pause, which does not reset the "last tick" when playback stops/starts.

• std::string m_screen_set_notepad [c_max_sets]

Used in the mainwnd class to set the notepad text for the given set.

midi_control m_midi_cc_toggle [c_midi_controls]

Provides the settings of MIDI Toggle, as read from the "rc" file.

midi_control m_midi_cc_on [c_midi_controls]

Provides the settings of MIDI On, as read from the "rc" file.

• midi control m midi cc off [c midi controls]

Provides the settings of MIDI Off, as read from the "rc" file.

· int m_offset

Holds the offset into the screen sets.

int m_control_status

Holds the OR'ed control status values.

int m_screenset

Indicates the number of the currently-selected screen-set.

· int m_seqs_in_set

We will eventually replace c_seqs_in_set with this member, which defaults to the value of c_seqs_in_set.

int m_max_sets

A replacement for the c_max_sets constant.

int m_sequence_count

Keeps track of created sequences, whether or not they are active.

int m_sequence_max

A replacement for the c_max_sequence constant.

· int m edit sequence

Hold the number of the currently-in-edit sequence.

bool m_is_modified

It may be a good idea to eventually centralize all of the dirtiness of a performance here.

• condition_var m_condition_var

A condition variable to protect playback.

· jack assistant m jack asst

A wrapper object for the JACK support of this application.

std::vector< performcallback * > m_notify

Static Private Attributes

· static midi_control sm_mc_dummy

Provides a dummy, inactive midi_control object to handle out-of-range midi_control indicies.

Friends

- · class jack_assistant
- class keybindentry
- · class midifile
- · class optionsfile
- · class options
- int jack_sync_callback (jack_transport_state_t state, jack_position_t *pos, void *arg)
 Global functions for JACK support and JACK sessions.

12.50.1 Detailed Description

It has way too many data members, one of them public. Might be ripe for refactoring. That has its own dangers, of course.

12.50.2 Constructor & Destructor Documentation

```
12.50.2.1 seq64::perform::perform ( gui assistant & mygui, int ppqn = SEQ64_USE_DEFAULT_PPQN )
```

Also note that we have a little issue with the fact that various sequences (patterns) can potentially have different beats/measure and beat-width values.

Currently, when reading the MIDI file, the beats/minute value is obtained from the MIDI file, if present, and this value is passed to perform::set_beats_per_minute(), which forwards it to the master MIDI buss and JACK assistant objects. This Tempo setting comes from both the Tempo meta event in track 0, and from the Seq24's c_bpm SeqSpec section! This setting is now also made for the two Time Signature values.

Parameters

mygui	Provides access to the GUI assistant that holds many things, including the containers of keys and the "events" they provide. This is a base-class reference; for a real class, see the gui_assistant_gtk2 class in the seq_gtkmm2 GUI-specific library. Note that we access the m_gui_support member using the gui() accessor function.
ppqn	The default, choosable, or actual PPQN value.

```
12.50.2.2 seq64::perform::\simperform ( )
```

Finally, any active or inactive (but allocated) patterns/sequences are deleted, and their pointers nullified.

12.50.3 Member Function Documentation

```
12.50.3.1 bool seq64::perform::is_modified( ) const [inline]
12.50.3.2 void seq64::perform::modify( ) [inline]
```

The setter that will, is_modified(), is private. No one but perfrom and its friends should falsify this flag.

```
12.50.3.3 int seq64::perform::sequence_count() const [inline]
```

In many cases at startup, or when loading a file, there are no sequences yet, and still the code calls functions that try to access them.

```
12.50.3.4 int seq64::perform::sequence_max() const [inline]
```

12.50.3.5 void seq64::perform::set_edit_sequence (int seqnum) [inline]

Parameters

seqnum	Pass in -1 to disable the edit-sequence number unconditionally. Use unset_edit_sequence() to
	disable it if it matches the current edit-sequence number.

```
12.50.3.6 void seq64::perform::unset_edit_sequence(int seqnum) [inline]
```

Disables the edit-sequence number if it matches the parameter.

Parameters

seqnum The sequence number of the sequence to unset.

```
12.50.3.7 bool seq64::perform::is_edit_sequence ( int seqnum ) const [inline]
```

Parameters

seqnum	Tests the parameter against m_edit_sequence. Returns true if that member is not -1, and the
	parameter matches it.

```
12.50.3.8 int seq64::perform::get_beats_per_bar( ) const [inline]
```

12.50.3.9 void seq64::perform::set_beats_per_bar(int bpm) [inline]

Parameters

bpm | Provides the value for beats/measure. Also used to set the beats/measure in the JACK assistant object.

```
12.50.3.10 int seq64::perform::get_beat_width() const [inline]
```

12.50.3.11 void seq64::perform::set_beat_width(int bw) [inline]

Parameters

bw Provides the value for beat-width. Also used to set the beat-width in the JACK assistant object.

```
12.50.3.12 const gui_assistant& seq64::perform::gui() const [inline]

12.50.3.13 gui_assistant& seq64::perform::gui() [inline]

12.50.3.14 const keys_perform& seq64::perform::keys() const [inline]

12.50.3.15 keys_perform& seq64::perform::keys() [inline]

12.50.3.16 mastermidibus& seq64::perform::master_bus() [inline]

12.50.3.17 bool seq64::perform::is_running() const [inline]

12.50.3.18 bool seq64::perform::is_jack_running() const [inline]

12.50.3.19 bool seq64::perform::is_paused() const [inline]

12.50.3.20 bool seq64::perform::is_pausable() const [inline]

12.50.3.21 bool seq64::perform::is_learn_mode() const [inline]

12.50.3.22 void seq64::perform::enregister() performcallback** pfcb() [inline]
```

	pfcb	Provides the pointer to the performance	ce callback.
--	------	---	--------------

12.50.3.23 void seq64::perform::clear_all()

The mainwind module calls this function. Note that perform now handles the "is modified" flag on behalf of all external objects, to centralize and simplify the dirtying of a MIDI tune.

Anything else to clear? What about all the other sequence flags? We can beef up delete_sequence() for them, at some point.

12.50.3.24 void seq64::perform::launch (int ppqn)

This function is called in main(). We collected all the calls here as a simplification, and renamed it because it is more than just initialization. This function must be called after the perform constructor and after the configuration file and command-line configuration overrides.

Parameters

ppqn Provides the PPQN value, which is either the default value (192) or is read from the "user" configuration file.

12.50.3.25 void seq64::perform::new_sequence (int seq)

Then it activates the pattern [this is done in the install sequence() function]. It doesn't deal with thrown exceptions.

This function is called by the seqmenu and mainwid objects to create a new sequence. We now pass this sequence to install_sequence() to better handle potential memory leakage, and to make sure the sequence gets counted. Also, adding a new sequence from the user-interface is a significant modification, so the "is modified" flag gets set.

Change Note ca 2016-05-15 If enabled, wire in the MIDI buss override.

Parameters

seq	The prospective sequence number of the new sequence.
-----	--

12.50.3.26 void seq64::perform::add_sequence (sequence * seq, int prefnum)

No check is made for a null pointer, but the install_sequence() call will make sure such a pointer is officially logged.

This function checks for the preferred sequence number. This is the number that was specified by the Sequence Number meta-event for the current track. If the preferred sequence number is in the valid range (0 to m_sequence — max) and it is not active, add it and activate it. Otherwise, iterate through all patterns from prefnum to m_ sequence max and add and activate the first one that is not active, and then finish.

Finally, note that this function is used only by midifile, when reading in a MIDI song. Therefore, the "is modified" flag is *not* set by this function; loading a sequence from a file is not a modification that should lead to a prompt for saving the file later.

Todo Shouldn't we wrap around the sequence list if we can't find an empty sequence slot after prefnum?

Warning

The logic of the if-statement in this function was such that *prefnum* 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!

Parameters

seq	The pointer to the pattern/sequence to add.
prefnum	The preferred sequence number of the pattern, as explained above. If this value is out-of-range, then it is basically ignored.

12.50.3.27 void seq64::perform::delete_sequence (int seq)

We now also solidify the deletion by setting the pointer to null after deletion, so it will blow up if accidentally accessed. The final act is to raise the "is modified" flag, since deleting an existing sequence is always a significant modification.

Now, this function obviously sets the "active" flag for the sequence to false. But there are a few other flags that are not modified; shouldn't we also falsify them here?

- SEC THE SECUENCE NUMBER OF THE SECUENCE TO DE CERTEU. IT IS VANCATEU.	sea	The sequence number of the sequence to be deleted. It is validated.
---	-----	---

12.50.3.28 bool seq64::perform::is_sequence_in_edit (int seq)

Parameters

seq Provides the sequence number to be checked.

Returns

Returns truen if the sequence's get_editing() call returns true. Otherwise, false is returned, which can also indicate an illegal sequence number.

12.50.3.29 void seq64::perform::clear_sequence_triggers (int seq)

Parameters

seq Provides the desired sequence. The is_active() function validates this value.

12.50.3.30 void seq64::perform::print_triggers () const

12.50.3.31 void seq64::perform::finish() [inline]

A minor simplification for the main() routine, hides the JACK support macro.

12.50.3.32 midipulse seq64::perform::get_tick()const [inline]

12.50.3.33 midipulse seq64::perform::get_jack_tick() const [inline]

12.50.3.34 void seq64::perform::set_jack_tick (midipulse tick) [inline]

Parameters

tick Provides the current JACK tick (pulse) value to set.

12.50.3.35 void seq64::perform::set_left_tick (midipulse tick, bool setstart = true)

We let the caller determine if this setting is a modification. If the left tick is later than the right tick, the right tick is move to one measure past the left tick.

Todo The perform::m_one_measure member is currently hardwired to PPQN * 4.

tick	The tick (MIDI pulse) at which to place the left tick. If the left tick is greater than or equal to the right tick, then the right ticked is moved forward by one "measure's length" ($m_ppqn * 4$) past the left tick.
setstart	If true (the default, and long-standing implicit setting), then the starting tick is also set to the left tick.

12.50.3.36 midipulse seq64::perform::get_left_tick() const [inline]

12.50.3.37 void seq64::perform::set_start_tick (midipulse tick) [inline]

Parameters

tick	Provides the starting JACK tick (pulse) value to set.
------	---

12.50.3.38 void seq64::perform::set_right_tick (midipulse tick, bool setstart = true)

This setting is made only if the tick parameter is at or beyond the first measure. We let the caller determine is this setting is a modification.

Parameters

tick	The tick (MIDI pulse) at which to place the right tick. If less than or equal to the left tick setting, then the left tick is backed up by one "measure's worth" ($m_ppqn * 4$) worth of ticks from the new right tick.	
setstart	If true (the default, and long-standing implicit setting), then the starting tick is also set to the left tick, if that got changed.	

12.50.3.39 midipulse seq64::perform::get_right_tick() const [inline]

12.50.3.40 void seq64::perform::move_triggers (bool direction)

Parameters

direction	Specifies the desired direction; false = left, true = right.
an conon	opcomed the decirca and effect, have - rent, true - right.

12.50.3.41 void seq64::perform::copy_triggers ()

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

12.50.3.42 void seq64::perform::push_trigger_undo ()

Too bad we cannot yet keep track of all the undoes for the sake of properly handling the "is modified" flag.

12.50.3.43 void seq64::perform::pop_trigger_undo ()

12.50.3.44 void seq64::perform::split_trigger (int seqnum, midipulse tick)

seqnum	Indicates the sequence that needs to have its trigger split.
tick	The MIDI pulse number at which the trigger should be split.

12.50.3.45 midipulse seq64::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?

```
12.50.3.46 void seq64::perform::collapse() [inline]

12.50.3.47 void seq64::perform::copy() [inline]

12.50.3.48 void seq64::perform::expand() [inline]

12.50.3.49 midi_control & seq64::perform::midi_control_toggle(int seq)
```

Parameters

seq

Provides the index to pass to is_midi_control_valid() to obtain 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.

Returns

Returns the "toggle" value if the sequence is valid, and a reference to sm_mc_dummy otherwise.

12.50.3.50 midi_control & seq64::perform::midi_control_on (int seq)

Parameters

seq	Provides the index to pass to is_midi_control_valid() to obtain a control value (such as
	c_midi_control_bpm_up) to use to retrieve the desired midi_control object.

Returns

Returns the "on" value if the sequence is valid, and a reference to sm_mc_dummy otherwise.

12.50.3.51 midi_control & seq64::perform::midi_control_off (int seq)

seq	Provides a control value (such as c_r	midi_control_bpm_up)) to use to retrieve the desired midi_	control object.
-----	---------------------------------------	----------------------	--	-----------------

Returns

Returns the "off" value if the sequence is valid, and a reference to sm_mc_dummy otherwise.

12.50.3.52 void seq64::perform::handle_midi_control (int ctrl, bool state)

Parameters

ctrl	The MIDI control value to use to perform an operation	
state	The state of the control, used with the following	
	values:	

```
c_midi_control_mod_replace
c_midi_control_mod_snapshot
c_midi_control_mod_queue
c_midi_control_mod_gmute
c_midi_control_mod_glearn
```

12.50.3.53 const std::string & seq64::perform::get_screen_set_notepad (int screenset) const

Parameters

screenset	The ID number of the string set, an index into the m_screen_set_notepad[] array. This value is
	validated.

Returns

Returns a reference to the desired string, or to an empty string if the screen-set number is invalid.

```
12.50.3.54 const std::string& seq64::perform::current_screen_set_notepad( ) const [inline]
```

12.50.3.55 void seq64::perform::set_screen_set_notepad (int screenset, const std::string & notepad)

Parameters

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

12.50.3.56 void seq64::perform::set_screen_set_notepad (const std::string & note) [inline]

note	The string value to set into the notepad text.
------	--

```
12.50.3.57 void seq64::perform::set_screenset ( int ss )
```

It's not clear that we need to set the "is modified" flag just because we changed the screen set, so we don't.

Parameters

ss The index of the desired string set. It is forced to range from 0 to m_max_sets - 1. The clamping seems wrong, but hews to seq24.

```
12.50.3.58 int seq64::perform::get_screenset( ) const [inline]

12.50.3.59 void seq64::perform::set_playing_screenset( )
```

For each value up to m_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. Null sequences are no longer flagged as an error, they are just ignored.

Modifies m_playing_screen, m_playscreen_offset, and mutes the group tracks.

```
12.50.3.60 int seq64::perform::get_playing_screenset( ) const [inline]
12.50.3.61 void seq64::perform::mute_group_tracks( )
```

Change Note 2016-05-06 It seems to us that the for (i) clause should have i range from 0 to m_max_sets, not m_seqs_in_set. So let's do it, pre-emptively.

12.50.3.62 void seq64::perform::select_and_mute_group (int group)

Parameters

group	Provides the group number for the group to be muted.
-------	--

```
12.50.3.63 void seq64::perform::set_mode_group_mute( ) [inline]
12.50.3.64 void seq64::perform::unset_mode_group_mute( ) [inline]
12.50.3.65 void seq64::perform::select_group_mute( int a_g_mute )
```

Null sequences are no longer flagged as an error, they are just ignored.

a_g_mute	The number of the mute group, clamped to be between 0 and m_seqs_in_set-1.
----------	--

```
12.50.3.66 void seq64::perform::set_mode_group_learn()

12.50.3.67 void seq64::perform::unset_mode_group_learn()

Then unsets the group-learn mode flag.

12.50.3.68 bool seq64::perform::is_group_learning(void) [inline]

12.50.3.69 void seq64::perform::select_mute_group(int a_group)
```

Null sequences are no longer flagged as an error, they are just ignored.

Will need to study this one more closely.

Parameters

a_group | Provides the group to mute. Note that this parameter is essentially a track or sequence number.

```
12.50.3.70 void seq64::perform::start ( bool state )
```

Parameters

state What does this state mean?

```
12.50.3.71 void seq64::perform::stop ( )
```

The logic seems backward here, in that we call inner_stop() if JACK is not running. Or perhaps we misunderstand the meaning of m_jack_running?

```
12.50.3.72 void seq64::perform::start_jack( ) [inline]

12.50.3.73 void seq64::perform::stop_jack( ) [inline]

12.50.3.74 void seq64::perform::position_jack( bool state )

12.50.3.75 void seq64::perform::off_sequences( )

12.50.3.76 void seq64::perform::all_notes_off( )
```

Then flush the master MIDI buss.

```
12.50.3.77 void seq64::perform::set_active ( int seq, bool active )
```

If setting it active, the sequence::number() setter is called. It won't modify the sequence's internal copy of the sequence number if it has already been set.

seq	Provides the prospective sequence number.
active	True if the sequence is to be set to the active state.

12.50.3.78 void seq64::perform::set_was_active (int seq)

Why do we need this routine?

Parameters

12.50.3.79 bool seq64::perform::is_dirty_main (int seq)

See the sequence::is_dirty_main() function.

Parameters

seq	The pattern number. It is checked for validity.
-----	---

Returns

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

12.50.3.80 bool seq64::perform::is_dirty_edit (int seq)

Parameters

seq	The pattern number. It is checked for validity.

Returns

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

12.50.3.81 bool seq64::perform::is_dirty_perf (int seq)

Returns

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

12.50.3.82 bool seq64::perform::is_dirty_names (int seq)

Parameters

seq The pattern num	ber. It is checked for validity.
---------------------	----------------------------------

Returns

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

12.50.3.83 bool seq64::perform::is_active (int seq) const [inline]

Todo We should have the sequence object keep track of its own activity and access that via a reference or pointer.

Parameters

seq The pattern number. It is checked for invalidity. This can lead to "too many" (i.e. redundant) checks, but we're trying to centralize such checks in this function.

Returns

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

12.50.3.84 sequence* seq64::perform::get_sequence(int seq) [inline]

Parameters

seq	The prospective sequence number.

Returns

Returns the value of m_seqs[seq] if seq is valid. Otherwise, a null pointer is returned.

12.50.3.85 void seq64::perform::reset_sequences (bool pause = false)

Note that these calls are folded into one member function of the sequence class. Finally, flush the master MIDI buss.

12.50.3.86 void seq64::perform::play (midipulse tick)

Starts the playing of all the patterns/sequences.

This function just runs down the list of sequences and has them dump their events. It skips sequences that have no playable MIDI events.

Parameters

tick Provides the tick at which to start playing.

12.50.3.87 void seq64::perform::set_orig_ticks (midipulse tick)

This is really the "last tick" value, so we renamed sequence::set_orig_tick() to sequence::set_last_tick().

Parameters

tick Provides the last-tick value to be set for each sequence that is active.

12.50.3.88 void seq64::perform::set_beats_per_minute (int bpm)

Replaces perform::set_bpm() from seq24.

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

It's not clear that we need to set the "is modified" flag just because we changed the beats per minute. This setting does get saved to the MIDI file, with the c bpmtag.

Parameters

bpm	Provides the beats/minute value to be set. It is clamped, if necessary, between the values
	SEQ64_MINIMUM_BPM to SEQ64_MAXIMUM_BPM. They provide a wide range of speeds, well
	beyond what normal music needs.

12.50.3.89 int seq64::perform::get_beats_per_minute() [inline]

Returns

Returns the value of beats/minute from the master buss.

12.50.3.90 void seq64::perform::set_looping (bool looping) [inline]

Parameters

looping The boolean value to set for looping, used in the performance editor.

12.50.3.91 void seq64::perform::set_sequence_control_status (int status)

Then the given status is OR'd into the m_control_status.

Parameters

e status to be used.	status
----------------------	--------

12.50.3.92 void seq64::perform::unset_sequence_control_status (int status)

Then the given status is reversed in m_control_status.

Parameters

status The status to be use	d.
-----------------------------	----

12.50.3.93 void seq64::perform::sequence_playing_toggle (int seq)

If the m_control_status is c_status_queue, then the sequence's toggle_queued() function is called. Otherwise, if it is c_status_replace, then the status is unset, and all sequences (?) are turned off. Then the sequence's toggle-playing() function is called.

Parameters

sea	The sequence number of the sequence to be potentially toggled.
	in the dequented manner of the dequented to be perentially reggiven.

12.50.3.94 void seq64::perform::sequence_playing_on (int seq)

Compare it to sequence_playing_toggle().

Parameters

seq	The number of the sequence to be turned on.

12.50.3.95 void seq64::perform::sequence_playing_off (int seq)

Parameters

seq	The number of the sequence to be turned off.

12.50.3.96 void seq64::perform::set_group_mute_state (int *gtrack*, bool *muted*)

The index value is the track number offset by the number of the selected mute group (which seems equivalent to a set number) times the number of sequences in a set.

gtrack	The number of the track to be muted/unmuted.
muted	This boolean indicates the state to which the track should be set.

12.50.3.97 bool seq64::perform::get_group_mute_state (int gtrack)

Uses the mute group offset function.

Parameters

gtrack	The number of the track for which the state is to be obtained. Like set_group_mute_state(), this value
	is offset by adding m_mute_group_selected * m_seqs_in_set.

Returns

Returns the value of m mute group[gtrack + set offset]

```
12.50.3.98 void seq64::perform::mute_all_tracks ( )
```

Covers tracks from 0 to m_sequence_max.

```
12.50.3.99 void seq64::perform::output_func ( )
```

This function is called by the free function output thread func(). Here's how it works:

```
    It runs while m_outputing is true.
    MORE TO COME. Yeah, a lot more to come. It is a complex function.
```

Change Note ca 2016-01-26 Hurray, seq24 is coming back to life! We see that there is a fix for clock tick drift here, which relies on using long and long long values. See the Changelog for seq24 0.9.3.

- 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.

Now we want to trigger every c_thread_trigger_width_us, and it took us delta_us to play(). Also known as the "sleeping_us".

Check MIDI clock adjustment. Note that we replaced " $60000000.0f / m_ppqn / bpm$ " with a call to a function. We also removed the "f" specification from the constants.

```
12.50.3.100 void seq64::perform::input_func( )
12.50.3.101 void seq64::perform::set_offset(int offset) [inline]
Sets m_offset = offset * c_mainwnd_rows * c_mainwnd_cols.
```

```
offset The desired offset.
```

```
12.50.3.102 void seq64::perform::save_playing_state ( )
Inactive patterns get the value set to false.
12.50.3.103 void seq64::perform::restore_playing_state ( )
12.50.3.104 std::string seq64::perform::key_name ( unsigned int k ) const [inline]
Parameters
     The key number for which to return the string name of the key.
12.50.3.105 keys_perform::SlotMap& seq64::perform::get_key_events() [inline]
12.50.3.106 keys_perform::SlotMap& seq64::perform::get_key_groups() [inline]
12.50.3.107 keys_perform::RevSlotMap& seq64::perform::get_key_events_rev( ) [inline]
12.50.3.108 keys_perform::RevSlotMap& seq64::perform::get_key_groups_rev( ) [inline]
12.50.3.109 bool seq64::perform::show_ui_sequence_key( )const [inline]
Used in mainwid, options, optionsfile, userfile, and perform.
12.50.3.110 void seq64::perform::show_ui_sequence_key( bool flag ) [inline]
Parameters
  flag
        Provides the flag to set into keys().show_ui_sequence_key().
12.50.3.111 bool seq64::perform::show_ui_sequence_number( ) const [inline]
```

Generated by Doxygen

Used in mainwid, optionsfile, and perform.

12.50.3.112 void seq64::perform::show_ui_sequence_number(bool flag) [inline]

flag Provides the value to set into keys().show_ui_sequence_number().

12.50.3.113 unsigned int seq64::perform::lookup_keyevent_key (int seqnum)

If we're not in legacy mode, then we adjust for the screenset, so that screensets greater than 0 can also show the correct key name, instead of a question mark.

Legacy seq24 already responds to the toggling of the mute state via the shortcut keys even if screenset > 0, but it shows the question mark.

Parameters

seqnum	The number of the sequence for which to return the event key.
--------	---

Returns

Returns the desired key. If there is no such value, then the period ('?') character is returned.

12.50.3.114 long seq64::perform::lookup_keyevent_seq (unsigned int keycode) [inline]

The inverse of lookup_keyevent_key().

Parameters

keycode	The number of the event key for which to return the configured sequence number.
---------	---

Returns

Returns the desired sequence. If there is no such value, then a sequence number of 0 is returned.

12.50.3.115 unsigned int seq64::perform::lookup_keygroup_key(long groupnum) [inline]

Parameters

ſ		+
١	arounnum	The number of the sequence for which to return the group key.
	groupmann	The name of the dequence for which to retain the group key.

Returns

Returns the desired key. If there is no such value, then the period ('.') character is returned.

12.50.3.116 long seq64::perform::lookup_keygroup_group (unsigned int keycode) [inline]

The inverse of lookup_keygroup_key().

keycode	The number of the group key for which to return the configured sequence number.
---------	---

Returns

Returns the desired group number. If there is no such value, then a group number of 0 is returned.

```
12.50.3.117 void seq64::perform::start_playing ( bool songmode = false )
```

Encapsulates a series of calls used in mainwnd.

Actually, we can use the m_running variable.

bool is_playing () const { return rc().is_pattern_playing(); // Change Note ca 2016-03-19 return m_running; }

We've reversed the start() and start_jack() calls so that JACK is started first, to match all of the other use-cases for playing that we've found in the code. Note that the complementary function, stop_playing(), is an inline function defined in the header file.

Note

It would be nice to know why the following code snippet disables the mute/unmute functionality of the performance/song editor:

```
position_jack(false);
start_jack();
start(false);

The jack_assistant::position() function doesn't use the boolean
parameter at present; that code is effectively disabled. Okay, now it
does, if the "relocate" parameter is true. See
perform::position_jack() and jack_assistant::position(). This
parameter, when true, allows the "klick" application to get proper
position data.

The perform::start() function passes its boolean flag to
perform::inner_start(), which sets the playback mode to that flag; if
that flag is false, that turns off "song" mode. So that explains why
mute/unmute is disabled.
```

Parameters

songmode

Indicates if the caller wants to start the playback in JACK mode. In the seq42 (yes, "42", not "24") code at GitHub, this flag was identical to the "global_jack_start_mode" flag, which is true for Song mode, and false for Live mode. False disables Song mode, and is the default, which matches seq24. If the previous state was "paused", then we start it in Live mode, which works because Song mode has already turned on the sequences. This method is not quite intuitive, because it is really following Live mode.

```
12.50.3.118 void seq64::perform::pause_playing ( )
```

Currently almost the same as stop-playing(), but expanded as noted in the comments so that we ultimately have more granular control over what happens. We're researching the whole sequence of stopping and starting, and it can be tricky to make correct changes.

We still need to make restarting pick up at the same place in ALSA mode; in JACK mode, JACK transport takes care of that feature.

```
12.50.3.119 void seq64::perform::stop_playing ( )
```

Stops playback, turns off the (new) m_is_paused flag, and set the "is-pattern-playing" flag to false. With stop, reset the start-tick to either the left-tick or the 0th tick (to be determined, currently resets to 0)..

```
12.50.3.120 void seq64::perform::start_key ( bool songmode = false )
```

Meant to be used by GUIs to unify the treatment of keys versus buttons.

Parameters

sonamode	The live/play mode parameter to be passed along to the key processor. Defaults to false (live mode).
00.19.11000	in a market is to be passed along to the help processed between the model.

```
12.50.3.121 void seq64::perform::pause_key ( bool songmode = false )
```

Meant to be used by GUIs to unify the treatment of keys versus buttons.

Parameters

songmode	The live/play mode parameter to be passed along to the key processor, when starting playback.
	Defaults to false (live mode).

```
12.50.3.122 void seq64::perform::stop_key ( )
```

Meant to be used by GUIs to unify the treatment of keys versus buttons.

```
12.50.3.123 void seq64::perform::learn_toggle( ) [inline]
12.50.3.124 int seq64::perform::decrement_beats_per_minute( ) [inline]
Actually does a lot of work in those function calls.
12.50.3.125 int seq64::perform::increment_beats_per_minute( ) [inline]
```

Actually does a lot of work in those function calls.

```
12.50.3.126 int seq64::perform::decrement_screenset( ) [inline]
```

12.50.3.127 int seq64::perform::increment_screenset() [inline]

12.50.3.128 bool seq64::perform::highlight (const sequence & seq) const [inline]

This setting is currently a build-time option, but could be made a run-time option later.

Parameters

seq Provides a reference to the desired sequence.

12.50.3.129 bool seq64::perform::is_smf_0 (const sequence & seq) const [inline]

Parameters

seq Provides a reference to the desired sequence.

12.50.3.130 void seq64::perform::sequence_key (int seq)

This function is use in mainwnd when toggling the mute/unmute setting using keyboard keys.

Parameters

	seq	The sequence's sequence number.
--	-----	---------------------------------

12.50.3.131 std::string seq64::perform::sequence_label (const sequence & seq)

This string goes on the bottom-left of those user-interface elements.

The format of this string is something like the following example, depending on the "show sequence numbers" option. The values shown are, in this order, sequence number (if allowed), buss number, channel number, beats per bar, and beat width.

```
No sequence number: 31-16 4/4
Sequence number: 9 31-16 4/4
```

The sequence number and buss number are re 0, while the channel number is displayed re 1, unless it is an SMF 0 null channel (0xFF), in which case it is 0.

Note

Later, we could add the sequence hot-key to this string, though showing that is not much use in perfnames. Also, this function is a stilted mix of direct access and access through sequence number.

seq	Provides the reference to the sequence, use for getting the sequence parameters to be written to the
	label string.

Returns

Returns the filled in label if the sequence is active. Otherwise, an empty string is returned.

12.50.3.132 void seq64::perform::set_input_bus (int bus, bool active)

This function is called by options::input callback().

Tricky Code See the bus parameter. We should provide two separate functions for this feature, but it is already combined into one input-callback function with a lot of other functionality in the options module.

Parameters

bus	If this value is greater than SEQ64_DEFAULT_BUSS_MAX (32), then it is treated as a user-interface flag (PERFORM_KEY_LABELS_ON_SEQUENCE or PERFORM_NUM_LABELS_ON_SEQUENCE)	
	that causes all the sequences to be dirtied, and thus get redrawn with the new user-interface setting.	
active	Indicates whether the buss or the user-interface feature is active or inactive.	

12.50.3.133 bool seq64::perform::mainwnd_key_event (const keystroke & k)

This function handles the keys for the functions of replace, queue, keep-queue, snapshots, toggling mute groups, group learn, and playing screenset. For further keystroke processing, see mainwand :: on_key_press_event().

Parameters

k The keystroke object to be handled

Returns

Returns true if the key was handled.

12.50.3.134 bool seq64::perform::perfroll_key_event (const keystroke & k, int drop_sequence)

It handles the Ctrl keys for cut, copy, paste, and undo.

The "is modified" flag is raised if something is deleted, but we cannot yet handle the case where we undo all the changes. So, for now, we play it safe with the user, even if the user gets annoyed because he knows that he undid all the changes.

Parameters

k	The keystroke object to be handled.	
drop_sequence	Provides the index of the sequence whose selected trigger is to be cut, copied, or pasted.	
	(Undo not yet supported). Generated by Doo	xygen

Returns

Returns true if the key was handled.

12.50.3.135 bool seq64::perform::playback_key_event (const keystroke & k, bool songmode = false)

To be used in mainwnd, perfedit, and segroll.

The start/end key may be the same key (e.g. Space) to allow toggling when the same key is mapped to both triggers.

Checking is_running() may not work completely in JACK.

Parameters

k	Provides the encapsulated keystroke to check.
songmode	Provides the "jack flag" needed by the mainwind, sequal, and perfedit windows. Defaults to false, which disables Song mode, and enables Live mode. But using Song mode seems to make the pause key not work in the performance editor.

Returns

Returns true if the keystroke matched the start, stop, or (new) pause keystrokes. Generally, no further keystroke processing is needed in this case.

```
12.50.3.136 void seq64::perform::launch_input_thread( ) [private]
```

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

```
12.50.3.137 void seq64::perform::launch_output_thread( ) [private]
```

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

```
12.50.3.138 bool seq64::perform::init_jack( ) [inline], [private]
```

Who calls this routine? The main() routine of the application [via launch()], and the options module, when the Connect button is pressed.

Returns

Returns the result of the init() call; true if JACK sync is now running. If JACK support is not built into the application, then this function returns false, to indicate that JACK is (definitely) not running.

```
12.50.3.139 bool seq64::perform::deinit_jack( ) [inline], [private]
```

Called by launch() and in the options module, when the Disconnect button is pressed.

Returns

Returns the result of the init() call; false if JACK sync is now no longer running. If JACK support is not built into the application, then this function returns true, to indicate that JACK is (definitely) not running.

```
12.50.3.140 bool seq64::perform::seq_in_playing_screen ( int seq ) [private]
```

eq Provides the index of the desired sequence.
--

Returns

Returns true if the sequence adheres to the conditions noted above.

12.50.3.141 void seq64::perform::is_modified (bool flag) [inline], [private]

Parameters

fla	ag	The value of the modified flag to be set.
-----	----	---

12.50.3.142 bool seq64::perform::is_midi_control_valid (int seq) const [inline], [private]

Parameters

seq	The value that should be in the c_midi_controls range.
-----	--

Returns

Returns true if the parameter is valid. For this function, no error print-out is generated.

12.50.3.143 bool seq64::perform::is_screenset_valid (int screenset) const [inline], [private]

Parameters

	screenset	The prospective screenset value.
--	-----------	----------------------------------

Returns

Returns true if the parameter is valid. For this function, no error print-out is generated.

12.50.3.144 void seq64::perform::set_running (bool running) [inline], [private]

Parameters

running	The value of the running flag to be set.

12.50.3.145 void seq64::perform::set_playback_mode(bool playbackmode) [inline], [private]

Parameters

playbackmode	The value of the playback mode flag to be set.
--------------	--

12.50.3.146 int seq64::perform::mute_group_offset(int track) [inline], [private]

Parameters

track	The number of the desired track.
-------	----------------------------------

12.50.3.147 bool seq64::perform::is_seq_valid (int seq) const [private]

Also see the function is mseq valid(), which also checks the pointer stored in the m seq[] array.

We considered checking the *seq* param against sequence_count(), but this function is called while creating sequences that add to that count, so we continue checking against the "container" size. Also, it is possible to have holes in the array representing inactive sequences, so that sequencer_count() would be too limiting.

Parameters

seq	The sequencer number, in interval [0, m_sequence_max).
-----	--

Returns

Returns true if the sequence number is valid.

12.50.3.148 bool seq64::perform::is_mseq_valid (int seq) const [private]

It also evaluates the m_seq[seq] pointer value.

Note

Since we can have holes in the sequence array, where there are inactive sequences, we check if the sequence is even active before emitting a message about a null pointer for the sequence. We only want to see messages that indicate actual problems.

Parameters

seq

Provides the sequence number to be checked. It is checked for validity. We cannot compare the sequence number versus the sequence_count(), because the current implementation can have inactive holes (with null pointers) interspersed with active pointers.

Returns

Returns true if the sequence number is valid as per is_seq_valid(), and the sequence pointer is not null.

```
12.50.3.149 bool seq64::perform::install_sequence( sequence * seq, int seqnum ) [private]
```

It is common code and using it prevents inconsistences. It assumes values have already been checked. It does not set the "is modified" flag, since adding a sequence by loading a MIDI file should not set it. Compare new_\circ sequence(), used by mainwid and seqmenu, with add_sequence(), used by midifile.

seq	The pointer to the pattern/sequence to add.	
seqnum	The sequence number of the pattern to be added. Not validated, to save some time.	

Returns

Returns true if a sequence was removed, or the sequence was successfully added. In other words, if a real change in sequence pointers occurred. It is up to the caller to decide if the change warrants setting the "is modified" flag.

```
12.50.3.150 void seq64::perform::inner_start ( bool state ) [private]
```

Then, if not is_running(), the playback mode is set to the given state. If that state is true, call off_sequences(). Set the running status, and signal the condition. Then unlock.

Minor issue:

In ALSA mode, restarting the sequence moves the progress bar to the beginning of the sequence, even if just pausing. This is fixed by compiling with SEQ64_PAUSE_SUPPORT, which disables calling off_sequences() when starting playback from the song editor / performance window. WE STILL HAVE TO EVALUATE WHAT SIDE-EFFECTS MIGHT OCCUR. ALSO CONSIDER A RUN-TIME --pause-support option for this feature.

Parameters

ctate	Sets the playback mode, and, if true, turns off all of the sequences.
State	ocis the playback mode, and, it true, turns on all of the sequences.

```
12.50.3.151 void seq64::perform::inner_stop( ) [private]
```

Note that we do need to set the running flag to false here, even when JACK is running. Otherwise, JACK starts ping-ponging back and forth between positions under some circumstances.

However, if JACK is running, we do not want to reset the sequences... this causes the progress bar for each sequence to remove to near the end of the sequence.

```
12.50.3.152 int seq64::perform::clamp_track(int track)const [private]
```

Note the bug we found, where we checked for track > m_seqs_in_set, but set it to m_seqs_in_set - 1 in that case!

Parameters

ĺ	track	The track value to be checked and rectified as necessary.
۱	liaun	The track value to be checked and rectilled as necessary.

Returns

Returns the track parameter, clamped between 0 and m_seqs_in_set-1, inclusive.

```
12.50.3.153 void seq64::perform::set_all_key_events( ) [inline],[private]

12.50.3.154 void seq64::perform::set_all_key_groups( ) [inline],[private]

12.50.3.155 void seq64::perform::set_key_event( unsigned int keycode, long sequence_slot ) [inline],[private]
```

It is called 32 times, corresponding to the pattern/sequence slots in the Patterns window. It first removes the given key-code from the regular and reverse slot-maps. Then it removes the sequence-slot from the regular and reverse slot-maps. Finally, it adds the sequence-slot with a key value of key-code, and adds the key-code with a value of sequence-slot.

Parameters

keycode	The keycode for which to set the sequence slot.
sequence_slot	The sequence slot to be set.

12.50.3.156 void seq64::perform::set_key_group (unsigned int keycode, long group_slot) [inline], [private]

It is called 32 times, corresponding the pattern/sequence slots in the Patterns window. Compare it to the set_key ← _events() function.

Parameters

keycode	The keycode for which to set the group slot.
group_slot	The group slot to be set.

12.50.4 Friends And Related Function Documentation

```
12.50.4.1 friend class jack_assistant [friend]
12.50.4.2 friend class keybindentry [friend]
12.50.4.3 friend class midifile [friend]
12.50.4.4 friend class optionsfile [friend]
12.50.4.5 friend class options [friend]
12.50.4.6 int jack_sync_callback ( jack_transport_state_t state, jack_position_t * pos, void * arg ) [friend]
```

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

The transport state will be:

- JackTransportStopped when a new position is requested.
- JackTransportStarting when the transport is waiting to start.
- JackTransportRolling when the timeout has expired, and the position is now a moving target.

state	The JACK Transport state.	
pos	The JACK position value.	
arg	The pointer to the jack_assistant object. Currently not checked for nullity, nor dynamic-casted.	

Returns

Returns 1 if the function works, and 0 if something was wrong.

12.50.5 Field Documentation

```
12.50.5.1 midi control seq64::perform::sm_mc_dummy [static], [private]
```

Instantiate the dummy midi_control object, which is used in lieu of a null pointer.

We're taking code that basically works already, in the sense that it never seems to access a null pointer. So we're not even risking data transfers between this dummy object and the ones we really want to use.

```
12.50.5.2 gui_assistant& seq64::perform::m_gui_support [private]

12.50.5.3 bool seq64::perform::m_mute_group[c_gmute_tracks] [private]
```

This value determines whether a particular track will be muted or unmuted. Note that the current state of playing can be "learned", and stored herein as the desired state for the track.

```
12.50.5.4 bool seq64::perform::m_tracks_mute_state[c_seqs_in_set] [private]
```

Unlike the m_mute_group[] array, this holds the current state, rather than the state desired by activating a mute group.

```
12.50.5.5 bool seq64::perform::m_mode_group [private]
12.50.5.6 bool seq64::perform::m_mode_group_learn [private]
12.50.5.7 int seq64::perform::m_mute_group_selected [private]
```

It seems like a "group" is essentially a "set" that is selected for the saving and restoring of the status of all patterns in that set.

```
12.50.5.8 int seq64::perform::m_playing_screen [private]
```

```
12.50.5.9 int seq64::perform::m_playscreen_offset [private]
```

Saves some multiplications, should make the code easier to grok, and centralizes the use of c_seqs_in_set, which we want to be able to change at run-time, as a future enhancement.

```
12.50.5.10 sequence* seq64::perform::m_seqs[c_max_sequence] [private]
```

Todo First, make the sequence array a vector, and second, put allof these flags into a structure and access those members indirectly.

```
12.50.5.11 bool seq64::perform::m_seqs_active[c_max_sequence] [private]
```

This array can have "holes" with inactive sequences, so every sequence needs to be checked before using it.

```
12.50.5.12 bool seq64::perform::m_was_active_main[c_max_sequence] [private]
```

This value seems to be used only in maintaining dirtiness-status; did some process modify the sequence? Was it's mute/unmute status changed?

```
12.50.5.13 bool seq64::perform::m_was_active_edit[c_max_sequence] [private]
```

This value seems to be used only in maintaining dirtiness-status for editing the mute/unmute status during pattern editing.

```
12.50.5.14 bool seq64::perform::m_was_active_perf[c_max_sequence] [private]
```

This value seems to be used only in maintaining dirtiness-status for editing the mute/unmute status during performance/song editing.

```
12.50.5.15 bool seq64::perform::m_was_active_names[c_max_sequence] [private]
```

This value seems to be used only in maintaining dirtiness-status for editing the mute/unmute status during performance names editing. Not sure that it serves a real purpose; perhaps created with an eye to editing the pattern name in the song editor?

```
12.50.5.16 bool seq64::perform::m_sequence_state[c_max_sequence] [private]
```

12.50.5.17 mastermidibus seq64::perform::m_master_bus [private]

```
12.50.5.18 pthread_t seq64::perform::m_out_thread [private]
```

Provides a "handle" to the output thread.

```
12.50.5.19 pthread_t seq64::perform::m_in_thread [private]
12.50.5.20 bool seq64::perform::m_out_thread_launched [private]
12.50.5.21 bool seq64::perform::m_in_thread_launched [private]
12.50.5.22 bool seq64::perform::m_running [private]
12.50.5.23 bool seg64::perform::m_inputing [private]
12.50.5.24 bool seq64::perform::m_outputing [private]
12.50.5.25 bool seq64::perform::m_looping [private]
If true, the performance will loop between the L and R markers in the performance editor.
12.50.5.26 bool seg64::perform::m_playback_mode [private]
```

There are two, "live" and "song", indicated by the following values:

```
m_playback_mode == false:
                            live mode
m_playback_mode == true:
                             playback/song mode
```

```
12.50.5.27 int seq64::perform::m_ppqn [private]
```

12.50.5.28 int seq64::perform::m_beats_per_bar [private]

The default value is SEQ64_DEFAULT_BEATS_PER_MEASURE (4).

```
12.50.5.29 int seq64::perform::m_beat_width [private]
```

The default value is SEQ64_DEFAULT_BEAT_WIDTH (4).

```
12.50.5.30 midipulse seq64::perform::m_one_measure [private]
```

We can save some multiplications, and, more importantly, later define a more flexible definition of "one measure's worth" than simply four quarter notes.

```
12.50.5.31 midipulse seq64::perform::m_left_tick [private]
```

Note that "tick" is actually "pulses".

```
12.50.5.32 midipulse seq64::perform::m_right_tick [private]
```

Note that "tick" is actually "pulses".

```
12.50.5.33 midipulse seq64::perform::m_starting_tick [private]
```

By default, this value is always reset to the value of the "left tick". We want to eventually be able to leave it at the last playing tick, to support a "pause" functionality. Note that "tick" is actually "pulses".

```
12.50.5.34 midipulse seq64::perform::m_tick [mutable], [private]
```

The m_tick member holds the tick to be used in displaying the progress bars and the maintime pill. It is mutable because sometimes we want to adjust it in a const function for pause functionality.

```
12.50.5.35 midipulse seq64::perform::m_jack_tick [private]
12.50.5.36 bool seq64::perform::m_usemidiclock [private]
12.50.5.37 bool seg64::perform::m_midiclockrunning [private]
12.50.5.38 int seq64::perform::m_midiclocktick [private]
12.50.5.39 int seq64::perform::m_midiclockpos [private]
12.50.5.40 bool seq64::perform::m_is_paused [private]
12.50.5.41 std::string seq64::perform::m_screen_set_notepad[c_max_sets] [private]
12.50.5.42 midi_control seq64::perform::m_midi_cc_toggle[c_midi_controls] [private]
12.50.5.43 midi_control seq64::perform::m_midi_cc_on[c_midi_controls] [private]
12.50.5.44 midi_control seq64::perform::m_midi_cc_off[c_midi_controls] [private]
12.50.5.45 int seq64::perform::m_offset [private]
12.50.5.46 int seq64::perform::m_control_status [private]
Need to learn more about this one.
12.50.5.47 int seq64::perform::m_screenset [private]
12.50.5.48 int seq64::perform::m_seqs_in_set [private]
```

This change will require some arrays to be dynamically allocated (vectors).

```
12.50.5.49 int seq64::perform::m_max_sets [private]
```

Again, currently set to the old value, which is used in hard-wired array sizes. To make it variable will require a move from arrays to vectors.

```
12.50.5.50 int seq64::perform::m_sequence_count [private]
```

Used by the install_sequence() function. Note that this value is not a suitable replacement for c_max_sequence/m← _sequence_max, because there can be inactive sequences amidst the active sequences.

```
12.50.5.51 int seq64::perform::m_sequence_max [private]
```

However, this value is already 32 * 32 = 1024, and is probably enough for any usage. Famous last words?

```
12.50.5.52 int seq64::perform::m_edit_sequence [private]
```

Moving this status from segmenu into perform for better centralized management.

```
12.50.5.53 bool seq64::perform::m_is_modified [private]
```

All the GUIs seem to use a perform object. IN PROGRESS.

```
12.50.5.54 condition_var seq64::perform::m_condition_var [private]
```

It is signalled if playback has been started. The output thread function waits on this variable until m_running and m_outputing are false. This variable is also signalled in the perform destructor.

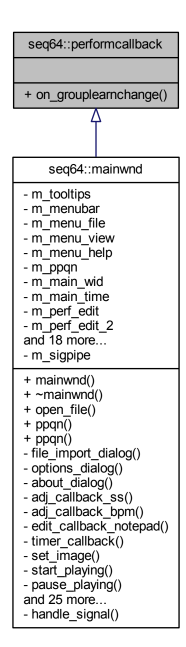
```
12.50.5.55 jack assistant seq64::perform::m_jack_asst [private]
```

```
12.50.5.56 std::vector<performcallback *> seq64::perform::m_notify [private]
```

12.51 seq64::performcallback Struct Reference

Provides for notification of events.

Inheritance diagram for seq64::performcallback:



Public Member Functions

virtual void on_grouplearnchange (bool)
 A do-nothing callback.

12.51.1 Detailed Description

Provide a response to a group-learn change event.

12.51.2	Member Function Documentation
12.51.2.1	<pre>virtual void seq64::performcallback::on_grouplearnchange(bool) [inline], [virtual]</pre>
"state" is	an Unused parameter.
Reimpler	nented in seq64::mainwnd.
12.52	seq64::perfroll Class Reference

This class implements the performance roll user interface.

Inheritance diagram for seq64::perfroll:



Public Member Functions

• perfroll (perform &perf, perfedit &parent, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=S← EQ64_USE_DEFAULT_PPQN)

Principal constructor.

virtual ∼perfroll ()

This destructor deletes the interaction object.

void set_guides (int snap, int measure, int beat)

This function sets the m_snap, m_measure_length, and m_beat_length members directly from the function parameters, which are in units of pulses (sometimes misleadingly called "ticks".)

· 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 piano roll.

void increment_size ()

Increments the value of m_roll_length_ticks by the PPQN * 512, then calls update_sizes().

• void draw all ()

Provides a very common sequence of calls used in perfroll_input.

- void follow progress ()
- void redraw progress ()

Helper function to simplify the client call.

Private Member Functions

void draw progress ()

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

void redraw dirty sequences ()

Redraws patterns/sequences that have been modified.

void set_ppqn (int ppqn)

Handles changes to the PPQN value in one place.

void convert_xy (int x, int y, midipulse &ticks, int &seq)

Converts (x, y) coordinates on the piano roll to tick (pulse) and sequence numbers.

• void convert_x (int x, midipulse &ticks)

Converts a tick-offset on the x coordinate.

void snap_x (int &x)

This function performs a 'snap' action on x.

void draw_sequence_on (int seqnum)

Draws the given pattern/sequence on the given drawable area.

void draw_background_on (int seqnum)

Draws the given pattern/sequence background on the given drawable area.

void draw_drawable_row (long y)

Not quite sure what this draws yet.

• void change_horz ()

Changes the 4-bar horizontal offset member and queues up a draw operation.

· void change_vert ()

Changes the 4-bar vertical offset member and queues up a draw operation.

void split_trigger (int sequence, midipulse tick)

Splits a trigger, whatever that means.

• void enqueue draw ()

Wraps queue_draw() and forwards the call to the parent perfedit, so that it can forward it to any other perfedit that exists

void set_zoom (int z)

Implements the horizontal zoom feature.

void horizontal_adjust (double step)

This function provides optimization for the on_scroll_event() function.

void vertical_adjust (double step)

This function provides optimization for the on_scroll_event() function.

· void horizontal set (double value)

Sets the exact position of a horizontal scroll-bar.

void vertical_set (double value)

Sets the exact position of a vertical scroll-bar.

• void on_realize ()

Provides the on-realization callback.

bool on_expose_event (GdkEventExpose *ev)

Handles the on-expose event.

• bool on_button_press_event (GdkEventButton *ev)

This callback function handles a button press by forwarding it to the interaction object's button-press function.

bool on_button_release_event (GdkEventButton *ev)

This callback function handles a button release by forwarding it to the interaction object's button-release function.

bool on motion notify event (GdkEventMotion *ev)

Handles motion notification by forwarding it to the interaction object's motion-notification callback function.

bool on_scroll_event (GdkEventScroll *ev)

Handles horizontal and vertical scrolling.

bool on_focus_in_event (GdkEventFocus *ev)

This callback handles an in-focus event by setting the flag to HAS_FOCUS.

bool on_focus_out_event (GdkEventFocus *ev)

This callback handles an out-of-focus event by resetting the flag HAS_FOCUS.

void on_size_allocate (Gtk::Allocation &al)

Upon a size allocation event, this callback calls the base-class version of this function, then sets m_window_x and m_window_y, and calls update_sizes().

• bool on_key_press_event (GdkEventKey *ev)

This callback function handles a key-press event.

void on_size_request (GtkRequisition *)

This do-nothing callback effectively throws away a size request.

Private Attributes

· perfedit & m_parent

Provides a link to the perfedit that created this object.

int m_h_page_increment

Provides the horizontal page increment for the horizontal scrollbar.

int m_v_page_increment

Provides the vertical page increment for the vertical scrollbar.

• int m_snap

The amount of horizontal snap.

• int m_ppqn

Parts-per-quarter-note value.

int m_page_factor

4096, horizonal page sizing.

int m_divs_per_beat

Holds current tick scaling value.

· int m ticks per bar

Holds current bar scaling value.

int m_perf_scale_x

Scaling based on zoom and PPQN.

• int m_zoom

New value to attempt a rudimentary time-zoom feature.

· int m_names_y

The maximum height of the perfroll names box, in pixes.

• int m_background_x

The width of the perfroll background.

int m_size_box_w

This is a basically constant value set to s_perfroll_size_box_w = 3.

· int m measure length

The legnth of a measure, in beat units.

int m_beat_length

The length of a beat, in parts-per-quarter note.

• midipulse m_old_progress_ticks

Saves the position of the progress bar, for erasing it in preparation for drawing it at the next tick value.

• int m 4bar offset

Holds the horizontal offset related to the horizontal scroll-bar position.

int m_sequence_offset

This value is the vertical version of m_4bar_offset.

int m_roll_length_ticks

Provides the width of the piano roll in ticks.

· midipulse m drop tick

The horizontal location for section movement.

• midipulse m_drop_tick_trigger_offset

The horizontal trigger location for section movement.

• int m_drop_sequence

Holds the currently-selected sequence being moved.

• int m_sequence_max

Currently, just a class-specific version of c_max_sequence, meant for the future.

bool m_sequence_active [c_max_sequence]

Used when drawing an active sequence.

• FruityPerfInput m_fruity_interaction

We need both styles of interaction object present.

• Seq24PerfInput m_seq24_interaction

Provides support for standard Seq24 mouse handling, plus the keystroke handlers.

bool m_moving

Used in the Seq24 or Fruity processing when moving a section of triggers.

bool m_growing

Used in the Seq24 or Fruity processing when growing a section of triggers.

bool m_grow_direction

Used in the Seg24 or Fruity processing when growing a section of triggers.

Friends

· class FruityPerfInput

These friend implement interaction-specific behavior, although only the Seq24 interactions support full keyboard processing, except for some common functionality provided by perform::perforl_key_event().

- class Seq24PerfInput
- · class perfedit

Additional Inherited Members

12.52.1 Constructor & Destructor Documentation

12.52.1.1 seq64::perfroll::perfroll (perform & perf, perfedit & parent, Gtk::Adjustment & hadjust, Gtk::Adjustment & vadjust, int ppqn = SEQ64_USE_DEFAULT_PPQN)

```
12.52.1.2 seq64::perfroll::~perfroll() [virtual]
```

Well, now there are two objects, so no explicit deletion necessary.

12.52.2 Member Function Documentation

12.52.2.1 void seq64::perfroll::set_guides (int snap, int measure, int beat)

This function then fills in the background, and queues up a draw operation.

Parameters

snap	Provides the number of snap-pulses (pulses per snap interval) as calculated in perfedit::set_guides(). This is actually equal to the measure-pulses divided by the snap value in perfedit; the snap value defaults to 8.
measure	Provides the number of measure-pulses (pulses per measure) as calculated in perfedit::set_guides().
beat	Provides the number of beat-pulses (pulses per beat) as calculated in perfedit::set_guides().

12.52.2.2 void seq64::perfroll::update_sizes ()

Note

Trying to figure out what the 16 is. So take the "bars-visible" calculation, the c_perf_scale_x value, assume that "ticks" is another name for "pulses", and assume that "beats" is a quarter note. Ignoring the numbers, the units come out to:

```
pixels * ticks / pixel
bars = ------
ticks / beat * beats / bar
```

Thus, the 16 is a "beats per bar" or "beats per measure" value. This doesn't quite make sense, but there are 16 divisions per beat on the perfroll user-interface. So for now we'll call it the latter, and make a variable called "m_divs_per_beat", see its definition in the class initializer list.

12.52.2.3 void seq64::perfroll::init_before_show()

First, it gets the largest trigger value among the active sequences. Then it truncates this value to the nearest PPQN * 16 ticks. Then it adds PPQN * 4096 ticks.

```
12.52.2.4 void seq64::perfroll::fill_background_pixmap( )
```

The first thing done is to clear the background by painting it with a filled white rectangle.

This function is called whenever something occurs (e.g. zoom) that can affect how the piano roll is drawn.

```
12.52.2.5 void seq64::perfroll::increment_size()

12.52.2.6 void seq64::perfroll::draw_all()

12.52.2.7 void seq64::perfroll::follow_progress()

12.52.2.8 void seq64::perfroll::redraw_progress() [inline]

12.52.2.9 void seq64::perfroll::draw_progress() [private]
```

We would like to be able to leave the line there when the progress is paused while running off of JACK transport. How? The perf().get_tick() call always returns 0 when stop is in force.

If we comment out the erasure of the old line, we see that the progress bar is also erased when a pattern boundary is hit (triggers), and when the sequence is stopped by the user.

In order to support true pause in the song editor, we tried to replace perform::get_tick() () [a new experimental function]. But those replacements here always return 0, even as perform::get_tick() increases. Now were are trying a newer function, perform::get_max_tick(), which seems to do the trick for resuming (instead of rewinding) the progress bar. It's still a tiny bit laggy, so we have to find a faster way to get the maximum. (Note that the draw_progress function is called at every timeout, that is, constantly.)

The perform::get_max_tick() call doesn't work with JACK: the progress bar rewinds to the beginning when playback is paused, though it does resume where it left off. It also may cause the progress bar to backtrack through any gap. Let's restore the get tick() call.

```
12.52.2.10 void seq64::perfroll::redraw_dirty_sequences( ) [private]
```

Change Note ca 2016-05-30 Lets try not drawing sequences greater than the maximum, at all.

```
12.52.2.11 void seq64::perfroll::set_ppqn ( int ppqn ) [private]
```

The m_ticks_per_bar member replaces the global ppqn times 16. This construct is parts-per-quarter-note times 4 quarter notes times 4 sixteenth notes in a bar. (We think...)

The m_perf_scale_x member starts out at c_perf_scale_x, which is 32 ticks per pixel at the default tick rate of 192 PPQN. We adjust this now. But note that this calculation still involves the c_perf_scale_x constant.

Todo Resolve the issue of c_perf_scale_x versus m_perf_scale_x in perfroll.

```
12.52.2.12 void seq64::perfroll::convert_xy ( int x, int y, midipulse & d_tick, int & d_seq ) [private]
```

The results are returned via the d_tick and d_seq parameters. The sequence number is clipped to a legal value (0 to m_sequence_max).

	X	The x coordinate of the mouse pointer.
	У	The y coordinate of the mouse pointer.
out	d_tick	Holds the calculated tick value.
out	d_seq	Holds the calculated sequence-number value.

12.52.2.13 void seq64::perfroll::convert_x (int x, midipulse & tick) [private]

The result is returned via the tick parameter.

12.52.2.14 void seq64::perfroll::snap_x (int & x) [private]

- m_snap = number pulses to snap to
- m_perf_scale_x = number of pulses per pixel

Therefore mod = m_snap/m_perf_scale_x equals the number pixels to snap to.

12.52.2.15 void seq64::perfroll::draw_sequence_on(int seqnum) [private]

Statement nesting from hell!

12.52.2.16 void seq64::perfroll::draw_background_on(int seqnum) [private]

12.52.2.17 void seq64::perfroll::draw_drawable_row(long y) [private]

It is involved in the drawing of a greyed (selected) row.

What's weird is that we divide y by m_names_y, then multiply it by m_names_y, before passing the result to draw—drawable(). However, if we just as y casted to an int, then the drawing of the row is only partial, vertically.

```
12.52.2.18 void seq64::perfroll::change_horz() [private]
```

Since the m_4bar_offset value is always multiplied by m_ticks_per_bar before usage, let's just do it here and not have to multiply it later.

```
12.52.2.19 void seq64::perfroll::change_vert( ) [private]
```

12.52.2.20 void seq64::perfroll::split_trigger (int sequence, midipulse tick) [private]

```
12.52.2.21 void seq64::perfroll::enqueue_draw( ) [private]
```

The parent perfedit will call perfroll::queue_draw() on behalf of this object, and it will pass a perfroll::enqueue_draw() to the peer perfedit's perfroll, if the peer exists.

```
12.52.2.22 void seq64::perfroll::set_zoom(int z) [private]
```

Change Note ca 2016-04-05 The initial zoom value is c_perf_scale_x (32). We allow it to range from 1 to 128, for now. Smaller values zoom in.

```
12.52.2.23 void seq64::perfroll::horizontal_adjust( double step ) [inline], [private]
```

A duplicate of the one in seqroll.

step

Provides the step value to use for adjusting the horizontal scrollbar. See qui drawingarea gtk2::scroll hadjust() for more information.

12.52.2.24 void seq64::perfroll::vertical_adjust (double step) [inline], [private]

A near-duplicate of the one in segroll.

Parameters

step

Provides the step value to use for adjusting the vertical scrollbar. See gui_drawingarea_gtk2::scroll_vadjust() for more information.

12.52.2.25 void seq64::perfroll::horizontal_set(double value) [inline], [private]

Parameters

value The desired position. Mostly this is either 0.0 or 9999999.0 (an "infinite" value to select the start or end position.

12.52.2.26 void seq64::perfroll::vertical_set (double value) [inline], [private]

Parameters

value

The desired position. Mostly this is either 0.0 or 9999999.0 (an "infinite" value to select the start or end position.

12.52.2.27 void seq64::perfroll::on_realize() [private]

Calls the base-class version first.

Then it allocates the additional resources need, that couldn't be initialized in the constructor, and makes some connections.

12.52.2.28 bool seq64::perfroll::on_expose_event(GdkEventExpose * ev) [private]

Draws a vertical page of the performance editor. The part drawn starts at m_sequence_offset and continues until the last sequence that can be at least partially seen given the height of the window.

If we're at the bottom of the sequences (1024, a non-existent sequence) would be the last sequence shown, we don't bother drawing it. This prevents debug messages about an illegal sequence, and can show a black bottom row that is a clear sign we're at the end of the legal sequences.

ev	Provides the expose event.
----	----------------------------

Returns

Always returns true.

```
12.52.2.29 bool seq64::perfroll::on_button_press_event ( GdkEventButton * ev ) [private]
```

This gives us Seq24 versus Fruity behavior.

One minor issue: Fruity behavior doesn't yet provide the keystroke behavior we now handle for the Seq24 mode of operation.

```
12.52.2.30 bool seq64::perfroll::on_button_release_event ( GdkEventButton * ev ) [private]
```

This gives us Seq24 versus Fruity behavior.

```
12.52.2.31 bool seq64::perfroll::on_motion_notify_event( GdkEventMotion * ev ) [private]
```

```
12.52.2.32 bool seq64::perfroll::on_scroll_event( GdkEventScroll * ev ) [private]
```

If the Shift key is held while scrolling, then the scrolling is horizontal, otherwise it is vertical. This matches the convention of the seqedit class.

Note the guint modifiers value; it is used to filter out CAPS/Num-Lock etc. Also note that, unlike the sequedit class, Ctrl-Scroll is not used to modify the zoom value. Rather than mess up legacy behavior, we will rely on keystrokes (z, 0, Z, and Ctrl-Page-Up and Ctrl-Page-Down) to implement this zoom.

Parameters

```
ev Provides the scroll event.
```

Returns

Currently always returns true.

```
12.52.2.33 bool seq64::perfroll::on_focus_in_event( GdkEventFocus * ev ) [private]
12.52.2.34 bool seq64::perfroll::on_focus_out_event( GdkEventFocus * ev ) [private]
```

12.52.2.35 void seq64::perfroll::on_size_allocate (Gtk::Allocation & al) [private]

```
12.52.2.36 bool seq64::perfroll::on_key_press_event( GdkEventKey * ev ) [private]
```

If we don't check the event type first, then the ev->keyval value is something weird like 65507. Note that we pass the functionality on to the perform::perfroll_key_event() function for the handling of delete, cut, copy, paste, and undo operations. If the keystroke is not handled by that function, then we handle it here.

Note that only the Seq24 input interaction object handles additional keystrokes not handled by the perfroll_key_ event() function.

The perfroll_key_event() call handles Del, Ctrl-X, Ctrl-C, Ctrl-V, and Ctrl-Z (which does nothing at present).

We've also added support for moving up and down in the piano roll (Up and Down arrows), paging up and down (Page-Up and Page-Down keys), paging left and right (Shift Page-Up and Page-Down), paging to top and bottom (Home and End), and paging to start and end (Shift Home and End).

The Keypad-End key is an issue on our ASUS "gaming" laptop. Whether it is seen as a "1" or an "End" key depends on an interaction between the Shift and the Num Lock key. Annoying, takes some time to get used to. Note that, even though we filter out the Ctrl key here, it still works for Ctrl-X (cut) and Ctrl-V (paste). For undo, the Undo button can be used, Ctrl-Z never worked in this view anyway.

Warning

We see that 'x' and 'z' are already handled in perfroll_key_event() if the Ctrl key was pressed. Be careful.

```
12.52.2.37 void seq64::perfroll::on_size_request ( GtkRequisition * ) [inline], [private]
```

12.52.3 Friends And Related Function Documentation

```
12.52.3.1 friend class FruityPerfInput [friend]
```

The perfedit class needs access to the private enqueue_draw() function.

```
12.52.3.2 friend class Seq24PerfInput [friend]
```

12.52.3.3 friend class perfedit [friend]

12.52.4 Field Documentation

```
12.52.4.1 perfedit& seq64::perfroll::m_parent [private]
```

We want to support two perfedit windows, but the children of perfedit will have to communicate changes requiring a redraw through the parent.

```
12.52.4.2 int seq64::perfroll::m_h_page_increment [private]
```

It was set to 1, the same as the step increment. That is too little. This value will be set to 4, for now. Might be a useful "user" configuration option.

```
12.52.4.3 int seq64::perfroll::m_v_page_increment [private]
```

It was set to 1, the same as the step increment. That is too little. This value will be set to 8, for now. Might be a useful "user" configuration option.

```
12.52.4.4 int seq64::perfroll::m_snap [private]
12.52.4.5 int seq64::perfroll::m_ppqn [private]
12.52.4.6 int seq64::perfroll::m_page_factor [private]
12.52.4.7 int seq64::perfroll::m_divs_per_beat [private]
12.52.4.8 int seq64::perfroll::m_ticks_per_bar [private]
12.52.4.9 int seq64::perfroll::m_perf_scale_x [private]
12.52.4.10 int seq64::perfroll::m_zoom [private]
```

It seems to work pretty well now.

```
12.52.4.11 int seq64::perfroll::m_names_y [private]
```

This is currently semantically a constant set to c_names_y = 24.

```
12.52.4.12 int seq64::perfroll::m_background_x [private]
```

This is based on the m_ppqn value and the value of c_perf_scale_x (or is m_perf_scale_x preferable?)

```
12.52.4.13 int seq64::perfroll::m_size_box_w [private]
```

It is used in drawing the short lines of the small box that sits at the top-left and bottom-right corners of each segment in the pattern editor. These can be used to lengthen and shorten a section in the song editor. We will increase this size, perhaps double it, to make it easier to grab.

```
12.52.4.14 int seq64::perfroll::m_measure_length [private]

12.52.4.15 int seq64::perfroll::m_beat_length [private]

12.52.4.16 midipulse seq64::perfroll::m_old_progress_ticks [private]
```

See the draw_progress() function. This could almost be static inside that function.

```
12.52.4.17 int seq64::perfroll::m_4bar_offset [private]
```

Used in drawing the progress bar and the sequence events. Also used in convert_x() and convert_xy(). This used to be the offset in units of bar ticks, but now we use it as a full-fledged ticks value. See the change_horz() function.

```
12.52.4.18 int seq64::perfroll::m_sequence_offset [private]
```

It is obtained or changed when the vertical scroll-bar moves. It is used for drawing the correct vertical window in the piano roll.

```
12.52.4.19 int seq64::perfroll::m_roll_length_ticks [private]
```

Calculated in init_before_show() based on the maximum trigger found in the perform object, the ticks/bar, the P← PQN, and the page factor. Also can be increased in size in the increment_size() function [tied to the Grow button]. Used in update_sizes().

```
12.52.4.20 midipulse seq64::perfroll::m_drop_tick [private]
```

Used only by the friend modules perfroll input and fruityperfroll input.

```
12.52.4.21 midipulse seq64::perfroll::m_drop_tick_trigger_offset [private]
```

Used only by the friend modules perfroll_input and fruityperfroll_input.

```
12.52.4.22 int seq64::perfroll::m_drop_sequence [private]
```

Used for redrawing the sequence.

```
12.52.4.23 int seq64::perfroll::m_sequence_max [private]
```

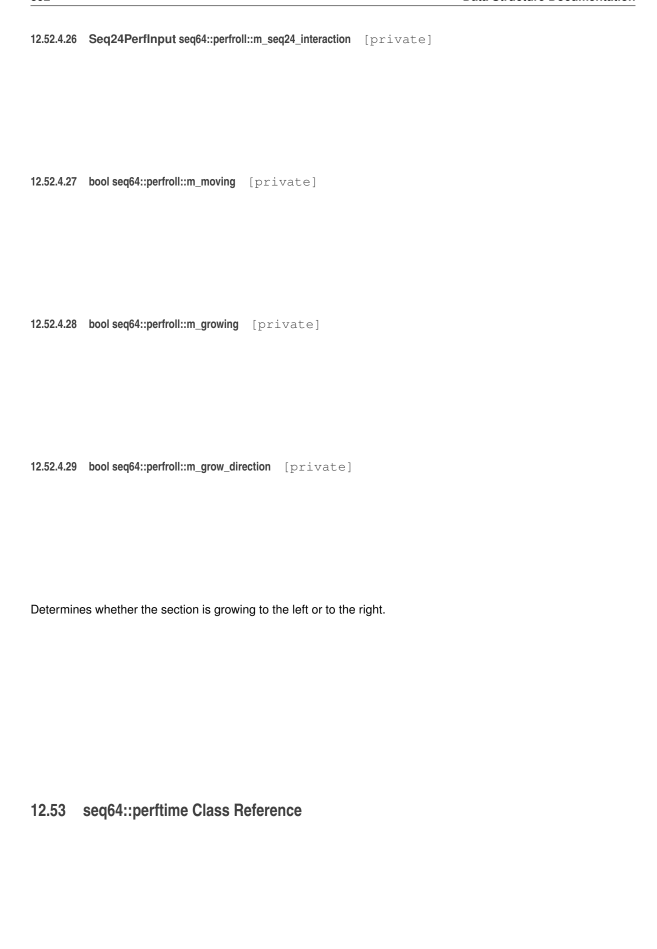
```
12.52.4.24 bool seq64::perfroll::m_sequence_active[c_max_sequence] [private]
```

Not sure yet why we can't just use the sequence's member function to access this status boolean.

```
12.52.4.25 FruityPerfInput seq64::perfroll::m_fruity_interaction [private]
```

Even if the user specifies the fruity interaction, the Seq24 interaction is still needed to handle our new keystroke support for the perfroll. We need both objects to exist all the time, similar to the Fruity/Seq24 roles in the seqroll object.

Obsolete AbstractPerfInput * m_interaction



This class implements drawing the piano time at the top of the "performance window" (the "song editor").

Inheritance diagram for seq64::perftime:



Public Member Functions

perftime (perform &perf, perfedit &parent, Gtk::Adjustment &hadjust, int ppqn=SEQ64_USE_DEFAULT_P
 — PQN)

Principal constructor.

- virtual \sim perftime ()

Let's provide a do-nothing virtual destructor.

- · void reset ()
- void set_scale (int scale)
- · void set guides (int snap, int measure)

Sets the m_snap value and the m_measure_length members directly from the function parameters, which are in units of pulses (sometimes misleadingly called "ticks".)

void increment_size ()

This function does nothing.

Private Member Functions

void enqueue_draw ()

Wraps queue_draw() and forwards the call to the parent perfedit, so that it can forward it to any other perfedit that exists.

void set_zoom (int z)

Implements the horizontal zoom feature.

void draw background ()

Separated out the drawing done in on_expose_event(), so that it can be redone when the zoom changes.

- void draw_progress_on_window ()
- void change horz ()

Changes the m_4bar_offset and queues a draw operation.

void set_ppqn (int ppqn)

Handles changes to the PPQN value in one place.

long tick_to_pixel (midipulse tick)

Common calculation to convert a pulse/tick value to a perftime x value.

• midipulse pixel_to_tick (long pixel)

The inverse of tick_to_pixel().

• int tick_offset ()

Centralizes calculation of the tick offset of the time bar.

• void update_sizes ()

This function does nothing.

• int idle_progress ()

This function just returns true.

void update_pixmap ()

This function does nothing.

void draw_pixmap_on_window ()

This function does nothing.

• void on_realize ()

Implements the on-realization event, then allocates some resources the could not be allocated in the constructor.

• bool on_expose_event (GdkEventExpose *ev)

Implements the on-expose event.

• bool on button press event (GdkEventButton *ev)

Implement the button-press event to set the L and R ticks.

• void on_size_allocate (Gtk::Allocation &r)

Implements a size-allocation event.

bool on_button_release_event (GdkEventButton *)

This button-release handler does nothing.

bool key_press_event (GdkEventKey *ev)

This callback function handles a key-press event.

Private Attributes

· perfedit & m_parent

Provides a link to the perfedit that created this object.

· int m_4bar_offset

Not yet sure exactly what this member represents.

· int m_tick_offset

This member is m_4bar_offset times 16 times the current PPQN, to save some calculations and centralize this value.

• int m_ppqn

The current value of PPQN, which we are trying to get to work everywhere, when PPQN is changed from the global ppqn = 192.

• int m_snap

Snap value, starts out very small, equal to m_ppqn.

int m_measure_length

Provides the length of a measure in pulses or ticks.

· int m left marker tick

Holds the current location of the left (L) marker when arrow movement is in force.

int m_right_marker_tick

Holds the current location of the right (R) marker when arrow movement is in force.

• int m perf scale x

A class version of the global c_perf_scale_x factor.

· int m_timearea_y

A class version of the global c_timerarea_y factor.

Friends

· class perfedit

Additional Inherited Members

12.53.1 Constructor & Destructor Documentation

12.53.1.1 seq64::perftime::perftime (perform & p, perfedit & parent, Gtk::Adjustment & hadjust, int ppqn = SEQ64_USE_DEFAULT_PPQN)

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

Note

Note that we still have to use a global constant in the base-class constructor; we cannot assign it to the corresponding member beforehand.

Parameters

р	Provides a reference to the main performance object of the application.
parent	Provides a reference to the object that contains this object, so that this object can tell the parent to queue up a drawing operation.
hadjust	Provides the horizontal scrollbar object needed so that perftime can respond to scrollbar cursor/thumb movement.
ppqn	An optional override of the default PPQN value for the application.

```
12.53.1.2 virtual seq64::perftime::~perftime( ) [inline], [virtual]
12.53.2 Member Function Documentation
12.53.2.1 void seq64::perftime::reset( )
12.53.2.2 void seq64::perftime::set_scale( int scale )
```

This function then fills in the background, and queues up a draw operation.

12.53.2.3 void seq64::perftime::set_guides (int snap, int measure)

Parameters

snap	Provides the number of snap-pulses (pulses per snap interval) as calculated in perfedit::set_guides(). This is actually equal to the measure-pulses divided by the snap value in perfedit; the snap value defaults to 8.
measure	Provides the number of measure-pulses (pulses per measure) as calculated in perfedit::set_guides().

```
12.53.2.4 void seq64::perftime::increment_size( ) [inline]
```

Compare it to perfroll::increment_size().

12.53.2.5 void seq64::perftime::enqueue_draw() [private]

The parent perfedit will call perftime::queue_draw() on behalf of this object, and it will pass a perftime::enqueue_cdraw() to the peer perfedit's perftime, if the peer exists.

```
12.53.2.6 void seq64::perftime::set_zoom(int z) [private]
```

Redraws the background if the new zoom checked out.

Parameters

z Provides the zoom value, which is checked, and then copied into m_perf_scale_x.

```
12.53.2.7 void seq64::perftime::draw_background( ) [private]
```

Note that m measure length == 0 will cause integer overflow.

12.53.2.8 void seq64::perftime::draw_progress_on_window() [private]

```
12.53.2.9 void seq64::perftime::change_horz( ) [private]
```

Again, uses the constant, 16 [now offloaded to the new tick_offset() function.].

```
12.53.2.10 void seq64::perftime::set_ppqn ( int ppqn ) [private]
```

It also modifies m_snap, m_measure_length (but always for four measures!), and m_tick_offset.

Todo We need make the 4 constant variable per the number of beats (quarter-notes) per bar, and also at least make 16 (4x4) a meaningful manifest constant.

Parameters

ppqn	The override value for the PPQN.
------	----------------------------------

12.53.2.11 long seq64::perftime::tick_to_pixel(midipulse tick) [inline], [private]

Parameters

tick The horizontal tick value to convert to an x pixel value, based on tick-offset and the x-scale.

Returns

Returns the x-pixel representing the time location parameter.

12.53.2.12 midipulse seq64::perftime::pixel_to_tick(long pixel) [inline], [private]

Parameters

```
pixel The pixel value.
```

Returns

Returns the time value represented b the pixel.

12.53.2.13 int seq64::perftime::tick_offset() [inline], [private]

Returns

Returns m_4bar_offset * 16 * m_ppqn.

```
12.53.2.14 void seq64::perftime::update_sizes() [inline], [private]
12.53.2.15 int seq64::perftime::idle_progress() [inline], [private]
12.53.2.16 void seq64::perftime::update_pixmap() [inline], [private]
12.53.2.17 void seq64::perftime::draw_pixmap_on_window() [inline], [private]
12.53.2.18 void seq64::perftime::on_realize() [private]
```

It is important to call the base-class version of this function.

The former work of this function is now done in base-class's on_realize() and in its constructor now.

```
m_window = get_window();
m_gc = Gdk::GC::create(m_window);
m_window->clear();
set_size_request(10, m_timearea_y);
```

12.53.2.19 bool seq64::perftime::on_expose_event(GdkEventExpose * ev) [private]

Redraws the background.

Note

The perfedit object is created early on. When brought on-screen from mainwand (the main window), first, perftime::on_realize() is called, then this event is called.

Parameters

ev The expose event, not used.

Returns

Always returns true.

```
12.53.2.20 bool seq64::perftime::on_button_press_event ( GdkEventButton * p0 ) [private]
```

Added functionality to try to set the start-tick if ctrl-left-click is pressed.

Parameters

p0 The button event.

Returns

Always returns true.

Why is setting the start-tick disabled? We re-enable it and see if it works. To our surprise, it works, but it sticks between stop/pause and the next playback in the performance editor. We added a feature where stop sets the start-tick to the left tick (or the beginning tick).

```
12.53.2.21 void seq64::perftime::on_size_allocate ( Gtk::Allocation & r ) [private]
```

12.53.2.22 bool seq64::perftime::on button release event (GdkEventButton *) [inline], [private]

"ev", The button event parameter, is not used.

Returns

Always returns false

```
12.53.2.23 bool seq64::perftime::key_press_event ( GdkEventKey * ev ) [private]
```

Can't get the keystroke events to be seen by perfroll or perftime here using the normal callback function for keystrokes, and not sure why. The perfedit object can call this function, and that call works, so the perfedit class, which does get keystrokes, calls this function to do the work.

This function uses the "I" key to activate the movement of the "L" marker with the arrow keys, by the interval of on snap value for each press. It also uses the "r" key to activate the movement of the "R" marker, and the "x" to deactivate either movement move.

Be aware that there is no visual feedback, as yet, that one is in the movement mode.

Also be aware the changing the name of this function from "key_press_event()" to "on_key_press_event()" will disrupt the process, causing keystrokes to not get here. Too tricky.

12.53.3 Friends And Related Function Documentation

```
12.53.3.1 friend class perfedit [friend]
```

12.53.4 Field Documentation

```
12.53.4.1 perfedit& seq64::perftime::m_parent [private]
```

We want to support two perfedit windows, but the children of perfedit will have to communicate changes requiring a redraw through the parent.

```
12.53.4.2 int seq64::perftime::m_4bar_offset [private]
```

Also, why always 4/16 in the calculations of this value? Might be able to get rid of this member, though it's a bit tricky.

```
12.53.4.3 int seq64::perftime::m_tick_offset [private]
Why 16?

12.53.4.4 int seq64::perftime::m_ppqn [private]

12.53.4.5 int seq64::perftime::m_snap [private]

12.53.4.6 int seq64::perftime::m_measure_length [private]
```

This value is m_ppqn * 4, though eventually we want to employ a more flexible representation of measure length. Supports perftime's keystroke processing.

```
12.53.4.7 int seq64::perftime::m_left_marker_tick [private]
```

Otherwise it is -1. Supports perftime's keystroke processing.

```
12.53.4.8 int seq64::perftime::m_right_marker_tick [private]
```

Otherwise it is -1. Supports perftime's keystroke processing.

```
12.53.4.9 int seq64::perftime::m_perf_scale_x [private]
12.53.4.10 int seq64::perftime::m_timearea_y [private]
```

12.54 seq64::rc_settings Class Reference

This class contains the options formerly named "global_xxxxxxx".

Public Member Functions

• rc_settings ()

Default constructor.

• rc_settings (const rc_settings &rhs)

Copy constructor.

rc_settings & operator= (const rc_settings &rhs)

Principal assignment operator.

• std::string config filespec () const

Constructs the full path and file specification for the "rc" file based on whether or not the legacy Seq24 filenames are being used.

• std::string user_filespec () const

Constructs the full path and file specification for the "user" file based on whether or not the legacy Seq24 filenames are being used.

• void set_defaults ()

Sets the default values.

bool auto_option_save () const

Accessor m_auto_option_save

- void auto_option_save (bool flag)
- · bool legacy_format () const

Accessor m_legacy_format

- void legacy_format (bool flag)
- · bool lash support () const

Accessor m_lash_support

- void lash_support (bool flag)
- bool allow_mod4_mode () const

Accessor m_allow_mod4_mode

- void allow mod4 mode (bool flag)
- · bool show_midi () const

Accessor m_show_midi

- void show_midi (bool flag)
- · bool priority () const

Accessor m_priority

- void priority (bool flag)
- · bool stats () const

Accessor m stats

- void stats (bool flag)
- bool pass_sysex () const

Accessor m_pass_sysex

- void pass sysex (bool flag)
- bool with_jack_transport () const

Accessor m_with_jack_transport

- · void with_jack_transport (bool flag)
- bool with_jack_master () const

Accessor m_with_jack_master

- void with_jack_master (bool flag)
- bool with_jack_master_cond () const

Accessor m_with_jack_master_cond

- void with_jack_master_cond (bool flag)
- bool with_jack () const

Accessor m_with_jack_transport m_with_jack_master, and m_with_jack_master_cond, to save client code some trouble.

bool jack_start_mode () const

Accessor m_jack_start_mode,

- void jack start mode (bool flag)
- bool manual_alsa_ports () const

Accessor m manual alsa ports

- void manual_alsa_ports (bool flag)
- bool reveal_alsa_ports () const

Accessor m_reveal_alsa_ports

- void reveal_alsa_ports (bool flag)
- bool is_pattern_playing () const

Accessor m_is_pattern_playing

- void is_pattern_playing (bool flag)
- · bool print_keys () const

Accessor m_print_keys

- void print keys (bool flag)
- bool device_ignore () const

Accessor m_device_ignore

- · void device_ignore (bool flag)
- int device_ignore_num () const

'Getter' function for member m_device_ignore_num

interaction_method_t interaction_method () const

'Getter' function for member m_interaction_method

• const std::string & filename () const

'Getter' function for member m filename

· const std::string & jack_session_uuid () const

'Getter' function for member m_jack_session_uuid

· const std::string & last_used_dir () const

'Getter' function for member m_last_used_dir

const std::string & config_directory () const

'Getter' function for member m config directory

• const std::string & config_filename () const

'Getter' function for member m_config_filename

const std::string & user_filename () const

'Getter' function for member m_user_filename

• const std::string & config_filename_alt () const

'Getter' function for member m config filename alt;

· const std::string & user_filename_alt () const

'Getter' function for member m_user_filename_alt

void device ignore num (int value)

'Setter' function for member m_device_ignore_num However, please note that this value, while set in the options processing of the main module, does not appear to be used anywhere in the code in seq24, Sequencer24, and this application.

void interaction_method (interaction_method_t value)

'Setter' function for member m_interaction_method

• void filename (const std::string &value)

'Setter' function for member m_filename

void jack_session_uuid (const std::string &value)

'Setter' function for member m_jack_session_uuid

void last used dir (const std::string &value)

'Setter' function for member m_last_used_dir

void config_directory (const std::string &value)

'Setter' function for member m_config_directory

void set_config_files (const std::string &value)

'Setter' function for member m_config_filename and m_user_filename

void config filename (const std::string &value)

'Setter' function for member m_config_filename ("rc")

void user_filename (const std::string &value)

'Setter' function for member m_user_filename ("usr")

void config_filename_alt (const std::string &value)

'Setter' function for member m_config_filename_alt

void user_filename_alt (const std::string &value)

'Setter' function for member m_user_filename_alt

Private Member Functions

std::string home_config_directory () const

Provides the directory for the configuration file, and also creates the directory if necessary.

Private Attributes

- bool m_auto_option_save
- bool m_legacy_format
- bool m lash support
- bool m_allow_mod4_mode
- bool m_show_midi
- bool m_priority
- bool m_stats
- bool m pass sysex
- bool m_with_jack_transport
- bool m_with_jack_master
- bool m_with_jack_master_cond
- bool m_jack_start_mode
- bool m_manual_alsa_ports
- bool m_reveal_alsa_ports
- · bool m_is_pattern_playing
- · bool m_print_keys
- bool m_device_ignore
- int m_device_ignore_num
- · interaction_method_t m_interaction_method
- std::string m_filename

Provides the name of current MIDI file.

- std::string m_jack_session_uuid
- std::string m_last_used_dir
- std::string m_config_directory
- std::string m_config_filename
- std::string m_user_filename
- std::string m_config_filename_alt
- std::string m_user_filename_alt

12.54.1 Constructor & Destructor Documentation

```
12.54.1.1 seq64::rc_settings::rc_settings()
```

12.54.1.2 seq64::rc_settings::rc_settings (const rc_settings & rhs)

Parameters

rhs The source of the data for the copy.

12.54.2 Member Function Documentation

12.54.2.1 rc_settings & seq64::rc_settings::operator= (const rc_settings & rhs)

Parameters

rhs The source of the data for the assignment.

Returns

Returns a reference to the destination for use in serial assignments.

```
12.54.2.2 std::string seq64::rc_settings::config_filespec ( ) const
```

Returns

If home_config_directory() returns a non-empty string, then the legacy or normal "rc" configuration file-name is appended to that result, and returned. Otherwise, an empty string is returned.

```
12.54.2.3 std::string seq64::rc_settings::user_filespec ( ) const
```

Returns

If home_config_directory() returns a non-empty string, then the legacy or normal "user" configuration file-name is appended to that result, and returned. Otherwise, an empty string is returned.

```
12.54.2.4 void seq64::rc_settings::set_defaults()

12.54.2.5 bool seq64::rc_settings::auto_option_save() const [inline]

12.54.2.6 void seq64::rc_settings::auto_option_save(bool flag) [inline]

12.54.2.7 bool seq64::rc_settings::legacy_format() const [inline]

12.54.2.8 void seq64::rc_settings::legacy_format(bool flag) [inline]

12.54.2.9 bool seq64::rc_settings::lash_support() const [inline]

12.54.2.10 void seq64::rc_settings::lash_support(bool flag) [inline]

12.54.2.11 bool seq64::rc_settings::allow_mod4_mode() const [inline]

12.54.2.12 void seq64::rc_settings::allow_mod4_mode(bool flag) [inline]

12.54.2.13 bool seq64::rc_settings::show_midi() const [inline]

12.54.2.14 void seq64::rc_settings::show_midi(bool flag) [inline]

12.54.2.15 bool seq64::rc_settings::priority() const [inline]

12.54.2.16 void seq64::rc_settings::priority() bool flag) [inline]
```

```
12.54.2.18 void seq64::rc_settings::stats (bool flag ) [inline]
12.54.2.19 bool seq64::rc_settings::pass_sysex() const [inline]
12.54.2.20 void seq64::rc_settings::pass_sysex ( bool flag ) [inline]
12.54.2.21 bool seq64::rc_settings::with_jack_transport() const [inline]
12.54.2.22 void seq64::rc_settings::with_jack_transport ( bool flag ) [inline]
12.54.2.23
          bool seq64::rc_settings::with_jack_master( ) const [inline]
12.54.2.24 void seq64::rc_settings::with_jack_master(bool flag) [inline]
12.54.2.25 bool seq64::rc_settings::with_jack_master_cond() const [inline]
12.54.2.26
          void seq64::rc_settings::with_jack_master_cond( bool flag ) [inline]
12.54.2.27
          bool seq64::rc_settings::with_jack( ) const [inline]
          bool seq64::rc_settings::jack_start_mode( ) const [inline]
12.54.2.29 void seq64::rc_settings::jack_start_mode ( bool flag ) [inline]
12.54.2.30 bool seq64::rc_settings::manual_alsa_ports() const [inline]
12.54.2.31 void seq64::rc_settings::manual_alsa_ports ( bool flag ) [inline]
12.54.2.32 bool seq64::rc_settings::reveal_alsa_ports() const [inline]
12.54.2.33 void seq64::rc_settings::reveal_alsa_ports ( bool flag ) [inline]
12.54.2.34 bool seq64::rc_settings::is_pattern_playing ( ) const [inline]
12.54.2.35 void seq64::rc_settings::is_pattern_playing ( bool flag ) [inline]
12.54.2.36 bool seq64::rc_settings::print_keys( ) const [inline]
12.54.2.37 void seq64::rc_settings::print_keys ( bool flag ) [inline]
12.54.2.38 bool seq64::rc_settings::device_ignore() const [inline]
12.54.2.39 void seq64::rc_settings::device_ignore ( bool flag ) [inline]
12.54.2.40 int seq64::rc_settings::device_ignore_num ( ) const [inline]
```

```
12.54.2.41 interaction_method_t seq64::rc_settings::interaction_method() const [inline]

12.54.2.42 const std::string& seq64::rc_settings::filename() const [inline]

12.54.2.43 const std::string& seq64::rc_settings::jack_session_uuid() const [inline]

12.54.2.44 const std::string& seq64::rc_settings::last_used_dir() const [inline]

12.54.2.45 const std::string& seq64::rc_settings::config_directory() const [inline]

12.54.2.46 const std::string& seq64::rc_settings::config_filename() const [inline]

12.54.2.47 const std::string& seq64::rc_settings::user_filename() const [inline]

12.54.2.48 const std::string& seq64::rc_settings::config_filename_alt() const [inline]

12.54.2.49 const std::string& seq64::rc_settings::user_filename_alt() const [inline]

12.54.2.50 void seq64::rc_settings::device_ignore_num(int value)
```

value The value to use to make the setting.

12.54.2.51 void seq64::rc_settings::interaction_method (interaction_method t value)

Parameters

	The velve to use to medica the cotting
value	The value to use to make the setting.

12.54.2.52 void seq64::rc_settings::filename (const std::string & value)

Parameters

value	The value to use to make the setting.
-------	---------------------------------------

12.54.2.53 void seq64::rc_settings::jack_session_uuid (const std::string & value)

Parameters

value The value to use to make the setting	١.
--	----

12.54.2.54 void seq64::rc_settings::last_used_dir (const std::string & value)

12.54.2.55 void seq64::rc_settings::config_directory (const std::string & value)

Parameters

value The value to use to make the setting
--

12.54.2.56 void seq64::rc_settings::set_config_files (const std::string & value)

Implements the -config option to change both configuration files ("rc" and "usr") with one option.

Parameters

value	The value to use to make the setting, if the string is not empty. If the value has an extension, it is
	stripped first.

12.54.2.57 void seq64::rc_settings::config_filename (const std::string & value)

Parameters

value	The value to use to make the setting, if the string is not empty. If there is no period in the string, then
	".rc" is appended to the end of the filename.

12.54.2.58 void seq64::rc_settings::user_filename (const std::string & value)

Parameters

value	The value to use to make the setting, if the string is not empty. If there is no period in the string, then
	".usr" is appended to the end of the filename.

12.54.2.59 void seq64::rc_settings::config_filename_alt (const std::string & value)

Parameters

12.54.2.60 void seq64::rc_settings::user_filename_alt (const std::string & value)

Parameters

value	The value to use to make the setting.

```
12.54.2.61 std::string seq64::rc_settings::home_config_directory( ) const [private]
```

If the legacy format is in force, then the home directory for the configuration is (in Linux) "/home/username", and the configuration file is ".seq24rc".

If the new format is in force, then the home directory is (in Linux) "/home/username/.config/sequencer64", and the configuration file is "sequencer64.rc".

Returns

Returns the selected home configuration directory. If it does not exist, or could not be created, then an empty string is returned.

12.54.3 Field Documentation

```
12.54.3.1 bool seq64::rc_settings::m_auto_option_save [private]
12.54.3.2 bool seq64::rc_settings::m_legacy_format [private]
12.54.3.3 bool seq64::rc_settings::m_lash_support [private]
12.54.3.4 bool seq64::rc_settings::m_allow_mod4_mode [private]
12.54.3.5 bool seq64::rc_settings::m_show_midi [private]
12.54.3.6 bool seq64::rc_settings::m_priority [private]
12.54.3.7 bool seq64::rc_settings::m_stats [private]
12.54.3.8 bool seq64::rc_settings::m_pass_sysex [private]
12.54.3.9 bool seq64::rc_settings::m_with_jack_transport [private]
12.54.3.10 bool seq64::rc_settings::m_with_jack_master [private]
12.54.3.11 bool seq64::rc_settings::m_with_jack_master_cond [private]
12.54.3.12 bool seg64::rc_settings::m_jack_start_mode [private]
12.54.3.13 bool seq64::rc_settings::m_manual_alsa_ports [private]
12.54.3.14 bool seq64::rc_settings::m_reveal_alsa_ports [private]
12.54.3.15 bool seq64::rc_settings::m_is_pattern_playing [private]
12.54.3.16 bool seq64::rc_settings::m_print_keys [private]
```

```
12.54.3.17 bool seq64::rc_settings::m_device_ignore [private]

12.54.3.18 int seq64::rc_settings::m_device_ignore_num [private]

12.54.3.19 interaction_method_t seq64::rc_settings::m_interaction_method [private]

12.54.3.20 std::string seq64::rc_settings::m_filename [private]

12.54.3.21 std::string seq64::rc_settings::m_jack_session_uuid [private]

12.54.3.22 std::string seq64::rc_settings::m_last_used_dir [private]

12.54.3.23 std::string seq64::rc_settings::m_config_directory [private]

12.54.3.24 std::string seq64::rc_settings::m_config_filename [private]

12.54.3.25 std::string seq64::rc_settings::m_user_filename [private]

12.54.3.26 std::string seq64::rc_settings::m_config_filename_alt [private]

12.54.3.27 std::string seq64::rc_settings::m_user_filename_alt [private]
```

12.55 seq64::rect Class Reference

A small helper class representing a rectangle.

Data Fields

• int x

The x-coordinate of the origin of the rectangle.

int y

The y-coordinate of the origin of the rectangle.

· int height

The height of the rectangle, in units of pixels.

· int width

The width of the rectangle, in units of pixels.

12.55.1 Field Documentation

12.55.1.1 int seq64::rect::x

12.55.1.2 int seq64::rect::y

12.55.1.3 int seq64::rect::height

12.55.1.4 int seq64::rect::width

12.56 seq64::gui_drawingarea_gtk2::rect Struct Reference

A small helper structure representing a rectangle.

Data Fields

- int x
- int y
- · int height
- int width

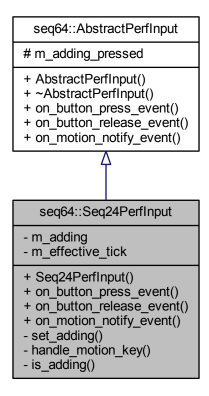
12.56.1 Field Documentation

- 12.56.1.1 int seq64::gui_drawingarea_gtk2::rect::x
- 12.56.1.2 int seq64::gui_drawingarea_gtk2::rect::y
- 12.56.1.3 int seq64::gui_drawingarea_gtk2::rect::height
- 12.56.1.4 int seq64::gui_drawingarea_gtk2::rect::width

12.57 seq64::Seq24PerfInput Class Reference

Implements the default (Seq24) performance input characteristics of this application.

Inheritance diagram for seq64::Seq24PerfInput:



Public Member Functions

- Seq24PerfInput ()
- 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.

Private Member Functions

• void set_adding (bool a_adding, perfroll &roll)

A popup menu (which one?) calls this.

bool handle_motion_key (bool is_left, perfroll &roll)

Handles the keystroke motion-notify event for moving a pattern back and forth in the performance.

• bool is_adding () const

'Getter' function for member m_adding

Private Attributes

· bool m_adding

Indicates we are in the middle of adding a sequence segment to the performance.

• midipulse m_effective_tick

The current tick for the current segment?

Friends

class perfroll

Additional Inherited Members

12.57.1 Constructor & Destructor Documentation

```
12.57.1.1 seq64::Seq24PerfInput::Seq24PerfInput( ) [inline]
```

12.57.2 Member Function Documentation

12.57.2.1 bool seq64::Seq24PerfInput::on_button_press_event (GdkEventButton * ev, perfroll & roll) [virtual]

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

Returns

Returns true if a modification occurred.

Implements seq64::AbstractPerfInput.

12.57.2.2 bool seq64::Seq24PerfInput::on_button_release_event (GdkEventButton * ev, perfroll & roll) [virtual]

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

Returns

Returns true if any modification occurred.

Implements seq64::AbstractPerfInput.

12.57.2.3 bool seq64::Seq24Perfinput::on_motion_notify_event(GdkEventMotion * ev, perfroll & roll) [virtual]

Returns

Returns true if a modification occurs. This function used to always return true.

Implements seq64::AbstractPerfInput.

12.57.2.4 void seq64::Seq24PerfInput::set_adding (bool adding, perfroll & roll) [private]

What does it mean?

12.57.2.5 bool seq64::Seq24PerfInput::handle_motion_key(bool is_left, perfroll & roll) [private]

What happens when the mouse is used to drag the pattern is that, first, roll.m_drop_tick is set by left-clicking into the pattern to select it. As the pattern is dragged, the drop-tick value does not change, but the tick (converted from the moving x value) does.

Then the button-handler sets roll.m_moving = true, and calculates roll.m_drop_tick_trigger_offset = roll.m_drop_tick - p.get_sequence(dropseq)->selected_trigger_start();

The motion handler sees that roll.m_moving is true, gets the new tick value from the new x value, offsets it, and calls p.get_sequence(dropseq)->move_selected_triggers_to(tick, true).

When the user releases the left button, then roll.m_growing is turned of and the roll draw_all()'s.

Parameters

is_left	False denotes the right arrow key, and true denotes the left arrow key.
roll	Provides a reference to the parent roll, which keeps track of most of the information about the status of
	the window.

Returns

Returns true if there was some action able to happen that would necessitate a window update. We've updated triggers::move_selected() [called indirectly near the end of this routine] to return false if no more movement could be made. This prevents this routine from moving way ahead after movement of the selected (in the user-interface) trigger stops.

```
12.57.2.6 bool seq64::Seq24PerfInput::is_adding() const [inline], [private]
12.57.3 Friends And Related Function Documentation
12.57.3.1 friend class perfroll [friend]
12.57.4 Field Documentation
12.57.4.1 bool seq64::Seq24PerfInput::m_adding [private]
```

12.58 seq64::Seq24SeqEventInput Struct Reference

12.57.4.2 midipulse seq64::Seq24PerfInput::m_effective_tick [private]

This structure implement the normal interaction methods for Seq24.

Public Member Functions

• Seq24SeqEventInput ()

Default constructor.

void set_adding (bool adding, seqevent &ths)

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

bool on_button_press_event (GdkEventButton *ev, seqevent &ths)

Implements the on-button-press event callback.

• bool on_button_release_event (GdkEventButton *ev, seqevent &ths)

Implements the on-button-release callback.

• bool on_motion_notify_event (GdkEventMotion *ev, seqevent &ths)

Implements the on-motion-notify event.

Data Fields

bool m adding

True if we're adding events via the mouse.

12.58.1 Constructor & Destructor Documentation

```
12.58.1.1 seq64::Seq24SeqEventInput::Seq24SeqEventInput() [inline]
```

12.58.2 Member Function Documentation

12.58.2.1 void seq64::Seq24SeqEventInput::set_adding (bool adding, seqevent & seqev)

Modifies m_adding as well.

adding	The value to set m_adding to, and if true, sets the mouse cursor to a pencil icon, otherwise sets it to a standard mouse-pointer icon.
seqev	The seqevent whose window will be set to "adding" mode.

12.58.2.2 bool seq64::Seq24SeqEventInput::on_button_press_event (GdkEventButton * ev, seqevent & seqev)

Set values for dragging, then reset the box that holds dirty redraw spot. Then do the rest.

Parameters

ev	The button event for the press of a mouse button.
seqev	Provides the seqevent strip to be affected by this button event.

Returns

Returns true if a likely modification was made. This function used to return true all the time.

Needs update. seqev.m seq.unselect(); ???????

12.58.2.3 bool seq64::Seq24SeqEventInput::on_button_release_event (GdkEventButton * ev, seqevent & seqev)

Parameters

ev	The button event for the release of a mouse button.
seqev	Provides the seqevent strip to be affected by this button event.

Returns

Returns true if a likely modification was made. This function used to return true all the time.

12.58.2.4 bool seq64::Seq24SeqEventInput::on_motion_notify_event (GdkEventMotion * ev, seqevent & seqev)

Parameters

ev	The button event for the motion of the mouse cursor.
seqev	Provides the seqevent strip to be affected by this button event.

Returns

Returns true if a likely modification was made. This function used to return true all the time.

12.58.3 Field Documentation

12.58.3.1 bool seq64::Seq24SeqEventInput::m_adding

12.59 seq64::Seq24SeqRollInput Class Reference

Implements the Seq24 mouse interaction paradigm for the seqroll.

Public Member Functions

Seq24SeqRollInput ()

Default constructor.

void set_adding (bool adding, seqroll &ths)

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

• bool on_button_press_event (GdkEventButton *ev, seqroll &ths)

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

bool on_button_release_event (GdkEventButton *ev, seqroll &ths)

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

• bool on_motion_notify_event (GdkEventMotion *ev, seqroll &ths)

Seq24-style on-motion mouse interaction.

Private Attributes

bool m adding

True if adding events to the seqroll via the mouse.

12.59.1 Constructor & Destructor Documentation

```
12.59.1.1 seq64::Seq24SeqRollInput::Seq24SeqRollInput( ) [inline]
```

12.59.2 Member Function Documentation

12.59.2.1 void seq64::Seq24SeqRollInput::set_adding (bool adding, seqroll & sroll)

What calls this? It is actually a right click. Not present in the "fruity" implementation.

Parameters

adding	True if adding a note. Sets m_adding.]
sroll	Provides the "parent" object to which to forward the set_cursor() calls.	

12.59.2.2 bool seq64::Seq24SeqRollInput::on_button_press_event (GdkEventButton * ev, seqroll & sroll)

This function now uses the needs_update flag to determine if the perform object should modify().

ev	Provides the button-press event to process.
sroll	Provides the "parent" seqroll object for this class.

Returns

Returns the value of needs_update. It used to return only true.

12.59.2.3 bool seg64::Seg24SegRollInput::on_button_release_event (GdkEventButton * ev, segroll & sroll)

This function now uses the needs_update flag to determine if the perform object should modify().

Parameters

ev	Provides the button-release event to process.
sroll	Provides the "parent" seqroll object for this class.

Returns

Returns the value of needs_update. It used to return only true.

If in moving mode, adjust for snap and convert deltas into screen coordinates. Since delta_note was from delta_y, it will be flipped (delta_y[0] = note[127], etc.), so we have to adjust.

A left/middle click converts deltas into screen coordinates, then pushs the undo state. Shift causes a "stretch selected" which currently acts like a "move selected" operation. Otherwise, Ctrl indirectly allows a "grow selected" operation.

Minor new feature. If the Super (Mod4, Windows) key is pressed when release, keep the adding state in force. One can then use the unadorned left-click key to add notes. Right click to reset the adding mode. This feature is enabled only if allowed by the settings (but is true by default). See the same code in perfrollinput.cpp.

12.59.2.4 bool seq64::Seq24SeqRollInput::on_motion_notify_event (GdkEventMotion * ev, seqroll & sroll)

Parameters

ev	Provides the button-release event to process.
sroll	Provides the "parent" seqroll object for this class.

Returns

Returns true if the event was processed.

12.59.3 Field Documentation

12.59.3.1 bool seq64::Seq24SeqRollInput::m_adding [private]

12.60 seq64::seqdata Class Reference

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

Inheritance diagram for seq64::seqdata:



Public Member Functions

• seqdata (sequence &seq, perform &p, int zoom, Gtk::Adjustment &hadjust)

Principal constructor.

virtual ∼seqdata ()

Let's provide a do-nothing virtual destructor.

· void reset ()

This function calls update_size().

· void redraw ()

Calls change_horz() to update the pixmap and queue 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 (midibyte status, midibyte control)

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

Private Member Functions

• int idle redraw ()

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

• void update sizes ()

Updates the sizes in the pixmap if the view is realized, and queues up a draw operation.

void update_pixmap ()

Simply calls draw_events_on_pixmap().

• void draw line on window ()

Draws on vertical line on the data window.

void xy_to_rect (int x1, int y1, int x2, int y2, int &rx, int &ry, int &rw, int &rh)

This function takes two points, and returns an XWin rectangle, returned via the last four parameters.

void draw_events_on (Glib::RefPtr< Gdk::Drawable > drawable)

Draws events on the given drawable object.

• void change_horz ()

Change the scrolling offset on the x-axis, and redraw.

void convert_x (int x, midipulse &tick)

This function takes screen coordinates, and gives the horizontaol tick value based on the current zoom, returned via the second parameter.

void render_number (Glib::RefPtr< Gdk::Pixmap > &pixmap, int x, int y, const char *const num)

Convenience function for rendering numbers.

void draw_events_on_pixmap ()

Simply calls draw_events_on() for this object's built-in pixmap.

void draw_pixmap_on_window ()

Simply queues up a draw operation.

• void on realize ()

Implements the on-realization event, by calling the base-class version and then allocating the resources that could not be allocated in the constructor.

bool on expose event (GdkEventExpose *ev)

Implements the on-expose event by calling draw_drawable() on the event.

bool on_button_press_event (GdkEventButton *ev)

Implements a mouse button-press event.

bool on_button_release_event (GdkEventButton *ev)

Implement a button-release event.

• bool on_motion_notify_event (GdkEventMotion *ev)

Handles a motion-notify event.

bool on_leave_notify_event (GdkEventCrossing *ev)

Handles an on-leave notification event.

bool on_scroll_event (GdkEventScroll *ev)

Implements the on-scroll event.

void on size allocate (Gtk::Allocation &)

Handles a size-allocation event by updating m_window_x and m_window_y, and then updating all of the sizes of the data pane in update_sizes().

Private Attributes

· sequence & m seq

Points to the sequence whose data is being affected by this class.

• int m zoom

Sets the zoom value for this part of the sequence editor, one pixel == m_zoom ticks, i.e.

· int m scroll offset ticks

The value of the leftmost tick in the data pane.

• int m_scroll_offset_x

The value of the leftmost pixel in the data pane.

· int m number w

The adjusted width of a digit in a data number.

• int m_number_h

The adjusted height of all digits in a data number.

int m_number_offset_y

A new value to make it easier to adapt the vertical number drawing of a data item's numeric value to a different font.

• midibyte m_status

Holds the status byte of the next event in the sequence, and indicates What the data window is currently editing or drawing.

midibyte m_cc

Holds the MIDI CC byte of the next event in the sequence, and indicates What the data window is currently editing or drawing.

• Glib::RefPtr< Gdk::Pixmap > m_numbers [c_dataarea_y]

Holds the pixmaps for each number (0 to 127) that can be drawn for a data value in the data pane.

GdkRectangle m_old

This rectangle is used in blanking out a data line in draw_line_on_window().

· bool m_dragging

This value is true if the mouse is being dragged in the data pane, which is done in order to change the height and value of each data line.

Friends

- · class segroll
- · class seqevent

Additional Inherited Members

12.60.1 Constructor & Destructor Documentation

12.60.1.1 seq64::seqdata::seqdata (sequence & seq, perform & p, int zoom, Gtk::Adjustment & hadjust)

In the constructor one can only allocate colors, get_window() returns 0 because this pane has not yet been realized.

seq	The sequence that is being displayed and edited by this data pane.
р	The performance object that oversees all of the sequences. This object is needed here only to access the perform::modify() function.
zoom	The starting zoom of this pane.
hadjust	The horizontal adjustment object provided by the parent class, seqedit, that created this pane.

```
12.60.1.2 virtual seq64::seqdata::~seqdata() [inline],[virtual]
```

12.60.2 Member Function Documentation

```
12.60.2.1 void seq64::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.

```
12.60.2.2 void seq64::seqdata::redraw( ) [inline]
```

12.60.2.3 void seq64::seqdata::set_zoom (int z)

Called by seqedit::set_zoom(), which validates the zoom value.

Parameters

Z	The zoom value to be set.

12.60.2.4 void seq64::seqdata::set_data_type (midibyte status, midibyte control)

Perhaps we should check that at least one of the parameters causes a change.

Parameters

status	The MIDI event byte (status byte) to set.
control	The MIDI CC value to set.

12.60.2.5 int seq64::seqdata::idle_redraw() [private]

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

```
12.60.2.6 void seq64::seqdata::update_sizes( ) [private]
```

It creates a pixmap with window dimensions given by m window x and m window y.

We thought there was a potential memory leak, since m_pixmap is created every time the window is resized, but valgrind says otherwise... maybe. An awful lot of Gtk leaks!

```
12.60.2.7 void seq64::seqdata::update_pixmap( ) [private]

12.60.2.8 void seq64::seqdata::draw_line_on_window( ) [private]

12.60.2.9 void seq64::seqdata::xy_to_rect( int x1, int y1, int x2, int y2, int & rx, int & ry, int & rw, int & rh ) [private]
```

It checks the mins/maxes, then fills in x, y, and width, height.

Parameters

	x1	The input x value for the first data point.
	y1	The input y value for the first data point.
	x2	The input x value for the second data point.
	y2	The input y value for the second data point.
out	rx	The output for the x value of the XWin rectangle.
out	ry	The output for the y value of the XWin rectangle.
out	rw	The output for the width value of the XWin rectangle.
out	rh	The output for the height of the XWin rectangle.

```
12.60.2.10 void seq64::seqdata::draw events_on( Glib::RefPtr< Gdk::Drawable > drawable ) [private]
```

Very similar to seqevent :: draw_events_on(). And yet it doesn't handle zooming as well, must fix!

Change Note ca 2016-04-13, 2016-05-24 We now draw the data line for selected event in dark orange, instead of black.

Parameters

drawable	The given drawable object.

```
12.60.2.11 void seq64::seqdata::change_horz( ) [private]
```

Basically identical to seqevent::change_horz().

```
12.60.2.12 void seq64::seqdata::convert_x (int x, midipulse & tick) [inline], [private]
```

12.60.2.13 void seq64::seqdata::render_number (Glib::RefPtr< Gdk::Pixmap > & pixmap, int x, int y, const char *const num) [inline], [private]

pixmap	The reference pointer to the GDK pixmap onto which this number will be drawing.
Х	The x-coordinate of the position of the text.
У	The y-coordinate of the position of the text.
num	The number to be rendered. This should be a string reference, but oh well.

```
12.60.2.14 void seq64::seqdata::draw_events_on_pixmap() [inline], [private]
12.60.2.15 void seq64::seqdata::draw_pixmap_on_window() [inline], [private]
12.60.2.16 void seq64::seqdata::on_realize() [private]
```

It also connects up the change_horz() function.

Note that this function creates a small pixmap for every possible y-value, where y ranges from 0 to MIDI_COUNT ← _MAX-1 = 127. It then fills each pixmap with a numeric representation of that y value, up to three digits (left-padded with spaces).

12.60.2.17 bool seq64::seqdata::on_expose_event(GdkEventExpose * ev) [private]

Parameters

Ī	ev	Provides the expose-event.
---	----	----------------------------

Returns

Always returns true.

```
12.60.2.18 bool seq64::seqdata::on_button_press_event( GdkEventButton * ev ) [private]
```

This function pushes the undo information for the sequence, sets the drop-point, resets the box that holds dirty redraw spot, and sets m_dragging to true.

Parameters

ΑV	Provides the button-press event.
CV	i rovides the button-press event.

Returns

Always returns true.

```
12.60.2.19 bool seq64::seqdata::on_button_release_event( GdkEventButton * ev ) [private]
```

Sets the current point. If m_dragging is true, then the sequence data is changed, the performance modification flag is set, and m_dragging is reset.

ev Provides the button-release event.

Returns

Returns true if a modification occurred, and in that case also sets the perform modification flag.

12.60.2.20 bool seq64::seqdata::on_motion_notify_event (GdkEventMotion * ev) [private]

It converts the x,y of the mouse to ticks, then sets the events in the event-data-range, updates the pixmap, draws events in the window, and draws a line on the window.

Parameters

ev The motion event.

Returns

Returns true if a change in event data occurred. If true, then the perform modification flag is set.

12.60.2.21 bool seq64::seqdata::on_leave_notify_event(GdkEventCrossing * ev) [private]

Parameter "p0", the crossing point for the event, is unused.

12.60.2.22 bool seq64::seqdata::on_scroll_event(GdkEventScroll * ev) [private]

This scroll event only handles basic scrolling, without any modifier keys such as SEQ64_CONTROL_MASK or SEQ64K_SHIFT_MASK.

If there is a note (seqroll pane) or event (seqevent pane) selected, and mouse hovers over the data area (seqdata pane), then this scrolling action will increase or decrease the value of the data item, which lengthens of shortens the line drawn.

Todo DOCUMENT the segdata scrolling behavior in the documentation projects.

Parameters

ev Provides the scroll-event.

Returns

Always returns true.

12.60.2.23 void seq64::seqdata::on_size_allocate (Gtk::Allocation & r) [private]

```
Parameters
```

```
r Provides the allocation event.
```

```
12.60.3 Friends And Related Function Documentation
12.60.3.1 friend class segroll [friend]
12.60.3.2 friend class sequent [friend]
12.60.4 Field Documentation
12.60.4.1 sequence& seq64::seqdata::m_seq [private]
12.60.4.2 int seq64::seqdata::m_zoom [private]
the unit is ticks/pixel.
12.60.4.3 int seq64::seqdata::m_scroll_offset_ticks [private]
Adjusted in the change horz() function.
12.60.4.4 int seq64::seqdata::m_scroll_offset_x [private]
Adjusted in the change_horz() function. It is the offset ticks divided by the zoom value, i.e. the unit is pixels..
12.60.4.5 int seq64::seqdata::m_number_w [private]
By "adjusted", well this is just a minor tweak for appearances.
12.60.4.6 int seq64::seqdata::m_number_h [private]
Basically, the character height times 3. By "adjusted", well this is just a minor tweak for appearances.
12.60.4.7 int seq64::seqdata::m_number_offset_y [private]
This value was hardwired as 8, for a character height of 10.
12.60.4.8 midibyte seq64::seqdata::m_status [private]
12.60.4.9 midibyte seq64::seqdata::m_cc [private]
12.60.4.10 Glib::RefPtr < Gdk::Pixmap > seq64::seqdata::m_numbers[c_dataarea_y] [private]
```

This array is filled only once, in the on_realize() function.

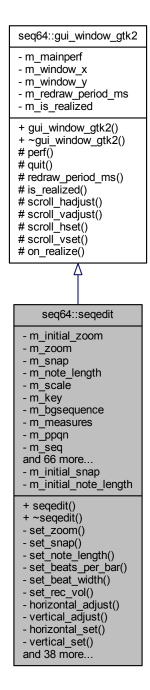
12.60.4.11 GdkRectangle seq64::seqdata::m_old [private]

12.60.4.12 bool seq64::seqdata::m_dragging [private]

12.61 seq64::seqedit Class Reference

Implements the Pattern Editor, which has references to:

Inheritance diagram for seq64::seqedit:



Public Member Functions

seqedit (perform &perf, sequence &seq, int pos, int ppqn=SEQ64_USE_DEFAULT_PPQN)

Principal constructor.

virtual ∼seqedit ()

A rote destructor.

Private Member Functions

void set_zoom (int zoom)

Selects the given zoom value.

void set_snap (int snap)

Selects the given snap value, which is the number of ticks in a snap-sized interval.

void set_note_length (int note_length)

Selects the given note-length value.

void set_beats_per_bar (int bpm)

Set the bpm (beats per measure) value, using the given parameter, and some internal values passed to apply_\(\cup \left| \left| \left| \left| \left| \right| \right| \left| \left| \right| \r

void set beat width (int bw)

Set the bw (beat width) value, using the given parameter, and some internal values passed to apply length().

void set rec vol (int recvol)

Passes the given parameter to sequence::set_rec_vol().

· void horizontal_adjust (double step)

This function provides optimization for the on_scroll_event() function.

void vertical_adjust (double step)

This function provides optimization for the on_scroll_event() function.

void horizontal_set (double value)

Sets the exact position of a horizontal scroll-bar.

• void vertical_set (double value)

Sets the exact position of a vertical scroll-bar.

void set_measures (int lim)

Set the measures value, using the given parameter, and some internal values passed to apply_length().

• void apply_length (int bpm, int bw, int measures)

Sets the sequence length based on the three given parameters.

long get_measures ()

Calculates the measures value based on the bpm (beats per measure), ppqn (parts per quarter note), and bw (beat width) values, and returns the resultant measures value.

void set_midi_channel (int midichannel)

Selects the given MIDI channel parameter in the main sequence object, so that it will use that channel.

void set_midi_bus (int midibus)

Selects the given MIDI buss parameter in the main sequence object, so that it will use that buss.

void set_scale (int scale)

Selects the given scale value.

void set_key (int note)

Selects the given key (signature) value.

void set_background_sequence (int seq)

Draws the given background sequence on the Pattern editor so that the musician has something to see that can be played against.

· void name_change_callback ()

Set the name for the main sequence to this object's entry name.

• void play_change_callback ()

Passes the play status to the sequence object.

void record_change_callback ()

Passes the recording status to the sequence object.

· void g rec change callback ()

Passes the quantized-recording status to the sequence object.

void thru change callback ()

Passes the MIDI Thru status to the sequence object.

void undo callback ()

Pops an undo operation from the sequence object, and then tells the segroll, seqtime, seqdata, and seqevent objects to redraw.

• void redo_callback ()

Pops a redo operation from the sequence object, and then tell the segroll, seqtime, seqdata, and seqevent objects to

• void set_data_type (midibyte status, midibyte control=0)

Sets the data type based on the given parameters.

- void update all windows ()
- void fill top bar ()

This function inserts the user-interface items into the top bar or panel of the pattern editor; this bar has two rows of user interface elements.

• void create_menus ()

Creates the various menus by pushing menu elements into the menus.

void popup_menu (Gtk::Menu *menu)

Pops up the given pop-up menu.

void popup_event_menu ()

Populates the event-selection menu that drops from the "Event" button in the bottom row of the Pattern editor.

void popup_midibus_menu ()

Populates the MIDI Output buss pop-up menu.

void popup_sequence_menu ()

Populates the "set background sequence" menu (drops from the button that has some note-bars on it at the right of the second row of the top bar).

void popup_tool_menu ()

Sets up the pop-up menus that are brought up by pressing the Tools button, which shows a hammer image.

void popup_midich_menu ()

Populates the MIDI Channel pop-up menu.

Gtk::Image * create_menu_image (bool state=false)

Sets the manu pixmap depending on the given state, where true is a full menu (black backgroun), and empty menu (gray background).

• bool timeout ()

Update the window after a time out, based on dirtiness and on playback progress.

void do_action (int action, int var)

Implements the actions brought forth from the Tools (hammer) button.

- void mouse_action (mouse_action_e action)
- void change_focus (bool set_it=true)

Changes what perform and mainwid see as the "current sequence".

• void handle close ()

Handles closing the sequence editor.

• void on realize ()

On realization, calls the base-class version, and connects the redraw timeout signal, timed at redraw_period_ms().

void on set focus (Widget *focus)

On receiving focus, attempt to tell mainwid that this sequence is now the current sequence.

• bool on focus in event (GdkEventFocus *)

Implements the on-focus event handling.

bool on_focus_out_event (GdkEventFocus *)

Implements the on-unfocus event handling.

bool on_delete_event (GdkEventAny *event)

Handles an on-delete event.

bool on_scroll_event (GdkEventScroll *ev)

Handles an on-scroll event.

bool on_key_press_event (GdkEventKey *ev)

Handles a key-press event.

Private Attributes

· const int m initial zoom

Provides the initial zoom, used for restoring the original zoom using the 0 key.

• int m zoom

Provides the zoom values: 1 2 3 4, and 1, 2, 4, 8, 16.

int m snap

Used in setting the snap-to value in pulses, off = 1.

· int m note length

The default length of a note to be inserted by a right-left-click operation.

• int m_scale

Setting for the music scale, can now be saved with the sequence.

int m key

Setting for the music key, can now be saved with the sequence.

• int m_bgsequence

Setting for the background sequence, can now be saved with the sequence.

· long m measures

Provides the length of the sequence in measures.

• int m_ppqn

Holds a copy of the current PPQN for the sequence (and the entire MIDI file).

· sequence & m seq

Holds a reference to the sequence that this window represents.

• Gtk::MenuBar * m_menubar

A number of user-interface objects for common.

• Gtk::Menu * m menu tools

The "hammer" tool button menu.

• Gtk::Menu * m_menu_zoom

Magnifying glass zoom menu.

• Gtk::Menu * m_menu_snap

Two-arrows grid-snap menu.

• Gtk::Menu * m menu note length

Notes menu for note length.

• Gtk::Menu * m_menu_length

Pattern-length "bars" menu.

• Gtk::Menu * m menu midich

MIDI channel DIN menu button.

• Gtk::Menu * m_menu_midibus

MIDI output buss menu button.

• Gtk::Menu * m menu data

"Event" button to select data.

• Gtk::Menu * m_menu_key

"Music key" menu button.

• Gtk::Menu * m_menu_scale

"Music scale" menu button.

• Gtk::Menu * m menu sequences

"Background sequence" button.

• Gtk::Menu * m menu bpm

Beats/measure numerator menu.

Gtk::Menu * m menu bw

Beat-width denominator menu.

• Gtk::Menu * m_menu_rec_vol

Recording level "Vol" button.

• Gtk::Adjustment * m_vadjust

Scrollbar and adjustment objects for horizontal and vertical panning.

• Gtk::Adjustment * m_hadjust

Horizontal motion scratchpad.

• Gtk::VScrollbar * m_vscroll_new

Main vertical scroll-bar.

• Gtk::HScrollbar * m hscroll new

Main horizontal scroll-bar.

seqkeys * m seqkeys wid

Handles the piano-keys part of the pattern-editor user-interface.

• seqtime * m_seqtime_wid

Handles the time-line (bar or measures) part of the pattern-editor user-interface.

seqdata * m_seqdata_wid

Handles the event-data part of the pattern-editor user-interface.

• seqevent * m_seqevent_wid

Handles the small event part of the pattern-editor user-interface, where events can be moved and added.

seqroll * m_seqroll_wid

Handles the piano-roll part of the pattern-editor user-interface.

• Gtk::Table * m table

More user-interface elements.

Gtk::VBox * m_vbox

Layout box for 3 h-boxes.

Gtk::HBox * m_hbox

Topmost menu/text dialog row.

• Gtk::HBox * m_hbox2

Second row of buttons.

• Gtk::Button * m_button_undo

Undo-edit button.

• Gtk::Button * m_button_redo

Redo-edit button.

• Gtk::Button * m button quantize

Quantize-pattern button.

• Gtk::Button * m_button_tools

Button for the Tools menu.

• Gtk::Button * m_button_sequence

Button for Background pattern.

• Gtk::Entry * m_entry_sequence

Text for background pattern.

• Gtk::Button * m_button_bus

Button for MIDI Buss menu.

```
    Gtk::Entry * m_entry_bus

      Text showing MIDI Buss name.
• Gtk::Button * m button channel
     Button for the MIDI Channel.

    Gtk::Entry * m_entry_channel

      Text for the MIDI Channel.
• Gtk::Button * m_button_snap
     Button for the Grid-snap menu.
• Gtk::Entry * m_entry_snap
      Text for selected Grid-snap.
• Gtk::Button * m button note length
     Button for Note-length menu.

    Gtk::Entry * m_entry_note_length

      Text showing the Note-length.
• Gtk::Button * m_button_zoom
     Button for the Zoom menu.
• Gtk::Entry * m_entry_zoom
      Text for the selected Zoom.
• Gtk::Button * m_button_length
     Button for pattern-length.
• Gtk::Entry * m_entry_length
      Text for the pattern-length.

    Gtk::Button * m_button_key

     Button for the Music Key.

    Gtk::Entry * m_entry_key

      Text for selected Music Key.
• Gtk::Button * m button scale
     Button for the Music Scale.
• Gtk::Entry * m_entry_scale
      Text for the Music Scale.
• Gtk::Tooltips * m_tooltips
      Tooltip collector for dialog.
• Gtk::Button * m_button_data
     Button for Event (data) menu.
• Gtk::Entry * m_entry_data
      Text for the selected Event.

    Gtk::Button * m button bpm

     Button for Beats/Measure menu.
Gtk::Entry * m_entry_bpm
      Text for chosen Beats/Measure.

    Gtk::Button * m button bw

     Button for Beat-Width menu.
• Gtk::Entry * m_entry_bw
      Text for chosen Beat-Width.
• Gtk::Button * m button rec vol
     Button for recording volume.

    Gtk::ToggleButton * m_toggle_play

     Pattern-to-MIDI record button.
```

Gtk::ToggleButton * m_toggle_record
 MIDI-port-to-pattern button.
 Gtk::ToggleButton * m_toggle_q_rec

Quantized-record MIDI button.

• Gtk::ToggleButton * m_toggle_thru

MIDI-to-pattern-MIDI button.

• Gtk::Entry * m_entry_name

Name of the sequence.

midibyte m_editing_status

Indicates what MIDI event/status the data window currently editing.

• midibyte m_editing_cc

Indicates what MIDI CC value the data window currently editing.

· bool m have focus

Indicates that the focus has already been changed to this sequence.

Static Private Attributes

• static int m_initial_snap

Static data members.

• static int m_initial_note_length

Additional Inherited Members

12.61.1 Detailed Description

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

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

12.61.2 Constructor & Destructor Documentation

```
12.61.2.1 seq64::seqedit::seqedit ( perform & p, sequence & seq, int pos, int ppqn = SEQ64_USE_DEFAULT_PPQN )
```

If provided, override the scale, key, and background-sequence with the values stored in the file with the sequence, if they are set to non-default values. This is a new feature.

Todo Offload most of the work into an initialization function like options does.

Todo Support the hightlight feature in one or both perfedit windows in the same way it is done in the mainwid.

Horizontal Gtk::Adjustment constructor: The initial value was 0 on a range from 0 to 1, with step and page increments of 1, and a page_size of 1. We can fix these values here, or create an h_adjustment() function similar to eventedit
∴v_adjustment(), which first gets called in on_realize().

```
12.61.2.2 seq64::seqedit::~seqedit() [virtual]
```

12.61.3 Member Function Documentation

```
12.61.3.1 void seq64::seqedit::set_zoom(int z) [private]
```

It is passed to the seqroll, seqtime, seqdata, and seqevent objects, as well. This function doesn't check if the zoom will change, because this function might be used to initialize the zoom of the children.

The notation for zoom in the user-interface is in pixels:ticks, but I would prefer to use pulses/pixel (pulses per pixel). Oh well. Note that this value of zoom is saved to the "user" configuration file when Sequencer64 exit.

Parameters

The prospective zoom value to set. It is applied only if between the minimum and maximum allowed zoom values, inclusive. See the usr().min_zoom() and usr().max_zoom() function.

```
12.61.3.2 void seq64::seqedit::set_snap(int s) [private]
```

It is passed to the seqroll, seqevent, and sequence objects, as well.

The default initial snap is the default PPQN divided by 4, or the equivalent of a 16th note (48 ticks). The snap divisor is 192 * 4 / 48 or 16.

Parameters

s The prospective snap value to set. It is checked only to make sure it is greater than 0, to avoid a numeric exception.

```
12.61.3.3 void seq64::seqedit::set_note_length ( int notelength ) [private]
```

It is passed to the seqroll object, as well.

Warning

Currently, we don't handle changes in the global PPQN after the creation of the menu. The creation of the menu hard-wires the values of note-length. To adjust for a new global PQN, we will need to store the original PPQN (m_original_ppqn = m_ppqn), and then adjust the notelength based on the new PPQN. For example if the new PPQN is twice as high as 192, then the notelength should double, though the text displayed in the "Note length" field should remain the same. However, we do adjust for a non-default PPQN at startup time.

Parameters

12.61.3.4 void seq64::seqedit::set_beats_per_bar(int bpm) [private]

12.61.3.5 void seq64::seqedit::set_beat_width(int bw) [private]

12.61.3.6 void seq64::seqedit::set_rec_vol(int recvol) [inline], [private]

Parameters

recvol The setting to be made, obtained from the recording-volume ("Vol") menu.

12.61.3.7 void seq64::seqedit::horizontal_adjust(double step) [inline], [private]

A duplicate of the one in seqroll.

Parameters

step Provides the step value to use for adjusting the horizontal scrollbar. See gui_drawingarea_gtk2::scroll_hadjust() for more information.

12.61.3.8 void seq64::seqedit::vertical_adjust(double step) [inline], [private]

A near-duplicate of the one in seqroll.

Parameters

step Provides the step value to use for adjusting the vertical scrollbar. See gui_drawingarea_gtk2::scroll_vadjust() for more information.

12.61.3.9 void seq64::seqedit::horizontal_set(double value) [inline], [private]

Parameters

value The desired position. Mostly this is either 0.0 or 9999999.0 (an "infinite" value to select the start or end position.

12.61.3.10 void seq64::seqedit::vertical_set(double value) [inline], [private]

Parameters

value The desired position. Mostly this is either 0.0 or 9999999.0 (an "infinite" value to select the start or end position.

12.61.3.11 void seq64::seqedit::set_measures (int lim) [private]

Parameters

lim Provides the sequence length, in measures.

12.61.3.12 void seq64::seqedit::apply_length (int bpm, int bw, int measures) [private]

There's an implicit "adjust-triggers = true" parameter used in sequence::set_length().

Then the seqroll, seqtime, seqdata, and seqevent objects are reset().

```
12.61.3.13 long seq64::seqedit::get_measures() [private]
```

Todo Create a sequence::set_units() function or a sequence::get_measures() function to forward to.

```
12.61.3.14 void seq64::seqedit::set_midi_channel(int midichannel) [private]
```

Should this change set the is-modified flag? Where should validation occur?

```
12.61.3.15 void seq64::seqedit::set_midi_bus(int bus) [private]
```

Should this change set the is-modified flag? Where should validation against the ALSA or JACK buss limits occur?

```
12.61.3.16 void seq64::seqedit::set_scale ( int scale ) [private]
```

It is passed to the sequence, so that it can be saved as part of the sequence data.

Note that the "initial value" for this parameter is a static variable that gets set to the new value, so that opening up another sequence causes the sequence to take on the new "initial value" as well. A feature, but should it be optional? Now it is, based on the setting of usr().global_seq_feature().

```
12.61.3.17 void seq64::seqedit::set_key( int key ) [private]
```

It is passed to the sequence, so bjects, as well. As a new feature, it is also passed to the sequence, so that it can be saved as part of the sequence data.

Note that the "initial value" for this parameter is a static variable that gets set to the new value, so that opening up another sequence causes the sequence to take on the new "initial value" as well. A feature, but should it be optional? Now it is, based on the setting of usr().global_seq_feature().

```
12.61.3.18 void seq64::seqedit::set_background_sequence(int seqnum) [private]
```

As a new feature, it is also passed to the sequence, so that it can be saved as part of the sequence data, but only if less or equal to the maximum single-byte MIDI value, 127.

Note that the "initial value" for this parameter is a static variable that gets set to the new value, so that opening up another sequence causes the sequence to take on the new "initial value" as well. A feature, but should it be optional? Now it is, based on the setting of usr().global_seq_feature().

Todo Make the sequence pointer a reference.

```
12.61.3.19 void seq64::seqedit::name_change_callback( ) [private]
```

That name is the name the user has given to the sequence being edited.

```
12.61.3.20 void seq64::seqedit::play_change_callback( ) [private]

12.61.3.21 void seq64::seqedit::record_change_callback( ) [private]

12.61.3.22 void seq64::seqedit::q_rec_change_callback( ) [private]

12.61.3.23 void seq64::seqedit::thru_change_callback( ) [private]

12.61.3.24 void seq64::seqedit::undo_callback( ) [private]

12.61.3.25 void seq64::seqedit::redo_callback( ) [private]

12.61.3.26 void seq64::seqedit::set_data_type( midibyte status, midibyte control = 0 ) [private]
```

This function uses the hardwired array c_controller_names.

Parameters

status	The current editing status.
control	The control value. However, we really need to validate it!

```
12.61.3.27 void seq64::seqedit::update_all_windows( ) [private]
12.61.3.28 void seq64::seqedit::fill_top_bar( ) [private]
```

Note that, if a non-default title for the sequence is in force, then we immediately force the focus to the sequol "widget", so that the space bar can be used to control playback, instead of immediately erasing the name of the sequence. The following commented radio-buttons were a visual way to select the modes of note editing (select, draw, and grow). These can easily be done with the left mouse button, keystrokes, or some other tricks, though.

```
12.61.3.29 void seq64::seqedit::create_menus( ) [private]
```

The first menu is the Zoom menu, represented in the pattern/sequence editor by a button with a magnifying glass. The values are "pixels to ticks", where "ticks" are actually the "pulses" of "pulses per quarter note". We would prefer the notation "n" instead of "1:n", as in "n pulses per pixel".

Note that many of the setups here could be loops through data structures. The Snap menu is actually the Grid Snap button, which shows two arrows pointing to a central bar. This menu somewhat duplicates the same menu in perfedit.

This menu lets one set the key of the sequence, and is brought up by the button with the "golden key" image on it.

This button shows a down around for the bottom half of the time signature. It's tooltip is "Time signature. Length of beat." But it is called bw, or beat width, in the code.

This menu is shown when pressing the button at the bottom of the window that has "Vol" as its label. Let's show the numbers as well to help the user. And we'll have to document this change.

This menu sets the scale to show on the panel, and the button shows a "staircase" image. See the c_music_scales enumeration defined in the globals module.

This section sets up two different menus. The first is m_menu_length. This menu lets one set the sequence length in bars. The second menu is the m_menu_bpm, or BPM, which here means "beats per measure" (not "beats per minute").

```
12.61.3.30 void seq64::seqedit::popup_menu ( Gtk::Menu * menu ) [private]
12.61.3.31 void seq64::seqedit::popup_event_menu ( ) [private]
```

This menu has a large number of items. I think they are filled in in code, but can also be loaded from \sim /.seq24usr. To be determined. Create the 8 sub-menus for the various ranges of controller changes, shown 16 per sub-menu.

```
12.61.3.32 void seq64::seqedit::popup_midibus_menu( ) [private]
```

The MIDI busses are obtained by getting the mastermidibus object, and iterating through the busses that it contains.

```
12.61.3.33 void seq64::seqedit::popup_sequence_menu() [private]
```

It is populated with an "Off" menu entry, and a second "[0]" menu entry that pulls up a drop-down menu of all of the patterns/sequences that are present in the MIDI file for screen-set 0. If more screensets have active sequences, then their screen-set number appears in the screen-set section of the menu.

Now, at present, we can only save background sequence numbers that are less than 128, which means the sequences from 0 to 127, or the first four screen sets. Higher sequences can be selected, but, right now, they cannot be saved. We'll probably fix that at some point, low priority.

```
12.61.3.34 void seq64::seqedit::popup_tool_menu( ) [private]
```

This button shows three sub-menus that need to be filled in by this function. All the functions accessed here seem to be implemented by the do action() function.

```
12.61.3.35 void seq64::seqedit::popup_midich_menu() [private]
12.61.3.36 Gtk::Image * seq64::seqedit::create_menu_image(bool state = false) [private]
12.61.3.37 bool seq64::seqedit::timeout() [private]
```

Note the new call to seqroll::follow_progress(). This allows the seqroll to pop to the next frame of events to continue to show the moving progress bar. Does this need to be an option? It only affects patterns longer than a measure or two, whatever the width of the seqroll window is. This is a new feature that is not in seq24.

What about seqtime? That doesn't change.

```
12.61.3.38 void seq64::seqedit::do_action ( int action, int var ) [private]
```

Note that the push_undo() calls push all of the current events (in sequence::m_events) onto the stack (as a single entry).

```
12.61.3.39 void seq64::seqedit::mouse_action( mouse_action_e action ) [private]
12.61.3.40 void seq64::seqedit::change focus( bool set it = true ) [private]
```

Similar to the same function in eventedit.

Parameters

set⊷	If true (the default value), indicates we want focus, otherwise we want to give up focus.
_it	

```
12.61.3.41 void seq64::seqedit::handle_close() [private]

12.61.3.42 void seq64::seqedit::on_realize() [private]

12.61.3.43 void seq64::seqedit::on_set_focus(Widget * focus) [private]

Only works in certain circumstances.

12.61.3.44 bool seq64::seqedit::on_focus_in_event(GdkEventFocus * ) [private]

12.61.3.45 bool seq64::seqedit::on_focus_out_event(GdkEventFocus * ) [private]

12.61.3.46 bool seq64::seqedit::on_delete_event(GdkEventAny * event) [private]
```

It tells the sequence to stop recording, tells the perform object's mastermidibus to stop processing input, and sets the sequence object's editing flag to false.

Warning

This function also calls "delete this"!

Returns

Always returns false.

```
12.61.3.47 bool seq64::seqedit::on_scroll_event ( GdkEventScroll * ev ) [private]
```

This handles moving the scroll wheel on a mouse or do a two-fingered scrolling action on a touchpad. If no modifier key is pressed, this moves the view up or down on the "notes" coordinate, showing different piano keys. This behavior is implemented in seqkeys::on_scroll_event(), and is called into play by returning false here.

If the Ctrl key is pressed, then the scrolling action causes the view to zoom in or out. This behavior is implemented here.

If the Shift key is pressed, then the scrolling action moves the view horizontally on the time-line (measures-line) of the piano roll. This behavior is implemented here.

```
12.61.3.48 bool seq64::seqedit::on_key_press_event( GdkEventKey * ev ) [private]
```

A number of new keystrokes are processed, so that we can lessen the reliance on the mouse and work a little faster.

```
- Ctrl-W keypress. This keypress closes the sequence/pattern editor
window by way of calling on_delete_event(). We could apply this
convention to all the other windows.
```

- z 0 Z zoom keys. "z" zooms out, "Z" (Shift-z) zooms in, and "0" resets the zoom to the default.
- Page-Up and Page-Down. Moves up and down in the piano roll.
- Home and End. Page to the top or the bottom of the piano roll.
- Shift-Page-Up and Shift-Page-Down. Move left and right in the piano roll.
- Shift-Home and Shift-End. Page to the start or the end of the piano roll.
- Ctrl-Page-Up and Ctrl-Page-Down. Mirrors the zoom-in and zoom-out capabilities of scrolling up and down with the mouse while the Ctrl key is pressed.

The Keypad-End key is an issue on our ASUS "gaming" laptop. Whether it is seen as a "1" or an "End" key depends on an interaction between the Shift and the Num Lock key. Annoying, takes some time to get used to.

Parameters

ev | Provides the keystroke event to be handled.

Returns

Returns true if we handled the keystroke here. Otherwise, returns the value of Gtk::Window::on_key_press
_event(ev).

12.61.4 Field Documentation

```
12.61.4.1 int seq64::seqedit::m_initial_snap [static], [private]
```

These items apply to all of the instances of seqedit, and are passed on to the following constructors:

- · seqdata
- seqevent

- seqroll
- · seqtime

The snap and note-length defaults would be good to write to the "user" configuration file. The scale and key would be nice to write to the proprietary section of the MIDI song. Or, even more flexibly, to each sequence, if that makes sense to do, since all tracks would generally be in the same key. Right, Charles Ives?

Note that, currently, that some of these "initial values" are modified, so that they are "contagious". That is, the next sequence to be opened in the sequence editor will adopt these values. This is a long-standing feature of Seq24, but strikes us as a bit surprising.

Change Note ca 2016-04-10 If we just double the PPQN, then the snap divisor becomes 32, and the snap interval is a 32nd note. We would like to keep it at a 16th note. We correct the snap ticks to the actual PPQN ratio.

```
12.61.4.2 int seq64::seqedit::m_initial_note_length [static], [private]

12.61.4.3 const int seq64::seqedit::m_initial_zoom [private]

12.61.4.4 int seq64::seqedit::m_zoom [private]
```

The value of zoom is the same as the number of pixels per tick on the piano roll.

```
12.61.4.5 int seq64::seqedit::m_snap [private]

12.61.4.6 int seq64::seqedit::m_note_length [private]

12.61.4.7 int seq64::seqedit::m_scale [private]

12.61.4.8 int seq64::seqedit::m_key [private]

12.61.4.9 int seq64::seqedit::m_bgsequence [private]

12.61.4.10 long seq64::seqedit::m_measures [private]

12.61.4.11 int seq64::seqedit::m_ppqn [private]

12.61.4.12 sequence& seq64::seqedit::m_seq [private]

12.61.4.13 Gtk::MenuBar* seq64::seqedit::m_menubar [private]
```

Many of these are menu items, and are associated with buttons that, when pressed, bring up the menu for display and selection of its entries. The top bar with menu buttons.

```
12.61.4.14 Gtk::Menu* seq64::seqedit::m_menu_tools [private]
12.61.4.15 Gtk::Menu* seq64::seqedit::m_menu_zoom [private]
12.61.4.16 Gtk::Menu* seq64::seqedit::m_menu_snap [private]
12.61.4.17 Gtk::Menu* seq64::seqedit::m_menu_note_length [private]
12.61.4.18 Gtk::Menu* seq64::seqedit::m_menu_length [private]
12.61.4.19 Gtk::Menu* seq64::seqedit::m_menu_midich [private]
12.61.4.20 Gtk::Menu* seq64::seqedit::m_menu_midibus [private]
12.61.4.21 Gtk::Menu* seq64::seqedit::m_menu_data [private]
12.61.4.22 Gtk::Menu* seq64::seqedit::m_menu_key [private]
12.61.4.23 Gtk::Menu* seq64::seqedit::m_menu_scale [private]
12.61.4.24 Gtk::Menu* seq64::seqedit::m_menu_sequences [private]
12.61.4.25 Gtk::Menu* seq64::seqedit::m_menu_bpm [private]
12.61.4.26 Gtk::Menu* seq64::seqedit::m_menu_bw [private]
12.61.4.27 Gtk::Menu* seq64::seqedit::m_menu_rec_vol [private]
12.61.4.28 Gtk::Adjustment* seq64::seqedit::m_vadjust [private]
Vertical position descriptor.
12.61.4.29 Gtk::Adjustment* seq64::seqedit::m_hadjust [private]
12.61.4.30 Gtk::VScrollbar* seq64::seqedit::m_vscroll_new [private]
12.61.4.31 Gtk::HScrollbar* seq64::seqedit::m_hscroll_new [private]
12.61.4.32 seqkeys* seq64::seqedit::m_seqkeys_wid [private]
This item draws the piano-keys at the left of the seqedit window.
12.61.4.33 seqtime* seq64::seqedit::m_seqtime_wid [private]
```

This is the location where the measure numbers and the END marker are shown.

```
12.61.4.34 seqdata* seq64::seqedit::m_seqdata_wid [private]
```

This is the area at the bottom of the window that shows value lines for the selected kinds of events.

```
12.61.4.35 seqevent* seq64::seqedit::m_seqevent_wid [private]
12.61.4.36 seqroll* seq64::seqedit::m_seqroll_wid [private]
12.61.4.37 Gtk::Table* seq64::seqedit::m_table [private]
```

These items provide a number of buttons and text-entry fields, as well as their layout. The layout table for editor.

```
12.61.4.38 Gtk::VBox* seq64::seqedit::m_vbox [private]
12.61.4.39 Gtk::HBox* seq64::seqedit::m_hbox [private]
12.61.4.40 Gtk::HBox* seq64::seqedit::m_hbox2 [private]
12.61.4.41 Gtk::Button* seq64::seqedit::m_button_undo [private]
12.61.4.42 Gtk::Button* seq64::seqedit::m_button_redo [private]
12.61.4.43 Gtk::Button* seq64::seqedit::m_button_quantize [private]
12.61.4.44 Gtk::Button* seq64::seqedit::m_button_tools [private]
12.61.4.45 Gtk::Button* seq64::seqedit::m_button_sequence [private]
12.61.4.46 Gtk::Entry* seq64::seqedit::m_entry_sequence [private]
12.61.4.47 Gtk::Button* seq64::seqedit::m_button_bus [private]
12.61.4.48 Gtk::Entry* seq64::seqedit::m_entry_bus [private]
12.61.4.49 Gtk::Button* seq64::seqedit::m_button_channel [private]
12.61.4.50 Gtk::Entry* seq64::seqedit::m_entry_channel [private]
12.61.4.51 Gtk::Button* seq64::seqedit::m_button_snap [private]
12.61.4.52 Gtk::Entry* seq64::seqedit::m_entry_snap [private]
12.61.4.53 Gtk::Button* seq64::seqedit::m_button_note_length [private]
```

```
12.61.4.54 Gtk::Entry* seq64::seqedit::m_entry_note_length [private]
12.61.4.55 Gtk::Button* seq64::seqedit::m_button_zoom [private]
12.61.4.56 Gtk::Entry* seq64::seqedit::m_entry_zoom [private]
12.61.4.57 Gtk::Button* seq64::seqedit::m_button_length [private]
12.61.4.58 Gtk::Entry* seq64::seqedit::m_entry_length [private]
12.61.4.59 Gtk::Button* seq64::seqedit::m_button_key [private]
12.61.4.60 Gtk::Entry* seq64::seqedit::m_entry_key [private]
12.61.4.61 Gtk::Button* seq64::seqedit::m_button_scale [private]
12.61.4.62 Gtk::Entry* seq64::seqedit::m_entry_scale [private]
12.61.4.63 Gtk::Tooltips* seq64::seqedit::m_tooltips [private]
12.61.4.64 Gtk::Button* seq64::seqedit::m_button_data [private]
12.61.4.65 Gtk::Entry* seq64::seqedit::m_entry_data [private]
12.61.4.66 Gtk::Button* seq64::seqedit::m_button_bpm [private]
12.61.4.67 Gtk::Entry* seq64::seqedit::m_entry_bpm [private]
12.61.4.68 Gtk::Button* seq64::seqedit::m_button_bw [private]
12.61.4.69 Gtk::Entry* seq64::seqedit::m_entry_bw [private]
12.61.4.70 Gtk::Button* seq64::seqedit::m_button_rec_vol [private]
12.61.4.71 Gtk::ToggleButton* seq64::seqedit::m_toggle_play [private]
12.61.4.72 Gtk::ToggleButton* seq64::seqedit::m_toggle_record [private]
12.61.4.73 Gtk::ToggleButton* seq64::seqedit::m_toggle_q_rec [private]
12.61.4.74 Gtk::ToggleButton* seq64::seqedit::m_toggle_thru [private]
12.61.4.75 Gtk::Entry* seq64::seqedit::m_entry_name [private]
12.61.4.76 midibyte seq64::seqedit::m_editing_status [private]
```

12.61.4.77 midibyte seq64::seqedit::m_editing_cc [private]

12.61.4.78 bool seq64::seqedit::m_have_focus [private]

12.62 seq64::seqevent Class Reference

Implements the piano event drawing area.

Inheritance diagram for seq64::seqevent:



Public Member Functions

seqevent (perform &p, sequence &seq, int zoom, int snap, seqdata &seqdata_wid, Gtk::Adjustment &hadjust, int ppqn=SEQ64_USE_DEFAULT_PPQN)

Principal constructor.

virtual ∼seqevent ()

Let's provide a do-nothing virtual destructor.

· 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 zoom)

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

void set_snap (int snap)

'Setter' function for member m snap Simply sets the snap member.

void set_data_type (midibyte status, midibyte 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.

Private Member Functions

virtual void force_draw ()

Forces a draw on the current drawable area of the window.

int idle_redraw ()

Implements redraw while idling.

void x to w (int x1, int x2, int &x, int &w)

This function checks the mins / maxes.

· void drop_event (midipulse tick)

Drops (adds) an event at the given tick.

void draw_events_on (Glib::RefPtr< Gdk::Drawable > draw)

Draws events on the given drawable object.

void start paste ()

Starts a paste operation.

void change_horz ()

Changes the horizontal scrolling offset for ticks, then updates the pixmap and forces a redraw.

void convert_x (int x, midipulse &tick)

Takes the screen x coordinate, multiplies it by the current zoom, and returns the tick value in the given parameter.

• void convert_t (midipulse tick, int &x)

Converts the given tick value to an x corrdinate, based on the zoom, and returns it via the second parameter.

void snap_y (int &y)

This function performs a 'snap' on y.

void snap_x (int &x)

This function performs a 'snap' on x.

• void on_realize ()

Implements the on-realize callback.

bool on_expose_event (GdkEventExpose *ev)

Implements the on-expose event callback.

bool on_button_press_event (GdkEventButton *ev)

Implements the on-button-press event callback.

bool on button release event (GdkEventButton *ev)

Implements the on-button-release event callback.

bool on_motion_notify_event (GdkEventMotion *ev)

Implements the on-motion-notify event callback.

bool on_focus_in_event (GdkEventFocus *)

Responds to a focus event by setting the HAS_FOCUS flag.

bool on_focus_out_event (GdkEventFocus *)

Responds to a unfocus event by resetting the HAS_FOCUS flag.

bool on_key_press_event (GdkEventKey *p0)

Implements the key-press event callback function.

void on size allocate (Gtk::Allocation &)

Implements the on-size-allocate event callback.

Private Attributes

• FruitySeqEventInput m_fruity_interaction

Provides the mouse-handling paradigm for the fruity interaction.

• Seq24SeqEventInput m_seq24_interaction

Provides the normal mouse-handling for Sequencer64.

sequence & m_seq

Provides a reference to the sequence whose data is represented in this sequent object.

• int m_zoom

Zoom setting, means that one pixel == m_zoom ticks.

int m_snap

The grid-snap setting for the event bar grid.

• int m_ppqn

The value to use for the PPQN for this sequence.

• GdkRectangle m old

Used in drawing the event selection in the thing event row.

• GdkRectangle m_selected

Used in moving and pasting the selected events in the thin event row.

· int m scroll offset ticks

Provides the offset of the ticks in the event view based on where the scroll-bar has moved the view "window".

int m_scroll_offset_x

Provides the offset of the pixels in the event view based on where the scroll-bar has moved the view "window".

· segdata & m segdata wid

The data view that parallels this event view.

bool m_selecting

Used when highlighting a bunch of events.

bool m_moving_init

Used externally by the fruityseq and seq24seq modules, to initialize the act of moving events.

· bool m_moving

Indicates that this pane is in the act of moving a selection.

bool m_growing

Used externally by the fruityseq and seq24seq modules, when growing the event duration.

bool m painting

Used externally by the fruityseq and seq24seq modules, in painting the selected events.

bool m_paste

Indicates that we've selected some events and are in paste mode.

• int m_move_snap_offset_x

Used externally by the fruityseq and seq24seq modules, in snapping.

• midibyte m_status

Indicates what is the data window currently editing.

• midibyte m_cc

Indicates what is the data window currently editing.

Friends

- struct FruitySeqEventInput
- struct Seq24SeqEventInput

Additional Inherited Members

12.62.1 Constructor & Destructor Documentation

12.62.1.1 seq64::seqevent::seqevent (perform & p, sequence & seq, int zoom, int snap, seqdata & seqdata_wid, Gtk::Adjustment & hadjust, int ppqn = SEQ64_USE_DEFAULT_PPQN)

Parameters

р	The "parent" perform object controlling all of the sequences.
seq	The current sequence operated on by this object.
zoom	The initial zoom value.
snap	The initial snap value.
seqdata_wid	The data pane that this event pane is associated with.
hadjust	The horizontal scroll-bar.
ppqn	The initial PPQN value.

12.62.1.2 virtual seq64::seqevent::~seqevent() [inline], [virtual]

12.62.2 Member Function Documentation

12.62.2.1 void seq64::seqevent::reset ()

Basically identical to seqtime::reset().

```
12.62.2.2 void seq64::seqevent::redraw ( )
```

Somewhat similar to segroll::redraw().

12.62.2.3 void seq64::seqevent::set_zoom (int z)

Parameters

z The desired zoom value, presumably already validated by the caller.

```
12.62.2.4 void seq64::seqevent::set_snap ( int snap ) [inline]
```

The parameter is not validated.

12.62.2.5 void seq64::seqevent::set_data_type (midibyte status, midibyte control)

Then redraws.

Parameters

status	The status/event byte to set. For example, EVENT_NOTE_ON and EVENT_NOTE off. This byte should have the channel nybble cleared.
control	The MIDI CC byte to set.

```
12.62.2.6 void seq64::seqevent::update_sizes ( )
```

This ends up filling the background with dotted lines, etc.

```
12.62.2.7 void seq64::seqevent::draw_background()
```

It sets the foreground to white, draws the rectangle, in order to clear the pixmap. The build-time option SEQ64← _SOLID_PIANOROLL_GRID causes solid lines to be drawn, in gray, instead of dotted black lines, for a smoother look.

Also, as a trial option, if the current data type is EVENT_NOTE_ON, EVENT_NOTE_OFF, and EVENT_AFTER

TOUCH, we draw the background in light grey to remind the user that there are issues in copying or moving these events around (unlinked) by themselves.

```
12.62.2.8 void seq64::seqevent::draw_events_on_pixmap( )
```

12.62.2.9 void seq64::seqevent::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.

```
12.62.2.10 void seq64::seqevent::draw_selection_on_window( )
```

12.62.2.11 void seq64::seqevent::update_pixmap ()

12.62.2.12 void seq64::seqevent::force_draw() [private], [virtual]

Reimplemented from seq64::gui drawingarea gtk2.

```
12.62.2.13 int seq64::seqevent::idle_redraw( ) [private]
```

Who calls this routine? Probably the default timer routine, but not sure.

Returns

Always returns true.

```
12.62.2.14 void seq64::seqevent::x_to_w ( int x1, int x2, int & x, int & w ) [private]
```

Then it fills in x and the width.

Parameters

	x1	The "left" x value.
	x2	The "right" x value.
out	Х	The destination for the converted x value.
out	W	The destination for the converted width value.

```
12.62.2.15 void seq64::seqevent::drop_event( midipulse tick ) [private]
```

It sets the first byte properly for after-touch, program-change, channel-pressure, and pitch-wheel. The type of event is determined by m_status.

Parameters

tick	The destination time (division, pulse, tick) for the event to be dropped at.
------	--

12.62.2.16 void seq64::seqevent::draw_events_on(Glib::RefPtr< Gdk::Drawable > drawable) [private]

Very similar to seqdata::draw_events_on().

Parameters

drawable	The given drawable object.

```
12.62.2.17 void seq64::seqevent::start_paste( ) [private]
```

It gets the clipboard box that selected elements are in, makes a coordinate conversion, and then, sets the m_\leftarrow selected rectangle to hold the (x,y,w,h) of the selected events.

```
12.62.2.18 void seq64::seqevent::change_horz( ) [private]
```

Very similar to seqroll::change_horz(). Basically identical to seqdata::change_horz().

```
12.62.2.19 void seq64::seqevent::convert_x (int x, midipulse & tick ) [inline], [private]
```

Why not just return it normally?

Parameters

	Х	The x (pixel) value to convert.
ou	t tick	The destination for the converted x value.

```
12.62.2.20 void seq64::seqevent::convert_t ( midipulse tick, int & x ) [inline], [private]
```

Why not just return it normally?

Parameters

	tick	The tick (pulse) value to convert.
out	X	The destination for the converted tick value.

```
12.62.2.21 void seq64::seqevent::snap_y(int & y) [inline], [private]
```

Parameters

out	У	The return parameter for the conversion. Why not just return the value?

12.62.2.22 void seq64::seqevent::snap_x(int & x) [private]

- snap = number pulses to snap to
- m_zoom = number of pulses per pixel
- Therefore snap / m_zoom = number of pixels to snap to.

Parameters

out	X	The output destination for the snapped x value.

12.62.2.23 void seq64::seqevent::on_realize() [private]

It calls the base-class version, and then allocates additional resource not allocated in the constructor. Finally, it connects up the change_horz function.

12.62.2.24 bool seq64::seqevent::on_expose_event(GdkEventExpose * ev) [private]

Parameters

ev The expose event.

12.62.2.25 bool seq64::seqevent::on_button_press_event(GdkEventButton * ev) [private]

It distinguishes between the Seq24 and Fruity varieties of mouse interaction.

Odd. In the legacy code, each case fell through to the next case to the "default" case! We will assume for now that this is incorrect.

Note that returning "true" from a Gtkmm event-handler stops the propagation of the event to higher-level widgets. The Fruity and Seq24 event handlers return true, always. In the legacy code, though, the fall-through code caused false to be returned, always. Not sure what effect this had. Added some fixes, but then commented them out until better testing can be done.

Parameters

ev The button event.

Returns

Returns true if the button-press was handled.

12.62.2.26 bool seq64::seqevent::on_button_release_event (GdkEventButton * ev) [private]

It distinguishes between the Seq24 and Fruity varieties of mouse interaction.

Odd. The fruity case fell through to the Seq24 case. We will assume for now that this is correct. Added some fixes, but then commented them out until better testing can be done.

Parameters

ev The button event.

Returns

Returns true if the button-press was handled.

12.62.2.27 bool seq64::seqevent::on_motion_notify_event(GdkEventMotion * ev) [private]

It distinguishes between the Seq24 and Fruity varieties of mouse interaction.

Odd. The fruity case fell through to the Seq24 case. We will assume for now that this is correct. Added some fixes, but then commented them out until better testing can be done.

Parameters

ev The motion event.

Returns

Returns true if the motion-event was handled.

```
12.62.2.28 bool seq64::seqevent::on_focus_in_event( GdkEventFocus* ) [private]
```

Parameter "ev" is the focus event, unused.

Returns

Always returns false.

```
12.62.2.29 bool seq64::seqevent::on_focus_out_event( GdkEventFocus*) [private]
```

Parameter "ev" is the focus event, unused.

Returns

Always returns false.

```
12.62.2.30 bool seq64::seqevent::on_key_press_event( GdkEventKey * ev ) [private]
```

It handles deleted a selection via the Backspace or Delete keys, cut via Ctrl-X, copy via Ctrl-C, paste via Ctrl-V, and undo via Ctrl-Z.

Would be nice to provide redo functionality via Ctrl-Y. :-)

Parameters

ev The key-press event.

Returns

Returns true if an event was handled. Only some of the handled events also cause the perform modification flag to be set as a side-effect.

```
12.62.2.31 void seq64::seqevent::on_size_allocate ( Gtk::Allocation & a ) [private]
```

The m window x and m window y values are set to the allocation width and height, respectively.

Parameters

```
a The allocation to be processed.
```

```
12.62.3 Friends And Related Function Documentation
```

```
12.62.3.1 friend struct FruitySeqEventInput [friend]
```

12.62.3.2 friend struct Seq24SeqEventInput [friend]

12.62.4 Field Documentation

12.62.4.1 FruitySeqEventInput seq64::seqevent::m_fruity_interaction [private]

Why should we need both at the same time? Just load the one that is specified in the configuration.

```
12.62.4.2 Seq24SeqEventInput seq64::seqevent::m_seq24_interaction [private]
```

12.62.4.3 sequence& seq64::seqevent::m_seq [private]

12.62.4.4 int seq64::seqevent::m_zoom [private]

12.62.4.5 int seq64::seqevent::m_snap [private]

Same meaning as for the piano roll. This value is the denominator of the note size used for the snap.

```
12.62.4.6 int seq64::seqevent::m_ppqn [private]
```

Used in snap and zoom scaling.

```
12.62.4.7 GdkRectangle seq64::seqevent::m_old [private]
```

 $\textbf{12.62.4.8} \quad \textbf{GdkRectangle seq64::seqevent::m_selected} \quad \texttt{[private]}$

12.62.4.9 int seq64::seqevent::m_scroll_offset_ticks [private]

12.62.4.10 int seq64::seqevent::m_scroll_offset_x [private]

Set to m_scroll_offset_ticks divided by m_zoom.

```
12.62.4.11 seqdata& seq64::seqevent::m_seqdata_wid [private]
12.62.4.12 bool seq64::seqevent::m_selecting [private]
12.62.4.13 bool seq64::seqevent::m_moving_init [private]
12.62.4.14 bool seq64::seqevent::m_moving [private]
WARNING: This operation seems to have a bug. It makes the events very very long. This bug exists in Seq24.
12.62.4.15 bool seq64::seqevent::m_growing [private]
Does growing work in this view? Need to do some better testing.
12.62.4.16 bool seq64::seqevent::m_painting [private]
12.62.4.17 bool seq64::seqevent::m_paste [private]
12.62.4.18 int seq64::seqevent::m_move_snap_offset_x [private]
12.62.4.19 midibyte seq64::seqevent::m_status [private]
The current status/event byte.
12.62.4.20 midibyte seq64::seqevent::m_cc [private]
The current MIDI CC value.
```

12.63 seq64::seqkeys Class Reference

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

Inheritance diagram for seq64::seqkeys:



Public Member Functions

- seqkeys (sequence &seq, perform &p, Gtk::Adjustment &vadjust)

 Principal constructor.
- virtual ∼seqkeys ()

Let's provide a do-nothing virtual destructor.

• void set_scale (int scale)

Sets the musical scale, then resets.

void set_key (int key)

Sets the musical key, then resets.

void set_hint_key (int key)

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

void set_hint_state (bool state)

Sets the hint state to the given value.

Private Member Functions

• virtual void force draw ()

Forces a draw operation on the whole window.

• void draw_area ()

Draws the updated pixmap on the drawable area of the window where the keys' location is hardwired.

void update_pixmap ()

Updates the pixmaps to prepare it for the next draw operation.

void convert_y (int y, int ¬e)

Takes the screen y coordinate, and returns the note value in the second parameter.

void draw_key (int key, bool state)

Draws the given key according to the given state.

· void change_vert ()

Changes the y offset of the scrolling, and the forces a draw.

- void update sizes ()
- · void reset ()

Resetting the keys view updates the pixmap and queues up a draw operation.

• bool is_black_key (int key) const

Detects a black key.

• void on_realize ()

Implements the on-realize event.

bool on_expose_event (GdkEventExpose *ev)

Implements the on-expose event, by drawing on the window.

bool on_button_press_event (GdkEventButton *ev)

Implements the on-button-press event callback.

 $\bullet \ bool \ on_button_release_event \ (GdkEventButton *ev) \\$

Implements the on-button-release event callback.

• bool on_motion_notify_event (GdkEventMotion *p0)

Implements the on-motion-notify event handler.

bool on_enter_notify_event (GdkEventCrossing *p0)

Implements the on-enter notification event handler.

bool on_leave_notify_event (GdkEventCrossing *p0)

Implements the on-leave notification event handler.

bool on_scroll_event (GdkEventScroll *ev)

 ${\it Implements the on-scroll-event notification event handler}.$

void on_size_allocate (Gtk::Allocation &)

Implements the on-size-allocation notification event handler.

Private Attributes

• sequence & m_seq

The sequence object that the keys pane will be using.

int m_scroll_offset_key

Provides the value of the current top key in the keys pane.

· int m_scroll_offset_y

Provides the value of the current top key in the keys pane in units of relative pixels.

· bool m hint state

Indicates if a piano key is set to indicate where on the pitch scale the mouse cursor is sitting.

int m_hint_key

Indicates the current y-value of the mouse pointer in units of key value.

· bool m_keying

Set to true while the left mouse button is being pressed.

• int m_keying_note

The note to be played when selected in the seqkeys pane.

• int m scale

This member holds the scale value for the musical scale for the current edit of the sequence.

int m key

This member holds the key value for the musical key for the current edit of the sequence.

• bool m_show_octave_letters

The default value is to show the octave letters on the vertical virtual keyboard.

Additional Inherited Members

12.63.1 Constructor & Destructor Documentation

12.63.1.1 seq64::seqkeys::seqkeys (sequence & seq, perform & p, Gtk::Adjustment & vadjust)

Parameters

seq Provides the sequence object to which this seqkeys pane is associated.		
p	Provides the performance object to which this seqkeys pane (and all sequences) are associa	
vadjust	The range object for the vertical scrollbar linked to the position in the seqkeys pane.	

12.63.1.2 virtual seq64::seqkeys::~seqkeys() [inline], [virtual]

12.63.2 Member Function Documentation

12.63.2.1 void seq64::seqkeys::set_scale (int scale)

This function is called by the seqedit class.

Parameters

scale The musical scale value to be set.
--

12.63.2.2 void seq64::seqkeys::set_key (int key)

Parameters

key	The musical key value to be set.
-----	----------------------------------

12.63.2.3 void seq64::seqkeys::set_hint_key (int key)

If m hint state is true, the key is drawn (again).

Parameters

he key value to set the hint-key to.	key
--------------------------------------	-----

12.63.2.4 void seq64::seqkeys::set_hint_state (bool state)

Parameters

state	Provides the value for hinting, where true == on, false == off.
-------	---

```
12.63.2.5 void seq64::seqkeys::force_draw() [private], [virtual]
```

Unlike most other overridden versions of force draw(), this one does not call the base-class version.

Reimplemented from seq64::gui_drawingarea_gtk2.

```
12.63.2.6 void seq64::seqkeys::draw_area( ) [private]
12.63.2.7 void seq64::seqkeys::update_pixmap( ) [private]
```

This function draws the keys, which range from 0 to 127 (SEQ64_MIDI_COUNT_MAX - 1 = c_num_keys - 1). Every octave, a key letter and number (e.g. "C4") is shown. The letter is adjusted to match the current scale (e.g. "C#4").

We want to support an option to show the key number rather than the note letter/number combination, and perhaps to toggle between them. The current difficulty is that the fonts used are just a little to high to fit within the vertical limits of each key. We really don't want to change the vertical size at this time, so we just print every other note value.

Also note that this algorithm draws from the top down, so we have to account for that.

12.63.2.8 void seq64::seqkeys::convert_y (int y, int & note) [private]

Parameters

	У	The y (vertical) screen coordinate to convert.
out	note	The destination for the note calculation. This would be better as a return value.

12.63.2.9 void seq64::seqkeys::draw_key(int key, bool state) [private]

It accounts for the black keys and the white keys, and for the highlighting of the active key.

Parameters

key	The key to be drawn.	
state	How the key is to be drawn, where false == normal, true == grayed. A key is greyed when the mouse	
	cursor is at the same vertical location on the piano as the key.	

12.63.2.10 void seq64::seqkeys::change_vert() [private]

Weird, in seq24 and here, the following was used, completely by accident! We fixed it, but must beware!

```
m_scroll_offset_y = m_scroll_offset_key * c_key_y, // comma operator!!!
force_draw();
```

12.63.2.11 void seq64::seqkeys::update_sizes() [private]

12.63.2.12 void seq64::seqkeys::reset() [private]

12.63.2.13 bool seq64::seqkeys::is_black_key(int key)const [inline], [private]

Parameters

_		
ſ	key	The key to analyze.

Returns

Returns true if the key is black (value 1, 3, 6, 8, or 10).

12.63.2.14 void seq64::seqkeys::on_realize() [private]

Call the base-class version and then allocates resources that could not be allocated in the constructor. It connects the change vert() function and then calls it.

12.63.2.15 bool seq64::seqkeys::on_expose_event(GdkEventExpose * ev) [private]

Parameters

ev The expose-event object.

12.63.2.16 bool seq64::seqkeys::on_button_press_event (GdkEventButton * ev) [private]

It handles the left and right buttons. The left button, pressed on the piano keyboard, causes m_keying to be set to true, and the given note to play. The right button toggles the note display between letter/number and MIDI note number.

Parameters

ev	The mouse-button event to use.
----	--------------------------------

Returns

Always returns true.

```
12.63.2.17 bool seq64::seqkeys::on_button_release_event( GdkEventButton * ev ) [private]
```

It currently handles only the left button, and only if m_keying is true.

This function is used after pressing on one of the keys on the left-side piano keyboard, to make it play, and turns off the playing of the note.

Parameters

```
ev The button-event.
```

Returns

Always returns true.

```
12.63.2.18 bool seq64::seqkeys::on_motion_notify_event( GdkEventMotion * p0 ) [private]
```

This allows rolling down the keyboard, playing the notes one-by-one.

Parameters

```
p0 The motion event.
```

Returns

Always returns false.

12.63.2.19 bool seq64::seqkeys::on_enter_notify_event(GdkEventCrossing * p0) [private]

This greys the current key.

```
12.63.2.20 bool seq64::seqkeys::on_leave_notify_event( GdkEventCrossing * p0 ) [private]
```

This un-greys the current key and stops playing the note.

```
12.63.2.21 bool seq64::seqkeys::on_scroll_event( GdkEventScroll * ev ) [private]
```

Note that there is no usage of the modifier keys (e.g. Shift or Ctrl). Compare this function to seqedit::on_scroll_compare this function to seqedit::on_scroll_compare this function to sequent().

Parameters

```
ev Provides the direction of the scroll event.
```

Returns

Always returns true.

```
12.63.2.22 void seq64::seqkeys::on_size_allocate ( Gtk::Allocation & all ) [private]
```

Parameters

```
all Provies the allocation and its width and height.
```

12.63.3 Field Documentation

```
12.63.3.1 sequence& seq64::seqkeys::m_seq [private]
```

```
12.63.3.2 int seq64::seqkeys::m_scroll_offset_key [private]
```

Modified in change vert().

```
12.63.3.3 int seq64::seqkeys::m_scroll_offset_y [private]
```

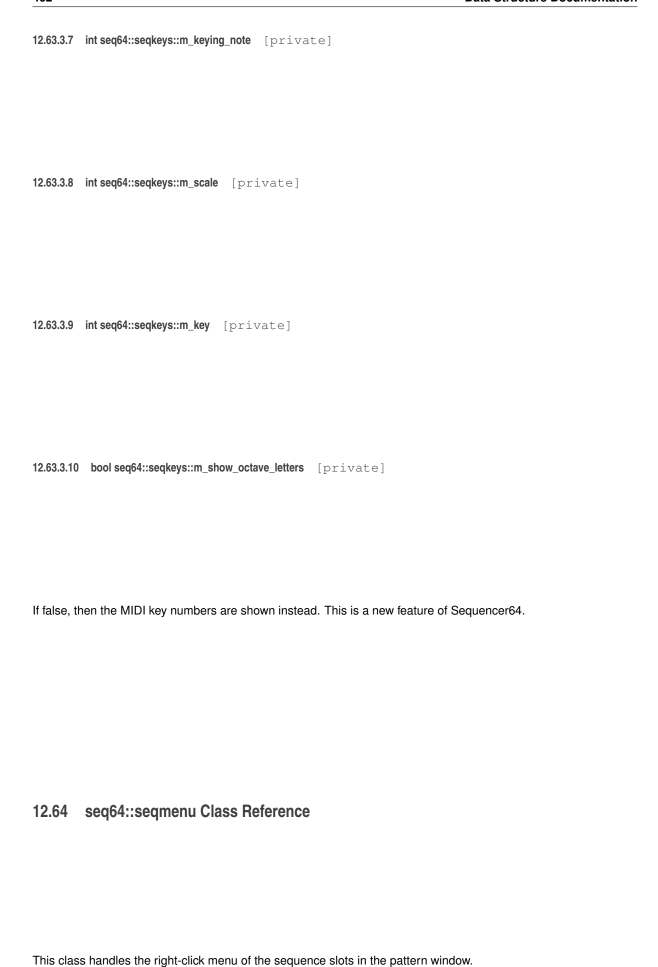
Modified in change_vert().

```
12.63.3.4 bool seq64::seqkeys::m_hint_state [private]
```

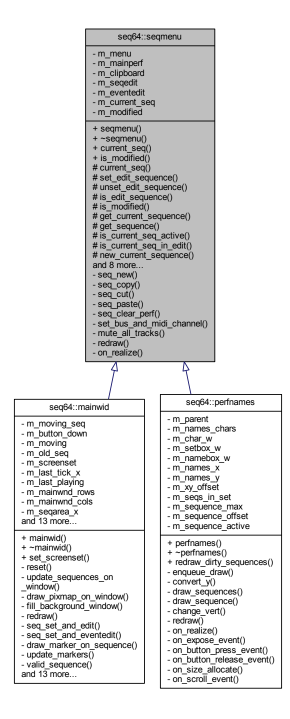
12.63.3.5 int seq64::seqkeys::m_hint_key [private]

12.63.3.6 bool seq64::seqkeys::m_keying [private]

Used in playing the sound for each note as it is clicked in the seqkeys pane.



Inheritance diagram for seq64::seqmenu:



Public Member Functions

seqmenu (perform &a_p)

Principal constructor.

virtual ∼segmenu ()

Provides a rote base-class destructor.

int current_seq () const

'Getter' function for member m_current_seq We're changing the name, so that "seq" indicates an integer by (an imperfect) convention.

• bool is_modified () const

'Getter' function for member m_modified

Protected Member Functions

void current seq (int seq)

'Setter' function for member m_current_seq

void set_edit_sequence (int seqnum)

'Setter' function for member m_edit_sequence Pass in -1 to disable the edit-sequence number.

void unset_edit_sequence (int seqnum)

'Setter' function for member m_edit_sequence Disable the edit-sequence number if it matches the parameter.

• bool is_edit_sequence (int seqnum) const

'Getter' function for member m_edit_sequence Tests the parameter against m_edit_sequence.

void is_modified (bool flag)

'Setter' function for member m_modified

sequence * get_current_sequence () const

'Getter' function for member m_mainperf.get_sequence(current_seq()) This call is used many, many times, and well worth wrapping.

• sequence * get_sequence (int seqnum) const

Forwards the get-sequence call to the perform object.

• bool is_current_seq_active () const

Forwards the is-sequence-active check to the perform object.

• bool is_current_seq_in_edit () const

Forwards the is-sequence-in-edit check to the perform object.

void new_current_sequence ()

Forwards the new-current-sequence call to the perform object.

• void new_sequence (int seqnum)

Forwards the new-sequence call to the perform object.

• void delete_current_sequence ()

Forwards the delete-sequence call to the perform object.

• void toggle_current_sequence ()

Forwards the sequence-playing-toggle call to the perform object.

• void popup_menu ()

This function sets up the File menu entries.

void seq_edit ()

This menu callback launches the sequence-editor (pattern editor) window.

void seq_event_edit ()

This menu callback launches the new event editor window.

virtual void seq_set_and_edit (int seqnum)

Sets the current sequence and then acts as if the user had clicked on its slot.

virtual void seq_set_and_eventedit (int seqnum)

Sets the current sequence and then acts as if the user had right-clicked on its slot and selected "Event Edit".

Private Member Functions

void seq_new ()

This function sets the new sequence into the perform object, a bit prematurely, though.

· void seq copy ()

Copies the selected (current) sequence to the clipboard sequence.

void seq_cut ()

Deletes the selected (current) sequence and copies it to the clipboard sequence, if it is not in edit mode.

· void seq_paste ()

Pastes the sequence clipboard into the current sequence, if the current sequence slot is not active.

• void seq clear perf ()

If the current sequence is active, this function pushes a trigger undo in the main perform object, clears its sequence triggers for the current sequence, and sets the dirty flag of the sequence.

· void set bus and midi channel (int a bus, int a ch)

Sets up the bus, MIDI channel, and dirtiness flag of the current sequence in the main perform object, as per the give parameters.

void mute_all_tracks ()

Mutes all tracks in the main perform object.

- virtual void redraw (int a_sequence)=0
- · void on realize ()

Private Attributes

• Gtk::Menu * m menu

The menu to pop up when the right-click action is used either on a mainwid pattern slot or on a perfedit pattern name.

perform & m_mainperf

Provides a reference to the central (non-UI) object involved in managing a song and performance.

• sequence m_clipboard

Holds a copy of data concerning a sequence, which can then be pasted into another pattern slot.

• seqedit * m_seqedit

Points to the latest sequedit object, if created.

eventedit * m_eventedit

Points to the latest eventedit object, if created.

int m_current_seq

References the current sequence by sequence number.

· bool m_modified

Indicates if a sequence has been created.

12.64.1 Detailed Description

It is an abstract base class.

12.64.2 Constructor & Destructor Documentation

```
12.64.2.1 seq64::seqmenu::seqmenu ( perform & p )
```

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

Parameters

p The main performance object representing the whole MIDI song.

```
12.64.2.2 seq64::segmenu::~segmenu() [virtual]
```

A rote destructor.

This is necessary in an abstraction base class.

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

```
12.64.3 Member Function Documentation
```

```
12.64.3.1 int seq64::seqmenu::current_seq() const [inline]
12.64.3.2 bool seq64::seqmenu::is_modified() const [inline]
12.64.3.3 void seq64::seqmenu::current_seq(int seq) [inline], [protected]
12.64.3.4 void seq64::seqmenu::set_edit_sequence(int seqnum) [inline], [protected]
Now a pass-along to the perform object.
```

```
12.64.3.5 void seq64::seqmenu::unset_edit_sequence ( int seqnum ) [inline], [protected]
12.64.3.6 bool seq64::seqmenu::is_edit_sequence ( int seqnum ) const [inline], [protected]
```

Returns true if that member is not -1, and the parameter matches it. Now a pass-along to the perform object.

```
12.64.3.7 void seq64::seqmenu::is_modified ( bool flag ) [inline], [protected]

12.64.3.8 sequence* seq64::seqmenu::get_current_sequence() const [inline], [protected]

12.64.3.9 sequence* seq64::seqmenu::get_sequence(int seqnum) const [inline], [protected]

12.64.3.10 bool seq64::seqmenu::is_current_seq_active() const [inline], [protected]

12.64.3.11 bool seq64::seqmenu::is_current_seq_in_edit() const [inline], [protected]

12.64.3.12 void seq64::seqmenu::new_current_sequence() [inline], [protected]

12.64.3.13 void seq64::seqmenu::delete_current_sequence() [inline], [protected]

12.64.3.14 void seq64::seqmenu::delete_current_sequence() [inline], [protected]

12.64.3.15 void seq64::seqmenu::toggle_current_sequence() [inline], [protected]

12.64.3.16 void seq64::seqmenu::popup_menu() [protected]
```

It also sets up the pattern popup menu entries that are used in mainwid. Note that, for the selected sequence, the "Edit" and "Event Edit" menu entries are not included if a pattern editor or event editor is already running. The new event editor seems to create far-reaching problems that we do not yet understand, so it is now possible to disable it at build time. We have mitigated most of those problems by not allowing both a seq_edit() and a seq_event_edit() at the same time.

```
12.64.3.17 void seq64::seqmenu::seq_edit() [protected]
```

If it is already open for that sequence, this function just raises it.

Note that the m segedit member to which we save the new pointer is currently there just to avoid a compiler warning.

Also, if a new sequences is created, we set the m_modified flag to true, even though the sequence might later be deleted. Too much modification to keep track of!

An oddity is that calling show all() here does not work unless the seqedit() constructor makes its show all() call.

```
12.64.3.18 void seq64::segmenu::seg_event_edit() [protected]
```

If it is already open for that sequence, this function just raises it.

Note that the m_eventedit member to which we save the new pointer is currently there just to avoid a compiler warning.

This menu entry is available only if the selected sequence is active. That is, if the sequence has already been created.

An oddity is that we need the show_all() call here in order to see the dialog. A situation different from that for sequdit! However, now it doesn't seem to be needed, and we have put it back into the eventedit constructor.

```
12.64.3.19 void seq64::seqmenu::seq_set_and_edit(int seqnum) [protected], [virtual]
```

How do we account for the current screenset? It might not matter if the mute/unmute keystrokes were designed to work only with the current screenset.

Parameters

Reimplemented in seq64::mainwid.

```
12.64.3.20 void seq64::seqmenu::seq_set_and_eventedit(int seqnum) [protected], [virtual]
```

Parameters

seqnum	The number of the sequence to event-edit.

Reimplemented in seq64::mainwid.

```
12.64.3.21 void seq64::seqmenu::seq_new( ) [private]
```

For one thing, if current_seq() is either a -1 or is greater than the maximum allowed sequence number, perform ::is_active() will return false, and we have no idea whether the sequence is not active or the sequence number is just invalid. So we need to check the pointer we got before trying to use it.

```
12.64.3.22 void seq64::seqmenu::seq_copy() [private]
```

We use a more appropriate function than operator =() here: sequence::partial_assign().

Todo Can be offloaded to a perform member function that accepts a sequence clipboard non-const reference parameter.

```
12.64.3.23 void seq64::seqmenu::seq_cut( ) [private]
```

Todo A lot of seq_cut() can be offloaded to a (new) perform member function that takes a sequence clipboard non-const reference parameter.

```
12.64.3.24 void seq64::seqmenu::seq_paste( ) [private]
```

Then it sets the dirty flag for the destination sequence.

Todo All of seq_paste() can be offloaded to a (new) perform member function with a const clipboard reference parameter.

```
12.64.3.25 void seq64::seqmenu::seq_clear_perf() [private]
```

Todo All of seq paste() can be offloaded to a (new) perform member function.

```
12.64.3.26 void seq64::seqmenu::set_bus_and_midi_channel( int bus, int ch ) [private]
```

Parameters

_		
	bus	The MIDI buss number to set (bus vs buss? You decide.)
	ch	The MIDI channel number to set.

```
12.64.3.27 void seq64::seqmenu::mute_all_tracks( ) [private]
```

12.64.3.28 virtual void seq64::seqmenu::redraw(int a_sequence) [private], [pure virtual]

Implemented in seq64::mainwid, and seq64::perfnames.

```
12.64.3.29 void seq64::seqmenu::on_realize( ) [private]
```

12.64.4 Field Documentation

12.64.4.1 Gtk::Menu* seq64::seqmenu::m_menu [private]
12.64.4.2 perform& seq64::seqmenu::m_mainperf [private]
12.64.4.3 sequence seq64::seqmenu::m_clipboard [private]
12.64.4.4 seqedit* seq64::seqmenu::m_seqedit [private]
Change Note Added by Chris on 2015-08-02 based on compiler warnings and a comment warning in the seq_edit() function. We'll save the result of that function here, and will let valgrind tell us later if Gtkmm takes care of it.
12.64.4.5 eventedit* seq64::seqmenu::m_eventedit [private]
12.64.4.6 int seq64::seqmenu::m_current_seq [private]
12.64.4.7 bool seq64::seqmenu::m_modified [private]
Todo We need to make sure that the perform object is in control of the modification flag.
12.65 seq64::seqroll Class Reference
Implements the piano roll section of the pattern editor.

Inheritance diagram for seq64::seqroll:



Public Member Functions

• seqroll (perform &perf, sequence &seq, int zoom, int snap, seqkeys &seqkeys_wid, int pos, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64_USE_DEFAULT_PPQN)

Principal constructor.

virtual ∼seqroll ()

Provides a destructor to delete allocated objects.

void set_snap (int snap)

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

void set_zoom (int zoom)

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

· void set note length (int note length)

'Setter' function for member m_note_length

• int note_off_length () const

'Getter' function for member m_note_length, adjusted for the note_off_margin.

void add_note (midipulse tick, int note, bool paint=true)

Convenience wrapper for sequence::add_note().

void set_key (int key)

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

• void set_scale (int scale)

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

void set_data_type (midibyte status, midibyte 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 state, int 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.

· void reset ()

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

void update_and_draw (int force=false)

Wraps up some common code.

• void redraw ()

Redraws unless m_ignore_redraw is true.

void redraw_events ()

Redraws events unless m_ignore_redraw is true.

· void start_paste ()

Starts a paste operation.

- void complete paste ()
- void complete_paste (int x, int y)

Completes a paste operation.

• void follow_progress ()

Private Member Functions

virtual void force_draw ()

Set the pixmap into the window and then draws the selection on it.

void horizontal adjust (double step)

This function provides optimization for the on_scroll_event() function.

• void vertical_adjust (double step)

This function provides optimization for the on_scroll_event() function.

void snap_y (int &y)

Snaps the y value to the piano-key "height".

void snap x (int &x)

Performs a 'snap' operation on the x coordinate.

- void convert_xy (int x, int y, midipulse &ticks, int ¬e)
- void convert_tn (midipulse ticks, int note, int &x, int &y)

This function takes the given note and tick, and returns the screen coordinates via the pointer parameters.

void xy_to_rect (int x1, int y1, int x2, int y2, int &x, int &y, int &w, int &h)

Converts rectangle corner coordinates to a starting coordinate, plus a width and height.

void convert_tn_box_to_rect (midipulse tick_s, midipulse tick_f, int note_h, int note_l, int &x, int &y, int &w, int &h)

Converts a tick/note box to an x/y rectangle.

• void convert_sel_box_to_rect (midipulse tick_s, midipulse tick_f, int note_h, int note_l)

A convenience function wrapping a common call to convert_tn_box_to_rect().

void get_selected_box (midipulse &tick_s, int ¬e_h, midipulse &tick_f, int ¬e_l)

A convenience function wrapping a common call to m_seq.get_selected_box() and convert_tn_box_to_rect().

void draw_events_on (Glib::RefPtr< Gdk::Drawable > draw)

Draws events on the given drawable area.

• int idle_redraw ()

Draw the events on the main window and on the pixmap.

- int idle progress ()
- void change_horz ()

Change the horizontal scrolling offset and redraw.

• void change vert ()

Change the vertical scrolling offset and redraw.

void move_selection_box (int dx, int dy)

Function to allow motion of the selection box via the arrow keys.

• void move_selected_notes (int dx, int dy)

Proposed new function to encapsulate the movement of selections even more fully.

void grow_selected_notes (int dx)

Proposed new function to encapsulate the movement of selections even more fully.

void set_adding (bool adding)

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

void update_mouse_pointer (bool adding)

Updates the mouse pointer, implementing a context-sensitive mouse.

· void on realize ()

Implements the on-realize event handling.

• bool on_expose_event (GdkEventExpose *ev)

Implements the on-expose event handling.

bool on_button_press_event (GdkEventButton *ev)

Implements the on-button-press event handling.

• bool on_button_release_event (GdkEventButton *ev)

Implements the on-button-release event handling.

bool on_motion_notify_event (GdkEventMotion *ev)

Implements the on-motion-notify event handling.

bool on_focus_in_event (GdkEventFocus *)

Implements the on-focus event handling.

bool on_focus_out_event (GdkEventFocus *)

Implements the on-unfocus event handling.

bool on_key_press_event (GdkEventKey *ev)

Implements the on-key-press event handling.

bool on_scroll_event (GdkEventScroll *a_ev)

Implements the on-scroll event handling.

void on_size_allocate (Gtk::Allocation &)

Implements the on-size-allocate event handling.

bool on_leave_notify_event (GdkEventCrossing *p0)

Implements the on-leave-notify event handling.

bool on enter notify event (GdkEventCrossing *p0)

Implements the on-enter-notify event handling.

Private Attributes

Gtk::Adjustment & m_horizontal_adjust

We need direct access to the horizontal scrollbar if we want to be able to make it follow the progress bar.

Gtk::Adjustment & m_vertical_adjust

We need direct access to the vertical scrollbar if we want to be able to make it follow PageUp and PageDown.

· rect m old

The previous selection rectangle, used for undrawing it.

rect m_selected

Used in moving and pasting notes.

sequence & m_seq

Provides a reference to the sequence represented by piano roll.

· seqkeys & m seqkeys wid

Holds a reference to the seqkeys pane that is associated with the seqroll piano roll.

FruitySeqRollInput m_fruity_interaction

Provides a fruity input object, whether it is needed or not.

Seq24SeqRollInput m_seq24_interaction

Provides a normal seq24 input object, which is always needed to handle, for example, keystroke input.

int m_pos

A position value.

• int m_zoom

Zoom setting, means that one pixel == m_zoom ticks.

• int m_snap

The grid-snap setting for the piano roll grid.

• int m_ppqn

The value of PPQN for the current MIDI song.

· int m note length

Holds the note length in force for this sequence.

• int m_scale

Indicates the musical scale in force for this sequence.

· int m key

Indicates the musical key in force for this sequence.

· bool m selecting

Set when highlighting a bunch of events.

• bool m_moving

Set when moving a bunch of events.

bool m_moving_init

Indicates the beginning of moving some events.

bool m_growing

Indicates that the notes are to be extended or reduced in length.

bool m painting

Indicates the painting of events.

bool m_paste

Indicates that we are in the process of painting notes.

bool m_is_drag_pasting

Indicates the drag-pasting of events.

bool m_is_drag_pasting_start

Indicates the drag-pasting of events.

bool m_justselected_one

Indicates the selection of one event.

int m_move_delta_x

Tells where the dragging started, the x value.

· int m move delta y

Tells where the dragging started, the y value.

• int m_move_snap_offset_x

This item is used in the fruityseqroll module.

• int m_progress_x

Provides the location of the progress bar.

• int m_scroll_offset_ticks

The horizontal value of the scroll window in units of ticks/pulses/divisions.

• int m_scroll_offset_key

The vertical offset of the scroll window in units of MIDI notes/keys.

int m_scroll_offset_x

The horizontal value of the scroll window in units of pixels.

int m_scroll_offset_y

The vertical value of the scroll window in units of pixels.

int m_background_sequence

Holds the value of the musical background sequence that is shown in cyan (formerly grey) on the background of the piano roll.

· bool m drawing background seq

Set to true if the drawing of the background sequence is to be done.

midibyte m_status

Set to true to avoid the call to update_and_draw().

• midibyte m_cc

The current MIDI control value selected in the sequdit.

Friends

class FruitySegRollInput

These friend implement interaction-specific behavior, although only the Seq24 interactions support keyboard processing.

• class Seq24SeqRollInput

Additional Inherited Members

12.65.1 Constructor & Destructor Documentation

12.65.1.1 seq64::seqroll::seqroll (perform & p, sequence & seq, int zoom, int snap, seqkeys & seqkeys_wid, int pos, Gtk::Adjustment & hadjust, Gtk::Adjustment & vadjust, int ppqn = SEQ64_USE_DEFAULT_PPQN)

Parameters

p	The performance object that helps control this piano roll. Note that we can get the perform object from the sequence, and save a parameter. Low priority change.
seq	The sequence object represented by this piano roll.
zoom	The initial zoom of this piano roll.
snap	The initial grid snap of this piano roll.
seqkeys_wid	A reference to the piano keys window that is shown to the left of this piano roll.
pos	A position parameter. See the description of seqroll::m_pos . This is actually the sequence number, and is currently unused. However, we're sure we can find a use for it sometime.
hadjust	Represents the horizontal scrollbar of this window. It is actually created by the "parent" sequential object.
vadjust	Represents the vertical scrollbar of this window. It is actually created by the "parent" sequential object.
ppqn	The initial value of the PPQN for this sequence. Useful in scale calculations.

12.65.1.2 seq64::seqroll::~seqroll() [virtual]

The only thing to delete here is the clipboard. Except it is never used, so is commented out.

12.65.2 Member Function Documentation

12.65.2.1 void seq64::seqroll::set_snap (int snap) [inline]

Parameters

snap	Provides the sname value to set.
------	----------------------------------

12.65.2.2 void seq64::seqroll::set_zoom (int zoom)

Parameters

700m	The desired zoom value.
200111	The desired 200111 value.

12.65.2.3 void seq64::seqroll::set_note_length (int note_length) [inline]

12.65.2.4 int seq64::seqroll::note_off_length () const

12.65.2.5 void seq64::seqroll::add_note (midipulse tick, int note, bool paint = true)

The length parameters is obtained from the note_off_length() function. This sets the note length at a little less than the snap value.

Parameters

tick	The time destination of the new note, in pulses.
note	The pitch destination of the new note.
paint	If true, repaint to be left with just the inserted event. The default is true.

12.65.2.6 void seq64::seqroll::set_key (int key)

Parameters

The desired key value.	The desired key value.	key
------------------------	------------------------	-----

12.65.2.7 void seq64::seqroll::set_scale (int scale)

Parameters

12.65.2.8 void seq64::seqroll::set_data_type(midibyte status, midibyte control) [inline]

Unlike the same function in seqevent, this version does not redraw. Used by seqedit.

12.65.2.9 void seq64::seqroll::set_background_sequence (bool state, int seq)

The state parameter sets the boolean m_drawing_background_seq.

Parameters

state	If true, the background sequence will be drawn.
seq	Provides the sequence number, which is checked against the SEQ64_IS_LEGAL_SEQUENCE() macro before being used. This macro allows the value SEQ64_SEQUENCE_LIMIT, which disables the background sequence.

12.65.2.10 void seq64::seqroll::update_pixmap()

12.65.2.11 void seq64::seqroll::update_sizes ()

It brings the scrollbar back to the beginning, resets the upper limit to the number of ticks in the sequence, sets the page-size based on the window size and the zoom factor.

The horizontal step increment is 1 semiquaver (1/16) note per zoom level. The horizontal page increment is currently always one bar. We may want to make that larger for scrolling after the progress bar.

Tha maximum value set for the scrollbar brings it to the last "page" of the piano roll.

The vertical size are also adjusted. More on the story later.

```
12.65.2.12 void seq64::seqroll::update_background()
```

The first thing done is to clear the background, painting it white.

```
12.65.2.13 void seq64::seqroll::draw_background_on_pixmap ( )

12.65.2.14 void seq64::seqroll::draw_events_on_pixmap ( )
```

Just calls draw_events_on().

```
12.65.2.15 void seq64::seqroll::draw_selection_on_window( )
```

```
12.65.2.16 void seq64::seqroll::draw_progress_on_window( )
```

This is done by first blanking out the line with the background, which contains white space and grey lines, using the the draw_drawable function. Remember that we wrap the draw_drawable() function so it's parameters are xsrc, ysrc, xdest, ydest, width, and height.

Note that the progress-bar position is based on the sequence::get_last_tick() value, the current zoom, and the current scroll-offset x value.

```
12.65.2.17 void seq64::seqroll::reset ( )
```

It's almost identical to the change_horz() function, just calling update_sizes() before update_and_draw().

```
12.65.2.18 void seq64::seqroll::update_and_draw ( int force = false )
```

Parameters

force If true, force an immediate draw, otherwise just queue up a draw.

```
12.65.2.19 void seq64::seqroll::redraw ( )
```

Somewhat similar to seqevent::redraw(). Actually, we don't seem to need to ignore redraw when making settings in the seqedit constructor, so this member no longer exists.

```
12.65.2.20 void seq64::seqroll::redraw_events()
```

Actually, that member is not needed and no longer exists.

```
12.65.2.21 void seq64::seqroll::start_paste()
12.65.2.22 void seq64::seqroll::complete_paste() [inline]
12.65.2.23 void seq64::seqroll::complete_paste(int x, int y)
12.65.2.24 void seq64::seqroll::follow_progress()
12.65.2.25 void seq64::seqroll::force_draw() [private], [virtual]
Reimplemented from seq64::gui_drawingarea_gtk2.
12.65.2.26 void seq64::seqroll::horizontal_adjust(double step) [inline], [private]
```

A duplicate of the one in seqedit.

Parameters

 step
 Provides the step value to use for adjusting the horizontal scrollbar. See

 gui_drawingarea_gtk2::scroll_hadjust() for more information.

```
12.65.2.27 void seq64::seqroll::vertical_adjust(double step) [inline], [private]
```

A duplicate of the one in seqedit.

Parameters

step Provides the step value to use for adjusting the vertical scrollbar. See gui_drawingarea_gtk2::scroll_vadjust() for more information.

```
12.65.2.28 void seq64::seqroll::snap_y ( int & y ) [inline], [private]
```

Parameters

```
out y The y-value to be snapped.
```

```
12.65.2.29 void seq64::seqroll::snap_x ( int & x ) [private]
```

This function is similar to snap_y(), but it calculates a modulo value from the snap and zoom settings.

```
- m_snap = number pulses to snap to
- m_zoom = number of pulses per pixel
```

Therefore, m_snap / m_zoom = number pixels to snap to.

Parameters

|--|

12.65.2.30 void seq64::seqroll::convert_xy (int x, int y, midipulse & ticks, int & note) [private]

12.65.2.31 void seq64::seqroll::convert_tn (midipulse tick, int note, int & x, int & y) [private]

This function is the "inverse" of convert_xy().

Parameters

	tick	Provides the horizontal value in MIDI pulses.
	note Provides the vertical value, a note value.	
out	X	Provides the destination x value of the coordinate.
out	У	Provides the destination y value of the coordinate.

12.65.2.32 void seq64::seqroll::xy_to_rect(int x1, int y1, int x2, int y2, int & x, int & y, int & w, int & h) [private]

This function checks the mins / maxes, and then fills in the x, y, width, and height values.

We should refactor this function to use the utility class seqroll::rect as the destination for the conversion.

Parameters

	x1	The x value of the first corner.
	y1	The y value of the first corner.
	x2	The x value of the second corner.
	y2	The y value of the second corner.
out	Х	The destination for the x value in pixels.
out	У	The destination for the y value in pixels.
out	W	The destination for the rectangle width in pixels.
out	h	The destination for the rectangle height value in pixels.

12.65.2.33 void seq64::seqroll::convert_tn_box_to_rect (midipulse *tick_s*, midipulse *tick_f*, int *note_h*, int *note_l*, int & x, int & y, int & w, int & h) [private]

We should refactor this function to use the utility class seqroll::rect as the destination for the conversion.

Parameters

	tick_s	The starting tick of the rectangle.
	tick_f	The finishing tick of the rectangle.
ĺ	note⊷	The high note of the rectangle.
	_h	

Parameters

	note⊷	The low note of the rectangle.
	_/	
out	X	The destination for the x value in pixels.
out	У	The destination for the y value in pixels.
out	W	The destination for the rectangle width in pixels.
out	h	The destination for the rectangle height value in pixels.

12.65.2.34 void seq64::seqroll::convert_sel_box_to_rect (midipulse tick_s, midipulse tick_f, int note_h, int note_l)

[private]

Parameters

tick_s	The starting tick of the rectangle.
tick_f	The finishing tick of the rectangle.
note↔ _h	The high note of the rectangle.
note⊷ _I	The low note of the rectangle.

12.65.2.35 void seq64::seqroll::get_selected_box (midipulse & tick_s, int & note_h, midipulse & tick_f, int & note_l) [private]

Parameters

out	tick_s	The starting tick of the rectangle.
out	tick_f	The finishing tick of the rectangle.
out	note⊷	The high note of the rectangle.
	_h	
out	note⊷	The low note of the rectangle.
	_/	

12.65.2.36 void seq64::seqroll::draw_events_on(Glib::RefPtr< Gdk::Drawable > draw) [private]

"Method 0" draws the background sequence, if active. "Method 1" draws the sequence itself.

Parameters

draw	The "drawable" area to draw on.
------	---------------------------------

12.65.2.37 int seq64::seqroll::idle_redraw() [private]

12.65.2.38 int seq64::seqroll::idle_progress() [private]

12.65.2.39 void seq64::seqroll::change_horz() [private]

Roughly similar to seqevent::change_horz().

```
12.65.2.40 void seq64::seqroll::change_vert( ) [private]
12.65.2.41 void seq64::seqroll::move_selection_box(int dx, int dy) [private]
```

We now let the Enter key to deselect the moved notes. With the mouse, selecting all notes, copying them, and moving the selection box, pasting can be completed with either a left-click or the Enter key.

We have a weird problem on our main system where the selection box is very flickery. But it works fine on another system. A Gtk-2 issue? Now it seems to work fine, after an update. :-D

Parameters

dx	The amount to move the selection box. Values are -1, 0, or 11 is left one snap, 0 is no movement
	horizontally, and 1 is right one snap.
1 1	The amount to move the selection box. Values are -1, 0, or 11 is up one snap, 0 is no movement vertically, and 1 is down one snap.

```
12.65.2.42 void seq64::seqroll::move_selected_notes ( int dx, int dy ) [private]
```

Works with the four arrow keys.

Note that the movement vertically is different for the selection box versus the notes. While the movement values are -1, 0, or 1, the differences are as follows:

```
- Selection box vertical movement:
- -1 is up one note snap.
- 0 is no vertical movement.
- +1 is down one note snap.
- Note vertical movement:
- -1 is down one note.
- 0 is no note vertical movement.
- +1 is up one note.
```

Parameters

	dx	The amount to move the selection box or the selection horizontally. Values are -1 (left one time snap), 0
		(no movement), and +1 (right one snap). Obviously values other than +-1 can be used for larger
		movement, but the GUI doesn't yet support that we could implement movement by "pages" some day.
Ì	dy	The amount to move the selection box or the selection vertically. See the notes above.

12.65.2.43 void seq64::seqroll::grow_selected_notes(int dx) [private]

Parameters

dx The amount to grow the selection horizontally. Values are -1 (left one time snap), 0 (no stretching), and +1 (right one snap). Obviously values other than +-1 can be used for larger stretching, but the GUI doesn't yet support that.

```
12.65.2.44 void seq64::seqroll::set_adding ( bool adding ) [private]
```

What calls this? It is actually a right click. Not present in the "fruity" implementation. Now moved to the normal seqroll class.

Parameters

adding	True if adding a note.
--------	------------------------

12.65.2.45 void seq64::seqroll::update_mouse_pointer(bool adding) [private]

Moved here from the "fruity" seqroll class.

```
12.65.2.46 void seq64::seqroll::on_realize( ) [private]
```

12.65.2.47 bool seq64::seqroll::on_expose_event (GdkEventExpose * ev) [private]

Parameters

ev	The expose event to process.
----	------------------------------

Returns

Always returns true.

12.65.2.48 bool seq64::seqroll::on_button_press_event(GdkEventButton * ev) [private]

Parameters

ev	The expose event to process.

Returns

Returns the result of the Seq24 interaction or the Fruity interaction, that is, the return value of Seq24Seq RollInput::on_button_press_event() or FruitySeqRollInput::on_button_press_event().

```
12.65.2.49 bool seq64::seqroll::on_button_release_event ( GdkEventButton * ev ) [private]
```

This function checks the "rc" interaction-method option, and calls the forwarding function for the seq24 or the fruity interaction method. Might be a good case to prefer inheritance and not try to support changing the interaction method without a restart of Sequencer64.

Parameters

ev	The button release event to process.
----	--------------------------------------

Returns

Returns the return value of Seq24SeqRollInput::on_button_release_event() or FruitySeqRollInput::on_ \leftarrow button_release_event().

12.65.2.50 bool seq64::seqroll::on_motion_notify_event (GdkEventMotion * ev) [private]

Parameters

Returns

Returns the return value of Seq24SeqRollInput::on_motion_notify_event() or FruitySeqRollInput::on_motion ← __notify_event().

12.65.2.51 bool seq64::seqroll::on_focus_in_event(GdkEventFocus *) [private]

Sets the GDK HAS_FOCUS flag. Parameter "ev" is the event-focus event, not used.

Returns

Always returns false.

12.65.2.52 bool seq64::seqroll::on_focus_out_event(GdkEventFocus *) [private]

Resets the GDK HAS_FOCUS flag. Parameter "ev" is the event-focus event, not used.

Returns

Always returns false.

12.65.2.53 bool seq64::seqroll::on_key_press_event (GdkEventKey * ev) [private]

The start/end key may be the same key (i.e. SPACEBAR). Allow toggling when the same key is mapped to both triggers (i.e. SPACEBAR).

Concerning the usage of the arrow keys in this function: This code is reached, but has no visible effect. Why? I think they were meant to move the point for playback. We may have a bug with our new handling of triggers (unlikely), or maybe these depend upon the proper playback mode. In any case, the old functionality is preserved. However, if there are notes selected, then these keys support selection movement.

Since the Up and Down arrow keys are used for movement, we'd have to check selection status before trying to use them to move up and down in the piano roll, in smaller steps than the new Page-Up and Page-Down key support.

Parameters

ev | The key-press event to process.

Returns

Returns true if the key-press was handled.

I think we should be able to move and remove notes while playing, which is already supported using the mouse.

if (! perf().is_playing)

```
12.65.2.54 bool seq64::seqroll::on_scroll_event( GdkEventScroll * ev ) [private]
```

This scroll event only handles basic scrolling without any modifier keys such as SEQ64_CONTROL_MASK or S← EQ64_SHIFT_MASK. The seqedit class handles that fun stuff.

Note that this function seems to duplicate the functionality of seqkeys::on_scroll_event(). Do we really need both?
Which one do we need?

Parameters

ev The scroll event to process.

Returns

Returns true if the scroll event was handled.

```
12.65.2.55 void seq64::seqroll::on_size_allocate ( Gtk::Allocation & a ) [private]
```

Calls the base-class version of this function and sets m_window_x and m_window_y to the width and height of the allocation parameter. Then calls update sizes().

Parameters

```
a The GDK allocation event object.
```

```
12.65.2.56 bool seq64::seqroll::on_leave_notify_event ( GdkEventCrossing * p0 ) [private]
```

Calls m_seqkeys_wid.set_hint_state(false). Parameter "ev" is the event-crossing event, not used.

Returns

Always returns false.

```
12.65.2.57 bool seq64::seqroll::on_enter_notify_event ( GdkEventCrossing * p0 ) [private]
```

Calls m_seqkeys_wid.set_hint_state(true). Parameter "ev" is the event-crossing event, not used.

Returns

Always returns false.

```
12.65.3 Friends And Related Function Documentation
12.65.3.1 friend class FruitySeqRollInput [friend]
(Actually, keyboard processing is common to both types of behavior.
12.65.3.2 friend class Seq24SeqRollInput [friend]
12.65.4 Field Documentation
12.65.4.1 Gtk::Adjustment& seq64::seqroll::m_horizontal_adjust [private]
12.65.4.2 Gtk::Adjustment& seq64::seqroll::m_vertical_adjust [private]
12.65.4.3 rect seq64::seqroll::m_old [private]
12.65.4.4 rect seq64::seqroll::m_selected [private]
12.65.4.5 sequence& seq64::seqroll::m_seq [private]
12.65.4.6 seqkeys& seq64::seqroll::m_seqkeys_wid [private]
12.65.4.7 FruitySeqRollInput seq64::seqroll::m_fruity_interaction [private]
12.65.4.8 Seq24SeqRollInput seq64::seqroll::m_seq24_interaction [private]
12.65.4.9 int seq64::seqroll::m_pos [private]
Need to clarify what exactly this member is used for.
12.65.4.10 int seg64::segroll::m_zoom [private]
12.65.4.11 int seq64::seqroll::m_snap [private]
Same meaning as for the event-bar grid. This value is the denominator of the note size used for the snap.
12.65.4.12 int seq64::seqroll::m_ppqn [private]
Supports values other than the default of 192.
12.65.4.13 int seq64::seqroll::m_note_length [private]
```

Used in the seq24seqroll module only.

```
12.65.4.14 int seq64::seqroll::m_scale [private]
12.65.4.15 int seq64::seqroll::m_key [private]
12.65.4.16 bool seq64::seqroll::m_selecting [private]
12.65.4.17 bool seq64::seqroll::m_moving [private]
12.65.4.18 bool seq64::seqroll::m_moving_init [private]
Used in the fruity and seq24 mouse-handling modules.
12.65.4.19 bool seq64::seqroll::m_growing [private]
12.65.4.20 bool seq64::seqroll::m_painting [private]
Used in the fruity and seq24 mouse-handling modules.
12.65.4.21 bool seq64::seqroll::m_paste [private]
12.65.4.22 bool seq64::seqroll::m_is_drag_pasting [private]
Used in the fruity mouse-handling module.
12.65.4.23 bool seq64::seqroll::m_is_drag_pasting_start [private]
Used in the fruity mouse-handling module.
12.65.4.24 bool seq64::seqroll::m_justselected_one [private]
```

Used in the fruity mouse-handling module.

```
12.65.4.25 int seq64::seqroll::m_move_delta_x [private]

12.65.4.26 int seq64::seqroll::m_move_delta_y [private]

12.65.4.27 int seq64::seqroll::m_move_snap_offset_x [private]

12.65.4.28 int seq64::seqroll::m_progress_x [private]

12.65.4.29 int seq64::seqroll::m_scroll_offset_ticks [private]

12.65.4.30 int seq64::seqroll::m_scroll_offset_key [private]

12.65.4.31 int seq64::seqroll::m_scroll_offset_x [private]

12.65.4.32 int seq64::seqroll::m_scroll_offset_y [private]

12.65.4.33 int seq64::seqroll::m_background_sequence [private]

12.65.4.34 bool seq64::seqroll::m_drawing_background_seq [private]

12.65.4.35 midibyte seq64::seqroll::m_status [private]
```

Used in set_background_sequence(), change_horz(), change_vert(), reset().... Never set to true, except in seq24, let's just comment it out for now. It hasn't been used in sequencer64 for awhile now.

bool m_ignore_redraw; The current status/event selected in the seqedit. Not used in seqroll at present.

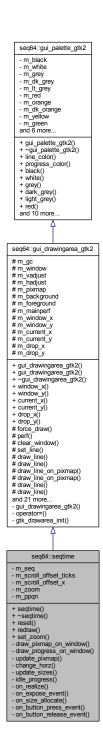
```
12.65.4.36 midibyte seq64::seqroll::m_cc [private]
```

Not used in seqroll at present.

12.66 seq64::seqtime Class Reference

This class implements the piano time, whatever that is.

Inheritance diagram for seq64::seqtime:



Public Member Functions

seqtime (sequence &seq, perform &p, int zoom, Gtk::Adjustment &hadjust, int ppqn=SEQ64_USE_DEFA
 ULT_PPQN)

Principal constructor.

virtual ∼seqtime ()

Let's provide a do-nothing virtual destructor.

```
    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 zoom)

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

Private Member Functions

```
• void draw_pixmap_on_window ()
```

Draws the pixmap on the window.

- void draw_progress_on_window ()
- void update_pixmap ()

Updates the pixmap.

• void change_horz ()

Changes the scrolling horizontal offset, updates the pixmap, and forces a redraw.

void update sizes ()

Updates the pixmap to a new size and queues up a draw operation.

• bool idle progress ()

Simply returns true.

void on_realize ()

Called when the window is drawn.

bool on expose event (GdkEventExpose *a ev)

Implements the on-expose event handler.

void on_size_allocate (Gtk::Allocation &)

Implements the on-size-allocate event handler.

bool on_button_press_event (GdkEventButton *)

Implements the on-button-press event handler.

bool on_button_release_event (GdkEventButton *)

Implements the on-button-release event handler.

Private Attributes

```
• sequence & m_seq
```

- int m scroll offset ticks
- int m_scroll_offset_x
- int m_zoom

one pixel == m_zoom ticks

• int m ppqn

Additional Inherited Members

12.66.1 Constructor & Destructor Documentation

12.66.1.1 seq64::seqtime::seqtime (sequence & seq, perform & p, int zoom, Gtk::Adjustment & hadjust, int ppqn = SEQ64_USE_DEFAULT_PPQN)

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

```
12.66.1.2 virtual seq64::seqtime::~seqtime() [inline], [virtual]

12.66.2 Member Function Documentation

12.66.2.1 void seq64::seqtime::reset()

Basically identical to seqevent::reset().

12.66.2.2 void seq64::seqtime::redraw()

12.66.2.3 void seq64::seqtime::set_zoom(int zoom)

12.66.2.4 void seq64::seqtime::draw_pixmap_on_window() [private]

12.66.2.5 void seq64::seqtime::draw_progress_on_window() [private]

12.66.2.6 void seq64::seqtime::update_pixmap() [private]
```

When the zoom is at 32 ticks per pixel, there is a thick bar for every measure, and a measure number and major time division every 4 measures.at the default PPQN of 192.

A major line is a line that has a measure number in the timeline. The number of measures in a major line is 1 for zooms from 1:1 to 1:8; 2 for zoom 1:16; 4 for zoom 1:32; 8 for zoom 1:64 (new); and 16 for zoom 1:128. Zooms 1:64 and above look good only for high PPQN values.

We calculate the measure length in 32nd notes. This value is, of course, 32, when the time signature is 4/4. Then calculate measures/line. "measures_per_major" is more like "measures per major line". With a higher zoom than 32, this calculation yields a floating-point exception if m_zoom

32, so we rearrange the calculation and hope that it still works out the

same for smaller values.

Todo Sizing needs to be controlled by font parameters. Instead of 19 or 20, estimate the width of 3 letters. Instead of 9 pixels down, use the height of the seqtime and the height of a character.

```
12.66.2.7 void seq64::seqtime::change_horz( ) [private]
12.66.2.8 void seq64::seqtime::update_sizes( ) [private]
12.66.2.9 bool seq64::seqtime::idle_progress( ) [inline],[private]
12.66.2.10 void seq64::seqtime::on_realize( ) [private]
```

Call the base-class version of this function first. Then addition resources are allocated.

```
12.66.2.12 void seq64::seqtime::on_size_allocate( Gtk::Allocation & a ) [private]

12.66.2.13 bool seq64::seqtime::on_button_press_event( GdkEventButton * ) [inline], [private]

Simply returns false:

12.66.2.14 bool seq64::seqtime::on_button_release_event( GdkEventButton * ) [inline], [private]

Simply returns false:

12.66.3.1 Field Documentation

12.66.3.2 int seq64::seqtime::m_seq [private]

12.66.3.3 int seq64::seqtime::m_scroll_offset_ticks [private]

12.66.3.4 int seq64::seqtime::m_scroll_offset_x [private]

12.66.3.5 int seq64::seqtime::m_zoom [private]
```

12.67 seq64::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

Public Member Functions

- sequence (int ppqn=SEQ64_USE_DEFAULT_PPQN)
 - Principal constructor.
- ∼sequence ()

A rote destructor.

void partial_assign (const sequence &rhs)

A cut-down version of principal assignment operator.

event_list & events ()

'Getter' function for member m_events

· const event_list & events () const

'Getter' function for member m_events

• bool any selected notes () const

 ${\it 'Getter' function for member m_events.any_selected_notes()}$

triggers::List & triggerlist ()

'Getter' function for member m_triggers

• int number () const

'Getter' function for member m_seq_number

void number (int segnum)

'Setter' function for member m_seq_number This setter will set the sequence number only if it has not already been set

• int event_count () const

Returns the number of events stored in m_events.

void push_undo ()

Pushes the event-list into the undo-list.

• void pop_undo ()

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

void pop_redo ()

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

void push_trigger_undo ()

Calls triggers::push_undo() with locking.

• void pop_trigger_undo ()

Calls triggers::pop_undo() with locking.

void set_name (const std::string &name)

Sets the sequence name member, m_name.

void set_name (char *name)

Sets the sequence name member, m_name.

- · void set_measures (int lengthmeasures)
- int get measures ()
- int get_ppqn () const

'Getter' function for member m_ppqn Provided as a convenience for the editable_events class.

• void set_beats_per_bar (int beatspermeasure)

'Setter' function for member m_time_beats_per_measure

int get_beats_per_bar () const

'Getter' function for member m_time_beats_per_measure

void set_beat_width (int beatwidth)

'Setter' function for member m_time_beat_width

• int get beat width () const

'Getter' function for member m_time_beat_width

void clocks_per_metronome (int cpm)

 ${\it 'Setter' function for member m_clocks_per_metronome}$

int clocks_per_metronome () const

'Getter' function for member m_clocks_per_metronome

void set_32nds_per_quarter (int tpq)

'Setter' function for member m_32nds_per_quarter

int get_32nds_per_quarter () const

'Getter' function for member m_32nds_per_quarter

void us_per_quarter_note (int upqn)

'Setter' function for member m us per quarter note

• int us_per_quarter_note () const

'Getter' function for member m_us_per_quarter_note

void set_rec_vol (int rec_vol)

'Setter' function for member m_rec_vol

void set_song_mute (bool 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 pointer

• const std::string & name () const

'Getter' function for member m name

· void set_editing (bool edit)

'Setter' function for member m_editing

• bool get_editing () const

'Getter' function for member m editing

· void set raise (bool edit)

'Setter' function for member m_raise

bool get_raise (void) const

'Getter' function for member m_raise

void set_length (midipulse len, bool adjust_triggers=true)

Sets the length (m_length) and adjusts triggers for it, if desired.

· midipulse get length () const

'Getter' function for member m_length

midipulse get_last_tick ()

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

void set_last_tick (midipulse tick)

'Setter' function for member m_last_tick This function used to be called "set_orig_tick()", now renamed to match up with get_last_tick().

midipulse mod_last_tick ()

Some MIDI file errors and other things can lead to an m_length of 0, which causes arithmetic errors when m_last_tick is modded against it.

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

• midipulse get_queued_tick () const

'Getter' function for member m_queued_tick

bool check_queued_tick (midipulse tick) const

Helper function for perform.

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 st)

'Setter' function for member m_snap_tick

void set quantized rec (bool 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.

• midibyte get_midi_channel () const

'Getter' function for member m_midi_channel

• bool is_smf_0 () const

Returns true if this sequence is an SMF 0 sequence.

void set midi channel (midibyte ch)

Sets the m_midi_channel number.

· void print () const

Prints a list of the currently-held events.

void print_triggers () const

Prints a list of the currently-held triggers.

• void play (midipulse tick, bool playback_mode)

The play() function dumps notes starting from the given tick, and it pre-buffers ahead.

bool add_event (const event &er)

Adds an event to the internal event list in a sorted manner.

• void add_trigger (midipulse tick, midipulse len, midipulse offset=0, bool adjust_offset=true)

Adds a trigger.

void split_trigger (midipulse tick)

Splits a trigger.

· void grow_trigger (midipulse tick_from, midipulse tick_to, midipulse len)

Grows a trigger.

· void del trigger (midipulse tick)

Deletes a trigger, that brackets the given tick, from the trigger-list.

bool get_trigger_state (midipulse tick)

Checks the list of triggers against the given tick.

bool select_trigger (midipulse tick)

Checks the list of triggers against the given tick.

bool unselect_triggers ()

Unselects all triggers.

• bool intersect_triggers (midipulse position, midipulse &start, midipulse &ender)

This function examines each trigger in the trigger list.

• bool intersect_notes (midipulse position, midipulse position_note, midipulse &start, midipulse &ender, int ¬e)

This function examines each note in the event list.

bool intersect_events (midipulse posstart, midipulse posend, midibyte status, midipulse &start)

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

void del selected trigger ()

Deletes the first selected trigger that is found.

void cut_selected_trigger ()

Copies and deletes the first selected trigger that is found.

void copy_selected_trigger ()

Copies the first selected trigger that is found.

void paste_trigger ()

If there is a copied trigger, then this function grabs it from the trigger clipboard and adds it.

bool move selected triggers to (midipulse tick, bool adjust offset, int which=2)

Moves selected triggers as per the given parameters.

midipulse selected_trigger_start ()

Gets the last-selected trigger's start tick.

midipulse selected_trigger_end ()

Gets the selected trigger's end tick.

midipulse get_max_trigger ()

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

void move_triggers (midipulse start_tick, midipulse distance, bool direction)

Moves triggers in the trigger-list.

void copy_triggers (midipulse start_tick, midipulse distance)

Copies triggers to another location.

void clear_triggers ()

Clears the whole list of triggers.

midipulse get_trigger_offset () const

'Getter' function for member m_trigger_offset

void set_midi_bus (char 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 *mmb)

'Setter' function for member m_masterbus

• int select_note_events (midipulse tick_s, int note_h, midipulse tick_f, int note_l, select_action_e action)

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

• int select_events (midipulse tick_s, midipulse tick_f, midibyte status, midibyte cc, select_action_e action)

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

int select_events (midibyte status, midibyte cc, bool inverse=false)

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

• int get_num_selected_notes () const

Counts the selected notes in the event list.

• int get_num_selected_events (midibyte status, midibyte cc) const

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 cut_selected (bool copyevents=true)

Cuts the selected events.

void paste selected (midipulse tick, int note)

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

• void get_selected_box (midipulse &tick_s, int ¬e_h, midipulse &tick_f, int ¬e_l)

Returns the 'box' of the selected items.

void get_clipboard_box (midipulse &tick_s, int ¬e_h, midipulse &tick_f, int ¬e_l)

Returns the 'box' of the clipboard items.

midipulse adjust_timestamp (midipulse t, bool expand=false)

A new function to consolidate the adjustment of timestamps in a pattern.

void move_selected_notes (midipulse deltatick, int deltanote)

Removes and adds selected notes in position.

void add note (midipulse tick, midipulse len, int note, bool paint=false)

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

void add_event (midipulse tick, midibyte status, midibyte d0, midibyte d1, bool paint=false)

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

void stream_event (event &ev)

Streams the given event.

bool change_event_data_range (midipulse tick_s, midipulse tick_f, midibyte status, midibyte cc, int d_s, int d f)

Changes the event data range.

void increment_selected (midibyte status, midibyte)

Increments events the match the given status and control values.

void decrement selected (midibyte status, midibyte)

Decrements events the match the given status and control values.

void grow_selected (midipulse deltatick)

The original description was "Moves note off event." But this also gets called when simply selecting a second note via a ctrl-left-click, even in seq24.

void stretch_selected (midipulse deltatick)

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 events in the event-list.

• void unselect ()

Deselects all events, unconditionally.

void verify_and_link ()

This function verifies state: all note-ons have a note-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 note)

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

void play_note_off (int 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 pause ()

A pause version of reset().

· void reset (bool live mode)

Provides a helper function simplify and speed up perform::reset_sequences().

• void reset draw marker ()

This refreshes the play marker to the last tick.

void reset_draw_trigger_marker ()

Sets the draw-trigger iterator to the beginning of the trigger list.

draw_type get_next_note_event (midipulse *tick_s, midipulse *tick_f, int *note, bool *selected, int *velocity)

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

bool get_minmax_note_events (int &lowest, int &highest)

A new function provided so that we can find the minimum and maximum notes with only one (not two) traversal of the event list.

bool get_next_event (midibyte status, midibyte cc, midipulse *tick, midibyte *d0, midibyte *d1, bool *selected)

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

bool get next event (midibyte *status, midibyte *cc)

Get the next event in the event list.

bool get_next_trigger (midipulse *tick_on, midipulse *tick_off, bool *selected, midipulse *tick_offset)

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

void fill_container (midi_container &c, int tracknumber)

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

void quantize_events (midibyte status, midibyte cc, midipulse snap_tick, int divide, bool linked=false)

Grabs the specified events, puts them into a list, quantizes them against the snap ticks, and merges them in to the event container

void transpose_notes (int steps, int scale)

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

midibyte musical_key () const

'Getter' function for member m_musical_key

void musical_key (int key)

'Setter' function for member m_musical_key

midibyte musical_scale () const

'Getter' function for member m_musical_scale

void musical_scale (int scale)

'Setter' function for member m_musical_scale

· int background sequence () const

'Getter' function for member m_background_sequence

• void background_sequence (int bs)

'Setter' function for member m_background_sequence Only partial validation at present, we do not want the upper limit to be hard-wired at this time.

void show_events () const

A member function to dump a summary of events stored in the event-list of a sequence.

void copy_events (const event_list &newevents)

Copies an external container of events into the current container, effectively replacing all of its events.

midipulse note_off_margin () const

'Getter' function for member m_note_length

Private Types

typedef std::stack< event_list > EventStack

Provides a stack of event-lists for use with the undo and redo facility.

Private Member Functions

- sequence & operator= (const sequence &rhs)
- void set_parent (perform *p)

'Setter' function for member m_parent Sets the "parent" of this sequence, so that it can get some extra information about the performance.

void put_event_on_bus (event &ev)

Takes an event that this sequence is holding, and places it on the MIDI buss.

void set_trigger_offset (midipulse trigger_offset)

Sets m_trigger_offset and wraps it to m_length.

void split_trigger (trigger &trig, midipulse splittick)

Splits the trigger given by the parameter into two triggers.

void adjust_trigger_offsets_to_length (midipulse newlen)

Adjusts trigger offsets to the length specified for all triggers, and undo triggers.

- · midipulse adjust offset (midipulse offset)
- · void remove (event_list::iterator i)

A helper function, which does not lock/unlock, so it is unsafe to call without supplying an iterator from the event-list.

void remove (event &e)

A helper function, which does not lock/unlock, so it is unsafe to call without supplying an iterator from the event-list.

· void remove all ()

Clears all events from the event container.

Private Attributes

· perform * m parent

For pause support, we need a way for the sequence to find out if JACK transport is active.

event_list m_events

This list holds the current pattern/sequence events.

• triggers m_triggers

The triggers associated with the sequence, used in the performance/song editor.

EventStack m_events_undo

Provides a list of event actions to undo.

• EventStack m_events_redo

Provides a list of event actions to redo.

event_list::iterator m_iterator_play

An iterator for playing events.

event_list::iterator m_iterator_draw

An iterator for drawing events.

• midibyte m_midi_channel

Contains the proper MIDI channel for this sequence.

midibyte m_bus

Contains the proper MIDI bus number for this sequence.

bool m_song_mute

Provides a flag for the song playback mode muting.

• int m_notes_on

Provides a member to hold the polyphonic step-edit note counter.

• mastermidibus * m_masterbus

Provides the master MIDI buss which handles the output of the sequence to the proper buss and MIDI channel.

int m playing notes [SEQ64 MIDI NOTES MAX]

Provides a "map" for Note On events.

bool m_was_playing

Indicates if the sequence was playing.

bool m_playing

True if sequence playback currently is in progress for this sequence.

· bool m recording

True if sequence recording currently is in progress for this sequence.

• bool m_quantized_rec

True if recoring in quantized mode.

· bool m thru

True if recoring in MIDI-through mode.

bool m_queued

True if the events are queued.

· bool m_dirty_main

These flags indicate that the content of the sequence has changed due to recording, editing, performance management, or even (?) a name change.

bool m_dirty_edit

Provides the main is-edited flag.

bool m_dirty_perf

Provides performance dirty flagflag.

• bool m_dirty_names

Provides the names dirtiness flag.

bool m_editing

Indicates that the sequence is currently being edited.

bool m raise

Used in seqmenu and seqedit.

std::string m_name

Provides the name/title for the sequence.

· midipulse m last tick

These members manage where we are in the playing of this sequence, including triggering.

midipulse m_queued_tick

Provides the next tick to play?

· midipulse m_trigger_offset

Provides the trigger offset.

const int m_maxbeats

This constant provides the scaling used to calculate the time position in ticks (pulses), based also on the PPQN value.

int m_ppqn

Holds the PPQN value for this sequence, so that we don't have to rely on a global constant value.

• int m_seq_number

A new member so that the sequence number is carried along with the sequence.

midipulse m_length

Holds the length of the sequence in pulses (ticks).

• midipulse m_snap_tick

The size of snap in units of pulses (ticks).

int m_time_beats_per_measure

Provides the number of beats per bar used in this sequence.

· int m time beat width

Provides with width of a beat.

int m_clocks_per_metronome

Augments the beats/bar and beat-width with the additional values included in a Time Signature meta event.

· int m 32nds per quarter

Augments the beats/bar and beat-width with the additional values included in a Time Signature meta event.

• int m_us_per_quarter_note

Augments the beats/bar and beat-width with the additional values included in a Tempo meta event.

• int m_rec_vol

The volume to be used when recording.

midibyte m_musical_key

Holds a copy of the musical key for this sequence, which we now support writing to this sequence.

· midibyte m musical scale

Holds a copy of the musical scale for this sequence, which we now support writing to this sequence.

• int m_background_sequence

Holds a copy of the background sequence number for this sequence, which we now support writing to this sequence.

· mutex m mutex

Provides locking for the sequence.

const midipulse m_note_off_margin

Provides the number of ticks to shave off of the end of painted notes.

Static Private Attributes

• static event_list m_events_clipboard

A static clipboard for holding pattern/sequence events.

Friends

- · class perform
- · class triggers

12.67.1 Detailed Description

More members than you can shake a stick at.

- 12.67.2 Member Typedef Documentation
- 12.67.2.1 typedef std::stack<event list> seq64::sequence::EventStack [private]
- 12.67.3 Member Enumeration Documentation
- 12.67.3.1 enum seq64::sequence::select_action_e

Se the select_note_events() and select_events() functions.

Enumerator

- e_select To select an event.
- e_select_one To select a single event.
- e_is_selected The events are selected.
- e_would_select The events would be selected.
- e_deselect To deselect the event under the cursor.
- $\textbf{\textit{e_toggle_selection}} \quad \text{To toggle the selection of the event under the cursor.}$
- e_remove_one To remove one note under the cursor.

12.67.4 Constructor & Destructor Documentation

12.67.4.1 seq64::sequence::sequence (int ppqn = SEQ64_USE_DEFAULT_PPQN)

Parameters

ppqn Provides the PPQN parameter to perhaps alter the default PPQN value of this sequence.

```
12.67.4.2 seq64::sequence:: ∼ sequence ( )
```

12.67.5 Member Function Documentation

```
12.67.5.1 sequence& seq64::sequence::operator=( const sequence & rhs ) [private]
```

12.67.5.2 void seq64::sequence::partial_assign (const sequence & rhs)

We're replacing that incomplete function (many members are not assigned) with the more accurately-named partial_assign() function.

It did not assign them all, so we created this partial_assign() function to do this work, and replaced operator =() with this function in client code.

Threadsafe

Parameters

rhs Provides the source of the new member values.

```
12.67.5.3 event_list& seq64::sequence::events() [inline]

12.67.5.4 const event_list& seq64::sequence::events() const [inline]

12.67.5.5 bool seq64::sequence::any_selected_notes() const [inline]

12.67.5.6 triggers::List& seq64::sequence::triggerlist() [inline]

12.67.5.7 int seq64::sequence::number() const [inline]

12.67.5.8 void seq64::sequence::number(int seqnum) [inline]

12.67.5.9 int seq64::sequence::event_count() const
```

Note that only playable events are counted in a sequence. If a sequence class function provides a mutex, call m_events.count() instead.

Threadsafe

Returns

Returns m_events.count().

Threadsafe

```
12.67.5.10 void seq64::sequence::push_undo()
Threadsafe
12.67.5.11 void seq64::sequence::pop_undo()
Threadsafe
12.67.5.12 void seq64::sequence::pop_redo ( )
Threadsafe
12.67.5.13 void seq64::sequence::push_trigger_undo()
Threadsafe
12.67.5.14 void seq64::sequence::pop_trigger_undo ( )
12.67.5.15 void seq64::sequence::set_name ( const std::string & name )
12.67.5.16 void seq64::sequence::set_name ( char * name )
12.67.5.17 void seq64::sequence::set_measures ( int lengthmeasures )
12.67.5.18 int seq64::sequence::get_measures ( )
12.67.5.19 int seq64::sequence::get_ppqn() const [inline]
12.67.5.20 void seq64::sequence::set_beats_per_bar ( int beatspermeasure )
Threadsafe
Parameters
 beatspermeasure
                      The new setting of the beats-per-bar value.
12.67.5.21 int seq64::sequence::get_beats_per_bar( ) const [inline]
12.67.5.22 void seq64::sequence::set_beat_width ( int beatwidth )
```

beatwidth	The new setting of the beat width value.	
-----------	--	--

```
12.67.5.23 int seq64::sequence::get_beat_width() const [inline]
```

Threadsafe

```
12.67.5.24 void seq64::sequence::clocks_per_metronome(int cpm) [inline]

12.67.5.25 int seq64::sequence::clocks_per_metronome() const [inline]

12.67.5.26 void seq64::sequence::set_32nds_per_quarter(int tpq) [inline]

12.67.5.27 int seq64::sequence::get_32nds_per_quarter() const [inline]

12.67.5.28 void seq64::sequence::us_per_quarter_note(int upqn) [inline]
```

12.67.5.29 int seq64::sequence::us_per_quarter_note() const [inline]

Threadsafe

Parameters

```
recvol The new setting of the recording volume setting.
```

12.67.5.30 void seq64::sequence::set_rec_vol (int recvol)

```
12.67.5.31 void seq64::sequence::set_song_mute( bool mute ) [inline]
12.67.5.32 bool seq64::sequence::get_song_mute( ) const [inline]
12.67.5.33 const char* seq64::sequence::get_name( ) const [inline]
```

Deprecated

```
12.67.5.34 const std::string& seq64::sequence::name() const [inline]

12.67.5.35 void seq64::sequence::set_editing(bool edit) [inline]

12.67.5.36 bool seq64::sequence::get_editing() const [inline]
```

```
12.67.5.37 void seq64::sequence::set_raise ( bool edit ) [inline]
12.67.5.38 bool seq64::sequence::get_raise ( void ) const [inline]
12.67.5.39 void seq64::sequence::set_length ( midipulse len, bool adjust_triggers = true )
```

This function is called in seqedit::apply_length(), when the user selects a sequence length in measures. That function calculates the length in ticks:

```
L = M x B x 4 x P / W
L == length (ticks or pulses)
M == number of measures
B == beats per measure
P == pulses per quarter-note
W == beat width in beats per measure

For our "b4uacuse" MIDI file, M can be about 100 measures, B is 4, P can be 192 (but we want to support higher values), and W is 4. So L = 100 * 4 * 4 * 192 / 4 = 76800 ticks. Seems small.
Threadsafe

12.67.5.40 midipulse seq64::sequence::get_length() const [inline]
```

If m_length is 0, this function returns m_last_tick - m_trigger_offset, to avoid an arithmetic exception. Should we return 0 instead?

Note that segroll calls this function to help get the location of the progress bar. What does perfedit do?

```
12.67.5.42 void seq64::sequence::set_last_tick ( midipulse tick )
```

12.67.5.41 midipulse seq64::sequence::get_last_tick()

Threadsafe

```
12.67.5.43 midipulse seg64::sequence::mod_last_tick( ) [inline]
```

This function replaces the "m_last_tick % m_length", returning m_last_tick if m_length is 0 or 1.

```
12.67.5.44 void seq64::sequence::set_playing (bool p)
```

When playing, and the sequencer is running, notes get dumped to the ALSA buffers.

Parameters

p 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.

```
12.67.5.45 bool seq64::sequence::get_playing ( ) const [inline]
12.67.5.46 void seq64::sequence::toggle_playing() [inline]
12.67.5.47 void seq64::sequence::toggle_queued ( )
Toggles the queued flag and sets the dirty-mp flag. Also calculates the queued tick based on m_last_tick.
Threadsafe
12.67.5.48 void seq64::sequence::off_queued ( )
Toggles the queued flag and sets the dirty-mp flag.
Threadsafe
12.67.5.49 bool seq64::sequence::get_queued( ) const [inline]
12.67.5.50 midipulse seq64::sequence::get_queued_tick( ) const [inline]
12.67.5.51 bool seq64::sequence::check_queued_tick ( midipulse tick ) const [inline]
12.67.5.52 void seq64::sequence::set_recording (bool r)
Threadsafe
12.67.5.53 bool seq64::sequence::get_recording() const [inline]
12.67.5.54 void seq64::sequence::set_snap_tick ( int st )
Threadsafe
12.67.5.55 void seq64::sequence::set_quantized_rec ( bool qr )
Threadsafe
12.67.5.56 bool seq64::sequence::get_quantized_rec( ) const [inline]
12.67.5.57 void seq64::sequence::set_thru ( bool r )
Threadsafe
```

```
12.67.5.58 bool seq64::sequence::get_thru() const [inline]
12.67.5.59 bool seq64::sequence::is_dirty_main()
resets it). This flag signals that a redraw is needed from recording.
Threadsafe
Returns
      Returns the dirty status.
12.67.5.60 bool seq64::sequence::is_dirty_edit( )
Threadsafe
Returns
     Returns the dirty status.
12.67.5.61 bool seq64::sequence::is_dirty_perf()
Threadsafe
Returns
     Returns the dirty status.
12.67.5.62 bool seq64::sequence::is_dirty_names ( )
Threadsafe
Returns
     Returns the dirty status.
12.67.5.63 void seq64::sequence::set_dirty_mp()
Not threadsafe
12.67.5.64 void seq64::sequence::set_dirty()
Threadsafe
```

12.67.5.65 midibyte seq64::sequence::get_midi_channel() const [inline]

12.67.5.66 bool seq64::sequence::is_smf_0 () const [inline]

12.67.5.67 void seq64::sequence::set_midi_channel (midibyte ch)

Threadsafe

12.67.5.68 void seq64::sequence::print () const

Not threadsafe

12.67.5.69 void seq64::sequence::print_triggers () const

Not threadsafe

12.67.5.70 void seq64::sequence::play (midipulse tick, bool 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.

Note

With pause support, the progress bar for the pattern/sequence editor does what we want: pause with the pause button, and rewind with the stop button. Works with JACK, with issues, but we'd like to have the stop button do a rewind in JACK, too.

Parameters

tick	Provides the current end-tick value.
playback_mode	Provides how playback is managed. True indicates that it is performance/song-editor
	playback, controlled by the set of patterns and triggers set up in that editor, and saved with
	the song in seq24 format. False indicates that the playback is controlled by the main
	windows, in live mode.

Threadsafe

12.67.5.71 bool seq64::sequence::add_event (const event & er)

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

Currently, when reading a MIDI file [see the midifile::parse() function], only the main events (notes, after-touch, pitch, program changes, etc.) are added with this function. So, we can rely on reading only playable events into a sequence. Well, actually, certain meta-events are also read, to obtain channel, buss, and more settings. Also read for a sequence, if the global-sequence flag is not set, are the new key, scale, and background sequence parameters.

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/usable.

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. Actually, this is true only in Seq24, we've fixed that behavior for Sequencer64.

Parameters

er	Provide a reference to the event to be added; the event is copied into the events container.
----	--

Returns

Returns true if the event was added.

12.67.5.72 void seq64::sequence::add_trigger (midipulse *tick*, midipulse *len*, midipulse *offset* = 0, bool *fixoffset* = true)

A pass-through function that calls triggers::add(). See that function for more details.

Threadsafe

Parameters

tick	The time destination of the trigger.
len	The duration of the trigger.
offset	The performance offset of the trigger.
fixoffset	If true, adjust the offset.

12.67.5.73 void seq64::sequence::split_trigger (midipulse splittick)

This is the public overload of split_trigger.

Threadsafe

Parameters

splittick	The time location of the split.

12.67.5.74 void seq64::sequence::grow_trigger (midipulse tickfrom, midipulse tickto, midipulse len)

See triggers::grow() for more information.

tickfrom The desired from-value back which to ex		The desired from-value back which to expand the trigger, if necessary.
	tickto	The desired to-value towards which to expand the trigger, if necessary.
	len	The additional length to append to tickto for the check.

Threadsafe

12.67.5.75 void seq64::sequence::del_trigger (midipulse tick)

See triggers::remove().

Threadsafe

Parameters

tick	Provides the tick to be used for finding the trigger to be erased.
------	--

12.67.5.76 bool seq64::sequence::get_trigger_state (midipulse tick)

If any trigger is found to bracket that tick, then true is returned.

Parameters

l	tick	Provides the tick of interest.
---	------	--------------------------------

Returns

Returns true if a trigger is found that brackets the given tick.

12.67.5.77 bool seq64::sequence::select_trigger (midipulse tick)

If any trigger is found to bracket that tick, then true is returned, and the trigger is marked as selected.

Parameters

tick	Provides the tick of interest.
------	--------------------------------

Returns

Returns true if a trigger is found that brackets the given tick; this is the return value of m_triggers.select().

12.67.5.78 bool seq64::sequence::unselect_triggers ()

Returns

Returns the m_triggers.unselect() return value.

12.67.5.79 bool seq64::sequence::intersect_triggers (midipulse position, midipulse & start, midipulse & ender)

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. See triggers::intersect().

Threadsafe

Parameters

position	The position to examine.
start	The destination for the starting tick of the matching trigger.
ender	The destination for the ending tick 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.

12.67.5.80 bool seq64::sequence::intersect_notes (midipulse position, midipulse position_note, midipulse & start, midipulse & ender, int & 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 ???
out	start	The destination for the starting timestamp of the matching note.
out	ender	The destination for the ending timestamp of the matching note.
out	note	The destination for the note of the matching event. Why is this an int value???

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.

12.67.5.81 bool seq64::sequence::intersect_events (midipulse *posstart*, midipulse *posend*, midibyte *status*, midipulse & *start*)

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

posstart The starting position to examine.	
posend	The ending position to examine.
status The desired status value.	
start	The destination for the starting timestamp of the matching trigger.

Returns

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

```
12.67.5.82 void seq64::sequence::del_selected_trigger()

12.67.5.83 void seq64::sequence::cut_selected_trigger()

12.67.5.84 void seq64::sequence::copy_selected_trigger()

12.67.5.85 void seq64::sequence::paste_trigger()
```

Why isn't this protected by a mutex? We will enable this if anything bad happens, such as a deadlock, or corruption, that we can prove happens here.

12.67.5.86 bool seq64::sequence::move_selected_triggers_to (midipulse tick, bool adjustoffset, int which = 2)

The \a which parameter has three possible values:

- -# If we are moving the 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

Parameters

tick	The tick at which the trigger starts.
adjustoffset	Set to true if the offset is to be adjusted.
which	Selects which movement will be done, as discussed above.

Returns

Returns the value of triggers::move_selected(), which indicate that the movement could be made. Used in Seq24PerfInput::handle_motion_key().

12.67.5.87 midipulse seq64::sequence::selected_trigger_start()

Threadsafe

Returns

Returns the tick_start() value of the last-selected trigger. If no triggers are selected, then -1 is returned.

12.67.5.88 midipulse seq64::sequence::selected_trigger_end()

Threadsafe

Returns

Returns the tick_end() value of the last-selected trigger. If no triggers are selected, then -1 is returned.

12.67.5.89 midipulse seq64::sequence::get_max_trigger()

Threadsafe

Returns

Returns the maximum trigger value.

12.67.5.90 void seq64::sequence::move_triggers (midipulse starttick, midipulse distance, bool direction)

Note the dependence on the m_length member being kept in sync with the parent's value of m_length.

Threadsafe

Parameters

starttick	The current location of the triggers.
distance	The distance away from the current location to which to move the triggers.
direction	If true, the triggers are moved forward. If false, the triggers are moved backward.

12.67.5.91 void seq64::sequence::copy_triggers (midipulse starttick, midipulse distance)

Threadsafe

starttick	The current location of the triggers.
distance	The distance away from the current location to which to copy the triggers.

```
12.67.5.92 void seq64::sequence::clear_triggers ( )
```

Threadsafe

```
12.67.5.93 midipulse seq64::sequence::get_trigger_offset( ) const [inline]
```

12.67.5.94 void seq64::sequence::set_midi_bus (char mb)

Threadsafe

```
12.67.5.95 char seq64::sequence::get_midi_bus( )const [inline]
```

12.67.5.96 void seq64::sequence::set_master_midi_bus (mastermidibus * mmb)

Threadsafe

Parameters

mmb	Provides a pointer to the master MIDI buss for this sequence. This should be a reference, but isn't, nor is it
	checked.

12.67.5.97 int seq64::sequence::select_note_events (midipulse tick_s, int note_h, midipulse tick_f, int note_l, select_action_e action)

Returns the number selected.

Threadsafe

Parameters

tick_s	The start time of the selection.
note⊷	The high note of the selection.
_h	
tick_f	The finish time of the selection.
note⊷	The low note of the selection.
_1	
action	The action to perform, one of e_select, e_select_one, e_is_selected, e_would_select, e_deselect,
	e_toggle_selection, and e_remove_one.

Returns

Returns the number of events acted on, or 0 if no desired event was found.

12.67.5.98 int seq64::sequence::select_events (midipulse tick_s, midipulse tick_f, midibyte status, midibyte cc, select_action_e action)

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

Threadsafe

Parameters

tick←	The start time of the selection.
_s	
tick⊷	The finish time of the selection.
_f	
status	The desired event in the selection.
СС	The desired control-change in the selection, if the event is a control-change.
action	The desired selection action.

Returns

Returns the number of events selected.

12.67.5.99 int seq64::sequence::select_events (midibyte status, midibyte cc, bool 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.

Parameters

status	Provides the status value to be selected.
СС	If the status is EVENT_CONTROL_CHANGE, then data byte 0 must match this value.
inverse	If true, invert the selection.

Returns

Always returns 0.

12.67.5.100 int seq64::sequence::get_num_selected_notes () const

Threadsafe

Returns

Returns m_events.count_selected_notes().

12.67.5.101 int seq64::sequence::get_num_selected_events ($\,$ midibyte $\,$ status, $\,$ midibyte $\,$ cc) const

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

status The desired kind of event to count.	
СС	The desired control-change to count, if the event is a control-change.

Returns

Returns m_events.count_selected_events().

12.67.5.102 void seq64::sequence::select_all()

Threadsafe

12.67.5.103 void seq64::sequence::copy_selected()

This function also has the danger, discovered by user 0rel, of events being modified after being added to the clipboard. So we add his reconstruction fix here as well. To summarize the steps:

```
-# Clear the m_events_clipboard.
-# Add all selected events in this clipboard to the sequence.
-# Normalize the timestamps of the events in the clip relative to the timestamp of the first selected event. (Is this really needed?)
```

-# Reconstruct/reconstitute the m_{events} clipboard.

This process is a bit easier to manage than erase/insert on events because std::multimap has no erase() function that returns the next valid iterator. Also, we use a local clipboard first, to save on copying. We've enhanced the error-checking, too.

Finally, note that m events clipboard is a static member of sequence, so:

```
-# Copying can be done between sequences.
-# Access to it needs to be protected by a mutex.
```

Threadsafe

12.67.5.104 void seg64::sequence::cut_selected (bool copyevents = true)

Threadsafe

Parameters

copyevents If true, copy the selected events before marking and removing them.
--

12.67.5.105 void seq64::sequence::paste_selected (midipulse tick, int note)

The event_keys used to access/sort the multimap event_list is not updated after changing timestamp/rank of the stored events. Regenerating all key/value pairs before merging them solves this issue, so that the order of events in

the sequence will be preserved. This action is not needed for moving or growing events. Nor is it needed if the old std::list implementation of the event container is compiled in. However, it is needed in any operation that modifies the timestamp of an event inside the container:

- copy_selected()
- paste_selected()
- quantize_events() TODO TODO TODO!

The alternative to reconstructing the map is to erase-and-insert the events modified in the code above, rather than just tweaking their values, which have an effect on sorting for the event-map implementation. However, multimap does not provide an erase() function that returns the next valid iterator, which would complicate this method of operation. So we're inclined to stick with this solution.

There was an issue with copy/pasting a whole sequence. The pasted events did not go to their destination, but overlayed the original events. This bugs also occurred in Seq24 0.9.2. It occurs with the allofarow.mid file when doing Ctrl-A Ctrl-C Ctrl-V Move-Mouse Left-Click. It turns out the original code was checking only the first event to see if it was a Note event. For sequences that started with a Control Change or Program Change (or other non-Note events), the highest note was never modified, and none of the note events were adjusted.

Finally, we only want to transpose note events (i.e. alter m_data[0]), and not other kinds of events. We still need to figure out what to do with aftertouch, though. Currently likely to be covered by the processing of the note that it accompanies.

Threadsafe

Parameters

tick	The time destination for the paste. This represents the "x" coordinate of the upper left corner of the paste-box. It will be converted to an offset, for example pasting every event 48 ticks forward from the original copy.
note	The note/pitch destination for the paste. This represents the "y" coordinate of the upper left corner of the paste-box. It will be converted to an offset, for example pasting every event 7 notes higher than the original copy.

12.67.5.106 void seq64::sequence::get_selected_box (midipulse & tick_s, int & note_h, midipulse & tick_f, int & note_l)

Note the common-code betweem this function and get_clipboard_box(). Also note we could return a boolean indicating if the return values were filled in.

Threadsafe

out	tick_s	Side-effect return reference for the start time.
out	note⊷	Side-effect return reference for the high note.
	_h	
out	tick_f	Side-effect return reference for the finish time.
out	note⊷	Side-effect return reference for the low note.
	1	

12.67.5.107 void seq64::sequence::get_clipboard_box (midipulse & tick_s, int & note_h, midipulse & tick_f, int & note_l)

Note the common-code betweem this function and get_selected_box(). Also note we could return a boolean indicating if the return values were filled in.

Threadsafe

Parameters

out	tick_s	Side-effect return reference for the start time.
out	note⊷	Side-effect return reference for the high note.
	_h	
out	tick_f	Side-effect return reference for the finish time.
out	note⊷	Side-effect return reference for the low note.
	_I	

12.67.5.108 midipulse seq64::sequence::adjust timestamp (midipulse t, bool expand = false)

If the timestamp is greater that m_length, we do round robin magic. Taken from similar code in move_selected_← notes() and grow_selected(). Be careful using this function.

Parameters

t	Provides the timestamp to be adjusted based on m_length.	
expand	Used for "expanding" the timestamp from 0 to just less than m_length, if necessary. Should be set to true only for Note Off events; it defaults to false, which means to wrap the events around the end of	
	the sequence if necessary.	

12.67.5.109 void seq64::sequence::move_selected_notes (midipulse delta_tick, int delta_note)

Also currently moves any other events in the range of the selection.

Another thing this function does is wrap-around when movement occurs. Any events (except Note Off) that will start just after the END of the pattern will be wrapped around to the beginning of the pattern.

Fixed:

Select all notes in a short pattern that starts at time 0 and has non-note events starting at time 0 (see contrib/midi/allofarow.mid); move them with the right arrow, and move them back with the left arrow; then view in the event editor, and see that the non-Note events have not moved back, and in fact move way too far to the right, actually to near the END marker. We've fixed that in the new adjust timestamp() function.

This function checks for any marked events in seq24, but now we make sure the event is a Note On or Note Off event before dealing with it. We now handle properly events like Program Change, Control Change, and Pitch Wheel. Remember that Aftertouch is treated like a note, as it has velocity. For non-Notes, event::get_note() returns m_data[0], and we don't want to adjust that.

delta_tick	Provides the amount of time to move the selected notes. Note that it also applies to events. Note-Off events are expanded to m_length if their timestamp would be 0. All other events will wrap around to 0.
delta_note	Provides the amount of pitch to move the selected notes. This value is applied only to Note (On and Off) events. Also, if this value would bring a note outside the range of 0 to 127, that note is not changed and the event is not moved.

12.67.5.110 void seq64::sequence::add_note (midipulse tick, midipulse length, int note, bool paint = false)

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

The 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

Parameters

tick	The time destination of the new note, in pulses.	
length	The duration of the new note, in pulses.	
note	The pitch destination of the new note.	
paint	nt If true, repaint to be left with just the inserted event.	

12.67.5.111 void seq64::sequence::add_event (midipulse *tick*, midibyte *status*, midibyte *d0*, midibyte *d1*, bool *paint* = false)

The 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

Parameters

tick	The time destination of the event.	
status	The type of event to add.	
d0	The first data byte for the event.	
d1	The second data byte for the event (if needed).	
paint	aint If true, the inserted event is marked for painting.	

12.67.5.112 void seq64::sequence::stream_event (event & ev)

Threadsafe

ΔV	Provides the event to stream.

12.67.5.113 bool seq64::sequence::change_event_data_range (midipulse tick_s, midipulse tick_f, midibyte status, midibyte cc, int data_s, int data_f)

Changes only selected events, if any.

Threadsafe

Let t == the current tick value; t == tick start value; t == tick finish value; t == tic

If this were an interpolation formula it would be:

Something is not quite right; to be investigated.

Parameters

tick←	Provides the starting tick value.
_s	
tick⊷	Provides the ending tick value.
_f	
status	Provides the event status that is to be changed.
СС	Provides the event control value.
data⊷	Provides the starting data value.
_s	
data⊷	Provides the finishing data value.
_f	

Returns

Returns true if the data was changed.

12.67.5.114 void seq64::sequence::increment_selected (midibyte astat, midibyte)

The supported statuses are:

- EVENT_NOTE_ON
- EVENT_NOTE_OFF
- EVENT_AFTERTOUCH
- EVENT_CONTROL_CHANGE
- EVENT_PITCH_WHEEL
- EVENT_PROGRAM_CHANGE
- EVENT_CHANNEL_PRESSURE

astat	The desired event.
-------	--------------------

Parameter "acontrol", the desired control-change, is unused. This might be a bug, or at least a missing feature.

12.67.5.115 void seq64::sequence::decrement_selected (midibyte astat, midibyte)

The supported statuses are:

- · One-byte messages
 - EVENT_PROGRAM_CHANGE
 - EVENT_CHANNEL_PRESSURE
- · Two-byte messages
 - EVENT NOTE ON
 - EVENT_NOTE_OFF
 - EVENT_AFTERTOUCH
 - EVENT_CONTROL_CHANGE
 - EVENT_PITCH_WHEEL

Threadsafe

Parameters

astat	The desired event.
astat	i ne desired event.

Parameter "acontrol", the desired control-change, is unused. This might be a bug, or at least a missing feature.

12.67.5.116 void seq64::sequence::grow_selected (midipulse delta_tick)

And, though it doesn't move Note Off events, it does reconstruct them.

Todo Can we have ctrl-right also stretch the selected notes?

This function operates only on Note On events that are marked and linked. If an event is not linked, this function now ignores the event's timestamp, rather than risk a segfault on a null pointer. Compare this function to the stretch_selected() and move_selected_notes() functions.

This function would strip out non-Notes, but not it at least preserves them. It is probably a good thing to "stretch" them, too, to help preserve their relative position re the notes.

A comment on terminology: The user "selects" notes, while the sequencer "marks" notes. The first thing this function does is mark all the selected notes.

In any case, we want to mark the original off-event for deletion, otherwise we get duplicate off events, for example in the "Begin/End" pattern in the test.midi file.

delta_tick	An offset for each linked event's timestamp.
------------	--

12.67.5.117 void seq64::sequence::stretch_selected (midipulse delta_tick)

This should move a note off event, according to old comments, but it doesn't seem to do that. See the grow_\circ selected() function. Rather, it moves any event in the selection.

Threadsafe

Parameters

```
12.67.5.118 void seq64::sequence::remove_marked ( )
```

Note how this function forwards teh call to m_event.remove_marked().

Threadsafe

```
12.67.5.119 void seq64::sequence::mark_selected ( )
```

Threadsafe

12.67.5.120 void seq64::sequence::unpaint_all ()

Threadsafe

12.67.5.121 void seq64::sequence::unselect ()

Threadsafe

12.67.5.122 void seq64::sequence::verify_and_link()

Threadsafe

12.67.5.123 void seq64::sequence::link_new()

```
12.67.5.124 void seq64::sequence::zero_markers() [inline]
```

This function is used when the sequencer stops. This function currently sets m_last_tick = 0, but we would like to avoid that if doing a pause, rather than a stop, of playback. However, commenting out this setting doesn't have any effect that we can see with a quick look at the user-interface.

```
12.67.5.125 void seq64::sequence::play_note_on ( int note )
```

It flushes a note to the midibus to preview its sound, used by the virtual piano.

Threadsafe

Parameters

note	The note to play.
------	-------------------

12.67.5.126 void seq64::sequence::play_note_off (int note)

Threadsafe

Parameters

```
note The note to turn off.
```

```
12.67.5.127 void seq64::sequence::off_playing_notes ( )
```

This function does not bother checking if m_masterbus is a null pointer.

Threadsafe

```
12.67.5.128 void seq64::sequence::pause ( )
```

The reset() function is currently not called when pausing, but we still need the note-shutoff capability to prevent notes from lingering. Not that we do not call set_playing(false)... it disarms the sequence, which we do not want upon pausing.

```
12.67.5.129 void seq64::sequence::reset ( bool live_mode )
```

Note that, in live mode, the user controls playback, while otherwise JACK or the performance/song editor controls playback. (We're still a bit confounded about these modes, alas.)

live_mode	True if live mode is on.	This means that JACK transport is not in control of playback.
-----------	--------------------------	---

12.67.5.130 void seq64::sequence::reset_draw_marker()

It resets the draw marker so that calls to get_next_note_event() will start from the first event.

Threadsafe

12.67.5.131 void seq64::sequence::reset_draw_trigger_marker()

Threadsafe

12.67.5.132 draw_type seq64::sequence::get_next_note_event (midipulse * tick_s, midipulse * tick_f, int * note, bool * selected, int * velocity)

When it has no more events, returns a false.

Parameters

out	tick_s	Provides a pointer destination for the start time.
out	tick_f	Provides a pointer destination for the finish time.
out	note	Provides a pointer destination for the note pitch value Probably should be a midibyte value.
out	selected	Provides a pointer destination for the selection status of the note.
out	velocity	Provides a pointer destination for the note velocity. Probably should be a midibyte value.

12.67.5.133 bool seq64::sequence::get_minmax_note_events (int & lowest, int & highest)

Todo For efficency, we should calculate this only when the event set changes, and save the results and return them if good.

Threadsafe

Parameters

lowest	A reference parameter to return the note with the lowest value. if there are no notes, then it is set to SEQ64_MIDI_COUNT_MAX-1.
highest	A reference parameter to return the note with the highest value. if there are no notes, then it is set to -1.

Returns

If there are no notes in the list, then false is returned, and the results should be disregarded.

12.67.5.134 bool seq64::sequence::get_next_event (midibyte status, midibyte cc, midipulse * tick, midibyte * d0, midibyte * d1, bool * selected)

Then set the rest of the parameters parameters using that event. If the status is the new value EVENT_ANY, then any event will be obtained.

Note the usage of event::is_desired_cc_or_not_cc(status, cc, *d0); Either we have a control change with the right CC or it's a different type of event.

status	The type of event to be obtained. The special value EVENT_ANY can be provided so that no event statuses are filtered.	
СС	The continuous controller value that might be desired.	
tick	A pointer return value for the tick value of the next event found.	
d0	A pointer return value for the first data value of the event.	
d1	A pointer return value for the second data value of the event.	
selected	A pointer return value for the is-selected status of the event.	

12.67.5.135 bool seq64::sequence::get_next_event (midibyte * status, midibyte * cc)

Then set the status and control character parameters using that event.

12.67.5.136 bool seq64::sequence::get_next_trigger (midipulse * tick_on, midipulse * tick_off, bool * selected, midipulse * tick_offset)

12.67.5.137 void seq64::sequence::fill_container (midi_container & c, int tracknumber)

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.

Parameters

С	Provides the std::list object to push events to the front, which thus inserts them in backwards order. (These events are then popped back, which restores the order, with some exceptions).
tracknumber	Provides the track number. This number is masked into the track information.

12.67.5.138 void seq64::sequence::quantize_events (midibyte status, midibyte cc, midipulse snap_tick, int divide, bool linked = false)

One confusing things is why the original versions of the events don't seem to be deleted.

status Indicates the type of event to be quantized.	
СС	The desired control-change to count, if the event is a control-change.
snap_tick	Provides the maximum amount to move the events. Actually, events are moved to the previous or next snap_tick value depend on whether they are halfway to the next one or not.
divide	A rough indicator of the amount of quantization. The only values used in the application seem to be either 1 or 2.
linked	False by default, this parameter indicates if marked events are to be relinked, as far as we can tell.

```
12.67.5.139 void seq64::sequence::transpose_notes ( int steps, int scale )
```

If the scale value is 0, this is "no scale", which is the chromatic scale, where all 12 notes, including sharps and flats, are part of the scale.

Note

We noticed (ca 2016-06-10) that MIDI aftertouch events need to be transposed, but are not being transposed here. Assuming they are selectable (another question!), the test for note-on and note-off is not sufficient, and so has been replaced by a call to event::is_note_msg().

Parameters

steps	The number of steps to transpose the notes.
scale	The scale to make the notes adhere to while transposing.

```
12.67.5.140 midibyte seq64::sequence::musical_key() const [inline]

12.67.5.141 void seq64::sequence::musical_key() int key() [inline]

12.67.5.142 midibyte seq64::sequence::musical_scale() const [inline]

12.67.5.143 void seq64::sequence::musical_scale() int scale() [inline]

12.67.5.144 int seq64::sequence::background_sequence() const [inline]

12.67.5.145 void seq64::sequence::background_sequence() int bs() [inline]

Disabling the sequence number (setting it to SEQ64_SEQUENCE_LIMIT) is valid.

12.67.5.146 void seq64::sequence::show_events() const

12.67.5.147 void seq64::sequence::copy_events() const event_list & newevents()
```

Compare this function to the remove_all() function. Copying the container is a lot of work, but fairly fast, even with an std::multimap as the container.

Threadsafe Note that we had to consolidate the replacement of all the events in the container in order to prevent the "Save to Sequence" button in the eventedit object from causing the application to segfault. It would segfault when the mainwand timer callback would fire, causing updates to the sequence's slot pixmap, which would then try to access deleted events. Part of the issue was that note links were dropped when copying the events, so now we call verify_and_link() to hopefully reconstitute the links.

newevents	Provides the container of MIDI events that will completely replace the current container. Normally	1
	this container is supplied by the event editor, via the eventslots class.	

12.67.5.148 midipulse seq64::sequence::note_off_margin() const [inline]

12.67.5.149 void seq64::sequence::set_parent(perform * p) [private]

Remember that m_parent is not at all owned by the sequence. We just don't want to do all the work necessary to make it a reference, at this time.

Parameters

p A pointer to the parent, assigned only if not already assigned.

12.67.5.150 void seq64::sequence::put_event_on_bus(event & ev) [private]

This function does not bother checking if m_masterbus is a null pointer.

Parameters

ev The event to put on the buss.

Threadsafe

12.67.5.151 void seq64::sequence::set_trigger_offset (midipulse trigger_offset) [private]

If m_length is 0, then m_trigger_offset is simply set to the parameter.

Threadsafe

Parameters

trigger_offset	The full trigger offset to set.
----------------	---------------------------------

12.67.5.152 void seq64::sequence::split_trigger (trigger & trig, midipulse splittick) [private]

This is the private overload of split trigger.

Threadsafe

Parameters

trig	Provides the original trigger, and also holds the changes made to that trigger as it is shortened.		
splittick	The position just after where the original trigger will be truncated, and the new trigger begins.		

12.67.5.153 void seq64::sequence::adjust_trigger_offsets_to_length (midipulse newlength) [private]

Might can get rid of this function?

Parameters

The new length of the adjusted trigger.	newlength
---	-----------

```
12.67.5.154 midipulse seq64::sequence::adjust_offset( midipulse offset) [private]
```

```
12.67.5.155 void seq64::sequence::remove(event_list::iterator i) [private]
```

We no longer bother checking the pointer. If it is bad, all hope is lost. If the event is a note off, and that note is currently playing, then send a note off.

Not threadsafe

Parameters

i Provides the iterator to the event to remove from the event list.

```
12.67.5.156 void seq64::sequence::remove(event & e) [private]
```

Finds the given event in m_events, and removes the first iterator matching that. If there are events that would match after that, they remain in the container. This matches seq24 behavior.

Not threadsafe

Parameters

e Provides a reference to the event to be removed.

```
12.67.5.157 void seq64::sequence::remove_all( ) [private]
```

Unsets the modified flag. (Why?) Also see the new copy_events() function.

12.67.6 Friends And Related Function Documentation

```
12.67.6.1 friend class perform [friend]
```

12.67.6.2 friend class triggers [friend]

12.67.7 Field Documentation

12.67.7.1 event_list seq64::sequence::m_events_clipboard [static], [private]

Being static allows for copy/paste between patterns.

```
12.67.7.2 perform* seq64::sequence::m_parent [private]
```

We can use the rc_settings flag(s), but JACK could be disconnected. We could use a reference here, but, to avoid modifying the midifile class as well, we use a pointer. It is set in perform::add_sequence(). This member would also be using for passing modification status to the parent, so that the GUI code doesn't have to do it.

```
12.67.7.3 event_list seq64::sequence::m_events [private]
12.67.7.4 triggers seq64::sequence::m_triggers [private]
12.67.7.5 EventStack seq64::sequence::m_events_undo [private]
12.67.7.6 EventStack seq64::sequence::m_events_redo [private]
12.67.7.7 event_list::iterator seq64::sequence::m_iterator_play [private]
12.67.7.8 event_list::iterator seq64::sequence::m_iterator_draw [private]
12.67.7.9 midibyte seq64::sequence::m_midi_channel [private]
However, if this value is EVENT NULL CHANNEL (0xFF), then this sequence is an SMF 0 track, and has no single
channel.
12.67.7.10 midibyte seq64::sequence::m_bus [private]
12.67.7.11 bool seq64::sequence::m_song_mute [private]
12.67.7.12 int seq64::sequence::m_notes_on [private]
12.67.7.13 mastermidibus* seq64::sequence::m_masterbus [private]
12.67.7.14 int seq64::sequence::m_playing_notes[SEQ64_MIDI_NOTES_MAX] [private]
It is used when muting, to shut off the notes that are playing.
12.67.7.15 bool seq64::sequence::m_was_playing [private]
12.67.7.16 bool seq64::sequence::m_playing [private]
12.67.7.17 bool seq64::sequence::m_recording [private]
12.67.7.18 bool seq64::sequence::m_quantized_rec [private]
12.67.7.19 bool seq64::sequence::m_thru [private]
12.67.7.20 bool seq64::sequence::m_queued [private]
12.67.7.21 bool seq64::sequence::m_dirty_main [private]
```

Provides the main dirtiness flag.

```
12.67.7.22 bool seq64::sequence::m_dirty_edit [private]
12.67.7.23 bool seq64::sequence::m_dirty_perf [private]
12.67.7.24 bool seq64::sequence::m_dirty_names [private]
12.67.7.25 bool seq64::sequence::m_editing [private]
12.67.7.26 bool seq64::sequence::m_raise [private]
It allows a sequence editor window to pop up if not already raised, in segedit::timeout().
12.67.7.27 std::string seq64::sequence::m_name [private]
12.67.7.28 midipulse seq64::sequence::m_last_tick [private]
Provides the last tick played.
12.67.7.29 midipulse seq64::sequence::m_queued_tick [private]
12.67.7.30 midipulse seq64::sequence::m_trigger_offset [private]
12.67.7.31 const int seq64::sequence::m_maxbeats [private]
Hardwired to c maxbeats at present.
12.67.7.32 int seq64::sequence::m_ppqn [private]
12.67.7.33 int seq64::sequence::m_seq_number [private]
This number is set in the <a href="mailto:perform::install_sequence">perform::install_sequence</a>() function.
12.67.7.34 midipulse seq64::sequence::m_length [private]
This value should be a power of two when used as a bar unit.
12.67.7.35 midipulse seq64::sequence::m_snap_tick [private]
It starts out as the value m_ppqn / 4.
12.67.7.36 int seq64::sequence::m_time_beats_per_measure [private]
```

Defaults to 4. Used by the sequence editor to mark things in correct time on the user-interface.

```
12.67.7.37 int seq64::sequence::m_time_beat_width [private]
```

Defaults to 4, which means the beat is a quarter note. A value of 8 would mean it is an eighth note. Used by the sequence editor to mark things in correct time on the user-interface.

```
12.67.7.38 int seq64::sequence::m_clocks_per_metronome [private]
```

This value provides the number of MIDI clocks between metronome clicks. The default value of this item is 24. It can also be read from some SMF 1 files, such as our hymne.mid example.

```
12.67.7.39 int seq64::sequence::m_32nds_per_quarter [private]
```

This value provides the number of notated 32nd notes in a MIDI quarter note (24 MIDI clocks). The usual (and default) value of this parameter is 8; some sequencers allow this to be changed.

```
12.67.7.40 int seq64::sequence::m_us_per_quarter_note [private]
```

This value can be extracted from the beats-per-minute value (mastermidibus::m_beats_per_minute), but here we set it to 0 by default, indicating that we don't want to write it. Otherwise, it can be read from a MIDI file, and saved here to be restored later.

```
12.67.7.41 int seq64::sequence::m_rec_vol [private]
```

```
12.67.7.42 midibyte seq64::sequence::m_musical_key [private]
```

If the value is SEQ64_KEY_OF_C, then there is no musical key to be set.

```
12.67.7.43 midibyte seq64::sequence::m_musical_scale [private]
```

If the value is the enumeration value c_scale_off, then there is no musical scale to be set.

```
12.67.7.44 int seq64::sequence::m_background_sequence [private]
```

If the value is greater than max_sequence(), then there is no background sequence to be set.

```
12.67.7.45 mutex seq64::sequence::m_mutex [mutable], [private]
```

Made mutable for use in certain locked getter functions.

```
12.67.7.46 const midipulse seq64::sequence::m_note_off_margin [private]
```

12.68 seq64::trigger Class Reference

This class hold a single trigger for a sequence object.

Public Member Functions

• trigger ()

Initializes the trigger structure.

bool operator< (const trigger &rhs)

This operator compares only the m_tick_start members.

• midipulse tick_start () const

'Getter' function for member m_tick_start

void tick_start (midipulse s)

'Setter' function for member m_tick_start

void increment_tick_start (midipulse s)

'Setter' function for member m_tick_start

void decrement_tick_start (midipulse s)

'Setter' function for member m_tick_start

• midipulse tick_end () const

'Getter' function for member m_tick_end

• void tick_end (midipulse e)

'Setter' function for member m_tick_end

• void increment_tick_end (midipulse s)

'Setter' function for member m_tick_end

void decrement_tick_end (midipulse s)

'Setter' function for member m_tick_end

• midipulse offset () const

'Getter' function for member m_offset

void offset (midipulse o)

'Setter' function for member m_offset

· void increment offset (midipulse s)

'Setter' function for member m_offset

• void decrement_offset (midipulse s)

'Setter' function for member m_offset

• bool selected () const

'Getter' function for member m_selected

• void selected (bool s)

'Setter' function for member m_selected

Private Attributes

midipulse m tick start

Provides the starting tick for this trigger.

• midipulse m_tick_end

Provides the ending tick for this trigger.

midipulse m_offset

Provides the offset for this trigger.

· bool m_selected

Indicates that the trigger is part of a selection.

12.68.1 Detailed Description

This class is used in playback, and is contained in the triggers class.

12.68.2 Constructor & Destructor Documentation

```
12.68.2.1 seq64::trigger::trigger( ) [inline]
```

12.68.3 Member Function Documentation

12.68.3.1 bool seq64::trigger::operator< (const trigger & rhs) [inline]

Parameters

rhs The "right-hand side" of the less-than operation.

Returns

Returns true if m tick start is less than rhs's.

```
12.68.3.2 midipulse seq64::trigger::tick_start( ) const [inline]
12.68.3.3 void seq64::trigger::tick_start ( midipulse s ) [inline]
12.68.3.4 void seq64::trigger::increment_tick_start ( midipulse s ) [inline]
12.68.3.5 void seq64::trigger::decrement_tick_start ( midipulse s ) [inline]
12.68.3.6 midipulse seq64::trigger::tick_end( ) const [inline]
12.68.3.7 void seq64::trigger::tick_end( midipulse e ) [inline]
12.68.3.8 void seq64::trigger::increment_tick_end ( midipulse s ) [inline]
12.68.3.9 void seq64::trigger::decrement_tick_end ( midipulse s ) [inline]
12.68.3.10 midipulse seq64::trigger::offset() const [inline]
12.68.3.11 void seq64::trigger::offset( midipulse o ) [inline]
12.68.3.12 void seq64::trigger::increment_offset ( midipulse s ) [inline]
12.68.3.13 void seq64::trigger::decrement_offset( midipulse s ) [inline]
12.68.3.14 bool seq64::trigger::selected ( ) const [inline]
12.68.3.15 void seq64::trigger::selected (bool s) [inline]
```

12.68.4 Field Documentation

```
12.68.4.1 midipulse seq64::trigger::m_tick_start [private]
12.68.4.2 midipulse seq64::trigger::m_tick_end [private]
12.68.4.3 midipulse seq64::trigger::m_offset [private]
12.68.4.4 bool seq64::trigger::m_selected [private]
```

12.69 seq64::triggers Class Reference

The triggers class is a receptable the triggers that can be used with a sequence object.

Public Types

typedef std::list< trigger > List

Exposes the triggers type, currently needed for midi_container only.

Public Member Functions

· triggers (sequence &parent)

Principal constructor.

• ∼triggers ()

A rote destructor.

• triggers & operator= (const triggers &rhs)

Principal assignment operator.

void set_ppqn (int ppqn)

'Setter' function for member m_ppqn We have to set this value after construction for best safety.

void set_length (int len)

'Setter' function for member m_length We have to set this value after construction for best safety.

• List & triggerlist ()

'Getter' function for member m_triggers

· void push_undo ()

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

• void pop_undo ()

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

· void print (const std::string &segname) const

Prints a list of the currently-held triggers.

bool play (midipulse &starttick, midipulse &endtick)

If playback-mode (song mode) is in force, that is, if using in-triggers and on/off triggers, this function handles that kind of playback.

• void add (midipulse tick, midipulse len, midipulse offset=0, bool adjustoffset=true)

Adds a trigger.

void adjust_offsets_to_length (midipulse newlen)

Adjusts trigger offsets to the length specified for all triggers, and undo triggers.

· void split (midipulse tick)

Splits the first trigger that brackets the splittick parameter.

void split (trigger &trig, midipulse splittick)

Splits the trigger given by the parameter into two triggers.

void grow (midipulse tickfrom, midipulse tickto, midipulse length)

Grows a trigger.

· void remove (midipulse tick)

Deletes the first trigger that brackets the given tick from the trigger-list.

bool get_state (midipulse tick)

Checks the list of triggers against the given tick.

bool select (midipulse tick)

Checks the list of triggers against the given tick.

bool unselect ()

Unselects all triggers.

bool intersect (midipulse position, midipulse &start, midipulse &end)

This function examines each trigger in the trigger list.

void remove selected ()

Deletes the first selected trigger that is found.

void copy_selected ()

Copies the first selected trigger that is found.

void paste ()

If there is a copied trigger, then this function grabs it from the trigger clipboard and adds it.

• bool move_selected (midipulse tick, bool adjustoffset, int which=2)

Moves selected triggers as per the given parameters.

midipulse get_selected_start ()

Gets the selected trigger's start tick.

· midipulse get_selected_end ()

Gets the selected trigger's end tick.

• midipulse get_maximum ()

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

· void move (midipulse starttick, midipulse distance, bool direction)

Moves triggers in the trigger-list.

void copy (midipulse starttick, midipulse distance)

Not sure what these diagrams are for yet.

void clear ()

Clears the whole list of triggers.

• bool next (midipulse *tick_on, midipulse *tick_off, bool *selected, midipulse *tick_offset)

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

trigger next_trigger ()

Get the next trigger in the trigger list.

· void reset_draw_trigger_marker ()

Sets the draw-trigger iterator to the beginning of the trigger list.

Private Types

typedef std::stack< List > Stack

Private Member Functions

midipulse adjust_offset (midipulse offset)

Adjusts the given offset by mod'ing it with m_length and adding m_length if needed, and returning the result.

Private Attributes

• sequence & m_parent

Holds a reference to the parent sequence object that owns this trigger object.

List m_triggers

This list holds the current pattern/triggers events.

• trigger m_clipboard

This item holds a single copied trigger, to be pasted later.

Stack m_undo_stack

Handles the undo list for a series of operations on triggers.

• Stack m_redo_stack

Handles the redo list for a series of operations on triggers.

• List::iterator m_iterator_play_trigger

An iterator for cycling through the triggers during playback.

· List::iterator m_iterator_draw_trigger

An iterator for cycling through the triggers during drawing.

· bool m_trigger_copied

Set to true if there is an active trigger in the trigger clipboard.

• int m_ppqn

Holds the value of the PPQN from the parent sequence, for easy access.

· int m_length

Holds the value of the length from the parent sequence, for easy access.

12.69.1 Member Typedef Documentation

```
12.69.1.1 typedef std::list<trigger> seq64::triggers::List
```

12.69.1.2 typedef std::stack<List> seq64::triggers::Stack [private]

12.69.2 Constructor & Destructor Documentation

12.69.2.1 seq64::triggers::triggers (sequence & parent)

Parameters

parent | The triggers object often needs to tell its parent sequence object what to do (such as stop playing).

```
12.69.2.2 seq64::triggers::~triggers()
```

12.69.3 Member Function Documentation

12.69.3.1 triggers & seq64::triggers::operator= (const triggers & rhs)

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

FIXED, BEWARE: Currently, it does not assign them all, so we should create a partial_copy() function to do this work, and use it where it is needed.

Returns

Returns a reference to self, for use in concatenated assignment operations.

```
12.69.3.2 void seq64::triggers::set_ppqn(int ppqn) [inline]
12.69.3.3 void seq64::triggers::set_length(int len) [inline]
```

Also, there a chance that the length of the parent might change from time to time. Currently, only the sequence constructor and midifile call this function.

```
12.69.3.4 List& seq64::triggers::triggerlist() [inline]

12.69.3.5 void seq64::triggers::push_undo()

12.69.3.6 void seq64::triggers::pop_undo()

12.69.3.7 void seq64::triggers::print(const std::string & seqname) const
```

Parameters

seqnan	е	A tag name to accompany the print-out, for the human to read.
--------	---	---

12.69.3.8 bool seq64::triggers::play (midipulse & start_tick, midipulse & end_tick)

This is a new function for sequence::play() to call.

The for-loop goes through all the triggers, determining if there is are trigger start/end values before the *end_tick*. If so, then the trigger state is set to true (start only within the tick range) or false (end is within the tick range), and the trigger tick is set to start or end. The first start or end trigger that is past the end tick cause the search to end.

If the trigger state has changed, then the start/end ticks are passed back to the sequence, and the trigger offset is adjusted.

Parameters

start_tick	Provides the starting tick value, and returns the modified value as a side-effect.
end_tick	Provides the ending tick value, and returns the modified value as a side-effect.

Returns

Returns true if we're through playing the frame (trigger turning off), and the caller should stop the playback.

12.69.3.9 void seq64::triggers::add (midipulse tick, midipulse len, midipulse offset = 0, bool fixoffset = true)

What is this?

Parameters

tick	Provides the tick (pulse) time at which the trigger goes on.
len	Provides the length of the trigger. This value is actually calculated from the "on" value minus the "off" value read from the MIDI file.
offset	This value specifies the offset of the trigger. It is a feature of the c_triggers_new that c_triggers doesn't have. It is the third value in the trigger specification of the Sequencer64 MIDI file.
fixoffset	If true, the offset parameter is modified by adjust_offset() first. We think that basically makes sure it is positive.

 $12.69.3.10 \quad \text{void seq64::} triggers::adjust_offsets_to_length \ (\ midipulse \ \textit{newlength} \)$

Parameters

	newlength	Provides the length to which to adjust the offsets.	
--	-----------	---	--

COMMON CODE?

COMMON CODE?

12.69.3.11 void seq64::triggers::split (midipulse splittick)

This is the first trigger where splittick is greater than L and less than R.

splittick	Provides the tick that must be bracketed for the split to be made.
-----------	--

12.69.3.12 void seq64::triggers::split (trigger & trig, midipulse splittick)

The original trigger ends 1 tick before the splittick parameter, and the new trigger starts at splittick and ends where the original trigger ended.

Parameters

trig	Provides the original trigger, and also holds the changes made to that trigger as it is shortened, as a side-effect.
splittick	The position just after where the original trigger will be truncated, and the new trigger begins.

12.69.3.13 void seq64::triggers::grow (midipulse tickfrom, midipulse tickto, midipulse len)

This function looks for the first trigger where the tickfrom parameter is between the trigger's tick-start and tick-end values. If found then the trigger's start is moved back to tickto, if necessary, or the trigger's end is moved to tickto plus the length parameter, if necessary.

Then this new trigger is added, and the function breaks from the search loop.

Parameters

tickfrom	The desired from-value back which to expand the trigger, if necessary.
tickto	The desired to-value towards which to expand the trigger, if necessary.
len	The additional length to append to tickto for the check.

12.69.3.14 void seq64::triggers::remove (midipulse tick)

Parameters

tick	Provides the tick to be examined.

12.69.3.15 bool seq64::triggers::get_state (midipulse tick)

If any trigger is found to bracket that tick, then true is returned.

Parameters

tick	Provides the tick of interest.

Returns

Returns true if a trigger is found that brackets the given tick.

12.69.3.16 bool seq64::triggers::select (midipulse tick)

If any trigger is found to bracket that tick, then true is returned, and the trigger is marked as selected.

Parameters

tick	Provides the tick of interest.
------	--------------------------------

Returns

Returns true if a trigger is found that brackets the given tick.

```
12.69.3.17 bool seq64::triggers::unselect ( )
```

Returns

Always returns false.

12.69.3.18 bool seq64::triggers::intersect (midipulse position, midipulse & start, midipulse & ender)

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.

Parameters

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

```
12.69.3.19 void seq64::triggers::remove_selected ( )

12.69.3.20 void seq64::triggers::copy_selected ( )

12.69.3.21 void seq64::triggers::paste ( )
```

It pastes at the copy end.

12.69.3.22 bool seq64::triggers::move_selected (midipulse tick, bool fixoffset, int which = 2)

```
mintick][0 1][maxtick
```

The \a which parameter has three possible values:

```
-# If we are moving the 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.

Parameters

tick	The tick at which the trigger starts.
fixoffset	Set to true if the offset is to be adjusted.
which	Selects which movement will be done, as discussed above.

Returns

Returns true if there was room to move. Otherwise, false is returned. We need this feature to support keystoke movement of a selected trigger in the perfroll window, and keep it from continually incrementing when there can be no more movement. This causes moving the other direction to be delayed while the accumulating movement counter is used up. However, right now we can't rely on this result, and ignore it. There may be no way around this minor issue.

12.69.3.23 midipulse seq64::triggers::get_selected_start()

We guess this ends up selecting only one trigger, otherwise only the last selected one would effectively set the result.

Returns

Returns the tick_start() value of the last-selected trigger. If no triggers are selected, then midipulse(-1) is returned.

12.69.3.24 midipulse seq64::triggers::get_selected_end()

Returns

Returns the tick_end() value of the last-selected trigger. If no triggers are selected, then midipulse(-1) is returned.

12.69.3.25 midipulse seq64::triggers::get_maximum ()

Returns

Returns the tick-end for the last trigger, if available. Otherwise, 0 is returned.

12.69.3.26 void seq64::triggers::move (midipulse starttick, midipulse distance, bool direction)

There's no way to optimize this by saving tick values, as they are potentially modified at each step.

Parameters

starttick	The current location of the triggers.
distance	The distance away from the current location to which to move the triggers.
direction	If true, the triggers are moved forward. If false, the triggers are moved backward.

12.69.3.27 void seq64::triggers::copy (midipulse starttick, midipulse distance)

```
... a
. . .
. . .
 7 play
5
3
     offset
  10 play
8
] [ ] [] orig
[
[
     [ ] [ ][] split on the R marker, shift first [ ]
     delete middle
        ][] [] move ticks
     L R
[ ][][ ] [] split on L
        ] [
               [ ] [] increase all after L
```

Copies triggers to a point distant from a given tick.

Parameters

starttick	The current location of the triggers.
distance	The distance away from the current location to which to copy the triggers.

```
12.69.3.28 void seq64::triggers::clear() [inline]
```

12.69.3.29 bool seq64::triggers::next (midipulse * tick_on, midipulse * tick_off, bool * selected, midipulse * offset)

Todo It would be a bit simpler to simply return a trigger object, wouldn't it?

Parameters

tick_on	Return value for the retrieval of the starting tick for the trigger.
tick_off	Return value for the retrieval of the ending tick for the trigger.
selected	Return value for the retrieval of the is-selected flag for the trigger.
offset	Return value for the retrieval of the offset for the trigger.

Returns

Returns true if a trigger was found. If false, the caller cannot rely on the values returned through the return parameters.

Side-effect(s) The value of the m_iterator_draw_trigger member will be altered by this call, unless pointing to the end of the triggerlist, or if there are no triggers.

```
12.69.3.30 trigger seq64::triggers::next_trigger()
```

Returns

Returns the next trigger. If there is none, a default trigger object is returned.

```
12.69.3.31 void seq64::triggers::reset_draw_trigger_marker( ) [inline]

12.69.3.32 midipulse seq64::triggers::adjust_offset( midipulse offset) [private]
```

Parameters

offset	Provides the offset, mod'ed against m_length, used to adjust the offset.
--------	--

Returns

Returns the new offset. However, if m_length is 0, no change is made, and the original offset is returned.

12.69.4 Field Documentation

```
12.69.4.1 sequence& seq64::triggers::m_parent [private]

12.69.4.2 List seq64::triggers::m_triggers [private]

12.69.4.3 trigger seq64::triggers::m_clipboard [private]

12.69.4.4 Stack seq64::triggers::m_undo_stack [private]

12.69.4.5 Stack seq64::triggers::m_redo_stack [private]

12.69.4.6 List::iterator seq64::triggers::m_iterator_play_trigger [private]

12.69.4.7 List::iterator seq64::triggers::m_iterator_draw_trigger [private]

12.69.4.8 bool seq64::triggers::m_trigger_copied [private]

12.69.4.9 int seq64::triggers::m_ppqn [private]
```

This should not change, but we have to set it after construction, and so we provide a setter for it, set_ppqn(), called by the sequence constructor.

12.69.4.10 int seq64::triggers::m_length [private]

This might change, we're not yet sure.

12.70 seq64::user_instrument Class Reference

Provides data about the MIDI instruments, readable from the "user" configuration file.

Public Member Functions

user_instrument (const std::string &name="")

Default constructor.

• user_instrument (const user_instrument &rhs)

Copy constructor.

user_instrument & operator= (const user_instrument &rhs)

Principal assignment operator.

• bool is_valid () const

'Getter' function for member m_is_valid

void set_defaults ()

Sets the default values.

• const std::string & name () const

'Getter' function for member m_instrument_def.instrument (name of instrument)

int controller_count () const

'Getter' function for member m_controller_count This function returns the number of active controllers.

• int controller_max () const

'Getter' function for member MIDI_CONTROLLER_MAX This function returns the maximum number of controllers, active or inactive.

• const std::string & controller_name (int c) const

'Getter' function for member m_instrument_def.controllers[c]

bool controller_active (int c) const

'Getter' function for member m_instrument_def.controllers_active[c]

void set_controller (int c, const std::string &cname, bool isactive)

'Setter' function for member m_instrument_def.controllers[c] and .controllers_active[c] Only sets the controller values if the object is already valid.

Private Member Functions

void set_name (const std::string &instname)

'Setter' function for member m_instrument_def.instrument If the name parameter is not empty, the validity flag is set to true, otherwise it is set to false.

void copy_definitions (const user_instrument &rhs)

Copies the array members from one instance of user_instrument to this one.

Private Attributes

• bool m_is_valid

Provides a validity flag, useful in returning a reference to a bogus object for internal error-check.

• int m_controller_count

Provides the actual number of non-default controllers actually set.

· user_instrument_t m_instrument_def

The instance of the structure that this class wraps.

12.70.1 Detailed Description

Will later make the size adjustable, if it makes sense to do so.

12.70.2 Constructor & Destructor Documentation

```
12.70.2.1 seq64::user_instrument::user_instrument ( const std::string & name = " " )
```

Fills in the defaults for the instrument definition, sets its name, and provides some light validation.

Parameters

name	The name of the instrument, valid only if it is not empty.
------	--

12.70.2.2 seq64::user_instrument::user_instrument (const user_instrument & rhs)

Parameters

```
rhs The sources of the data for the copy.
```

12.70.3 Member Function Documentation

12.70.3.1 user_instrument & seq64::user_instrument::operator= (const user_instrument & rhs)

Parameters

rhs The sources of the data for the assignment.

Returns

Returns a reference to this object.

```
12.70.3.2 bool seq64::user_instrument::is_valid( ) const [inline]
```

12.70.3.3 void seq64::user_instrument::set_defaults ()

Also invalidates the object.

```
12.70.3.4 const std::string& seq64::user_instrument::name( ) const [inline]
```

12.70.3.5 int seq64::user_instrument::controller_count() const [inline]

12.70.3.6 int seq64::user_instrument::controller_max () const [inline]

Remember that the controller numbers for each MIDI instrument range from 0 to 127 (MIDI_CONTROLLER_MAX-1).

12.70.3.7 const std::string & seq64::user_instrument::controller_name (int c) const

Parameters

c The index of the desired controller.

Returns

The name of the desired controller has is returned. If the index c is out of range, or the object is not valid, then a reference to an internal, empty string is returned.

12.70.3.8 bool seq64::user_instrument::controller_active (int c) const

Parameters

c The index of the desired controller.

Returns

The status of the desired controller has is returned. If the index c is out of range, or the object is not valid, then false is returned.

12.70.3.9 void seq64::user_instrument::set_controller (int c, const std::string & cname, bool isactive)

Parameters

С	The index of the desired controller.
cname	The name of the controller to be set as the controller name.
isactive	A flag that indicates if the desired controller is active.

12.70.3.10 void seq64::user_instrument::set_name(const std::string & instname) [private]

Too tricky?

Parameters

instname	The name of the instrument, valid only if it is not empty.
----------	--

12.70.3.11 void seq64::user_instrument::copy_definitions (const user_instrument & rhs) [private]

Does not include the validity flag.

Parameters

rhs The sources of the data for the partial copy.

12.70.4 Field Documentation

12.70.4.1 bool seq64::user_instrument::m_is_valid [private]

Callers should check this flag via the is_valid() accessor before using this object. This flag is set to true when any valid member assignment occurs via a public setter call. However, setting an empty name for the instrument member will render the object invalid.

12.70.4.2 int seq64::user_instrument::m_controller_count [private]

Often, the "user" configuration file has only a few out of the 128 assigned explicitly.

12.70.4.3 user_instrument_t seq64::user_instrument::m_instrument_def [private]

12.71 seq64::user_instrument_t Struct Reference

This structure corresponds to [user-instrument-N] definitions in the \sim /.seq24usr or \sim /.config/sequencer64/susr file.

Data Fields

· std::string instrument

Provides the name of the "instrument" being supported.

std::string controllers [SEQ64_MIDI_CONTROLLER_MAX]

Provides a list of up to 128 controllers (e.g.

bool controllers_active [SEQ64_MIDI_CONTROLLER_MAX]

Provides a flag that indicates if each of up to 128 controller is active and supported.

12.71.1 Field Documentation

12.71.1.1 std::string seq64::user_instrument_t::instrument

Do not confuse "instrument" with "program" here. An "instrument" is most likely a hardware MIDI sound-box (though it could be a software synthesizer as well.

12.71.1.2 std::string seq64::user_instrument_t::controllers[SEQ64_MIDI_CONTROLLER_MAX]

"Modulation"). If a controller isn't present, or if General MIDI is in force, this name might be empty.

12.71.1.3 bool seq64::user_instrument_t::controllers_active[SEQ64_MIDI_CONTROLLER_MAX]

If false, it might be an unsupported controller or a General MIDI device.

12.72 seq64::user_midi_bus Class Reference

Provides data about the MIDI busses, readable from the "user" configuration file.

Public Member Functions

• user_midi_bus (const std::string &name="")

Default constructor.

• user_midi_bus (const user_midi_bus &rhs)

Copy constructor.

• user_midi_bus & operator= (const user_midi_bus &rhs)

Principal assignment operator.

• bool is_valid () const

'Getter' function for member m_is_valid

void set_defaults ()

Sets the default values.

• const std::string & name () const

'Getter' function for member m_midi_bus_def.alias (name of alias)

• int channel_count () const

'Getter' function for member m_channel_count

• int channel_max () const

'Getter' function for member SEQ64_MIDI_BUS_CHANNEL_MAX

• int instrument (int channel) const

'Getter' function for member m_midi_bus_def.instrument[channel]

void set_instrument (int channel, int instrum)

'Getter' function for member m_midi_bus_def.instrument[channel]

Private Member Functions

void set_name (const std::string &name)

'Setter' function for member m_midi_bus_def.alias (name of alias) Also sets the validity flag according to the emptiness of the name parameter.

void copy_definitions (const user_midi_bus &rhs)

Copies the member fields from one instance of user_midi_bus to this one.

Private Attributes

• bool m_is_valid

Provides a validity flag, useful in returning a reference to a bogus object for internal error-check.

• int m_channel_count

Provides the actual number of non-default buss channels actually set.

• user_midi_bus_t m_midi_bus_def

The instance of the structure that this class wraps.

12.72.1 Detailed Description

Will later make the size adjustable, if it makes sense to do so.

12.72.2 Constructor & Destructor Documentation

```
12.72.2.1 seq64::user_midi_bus::user_midi_bus ( const std::string & name = " " )
```

Parameters

```
name The name of the buss, valid only if it is not empty.
```

12.72.2.2 seq64::user_midi_bus::user_midi_bus (const user_midi_bus & rhs)

Parameters

rhs The sources of the data for the copy.

12.72.3 Member Function Documentation

12.72.3.1 user_midi_bus & seq64::user_midi_bus::operator= (const user_midi_bus & rhs)

Parameters

rhs The sources of the data for the assignment.

Returns

Returns a reference to this object.

```
12.72.3.2 bool seq64::user_midi_bus::is_valid( ) const [inline]
```

12.72.3.3 void seq64::user_midi_bus::set_defaults ()

Also invalidates the object. All 16 of the channels are set to SEQ64_GM_INSTRUMENT_FLAG (-1).

```
12.72.3.4 const std::string& seq64::user_midi_bus::name( ) const [inline]
```

12.72.3.5 int seq64::user_midi_bus::channel_count() const [inline]

Returns

This function returns the number of channels. Basically this value is always the same as that returned by channel_max(), but this pair of functions is consistent with the count functions in the user_instrument class.

```
12.72.3.6 int seq64::user_midi_bus::channel_max() const [inline]
```

Returns

Returns the maximum number of MIDI buss channels. Remember that the instrument channels for each MIDI buss range from 0 to 15 (MIDI_BUS_CHANNEL_MAX-1).

12.72.3.7 int seq64::user_midi_bus::instrument (int channel) const

Parameters

channel Provides the desired buss channel number
--

Returns

The instrument number of the desired buss channel is returned. If the channel number is out of range, or the object is not valid, then SEQ64_GM_INSTRUMENT_FLAG (-1) is returned.

12.72.3.8 void seq64::user_midi_bus::set_instrument (int channel, int instrum)

Does not alter the validity flag, just checks it.

Parameters

channel	Provides the desired buss channel number.
instrum	Provides the instrument number to set that channel to.

12.72.3.9 void seq64::user_midi_bus::set_name(const std::string & name) [inline], [private]

12.72.3.10 void seq64::user_midi_bus::copy_definitions(const user_midi_bus & rhs) [private]

Does not include the validity flag.

12.72.4 Field Documentation

12.72.4.1 bool seq64::user_midi_bus::m_is_valid [private]

Callers should check this flag via the is_valid() accessor before using this object. This flag is set to true when any valid member assignment occurs via a public setter call.

12.72.4.2 int seq64::user_midi_bus::m_channel_count [private]

Often, the "user" configuration file has only a few out of the 16 assigned explicitly.

12.72.4.3 user_midi_bus_t seq64::user_midi_bus::m_midi_bus_def [private]

12.73 seq64::user_midi_bus_t Struct Reference

This structure corresponds to [user-midi-bus-0] definitions in the \sim /.seq24usr ("user") file (\sim /.config/sequencer64/sequencer64.usr in the latest version of the application).

Data Fields

· std::string alias

Provides the user's desired name for the MIDI bus.

int instrument [SEQ64_MIDI_BUS_CHANNEL_MAX]

Provides an implicit list of MIDI channels from 0 to 15 (1 to 16) and the "instrument" number assigned to each channel.

12.73.1 Field Documentation

12.73.1.1 std::string seq64::user_midi_bus_t::alias

For example, "2x2 A" for some kind of MIDI card or USB MIDI cable. If manual-alsa-ports is enabled, this could be something like "[0] seq24 0", and that is what should be shown in that case.

12.73.1.2 int seq64::user_midi_bus_t::instrument[SEQ64_MIDI_BUS_CHANNEL_MAX]

Note that the "instrument" is not a MIDI program number. Instead, it is the number associated with a "user-instrument" section in the "user" configuration file.

12.74 seq64::user_settings Class Reference

Holds the current values of sequence settings and settings that can modify the number of sequences and the configuration of the user-interface.

Public Member Functions

user_settings ()

Default constructor.

· user settings (const user settings &rhs)

Copy constructor.

user_settings & operator= (const user_settings &rhs)

Principal assignment operator.

· void set defaults ()

Sets the default values.

• void normalize ()

Calculate the derived values from the already-set values.

bool add bus (const std::string &alias)

Adds a user buss to the container, but only does so if the name parameter is not empty.

bool add instrument (const std::string &instname)

Adds a user instrument to the container, but only does so if the name parameter is not empty.

const user midi bus & bus (int index)

'Getter' function for member Unlike the non-const version this function is public.

const user_instrument & instrument (int index)

'Getter' function for member Unlike the non-const version this function is public.

• int bus_count () const

'Getter' function for member m_midi_buses.size()

void set bus instrument (int index, int channel, int instrum)

'Getter' function for member m_midi_buses[index].instrument[channel] Currently this function is used, in the userfile ::parse() function.

• int bus_instrument (int buss, int channel)

'Getter' function for member m_midi_buses[buss].instrument[channel]

• const std::string & bus_name (int buss)

'Getter' function for member m_midi_buses[buss].name

· int instrument count () const

'Getter' function for member m_instruments.size()

· void set instrument controllers (int index, int cc, const std::string &ccname, bool isactive)

'Setter' function for member m_midi_instrument_defs[index].controllers, controllers_active

const std::string & instrument_name (int instrum)

'Getter' function for member m_instruments[instrument].instrument (name of instrument)

• const std::string & instrument_name (int buss, int channel)

Gets the correct instrument number from the buss and channel, and then looks up the name of the instrument.

bool instrument_controller_active (int instrum, int cc)

'Getter' function for member m_instruments[instrument].controllers_active[controller]

bool controller_active (int buss, int channel, int cc)

A convenience function so that the caller doesn't have to get the instrument number from the bus_instrument() member function.

const std::string & instrument_controller_name (int instrum, int cc)

'Getter' function for member m_instruments[instrument].controllers_active[controller]

• const std::string & controller name (int buss, int channel, int cc)

'Getter' function for member m_instruments[instrument].controllers_active[controller] A convenience function so that the caller doesn't have to get the instrument number from the bus_instrument() member function.

int grid_style () const

'Getter' function for member m_grid_style Checks for normal style.

· bool grid is normal () const

'Getter' function for member m_grid_style Checks for normal style.

bool grid_is_white () const

'Getter' function for member m_grid_style Checks for the white style.

bool grid_is_black () const

'Getter' function for member m_grid_style Checks for the black style.

• int grid brackets () const

'Getter' function for member m_grid_brackets

• int mainwnd_rows () const

'Getter' function for member m_mainwnd_rows

int mainwnd_cols () const

'Getter' function for member m_mainwnd_cols

int seqs_in_set () const

'Getter' function for member m_seqs_in_set, dependent member

int gmute_tracks () const

'Getter' function for member m_gmute_tracks, dependent member

int max_sets () const

'Getter' function for member m max sets

int max_sequence () const

'Getter' function for member m_max_sequence, dependent member

int text_x () const

'Getter' function for member m_text_x, not user modifiable, not saved

int text_y () const

'Getter' function for member m_text_y, not user modifiable, not saved

• int seqchars x () const

'Getter' function for member m_seqchars_x, not user modifiable, not saved

int seqchars_y () const

'Getter' function for member m_seqchars_y, not user modifiable, not saved

• int seqarea_x () const

'Getter' function for member m_seqarea_x, not user modifiable, not saved

int seqarea_y () const

'Getter' function for member m_seqarea_y, not user modifiable, not saved

• int seqarea_seq_x () const

'Getter' function for member $m_seqarea_seq_x$, not user modifiable, not saved

• int seqarea_seq_y () const

'Getter' function for member m_seqarea_seq_y, not user modifiable, not saved

int mainwid_border () const

'Getter' function for member m_mainwid_border

int mainwid_spacing () const

'Getter' function for member m_mainwid_spacing

int mainwid_x () const

'Getter' function for member m_mainwid_x, dependent member

int mainwid_y () const

'Getter' function for member m_mainwid_y, dependent member

• int control_height () const

'Getter' function for member m_control_height

· int zoom () const

'Getter' function for member m_current_zoom

void zoom (int value)

'Setter' function for member m_current_zoom This value is not modified unless the value parameter is between 1 and 512, inclusive.

· bool global_seq_feature () const

'Getter' function for member m_global_seq_feature_save

void global_seq_feature (bool flag)

'Setter' function for member m_global_seq_feature_save

• int seqedit_scale () const

'Getter' function for member m segedit scale

· void segedit scale (int scale)

'Setter' function for member m_seqedit_scale

• int seqedit_key () const

'Getter' function for member m_seqedit_key

void seqedit_key (int key)

'Setter' function for member m_seqedit_key

• int seqedit_bgsequence () const

'Getter' function for member m_seqedit_bgsequence

• void seqedit_bgsequence (int seqnum)

'Setter' function for member m_seqedit_bgsequence Note that SEQ64_IS_LEGAL_SEQUENCE() allows the SE← Q64_SEQUENCE LIMIT (0x800 = 2048) value, to turn off the use of a background sequence.

bool use_new_font () const

'Getter' function for member m_use_new_font

bool allow_two_perfedits () const

'Getter' function for member m_allow_two_perfedits

• int perf_h_page_increment () const

'Getter' function for member m_h_perf_page_increment

• int perf_v_page_increment () const

'Getter' function for member m_v_perf_page_increment

· bool progress_bar_colored () const

'Getter' function for member m_progress_bar_colored

· bool progress_bar_thick () const

'Getter' function for member m_progress_bar_thick

• int window redraw rate () const

'Getter' function for member m_window_redraw_rate_ms

bool save_user_config () const

'Getter' function for member m save user config

void save_user_config (bool flag)

'Setter' function for member m_save_user_config

• int midi_ppqn () const

'Getter' function for member m_midi_ppqn

int midi_beats_per_bar () const

 ${\it 'Getter' function for member m_midi_beats_per_measure}$

• int midi_beats_per_minute () const

'Getter' function for member m_midi_beats_per_minute

int midi_beat_width () const

 ${\it 'Getter' function for member m_midi_beat_width}$

• char midi_buss_override () const

'Getter' function for member m_midi_buss_override

• int min_zoom () const

 ${\it 'Getter' function for member mc_min_zoom}$

• int max_zoom () const

'Getter' function for member mc_max_zoom

int baseline_ppqn () const

'Getter' function for member mc_baseline_ppqn

· void use new font (bool flag)

'Setter' function for member m_use_new_font

• void allow_two_perfedits (bool flag)

Sets the value of allowing two perfedits to be created and shown to the user.

void perf_h_page_increment (int inc)

Sets the horizontal page increment size for the horizontal scrollbar of a perfedit window.

void perf v page increment (int inc)

Sets the vertical page increment size for the vertical scrollbar of a perfedit window.

void progress bar colored (bool flag)

'Setter' function for member m progress bar colored

void progress_bar_thick (bool flag)

'Setter' function for member m progress bar thick

void window_redraw_rate (int ms)

'Setter' function for member m_window_redraw_rate_ms

void midi_ppqn (int ppqn)

'Setter' function for member m_midi_ppqn This value can be set from 96 to 19200 (this upper limit will be determined by what Sequencer64 can actually handle).

void midi_buss_override (char buss)

'Setter' function for member m_midi_buss_override This value can be set from 0 to 31.

Protected Member Functions

· void grid brackets (int thickness)

'Getter' function for member m_grid_brackets

void grid_style (int gridstyle)

'Setter' function for member m_grid_style

void mainwnd rows (int value)

'Setter' function for member m_mainwnd_rows This value is not modified unless the value parameter is between 4 and 8, inclusive.

• void mainwnd_cols (int value)

'Setter' function for member m_mainwnd_cols This value is not modified unless the value parameter is between 8 and

• void max sets (int value)

'Setter' function for member m_max_sets This value is not modified unless the value parameter is between 32 and 64. inclusive.

void text_x (int value)

'Setter' function for member m_text_x This value is not modified unless the value parameter is between 6 and 6, inclusive.

void text_y (int value)

'Setter' function for member m_text_y This value is not modified unless the value parameter is between 12 and 12, inclusive.

• void seqchars_x (int value)

'Setter' function for member m_seqchars_x This affects the size or crampiness of a pattern slot, and for now we will hardwire it to 15.

void segchars y (int value)

'Setter' function for member m_seqchars_y This affects the size or crampiness of a pattern slot, and for now we will hardwire it to 5.

void seqarea_x (int value)

'Setter' function for member m segarea x

void segarea_y (int value)

'Setter' function for member m_seqarea_y

void seqarea_seq_x (int value)

'Setter' function for member m_segarea_seg_x

void seqarea_seq_y (int value)

'Setter' function for member m_seqarea_seq_y

void mainwid_border (int value)

'Setter' function for member m_mainwid_border This value is not modified unless the value parameter is between 0 and 3, inclusive.

void mainwid spacing (int value)

'Setter' function for member m_mainwid_spacing This value is not modified unless the value parameter is between 2 and 6, inclusive.

void control_height (int value)

'Setter' function for member m_control_height This value is not modified unless the value parameter is between 0 and 4, inclusive.

void dump summary ()

Provides a debug dump of basic information to help debug a surprisingly intractable problem with all busses having the name and values of the last buss in the configuration.

void midi_beats_per_bar (int beatsperbar)

'Setter' function for member m_midi_beats_per_measure This value can be set from 1 to 16.

void midi beats per minute (int beatsperminute)

'Setter' function for member m_midi_beats_minute This value can be set from 20 to 500.

void midi_beat_width (int beatwidth)

'Setter' function for member m_midi_beatwidth This value can be set to any power of 2 in the range from 1 to 16.

Private Types

typedef std::vector< user_midi_bus > Busses

[user-midi-bus-definitions]

- typedef std::vector< user_midi_bus >::iterator BussIterator
- typedef std::vector< user_midi_bus >::const_iterator BussConstIterator
- typedef std::vector< user_instrument > Instruments

[user-instrument-definitions]

- typedef std::vector< user_instrument >::iterator InstrumentIterator
- typedef std::vector< user_instrument >::const_iterator InstrumentConstIterator

Private Member Functions

user_midi_bus & private_bus (int buss)

'Getter' function for member m_midi_buses[index] (internal function) If the index is out of range, then an invalid object is returned.

user_instrument & private_instrument (int instrum)

'Getter' function for member m_instruments[index] If the index is out of range, then a invalid object is returned.

Private Attributes

· Busses m midi buses

Provides data about the MIDI busses, readable from the "user" configuration file.

Instruments m_instruments

Provides data about the MIDI instruments, readable from the "user" configuration file.

• mainwid_grid_style_t m_grid_style

[user-interface-settings]

• int m_grid_brackets

Specify drawing brackets (like the old Seq24) or a solid box.

int m_mainwnd_rows

Number of rows in the Patterns Panel.

int m_mainwnd_cols

Number of columns in the Patterns Panel.

• int m_max_sets

Maximum number of screen sets that can be supported.

int m_mainwid_border

These control sizes.

- · int m mainwid spacing
- · int m control height

This constants seems to be created for a future purpose, perhaps to reserve space for a new bar on the mainwid pane.

• int m_current_zoom

Provides the initial zoom value, in units of ticks per pixel.

bool m_global_seq_feature_save

If true, this value provide a bit of backward-compatibility with the global key/scale/background-sequence persistence feature.

· int m seqedit scale

Replaces sequence is loaded into the sequence editor.

int m_seqedit_key

Replaces sequent::m_initial_key as the repository for the key to apply when a sequence is loaded into the sequence editor.

· int m_seqedit_bgsequence

Replaces sequent::m_initial_sequence as the repository for the background sequence to apply when a sequence is loaded into the sequence editor.

• bool m_use_new_font

Sets the usage of the font.

· bool m allow two perfedits

Enables the usage of two perfedit windows, for added convenience in editing multi-set songs.

int m_h_perf_page_increment

Allows a changed to the page size for the horizontal scroll bar.

· int m v perf page increment

Allows a changed to the page size for the vertical scroll bar.

bool m_progress_bar_colored

If set, makes progress bars have the "progress_color()", instead of black.

bool m_progress_bar_thick

If set, makes progress bars thicker than 1 pixel...

int m_window_redraw_rate_ms

Provides the global setting for redraw rate of windows.

int m_text_x

Constants for the mainwid class.

- int m text y
- · int m_seqchars_x

Constants for the mainwid class.

- · int m seqchars y
- int m_midi_ppqn

Provides the universal PPQN setting for the duration of this setting.

int m_midi_beats_per_measure

Provides the universal and unambiguous MIDI value for beats per measure, also called "beats per bar" (BPB).

int m_midi_beats_per_minute

Provides the universal and unambiguous MIDI value for beats per minute (BPM).

· int m midi beat width

Provides the universal MIDI value for beats width (BW).

• char m_midi_buss_override

Provides a universal override of the buss number for all sequences, for the purpose of convenience of of testing.

- int m total segs
- int m_seqs_in_set

Number of patterns/sequences in the Patterns Panel, also known as a "set" or "screen set".

· int m gmute tracks

Number of group-mute tracks that can be supported, which is m_seqs_in_set squared, or 1024.

• int m_max_sequence

The maximum number of patterns supported is given by the number of patterns supported in the panel (32) times the maximum number of sets (32), or 1024 patterns.

• int m segarea x

The m_seqarea_x and m_seqarea_y constants are derived from the width and heights of the default character set, and the number of characters in width, and the number of lines, in a pattern/sequence box.

- · int m segarea y
- int m_seqarea_seq_x

Area of what? Doesn't look at all like it is based on the size of characters.

- int m segarea seg y
- int m_mainwid_x

The width of the main pattern/sequence grid, in pixels.

- · int m mainwid y
- · bool m save user config

Provides a temporary variable that can be set from the command line to cause the "user" state to be saved into the "user" configuration file.

• const int mc_min_zoom

Provides the minimum zoom value, currently a constant.

• const int mc_max_zoom

Provides the maximum zoom value, currently a constant.

• const int mc_baseline_ppqn

Permanent storage for the baseline, default PPQN used by Seq24.

Friends

· class userfile

12.74.1 Detailed Description

These settings will eventually be made part of the "user" settings file.

12.74.2 Member Typedef Documentation

12.74.2.1 typedef std::vector<user_midi_bus> seq64::user_settings::Busses [private]

Internal type for the container of user_midi_bus objects. Sorry about the "confusion" about "bus" versus "buss". See Google for arguments about it.

```
12.74.2.2 typedef std::vector<user_midi_bus>::iterator seq64::user_settings::BussIterator [private]
```

- 12.74.2.3 typedef std::vector<user_midi_bus>::const_iterator seq64::user_settings::BussConstIterator [private]
- 12.74.2.4 typedef std::vector<user instrument> seq64::user settings::Instruments [private]

Internal type for the container of user_instrument objects.

- 12.74.2.5 typedef std::vector<user_instrument>::iterator seq64::user_settings::InstrumentIterator [private]
- 12.74.2.6 typedef std::vector<user_instrument>::const_iterator seq64::user_settings::InstrumentConstIterator [private]
- 12.74.3 Member Enumeration Documentation
- 12.74.3.1 enum seq64::user settings::mainwid grid style t [private]

Enumerator

grid_style_normal Provides a setting to control the overall style of grid-drawing for the pattern slots in mainwid. These values can be specified in the [user-interface-settings] section of the "user" configuration file.

```
The grid background color is the normal background color for the current GTK theme. The box is drawn with brackets on either side.
```

grid_style_white The grid background color is white. This style better fits displaying the white-on-black sequence numbers. The box is drawn with brackets on either side.

grid_style_black The grid background color is black.

grid_style_max Marks the end of the list, and is an illegal value.

- 12.74.4 Constructor & Destructor Documentation
- 12.74.4.1 seq64::user_settings::user_settings()
- 12.74.4.2 seq64::user_settings::user_settings (const user_settings & rhs)
- 12.74.5 Member Function Documentation
- 12.74.5.1 user_settings & seq64::user_settings::operator= (const user_settings & rhs)
- 12.74.5.2 void seq64::user_settings::set_defaults ()

For the m_midi_buses and m_instruments members, this function can only iterate over the current size of the vectors. But the default size is zero!

```
12.74.5.3 void seq64::user_settings::normalize ( )
12.74.5.4 bool seq64::user_settings::add_bus ( const std::string & alias )
12.74.5.5 bool seq64::user_settings::add_instrument ( const std::string & instname )
12.74.5.6 const user midi bus& seq64::user_settings::bus(int index) [inline]
Cannot append the const specifier.
12.74.5.7 const user instrument& seq64::user settings::instrument(int index) [inline]
Cannot append the const specifier.
12.74.5.8 int seq64::user_settings::bus_count() const [inline]
12.74.5.9 void seq64::user_settings::set_bus_instrument ( int index, int channel, int instrum )
12.74.5.10 int seq64::user_settings::bus_instrument(int buss, int channel) [inline]
12.74.5.11 const std::string& seq64::user_settings::bus_name(int buss) [inline]
12.74.5.12 int seq64::user_settings::instrument_count() const [inline]
12.74.5.13 void seq64::user_settings::set_instrument_controllers ( int index, int cc, const std::string & ccname, bool isactive )
12.74.5.14 const std::string& seq64::user_settings::instrument_name(int instrum) [inline]
12.74.5.15 const std::string& seq64::user_settings::instrument_name( int buss, int channel ) [inline]
12.74.5.16 bool seq64::user_settings::instrument_controller_active (int instrum, int cc) [inline]
12.74.5.17 bool seq64::user_settings::controller_active(int buss, int channel, int cc) [inline]
It also has a shorter name.
12.74.5.18 const std::string& seq64::user_settings::instrument_controller_name( int instrum, int cc ) [inline]
12.74.5.19 const std::string& seq64::user_settings::controller_name ( int buss, int channel, int cc ) [inline]
It also has a shorter name.
```

```
12.74.5.20
          int seq64::user_settings::grid_style( ) const [inline]
12.74.5.21
          bool seq64::user_settings::grid_is_normal( ) const [inline]
12.74.5.22
          bool seq64::user_settings::grid_is_white( ) const [inline]
12.74.5.23
          bool seq64::user_settings::grid_is_black( ) const [inline]
12.74.5.24
          int seq64::user_settings::grid_brackets( ) const [inline]
12.74.5.25
          int seq64::user_settings::mainwnd_rows( ) const [inline]
12.74.5.26
          int seq64::user_settings::mainwnd_cols() const [inline]
12.74.5.27
          int seq64::user_settings::seqs_in_set( ) const [inline]
12.74.5.28
          int seq64::user_settings::gmute_tracks ( ) const [inline]
12.74.5.29
          int seq64::user_settings::max_sets() const [inline]
12.74.5.30
          int seq64::user_settings::max_sequence( ) const [inline]
12.74.5.31
          int seq64::user_settings::text_x ( ) const [inline]
12.74.5.32
          int seq64::user_settings::text_y( ) const [inline]
12.74.5.33
          int seq64::user_settings::seqchars_x ( ) const [inline]
12.74.5.34
          int seq64::user_settings::seqchars_y ( ) const [inline]
12.74.5.35
          int seq64::user_settings::seqarea_x ( ) const [inline]
12.74.5.36
          int seq64::user_settings::seqarea_y ( ) const [inline]
12.74.5.37
          int seq64::user_settings::seqarea_seq_x( ) const [inline]
12.74.5.38
          int seq64::user_settings::seqarea_seq_y ( ) const [inline]
12.74.5.39
          int seq64::user_settings::mainwid_border( ) const [inline]
12.74.5.40
          int seq64::user_settings::mainwid_spacing( ) const [inline]
12.74.5.41
          int seq64::user_settings::mainwid_x( ) const [inline]
12.74.5.42 int seq64::user_settings::mainwid_y( ) const [inline]
12.74.5.43 int seq64::user_settings::control_height() const [inline]
12.74.5.44 int seq64::user_settings::zoom() const [inline]
12.74.5.45 void seq64::user_settings::zoom ( int value )
```

The default value is 2. Note that 0 is allowed as a special case, which allows the default zoom to be adjusted when the PPQN value is different from the default.

```
12.74.5.46 bool seq64::user_settings::global_seq_feature( ) const [inline]
12.74.5.47 void seq64::user_settings::global_seq_feature( bool flag ) [inline]
12.74.5.48 int seq64::user_settings::seqedit_scale() const [inline]
12.74.5.49 void seq64::user_settings::seqedit_scale ( int scale ) [inline]
12.74.5.50 int seq64::user_settings::seqedit_key( ) const [inline]
12.74.5.51
          void seq64::user_settings::seqedit_key( int key ) [inline]
12.74.5.52 int seq64::user_settings::seqedit_bgsequence( ) const [inline]
12.74.5.53 void seq64::user_settings::seqedit_bgsequence(int seqnum) [inline]
12.74.5.54 bool seq64::user_settings::use_new_font() const [inline]
12.74.5.55 bool seg64::user_settings::allow_two_perfedits( ) const [inline]
12.74.5.56 int seq64::user_settings::perf_h_page_increment() const [inline]
12.74.5.57 int seq64::user_settings::perf_v_page_increment( ) const [inline]
12.74.5.58 bool seq64::user_settings::progress_bar_colored( ) const [inline]
12.74.5.59 bool seq64::user_settings::progress_bar_thick( ) const [inline]
12.74.5.60 int seq64::user_settings::window_redraw_rate( ) const [inline]
12.74.5.61 bool seq64::user_settings::save_user_config() const [inline]
12.74.5.62 void seq64::user_settings::save_user_config ( bool flag ) [inline]
12.74.5.63 void seq64::user_settings::grid_brackets (int thickness) [inline], [protected]
12.74.5.64 void seq64::user_settings::grid_style ( int gridstyle ) [protected]
12.74.5.65 void seq64::user_settings::mainwnd_rows ( int value ) [protected]
The default value is 4. Dependent values are recalculated after the assignment.
12.74.5.66 void seq64::user_settings::mainwnd_cols ( int value ) [protected]
```

The default value is 8. Dependent values are recalculated after the assignment.

```
12.74.5.67 void seq64::user_settings::max_sets ( int value ) [protected]
```

The default value is 32. Dependent values are recalculated after the assignment.

```
12.74.5.68 void seq64::user_settings::text_x ( int value ) [protected]
```

The default value is 6. Dependent values are recalculated after the assignment. This value is currently restricted, until we can code up a bigger font.

```
12.74.5.69 void seq64::user_settings::text_y ( int value ) [protected]
```

The default value is 12. Dependent values are recalculated after the assignment. This value is currently restricted, until we can code up a bigger font.

```
12.74.5.70 void seq64::user_settings::seqchars_x ( int value )  [protected]
12.74.5.71 void seq64::user_settings::seqchars_y ( int value )  [protected]
12.74.5.72 void seq64::user_settings::seqarea_x ( int value )  [protected]
12.74.5.73 void seq64::user_settings::seqarea_y ( int value )  [protected]
12.74.5.74 void seq64::user_settings::seqarea_seq_x ( int value )  [protected]
12.74.5.75 void seq64::user_settings::seqarea_seq_y ( int value )  [protected]
12.74.5.76 void seq64::user_settings::mainwid_border ( int value )  [protected]
```

The default value is 0. Dependent values are recalculated after the assignment.

```
12.74.5.77 void seq64::user_settings::mainwid_spacing ( int value ) [protected]
```

The default value is 2. Dependent values are recalculated after the assignment.

```
12.74.5.78 void seq64::user_settings::control_height(int value) [protected]
```

The default value is 0. Dependent values are recalculated after the assignment.

```
12.74.5.79 void seq64::user_settings::dump_summary() [protected]
```

Does its work only if PLATFORM_DEBUG and SEQ64_USE_DEBUG_OUTPUT are defined. Only enabled in emergencies :-D.

```
12.74.5.80 int seq64::user_settings::midi_ppqn() const [inline]

12.74.5.81 int seq64::user_settings::midi_beats_per_bar() const [inline]

12.74.5.82 int seq64::user_settings::midi_beats_per_minute() const [inline]

12.74.5.83 int seq64::user_settings::midi_beat_width() const [inline]

12.74.5.84 char seq64::user_settings::midi_buss_override() const [inline]

12.74.5.85 int seq64::user_settings::min_zoom() const [inline]

12.74.5.86 int seq64::user_settings::max_zoom() const [inline]

12.74.5.87 int seq64::user_settings::baseline_ppqn() const [inline]

12.74.5.88 void seq64::user_settings::use_new_font() bool flag() [inline]

12.74.5.89 void seq64::user_settings::allow_two_perfedits() bool flag() [inline]

12.74.5.90 void seq64::user_settings::perf_h_page_increment() int inc()
```

This value ranges from 1 (the original value, really too small for a "page" operation) to 6 (which is 24 measures, the same as the typical width of the perfroll)

```
12.74.5.91 void seq64::user_settings::perf_v_page_increment ( int inc )
```

This value ranges from 1 (the original value, really too small for a "page" operation) to 18 (which is 18 tracks, slightly more than the typical height of the perfroll)

```
12.74.5.92 void seq64::user_settings::progress_bar_colored ( bool flag ) [inline]
12.74.5.93 void seq64::user_settings::progress_bar_thick ( bool flag ) [inline]
12.74.5.94 void seq64::user_settings::window_redraw_rate ( int ms ) [inline]
12.74.5.95 void seq64::user_settings::midi_ppqn ( int value )
```

The default value is 192.

```
12.74.5.96 void seq64::user_settings::midi_buss_override ( char buss )
```

The default value is -1, which means that there is no buss override. It provides a way to override the buss number for smallish MIDI files. It replaces the buss-number read from the file. This option is turned on by the —bus option, and is merely a convenience feature for the quick previewing of a tune. (It's called "developer laziness".)

```
12.74.5.97 void seq64::user_settings::midi_beats_per_bar( int value ) [protected]
The default value is 4.
12.74.5.98 void seq64::user_settings::midi_beats_per_minute( int value ) [protected]
The default value is 120.
12.74.5.99 void seq64::user_settings::midi_beat_width(int bw) [protected]
The default value is 4.
12.74.5.100 user_midi_bus & seq64::user_settings::private_bus(int index) [private]
This invalid object has an empty alias, and all the instrument numbers are -1.
12.74.5.101 user_instrument & seq64::user_settings::private_instrument ( int index ) [private]
This invalid object has an empty(), instrument name, false for all controllers_active[] values, and empty controllers[]
string values.
12.74.6 Friends And Related Function Documentation
12.74.6.1 friend class userfile [friend]
12.74.7 Field Documentation
12.74.7.1 Busses seq64::user_settings::m_midi_buses [private]
Since this object is a vector, its size is adjustable.
12.74.7.2 Instruments seq64::user_settings::m_instruments [private]
```

The size is adjustable, and grows as objects are added.

```
12.74.7.3 mainwid_grid_style_t seq64::user_settings::m_grid_style [private]
```

These are not labelled, but are present in the "user" configuration file in the following order:

```
-# grid-style
-# grid-brackets
   mainwnd-rows
   mainwnd-cols
-# max-set
-# mainwid-border
-#
   control-height
-# global-seq-feature
-# use-new-font
-# allow-two-perfedits
-# perf-h-page-increment
-#
   perf-v-page-increment
-# progress-bar-colored (new)
-# progress-bar-thick (new)
   window-redraw-rate-ms (new)
```

Specifies the current grid style.

```
12.74.7.4 int seq64::user_settings::m_grid_brackets [private]
```

0 = no brackets, 1 and above is the thickness of the brakcets. 1 is the normal thickness of the brackets, 2 is a two-pixel thickness, and so on.

```
12.74.7.5 int seq64::user_settings::m_mainwnd_rows [private]
```

The current value is 4, and if changed, many other values depend on it. Together with m_mainwnd_cols, this value fixes the patterns grid into a 4 x 8 set of patterns known as a "screen set". We would like to be able to change this value from 4 to 8, and maybe allow the values of 5, 6, and 7 as well. But if we could just get 8 working, then well would Sequencer64 deserve the 64 in its name.

```
12.74.7.6 int seg64::user_settings::m_mainwnd_cols [private]
```

The current value is 4, and probably won't change, since other values depend on it. Together with m_mainwnd_rows, this value fixes the patterns grid into a 4 x 8 set of patterns known as a "screen set".

```
12.74.7.7 int seq64::user_settings::m_max_sets [private]
```

Basically, that the number of times the Patterns Panel can be filled. 32 sets can be created. Although this value is part of the "user" configuration file, it is likely that it will never change. Rather, the number of sequences per set would change. We'll see.

```
12.74.7.8 int seq64::user_settings::m_mainwid_border [private]
```

We'll try changing them and see what happens. Increasing these value spreads out the pattern grids a little bit and makes the Patterns panel slightly bigger. Seems like it would be useful to make these values user-configurable.

```
12.74.7.9 int seq64::user_settings::m_mainwid_spacing [private]
```

```
12.74.7.10 int seq64::user_settings::m_control_height [private]
```

But it is used only in this header file, to define m_mainwid_y, but doesn't add anything to that value.

```
12.74.7.11 int seq64::user_settings::m_current_zoom [private]
```

The original default value was 32 ticks per pixel, but larger PPQN values need higher values, and we will have to adapt the default zoom to the PPQN value. Also, the zoom can never be zero, as it can appear as the divisor in scaling equations.

```
12.74.7.12 bool seq64::user_settings::m_global_seq_feature_save [private]
```

In this feature, applying one of these three changes to a sequence causes them to also be applied to sequences that are subsequently opened for editing. However, we improve on this feature by allowing the changes to be saved in the global, proprietary part of the saved MIDI file.

If false, the user can still save the key/scale/background-sequence values with each individual sequence, so they can be different.

This value will be true by default, unless changed in the "user" configuration file.

```
12.74.7.13 int seq64::user_settings::m_seqedit_scale [private]
```

Its default value is c_scale_off. Although this value is now stored in the user_settings class, it always comes from the currently loaded MIDI file, if present. If m_global_seq_feature_save is true, this variable is stored in the "proprietary" track at the end of the file, under the control tag c_musicscale, and will be applied to any sequence that is edited. If m_global_seq_feature_save is false, this variable is stored, if used, in the meta-data for the sequence to which it applies, and, again, is tagged with the control tag c_musicscale.

```
12.74.7.14 int seq64::user_settings::m_seqedit_key [private]
```

Its default value is SEQ64_KEY_OF_C. Although this value is now stored in the user_settings class, it always comes from the currently loaded MIDI file, if present. If m_global_seq_feature_save is true, this variable is stored in the "proprietary" track at the end of the file, under the control tag c_musickey, and will be applied to any sequence that is edited. If m_global_seq_feature_save is false, this variable is stored, if used, in the meta-data for the sequence to which it applies, and, again, is tagged with the control tag c_musickey.

```
12.74.7.15 int seq64::user_settings::m_seqedit_bgsequence [private]
```

Its default value is SEQ64_SEQUENCE_LIMIT. Although this value is now stored in the user_settings class, it always comes from the currently loaded MIDI file, if present. If m_global_seq_feature_save is true, this variable is stored, if it has a valid (but not "legal") value, in the "proprietary" track at the end of the file, under the control tag c_backsequence, and will be applied to any sequence that is edited. If m_global_seq_feature_save is false, this variable is stored, if used, in the meta-data for the sequence to which it applies, and, again, is tagged with the control tag c_backsequence.

```
12.74.7.16 bool seq64::user_settings::m_use_new_font [private]
```

By default, in normal mode, the new font is used. In legacy mode, the old font is used.

```
12.74.7.17 bool seq64::user_settings::m_allow_two_perfedits [private]
```

Defaults to true.

```
12.74.7.18 int seq64::user_settings::m_h_perf_page_increment [private]
```

The value used to be hardwired to 1 (in four-measure units), now it defaults to 4 (16 measures at a time). The value of 1 is already covered by the scrollbar arrows.

```
12.74.7.19 int seq64::user_settings::m_v_perf_page_increment [private]
```

The value used to be hardwired to 1 (in single-track units), now it defaults to 8. The value of 1 is already covered by the scrollbar arrows.

```
12.74.7.20 bool seq64::user_settings::m_progress_bar_colored [private]
```

This value is hardwired in the gui_palette_gtk2 module, to red. Really, that is the only color that stands out as well as black.

```
12.74.7.21 bool seq64::user_settings::m_progress_bar_thick [private]
```

2 pixels. It isn't useful to support anything thicker.

```
12.74.7.22 int seq64::user_settings::m_window_redraw_rate_ms [private]
```

Not all windows use this yet. The default is 40 ms (c_redraw_ms, which is 20 ms in Windows builds)), but some windows originally used 25 ms, so beware of side-effects.

```
12.74.7.23 int seq64::user_settings::m_text_x [private]
```

The m_text_x and m_text_y constants help define the "seqarea" size. It looks like these two values are the character width (x) and height (y) in pixels. Thus, these values would be dependent on the font chosen. But that, currently, is hard-wired. See the m_font_6_12[] array for the default font specification.

However, please not that font files are not used. Instead, the fonts are provided by two pixmaps in the src/pixmap directory: font_b.xpm (black lettering on a white background) and font_w.xpm (white lettering on a black background).

We have added black-on-yellow and yellow-on-black versions of the fonts, to support the highlighting of pattern boxes if they are empty of actual MIDI events.

We have also added a set of four new font files that are roughly the same size, and are treated as the same size, but look smooth and less like a DOS-era font.

The font module does not use these values directly, but does define some similar variables that differ slightly between the two styles of font. There are a lot of tricks and hard-wired places to fix before further work can be done with fonts in Sequencer64.

```
12.74.7.24 int seq64::user_settings::m_text_y [private]
12.74.7.25 int seq64::user_settings::m_seqchars_x [private]
```

The m_seqchars_x and m_seqchars_y constants help define the "seqarea" size. These look like the number of characters per line and the number of lines of characters, in a pattern/sequence box.

```
12.74.7.26 int seq64::user_settings::m_seqchars_y [private]
12.74.7.27 int seq64::user_settings::m_midi_ppqn [private]
```

This variable replaces the global ppqn. The default value of this setting is 192 parts-per-quarter-note (PPQN). There is still a lot of work to get a different PPQN to work properly in speed of playback, scaling of the user interface, and other issues. Note that this value can be changed by the still-experimental –ppqn option. There is one remaining trace of the global, though: DEFAULT PPQN.

```
12.74.7.28 int seq64::user_settings::m_midi_beats_per_measure [private]
```

This variable will replace the global beats per measure. The default value of this variable is SEQ64_DEFAULT_← BEATS_PER_MEASURE (4). For external access, we will call this value "beats per bar", abbreviate it "BPB", and use "bpb" in any accessor function names. Now, although it applies to the whole session, we should be able to continue seq24's tradition of allowing each sequence to have its own time signature. Also, there are a number of places where the number 4 appears and looks like it might be a hardwired BPB value, either for MIDI purposes or for drawing the piano-roll grids. So we might need a couple different versions of this variable.

```
12.74.7.29 int seq64::user_settings::m_midi_beats_per_minute [private]
```

This variable will replace the global beats per minute. The default value of this variable is DEFAULT_BPM (120). This variable should apply to the whole session; there's probably no way to support a diffent tempo for each sequence. But we shall see. For external access, we will call this value "beats per minute", abbreviate it "BPM", and use "bpm" in any accessor function names.

```
12.74.7.30 int seq64::user_settings::m_midi_beat_width [private]
```

This variable will replace the global beat_width. The default value of this variable is DEFAULT_BEAT_WIDTH (4). Now, although it applies to the whole session, we should be able to continue seq24's tradition of allowing each sequence to have its own time signature. Also, there are a number of places where the number 4 appears and looks like it might be a hardwired BW value, either for MIDI purposes or for drawing the user-interface. So we might need a couple different versions of this variable. For external access, we will call this value "beat width", abbreviate it "BW", and use "bw" in any accessor function names.

```
12.74.7.31 char seq64::user_settings::m_midi_buss_override [private]
```

This variable replaces the global buss-override variable, and is set via the command-line option -bus.

```
12.74.7.32 int seq64::user_settings::m_total_seqs [private]
```

12.74.7.33 int seq64::user_settings::m_seqs_in_set [private]

This value is $4 \times 8 = 32$ by default.

Warning

Currently implicit/explicit in a number of the "rc" file and rc_settings. Would probably want the left 32 or the first 32 items in the main window only to be subject to keystroke control. This value is calculated by the normalize() function, and is *not* part of the "user" configuration file.

```
12.74.7.34 int seq64::user_settings::m_gmute_tracks [private]
```

This value is *not* part of the "user" configuration file; it is calculated by the normalize() function.

```
12.74.7.35 int seq64::user_settings::m_max_sequence [private]
```

It is a derived value, and not stored in the "user" file.

```
m_max_sequence = m_seqs_in_set * m_max_sets;
```

```
12.74.7.36 int seq64::user_settings::m_seqarea_x [private]
```

Compare these two constants to m_seqarea_seq_x(y), which was in mainwid.h, but is now in this file.

```
12.74.7.37 int seq64::user_settings::m_seqarea_y [private]
```

```
12.74.7.38 int seq64::user_settings::m_seqarea_seq_x [private]
```

These are used only in the mainwid module.

```
12.74.7.39 int seq64::user_settings::m_seqarea_seq_y [private]
```

```
12.74.7.40 int seq64::user_settings::m_mainwid_x [private]
```

Affected by the m_mainwid_border and m_mainwid_spacing values.

12.74.7.41 int seq64::user_settings::m_mainwid_y [private]

12.74.7.42 bool seq64::user_settings::m_save_user_config [private]

Normally, this state is not saved. It is not saved because there is currently no user-interface for editing it, and because it can pick up some command-line options, and it is not right to have them written to the "user" configuration file.

(The "rc" configuration file is a different case, having historically always been saved, and having a number of command-line options, such as JACK settings that should generally be permanent on a given system.)

Anyway, this flag can be set by the –user-save option. This setting is never saved. But note that, if no "user" configuration file is found, it is then saved anyway.

12.74.7.43 const int seq64::user_settings::mc_min_zoom [private]

It's value is 1.

12.74.7.44 const int seq64::user_settings::mc_max_zoom [private]

It's value was 32, but is now 512, to allow for better presentation of high PPQN valued sequences.

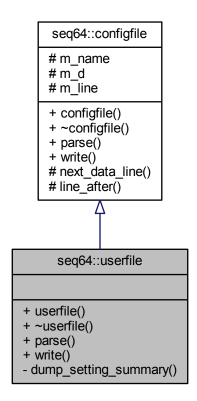
12.74.7.45 const int seq64::user_settings::mc_baseline_ppqn [private]

This value is necessary in order to keep user-interface elements stable when different PPQNs are used. It is set to DEFAULT_PPQN.

12.75 seq64::userfile Class Reference

Supports the user's \sim /.config/sequencer64/sequencer64.usr and \sim /.seq24usr configuration file.

Inheritance diagram for seq64::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 (const perform &a_perf)

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

Private Member Functions

• void dump_setting_summary ()

Provides a debug dump of basic information to help debug a surprisingly intractable problem with all busses having the name and values of the last buss in the configuration.

Additional Inherited Members

12.75.1 Constructor & Destructor Documentation

12.75.1.1 seq64::userfile::userfile (const std::string & name)

Parameters

	name	Provides the full file path specification to the configuration file.	
--	------	--	--

12.75.1.2 seq64::userfile::~userfile()

12.75.2 Member Function Documentation

```
12.75.2.1 bool seq64::userfile::parse ( perform & a_perf ) [virtual]
```

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

Parameters

a_perf	The performance object, currently unused.
--------	---

Returns

Returns true if the parsing succeeded.

Implements seq64::configfile.

12.75.2.2 bool seq64::userfile::write (const perform & a_perf) [virtual]

Parameters

a_perf	The performance object, currently unused.
--------	---

Returns

Returns true if the writing succeeded.

Implements seq64::configfile.

12.75.2.3 void seq64::userfile::dump_setting_summary() [private]

Does work only if PLATFORM_DEBUG is defined; see the user_settings class.

Index

~AbstractPerfInput	seq64::midi_vector, 287
seq64::AbstractPerfInput, 84	\sim midibus
\sim automutex	seq64::midibus, 291
seq64::automutex, 85	\sim midifile
\sim configfile	seq64::midifile, 297
seq64::configfile, 92	\sim optionsfile
~editable_event	seq64::optionsfile, 316
seq64::editable_event, 98	\sim perfedit
~editable_events	seq64::perfedit, 323
seq64::editable_events, 106	\sim perfnames
~event	seq64::perfnames, 331
seq64::event, 113	\sim perform
∼event list	seq64::perform, 346
seq64::event_list, 126	\sim perfroll
~eventedit	seq64::perfroll, 383
seq64::eventedit, 135	\sim perftime
~eventslots	seq64::perftime, 396
seq64::eventslots, 146	\sim seqdata
~gui_assistant	seq64::seqdata, 420
seq64::gui_assistant, 169	\sim seqedit
~gui_assistant_gtk2	seq64::seqedit, 432
seq64::gui_assistant_gtk2, 171	\sim seqevent
~gui_drawingarea_gtk2	seq64::seqevent, 447
seq64::gui_drawingarea_gtk2, 175	\sim seqkeys
~gui_palette_gtk2	seq64::seqkeys, 457
	\sim seqmenu
seq64::gui_palette_gtk2, 186 ~gui_window_gtk2	seq64::seqmenu, 466
	\sim seqroll
seq64::gui_window_gtk2, 190	seq64::seqroll, 475
~jack_assistant	\sim seqtime
seq64::jack_assistant, 195	seq64::seqtime, 489
~keys_perform	\sim sequence
seq64::keys_perform, 214	seq64::sequence, 501
~keys_perform_gtk2	\sim triggers
seq64::keys_perform_gtk2, 226	seq64::triggers, 536
~maintime	\sim userfile
seq64::maintime, 236	seq64::userfile, 573
~mainwid	
seq64::mainwid, 241	about_dialog
~mainwnd	seq64::mainwnd, 254
seq64::mainwnd, 253	AbstractPerfInput
~mastermidibus	seq64::AbstractPerfInput, 84
seq64::mastermidibus, 262	active
\sim midi_container	seq64::midi_control, 274
seq64::midi_container, 271	add
~midi_list	seq64::editable_events, 107
seq64::midi_list, 277	seq64::event_list, 127
~midi_splitter	seq64::triggers, 537
seq64::midi_splitter, 281	add_bus
\sim midi_vector	seq64::user_settings, 560

add_event	at_bpm_dn
seq64::sequence, 507, 518	seq64::keys_perform, 220
add_instrument	at_bpm_up
seq64::user_settings, 560	seq64::keys_perform, 220
add_jack_sync_page	at_event_edit
seq64::options, 314	seq64::keys_perform, 222
add_keyboard_page	at_group_learn
seq64::options, 314	seq64::keys_perform, 221
add_long	at_group_off
seq64::midi_container, 272	seq64::keys_perform, 221
add_midi_clock_page	at_group_on
seq64::options, 314	seq64::keys_perform, 221
add_midi_input_page	at_keep_queue
seq64::options, 314	seq64::keys_perform, 221
add_mouse_page	at_pattern_edit
seq64::options, 314	seq64::keys_perform, 222
add_note	at_pause
seq64::seqroll, 475	seq64::keys_perform, 222
seq64::sequence, 518	at_queue
add_sequence	seq64::keys_perform, 221
seq64::perform, 349	at_replace
add_trigger	seq64::keys_perform, 220
seq64::midifile, 301	at_screenset_dn
•	seq64::keys_perform, 221
seq64::sequence, 508	at_screenset_up
add_variable	seq64::keys_perform, 221
seq64::midi_container, 272	at_set_playing_screenset
adj_callback_bpm	seq64::keys_perform, 221
seq64::mainwnd, 254	at_show_ui_sequence_key
adj_callback_ss	seq64::keys_perform, 222
seq64::mainwnd, 254	at_show_ui_sequence_number
adjust_offset	seq64::keys_perform, 222
seq64::sequence, 528	at_snapshot_1
seq64::triggers, 543	seq64::keys_perform, 221
adjust_offsets_to_length	at_snapshot_2
seq64::triggers, 538	seq64::keys_perform, 221
adjust_timestamp	at start
seq64::sequence, 517	seq64::keys_perform, 222
adjust_trigger_offsets_to_length	at stop
seq64::sequence, 527	seq64::keys perform, 222
adjustment_dummy	auto_option_save
seq64, 72	seq64::rc_settings, 404
alias	automutex
seq64::user_midi_bus_t, 551	seq64::automutex, 85
all_notes_off	oodo maatomatox, oo
seq64::perform, 355	BLACK_ON_CYAN
allow_mod4_mode	seq64::font, 156
seq64::rc_settings, 404	BLACK ON YELLOW
allow_two_perfedits	DEMON_ON_TELECOM
allow_two_periedits	seq64::font, 156
seq64::user_settings, 562, 564	
	seq64::font, 156
seq64::user_settings, 562, 564	seq64::font, 156 BLACK
seq64::user_settings, 562, 564 analyze	seq64::font, 156 BLACK seq64::font, 156
seq64::user_settings, 562, 564 analyze seq64::editable_event, 101	seq64::font, 156 BLACK seq64::font, 156 background_sequence
seq64::user_settings, 562, 564 analyze seq64::editable_event, 101 any_selected_notes	seq64::font, 156 BLACK seq64::font, 156 background_sequence seq64::sequence, 526
seq64::user_settings, 562, 564 analyze seq64::editable_event, 101 any_selected_notes seq64::event_list, 130	seq64::font, 156 BLACK seq64::font, 156 background_sequence seq64::sequence, 526 baseline_ppqn
seq64::user_settings, 562, 564 analyze seq64::editable_event, 101 any_selected_notes seq64::event_list, 130 seq64::sequence, 501	seq64::font, 156 BLACK seq64::font, 156 background_sequence seq64::sequence, 526 baseline_ppqn seq64::user_settings, 564
seq64::user_settings, 562, 564 analyze seq64::editable_event, 101 any_selected_notes seq64::event_list, 130 seq64::sequence, 501 append_sysex seq64::event, 118	seq64::font, 156 BLACK seq64::font, 156 background_sequence seq64::sequence, 526 baseline_ppqn seq64::user_settings, 564 beat_width
seq64::user_settings, 562, 564 analyze seq64::editable_event, 101 any_selected_notes seq64::event_list, 130 seq64::sequence, 501 append_sysex	seq64::font, 156 BLACK seq64::font, 156 background_sequence seq64::sequence, 526 baseline_ppqn seq64::user_settings, 564 beat_width seq64::midi_timing, 285

beats_per_measure	c_max_instruments
seq64::midi_timing, 284	seq64, 78
beats_per_minute	c_midi_control_bpm_dn
seq64::midi_timing, 284	seq64, 76
beats_per_minute_from_tempo	c_midi_control_bpm_up
seq64, 60	seq64, 76
begin	c_midi_control_mod_glearn
seq64::editable_events, 107	seq64, 77
seq64::event list, 126	c_midi_control_mod_gmute
bg_color	seq64, 76
seq64::gui_palette_gtk2, 187	c_midi_control_mod_queue
black	
seq64::gui_palette_gtk2, 186	seq64, 76
blue	c_midi_control_mod_replace
	seq64, 76
seq64::gui_palette_gtk2, 187	c_midi_control_mod_snapshot
bpm_dn	seq64, 76
seq64::keys_perform, 215	c_midi_control_play_ss
bpm_up	seq64, 77
seq64::keys_perform, 215	c_midi_control_ss_dn
build_details	seq64, <mark>76</mark>
seq64, 65	c_midi_control_ss_up
bus	seq64, 76
seq64::user_settings, 560	c_midi_controls
bus_count	seq64, 77
seq64::user_settings, 560	c_midi_track_ctrl
bus instrument	seq64, 76
seq64::user_settings, 560	•
bus name	c_midibus
seq64::user_settings, 560	seq64, 75
BussConstIterator	c_midibus_input_size
seq64::user_settings, 559	seq64, 75
Bussiterator	c_midibus_output_size
	seq64, 75
seq64::user_settings, 558	c_midibus_sysex_chunk
bussbyte	seq64, 75
seq64, 51	c_midich
Busses	seq64, 75
seq64::user_settings, 558	c midiclocks
button	_ seq64, 76
seq64::click, 88	c midictrl
seq64::options, 313	seq64, 76
- hadramia	c music scales
c_backsequence	seq64, 53
seq64, 76	c_musickey
c_bpmtag	
seq64, 76	seq64, 76
c_chord_text	c_musicscale
seq64, 78	seq64, 76
c_controller_names	c_mutegroups
seq64, 73	seq64, 76
c_interval_text	c_notes
seq64, 78	seq64, <mark>76</mark>
c_key_text	c_quantize_events
seq64, 78	seq64, 81
c_mainwid_x	c_quantize_notes
seq64, 80	seq64, 81
c_mainwid_y	c reserved
seq64, 81	seq64, 81
c_max_busses	c_scale_blues
seq64, 78	seq64, 53
30q0 i, i o	30401,00

c_scale_c_whole_tone	calculate_base_sizes
seq64, 5 3	seq64::mainwid, 244
c_scale_harmonic_minor	category
seq64, 53	seq64::editable_event, 99, 100
c_scale_major	category_channel_message
seq64, 53	seq64::editable_event, 97
c_scale_major_pentatonic	category_meta_event
seq64, 53	seq64::editable_event, 97
c_scale_melodic_minor	category_name
seq64, 53	seq64::editable_event, 97
c_scale_minor	category_prop_event
seq64, 53	seq64::editable_event, 97
c_scale_minor_pentatonic	category_string
seq64, 53	seq64::editable_event, 99
c_scale_off	category_system_message
seq64, 53	seq64::editable_event, 97
c_scale_size	category_t
seq64, 53	seq64::editable_event, 97
•	change_event_data_range
c_scales_policy	
seq64, 77	seq64::sequence, 519
c_scales_text	change_focus
seq64, 78	seq64::eventedit, 137
c_scales_transpose_dn	seq64::seqedit, 438
seq64, 77	change_horz
c_scales_transpose_up	seq64::perfroll, 385
seq64, 77	seq64::perftime, 396
c_select_all_events	seq64::seqdata, 421
seq64, 81	seq64::seqevent, 450
c_select_all_notes	seq64::seqroll, 480
seq64, 81	seq64::seqtime, 490
c_select_inverse_events	change_vert
seq64, 81	seq64::eventslots, 151
c_select_inverse_notes	seq64::perfnames, 332
seq64, 81	seq64::perfroll, 385
c_status_queue	seq64::seqkeys, 459
seq64, <mark>80</mark>	seq64::seqroll, 480
c_status_replace	channel_count
seq64, 80	seq64::user_midi_bus, 550
c_status_snapshot	channel max
seq64, 80	seq64::user_midi_bus, 550
c_swing_notes	channel string
seq64, 81	seq64::editable event, 101
c_tighten_events	char height
seq64, 81	seq64::font, 157
c_tighten_notes	char width
seq64, 81	seq64::font, 157
c_timesig	CharList
seq64, 76	seq64::midi_list, 277
c_transpose_h	CharVector
seq64, 81	seq64::midi_vector, 287
c_transpose_notes	check channel
	_
seq64, 81	seq64::event, 114
c_triggers	check_queued_tick
seq64, 76	seq64::sequence, 505
c_triggers_new	checklen
seq64, 76	seq64::midifile, 301
CYAN_ON_BLACK	choose_file
seq64::font, 156	seq64::mainwnd, 257

	0.4
choose_ppqn	seq64::condition_var, 90
seq64, 71	config_directory
clamp	seq64::rc_settings, 406, 407
seq64, 73	config_filename
clamp_track	seq64::rc_settings, 406, 407
seq64::perform, 370	config_filename_alt
clear	seq64::rc_settings, 406, 407
seq64::editable_events, 108	config_filespec
seq64::event_list, 128	seq64::rc settings, 404
seq64::triggers, 542	configfile
clear_all	seq64::configfile, 92
seq64::perform, 348	const iterator
clear_link	seq64::editable_events, 105
	-
seq64::event, 119	seq64::event_list, 126
clear_links	continue_from
seq64::event_list, 129	seq64::mastermidibus, 265
clear_sequence_triggers	seq64::midibus, 292
seq64::perform, 350	control_height
clear_triggers	seq64::user_settings, 561, 563
seq64::sequence, 512	controller_active
clear_window	seq64::user_instrument, 546
seq64::gui_drawingarea_gtk2, 176	seq64::user_settings, 560
click	controller_count
seq64::click, 87	seq64::user_instrument, 546
client	controller max
seq64::jack_assistant, 199	seq64::user_instrument, 546
client_open	controller name
_ ·	-
seq64::jack_assistant, 199	seq64::user_instrument, 546
clock	seq64::user_settings, 560
seq64::mastermidibus, 264	controllers
•	
seq64::midibus, 292	seq64::user_instrument_t, 547
seq64::midibus, 292 clock_callback_mod	<pre>seq64::user_instrument_t, 547 controllers_active</pre>
seq64::midibus, 292	seq64::user_instrument_t, 547
seq64::midibus, 292 clock_callback_mod	<pre>seq64::user_instrument_t, 547 controllers_active</pre>
seq64::midibus, 292 clock_callback_mod seq64::options, 313	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn_seq64::seqroll, 479 convert_tn_box_to_rect
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::perfroll, 385
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::seqroll, 479 convert_x seq64::seqroll, 385 seq64::seqdata, 421
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::seqroll, 385 seq64::seqdata, 421 seq64::seqevent, 450
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::seqroll, 385 seq64::seqdata, 421 seq64::seqevent, 450 convert_xy
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::seqroll, 385 seq64::seqdata, 421 seq64::seqevent, 450
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::seqroll, 385 seq64::seqdata, 421 seq64::seqevent, 450 convert_xy
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome seq64::sequence, 503	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::seqroll, 385 seq64::seqdata, 421 seq64::seqevent, 450 convert_xy seq64::perfroll, 384
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome seq64::sequence, 503 close_out	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::perfroll, 385 seq64::seqdata, 421 seq64::seqevent, 450 convert_xy seq64::perfroll, 384 seq64::seqroll, 479
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome seq64::sequence, 503 close_out seq64::eventedit, 138 collapse	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::seqdata, 421 seq64::seqvent, 450 convert_xy seq64::seqvent, 450 convert_xy seq64::seqvent, 450 convert_xy seq64::seqroll, 384 seq64::seqroll, 479 convert_y seq64::eventslots, 150
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome seq64::sequence, 503 close_out seq64::eventedit, 138 collapse seq64::perfedit, 325	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::seqroll, 385 seq64::seqdata, 421 seq64::seqvent, 450 convert_xy seq64::seqroll, 384 seq64::seqroll, 479 convert_y seq64::seqroll, 479 convert_y seq64::eventslots, 150 seq64::perfnames, 332
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome seq64::sequence, 503 close_out seq64::eventedit, 138 collapse seq64::perfedit, 325 seq64::perform, 352	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::seqroll, 385 seq64::seqdata, 421 seq64::seqvent, 450 convert_xy seq64::seqvent, 450 convert_y seq64::seqroll, 384 seq64::seqroll, 479 convert_y seq64::eventslots, 150 seq64::perfnames, 332 seq64::seqkeys, 458
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome seq64::sequence, 503 close_out seq64::eventedit, 138 collapse seq64::perfedit, 325 seq64::perform, 352 Color	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::seqroll, 385 seq64::seqdata, 421 seq64::seqevent, 450 convert_xy seq64::seqevent, 450 convert_y seq64::seqroll, 384 seq64::seqroll, 479 convert_y seq64::seqroll, 479 convert_y seq64::seqroll, 479 convert_y seq64::seqroll, 479 convert_y seq64::seqkeys, 458 copy
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64, 52 clock_mod_callback seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome seq64::sequence, 503 close_out seq64::eventedit, 138 collapse seq64::perfedit, 325 seq64::perform, 352 Color seq64::font, 156	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::perfroll, 385 seq64::seqdata, 421 seq64::seqevent, 450 convert_xy seq64::perfroll, 384 seq64::seqroll, 479 convert_y seq64::perfroll, 384 seq64::seqroll, 479 convert_y seq64::perfroll, 384 seq64::seqroll, 479 convert_y seq64::seqkeys, 458 copy seq64::perfedit, 325
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64::options, 313 clock_e seq64::options, 313 clock_tick_duration_bogus seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome seq64::sequence, 503 close_out seq64::eventedit, 138 collapse seq64::perfedit, 325 seq64::perform, 352 Color seq64::font, 156 seq64::gui_palette_gtk2, 185	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::perfroll, 385 seq64::seqdata, 421 seq64::seqvent, 450 convert_xy seq64::perfroll, 384 seq64::seqroll, 479 convert_y seq64::seqroll, 479 convert_y seq64::eventslots, 150 seq64::perfnames, 332 seq64::seqkeys, 458 copy seq64::perfedit, 325 seq64::perform, 352
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64::options, 313 clock_e seq64::options, 313 clock_tick_duration_bogus seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome seq64::sequence, 503 close_out seq64::eventedit, 138 collapse seq64::perfedit, 325 seq64::perform, 352 Color seq64::font, 156 seq64::gui_palette_gtk2, 185 complete_paste	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::perfroll, 385 seq64::seqdata, 421 seq64::seqvent, 450 convert_xy seq64::perfroll, 384 seq64::seqroll, 479 convert_y seq64::seqroll, 479 convert_y seq64::eventslots, 150 seq64::perfnames, 332 seq64::perfedit, 325 seq64::perform, 352 seq64::perform, 352 seq64::triggers, 542
seq64::midibus, 292 clock_callback_mod seq64::options, 313 clock_callback_off seq64::options, 313 clock_callback_on seq64::options, 313 clock_e seq64::options, 313 clock_e seq64::options, 313 clock_tick_duration_bogus seq64::options, 313 clock_tick_duration_bogus seq64, 62 clock_ticks_from_ppqn seq64, 62 clocks_per_metronome seq64::sequence, 503 close_out seq64::eventedit, 138 collapse seq64::perfedit, 325 seq64::perform, 352 Color seq64::font, 156 seq64::gui_palette_gtk2, 185	seq64::user_instrument_t, 547 controllers_active seq64::user_instrument_t, 548 convert_sel_box_to_rect seq64::seqroll, 480 convert_t seq64::seqevent, 450 convert_tn seq64::seqroll, 479 convert_tn_box_to_rect seq64::seqroll, 479 convert_x seq64::perfroll, 385 seq64::seqdata, 421 seq64::seqvent, 450 convert_xy seq64::perfroll, 384 seq64::seqroll, 479 convert_y seq64::seqroll, 479 convert_y seq64::eventslots, 150 seq64::perfnames, 332 seq64::seqkeys, 458 copy seq64::perfedit, 325 seq64::perform, 352

seq64::user_midi_bus, 550	data_string
copy_events	seq64::editable_event, 101
seq64::sequence, 526	decrement_beats_per_minute
copy_selected	seq64::perform, 364
seq64::sequence, 515	decrement_bottom
seq64::triggers, 540	seq64::eventslots, 152
copy_selected_trigger	decrement_current
seq64::sequence, 511	seq64::eventslots, 152
copy_triggers	decrement_data1
seq64::perform, 351	seq64::event, 118
seq64::sequence, 512	decrement_data2
count	seq64::event, 118
seq64::editable_events, 107	decrement_offset
seq64::event_list, 127	seq64::trigger, 533
seq64::midi_splitter, 282	decrement_screenset
count_selected_events	seq64::perform, 364
seq64::event_list, 130	decrement_selected
count_selected_notes	seq64::sequence, 520
seq64::event_list, 130	decrement_tick_end
create_lash_driver	seq64::trigger, 533
seq64, 70	decrement_tick_start
create_menu_image	seq64::trigger, 533
seq64::seqedit, 437	decrement_top
create_menus	seq64::eventslots, 151
seq64::seqedit, 436	deinit
current_event	seq64::jack_assistant, 196
seq64::editable_events, 108	deinit in
current_index	seq64::midibus, 291
seq64::eventslots, 146	deinit_jack
current_screen_set_notepad	seq64::perform, 367
seq64::perform, 353	del_selected_trigger
current_seq	seq64::sequence, 511
seq64::seqmenu, 466	del_trigger
current_x	seq64::sequence, 509
seq64::gui_drawingarea_gtk2, 175	delete_current_event
current_y	seq64::eventslots, 147
seq64::gui_drawingarea_gtk2, 175	delete current sequence
cut_selected	·
seq64::sequence, 515	seq64::seqmenu, 466 delete lash driver
cut_selected_trigger	<u> </u>
seq64::sequence, 511	seq64, 70
	delete_sequence
DRAW_FIN	seq64::perform, 349
seq64, 54	delta_time_us_to_ticks
DRAW_NORMAL_LINKED	seq64, 61
seq64, 54	device_ignore
DRAW_NOTE_OFF	seq64::rc_settings, 405
seq64, 54	device_ignore_num
DRAW_NOTE_ON	seq64::rc_settings, 405, 406
seq64, 54	divisions
dark_cyan	seq64::midi_measures, 279
seq64::gui_palette_gtk2, 187	do_action
dark_grey	seq64::seqedit, 437
seq64::gui_palette_gtk2, 187	done
dark_orange	seq64::midi_container, 271
seq64::gui_palette_gtk2, 187	seq64::midi_list, 277
data	seq64::midi_vector, 287
seq64::event, 119	double_ticks_from_ppqn
seq64::midi_control, 274	seq64, 63
· — ·	• •

draw_all	draw_sequence
seq64::perfroll, 384	seq64::perfnames, 332
draw_area	draw_sequence_on
seq64::seqkeys, 458	seq64::perfroll, 385
draw_background	draw_sequence_on_pixmap
seq64::perftime, 396	seq64::mainwid, 243
seq64::seqevent, 448	draw_sequence_pixmap_on_window
draw_background_on	seq64::mainwid, 243
seq64::perfroll, 385	draw_sequences
draw_background_on_pixmap	seq64::perfedit, 325
seq64::seqroll, 477	seq64::perfnames, 332
draw_drawable	draw_sequences_on_pixmap
seq64::gui_drawingarea_gtk2, 181	seq64::mainwid, 243
draw_drawable_row	draw_type
seq64::perfroll, 385	seq64, <mark>53</mark>
draw_event	dref
seq64::eventslots, 150	seq64::event_list, 128
draw_events	drop_event
seq64::eventslots, 150	seq64::seqevent, 449
draw_events_on	drop_x
seq64::seqdata, 421	seq64::gui_drawingarea_gtk2, 175
seq64::seqevent, 449	drop_y
seq64::seqroll, 480	seq64::gui_drawingarea_gtk2, 175
draw_events_on_pixmap	dump_setting_summary
seq64::seqdata, 422	seq64::userfile, 573
seq64::seqevent, 448	dump_summary
seq64::seqroll, 477	seq64::user_settings, 563
draw_key	a alask mad
seq64::seqkeys, 459	e_clock_mod
draw_line	seq64, 53
seq64::gui_drawingarea_gtk2, 176, 177	e_clock_off
draw_line_on_pixmap	seq64, 53
seq64::gui_drawingarea_gtk2, 176	e_clock_pos
draw_line_on_window	seq64, 53 e deselect
seq64::seqdata, 421	_
draw_marker_on_sequence	seq64::sequence, 500 e fruity interaction
seq64::mainwid, 242	
draw normal rectangle on pixmap	seq64, 53
seg64::gui drawingarea gtk2, 181	e_is_selected seq64::sequence, 500
draw_pixmap_on_window	e_jack_connect
seq64::mainwid, 242	seq64::options, 313
seg64::perftime, 398	e_jack_disconnect
seq64::seqdata, 422	seq64::options, 313
seq64::seqevent, 448	e_jack_master
seq64::seqtime, 490	seq64::options, 313
draw_progress	e_jack_master_cond
seq64::perfroll, 384	seq64::options, 313
draw_progress_on_window	e_jack_start_mode_live
seq64::perftime, 396	seq64::options, 313
seq64::seqroll, 477	e_jack_start_mode_song
seq64::seqtime, 490	seq64::options, 313
draw_rectangle	e_jack_transport
seq64::gui_drawingarea_gtk2, 178–180	seq64::options, 313
draw_rectangle_on_pixmap	e_number_of_interactions
seq64::gui_drawingarea_gtk2, 180	seq64, 53
draw_selection_on_window	e_remove_one
seq64::seqevent, 448	seq64::sequence, 500
seq64::seqroll, 477	e_select
304043641011, 477	0_301301

seq64::sequence, 500	seq64, 73
e_select_one	EVENT_NULL_CHANNEL
seq64::sequence, 500	seq64, 74
e_seq24_interaction	EVENT_PITCH_WHEEL
seq64, 53	seq64, 73
e_toggle_selection	EVENT_PROGRAM_CHANGE
seq64::sequence, 500	seq64, 73
e_would_select	EVENT STATUS BIT
seq64::sequence, 500	seq64, 73
EVENT_AFTERTOUCH	EVENT_SYSEX_CONTINUE
seq64, 73	seq64, 74
EVENT ANY	EVENT SYSEX END
seq64, 73	seq64, 74
EVENT_CHANNEL_PRESSURE	EVENT SYSEX
seq64, 73	seq64, 74
EVENT_CLEAR_CHAN_MASK	edit_callback_notepad
seq64, 75	seq64::mainwnd, 254
EVENT_CONTROL_CHANGE	editable_event
	seq64::editable_event, 98
seq64, 73 EVENT GET CHAN MASK	editable_events
seq64, 74	seq64::editable_events, 105, 106
EVENT_MIDI_ACTIVE_SENS	seq64::event_list, 130
seq64, 74	empty
EVENT_MIDI_CLOCK	seq64::event_list, 127
seq64, 74	end
EVENT_MIDI_CONTINUE	seq64::editable_events, 107
seq64, 74	seq64::event_list, 126
EVENT_MIDI_META	enqueue_draw
seq64, 74	seq64::eventedit, 136
EVENT_MIDI_QUARTER_FRAME	seq64::eventslots, 150
seq64, 73	seq64::perfedit, 323
EVENT_MIDI_RESET	seq64::perfnames, 332
seq64, 74	seq64::perfroll, 385
EVENT_MIDI_SONG_F4	seq64::perftime, 396
seq64, 74	enregister
EVENT_MIDI_SONG_F5	seq64::perform, 348
seq64, 74	enregister_peer
EVENT_MIDI_SONG_F9	seq64::perfedit, 324
seq64, 74	enregister_perfedits
EVENT_MIDI_SONG_FD	seq64::mainwnd, 256
seq64, 74	errdump
EVENT_MIDI_SONG_POS	seq64::midifile, 307
seq64, 74	error_is_fatal
EVENT_MIDI_SONG_SELECT	seq64::midifile, 299
seq64, 74	error_message
EVENT_MIDI_START	seq64::jack_assistant, 199
seq64, 74	seq64::midifile, 299
EVENT_MIDI_STOP	event
seq64, 74	seq64::event, 113
EVENT_MIDI_SYSEX_END	event_count
seq64, 74	seq64::eventslots, 146
EVENT_MIDI_SYSEX	seq64::sequence, 501
seq64, 73	event_edit
EVENT_MIDI_TUNE_SELECT	seq64::keys_perform, 218
seq64, 74	event_key
EVENT_NOTE_OFF	seq64::event_list::event_key, 122, 123
seq64, 73	event_list
EVENT_NOTE_ON	seq64::event_list, 126

event name	seq64::rc_settings, 406
seq64::editable_event::name_value_t, 311	fill
event_value	seq64::midi_container, 271
seq64::editable_event::name_value_t, 311	fill_background_pixmap
EventStack	seq64::perfroll, 383
seg64::sequence, 500	fill_background_window
eventedit	seq64::mainwid, 242
seq64::eventedit, 134	fill_container
seq64::eventslots, 153	seq64::sequence, 525
Events	fill_top_bar
seq64::editable_events, 105	seq64::seqedit, 436
seq64::event_list, 126	finish
events	seq64::perform, 350
seq64::editable_events, 107	flush
seq64::event_list, 130	seq64::mastermidibus, 264
seq64::keybindentry, 207	seq64::midibus, 293
seq64::sequence, 501	follow_progress
EventsPair	seq64::perfroll, 384
seq64::editable_events, 105	seq64::seqroll, 478
seq64::event_list, 126	font
eventslots	seq64::font, 156
seq64::editable_events, 108	font render
seq64::eventedit, 140	_ seq64, 72
seq64::eventslots, 146	force draw
expand	seq64::gui_drawingarea_gtk2, 175
seq64::perfedit, 325	seq64::seqevent, 449
seq64::perform, 352	seq64::seqkeys, 458
extract_timing_numbers	seq64::seqroll, 478
seq64, 54	format_timestamp
	seq64::editable_event, 101
fg_color	FruityPerfInput
seq64::gui_palette_gtk2, 187	seq64::FruityPerfInput, 160
file_access	seq64::perfroll, 389
seq64, 66	FruitySeqEventInput
file_accessible	seq64::FruitySeqEventInput, 163
seq64, 66	seq64::seqevent, 453
file_executable	FruitySeqRollInput
seq64, 67	seq64::FruitySeqRollInput, 166
file_exists	seq64::seqroll, 485
seq64, 66	
file_exit	g_rc_settings
seq64::mainwnd, 256	seq64, <u>80</u>
file_import_dialog	g_user_settings
seq64::mainwnd, 254	seq64, 80
file_is_directory	get
seq64, 67	seq64::midi_container, 272
file_new	seq64::midi_list, 277
seq64::mainwnd, 256	seq64::midi_vector, 288
file_open	get_32nds_per_quarter
seq64::mainwnd, 256	seq64::sequence, 503
file_readable	get_alsa_seq
seq64, 66	seq64::mastermidibus, 263
file_save	get_beat_width
seq64::mainwnd, 256	seq64::jack_assistant, 195
file_save_as	seq64::perform, 347
seq64::mainwnd, 256	seq64::sequence, 503
file_writable	get_beats_per_bar
seq64, 66	seq64::perform, 347
filename	seq64::sequence, 502

get_beats_per_measure	seq64::perform, 352
seq64::jack_assistant, 195	seq64::sequence, 512
get_beats_per_minute	get_maximum
seq64::jack_assistant, 195	seq64::triggers, 541
seq64::mastermidibus, 263	get_measures
seq64::perform, 358	seq64::seqedit, 435
get_channel	seq64::sequence, 502
seq64::event, 114	get_midi_bus
get_client	seq64::sequence, 513
seq64::midibus, 293	get_midi_channel
get_clipboard_box	seq64::sequence, 506
seq64::sequence, 516	get_midi_event
get_clock	seq64::mastermidibus, 265
seq64::mastermidibus, 267	
•	get_midi_in_bus_name
seq64::midibus, 293	seq64::mastermidibus, 264
get_clock_mod	get_midi_out_bus_name
seq64::midibus, 293	seq64::mastermidibus, 264
get_current_sequence	get_minmax_note_events
seq64::seqmenu, 466	seq64::sequence, 523
get_data	get_name
seq64::event, 118	seq64::midibus, 292
get_editing	seq64::sequence, 503
seq64::sequence, 503	get_next_event
get_group_mute_state	seq64::sequence, 523, 525
seq64::perform, 360	get_next_note_event
get_id	seq64::sequence, 523
seq64::midibus, 292	get_next_trigger
get_input	seq64::sequence, 525
seq64::mastermidibus, 267	get_note
seq64::midibus, 293	seq64::event, 119
get_jack_pos	get_note_velocity
seq64::jack_assistant, 198	seq64::event, 119
get_jack_tick	get_num_in_buses
seq64::jack_assistant, 198	seq64::mastermidibus, 263
seq64::perform, 350	get_num_out_buses
get_key_events	seq64::mastermidibus, 263
seq64::keys_perform, 219	get_num_selected_events
seq64::perform, 361	seq64::sequence, 514
get_key_events_rev	get_num_selected_notes
seq64::keys_perform, 219	seq64::sequence, 514
seq64::perform, 361	get_playing
get_key_groups	seq64::sequence, 505
seq64::keys_perform, 219	get_playing_screenset
seq64::perform, 361	seq64::perform, 354
get_key_groups_rev	get_port
seq64::keys_perform, 219	seq64::midibus, 293
seq64::perform, 361	get_ppqn
get_keys	seq64::jack_assistant, 195
seq64::keys_perform, 215	seq64::mastermidibus, 264
get_last_tick	seq64::sequence, 502
seq64::sequence, 504	get_quantized_rec
get_left_tick	seq64::sequence, 505
seq64::perform, 351	get_queued
get_length	seq64::sequence, 505
seq64::sequence, 504	get_queued_tick
get_linked	seq64::sequence, 505
seq64::event, 119	get_raise
get_max_trigger	seq64::sequence, 504
9 ·· ·· · · · · · · · · · · · ·	224222400,100,

get_rank	seq64::user_settings, 560, 562
seq64::event, 120	grid_style_black
get_recording	seq64::user_settings, 559
seq64::sequence, 505	grid_style_max
get_right_tick	seq64::user_settings, 559
seq64::perform, 351	grid_style_normal
get_screen_set_notepad	seq64::user_settings, 559
seq64::perform, 353	grid_style_white
get_screenset	seq64::user_settings, 559
seq64::perform, 354	group_learn
get_selected_box	seq64::keys_perform, 217
seq64::seqroll, 480	group_off
seq64::sequence, 516	seq64::keys_perform, 217
get_selected_end	group_on
seq64::triggers, 541	seq64::keys_perform, 217
get_selected_start	groups
seq64::triggers, 541	seq64::keybindentry, 207
get_sequence	grow
seq64::mastermidibus, 266	seq64::perfedit, 324
seq64::perform, 357	seq64::triggers, 539
seq64::seqmenu, 466	grow_selected
get_song_mute	seq64::sequence, 520
seq64::sequence, 503	grow_selected_notes
get state	seq64::seqroll, 481
seq64::triggers, 539	grow_trigger
get_status	seq64::sequence, 508
seq64::event, 117	gs_mainwid_pointer
get_sysex	seq64, 80
seq64::event, 118	gs_perfedit_pointer_0
get_sysex_size	seq64, 81
seq64::event, 118	gs_perfedit_pointer_1
get_thru	seq64, 81
seq64::sequence, 505	Gtk, 41
get_tick	gtk_drawarea_init
seq64::perform, 350	seq64::gui_drawingarea_gtk2, 182
get_timestamp	gui
	seq64::perform, 348
seq64::event, 114 get_trigger_offset	gui_assistant
seq64::sequence, 513	seq64::gui_assistant, 169
get_trigger_state	gui_assistant_gtk2
	seq64::gui_assistant_gtk2, 171
seq64::sequence, 509 global_seq_feature	gui_drawingarea_gtk2
seq64::user_settings, 561, 562	seq64::gui_drawingarea_gtk2, 175
gmute_tracks	gui_palette_gtk2
	seq64::gui_palette_gtk2, 186
seq64::user_settings, 561	gui_window_gtk2
green	seq64::gui_window_gtk2, 190
seq64::gui_palette_gtk2, 187	
grey	handle_cancel
seq64::gui_palette_gtk2, 187	seq64::eventedit, 138
grid_brackets	handle_close
seq64::user_settings, 561, 562	seq64::eventedit, 138
grid_is_black	seq64::seqedit, 438
seq64::user_settings, 561	handle_config
grid_is_normal	seq64::lash, 233
seq64::user_settings, 561	handle_delete
grid_is_white	seq64::eventedit, 138
seq64::user_settings, 561	handle_event
grid_style	seq64::lash, 232

handle_insert	seq64::perfroll, 384
seq64::eventedit, 138	seq64::perftime, 396
handle_midi_control	increment_tick_end
seq64::perform, 353	seq64::trigger, 533
handle_modify	increment_tick_start
seq64::eventedit, 138	seq64::trigger, 533
handle_motion_key	increment_top
seq64::Seq24PerfInput, 412	seq64::eventslots, 152
handle_save	info_message
seq64::eventedit, 138	seq64::jack_assistant, 199
handle_signal	init
seq64::mainwnd, 254	seq64::font, 156
height	seq64::jack_assistant, 195
seq64::gui_drawingarea_gtk2::rect, 410	seq64::lash, 232
seq64::rect, 409	seq64::mastermidibus, 263
help_check	init_before_show
seq64, 64	seq64::perfedit, 323
highlight	seq64::perfroll, 383
seq64::perform, 365	init clock
home_config_directory	seq64::mastermidibus, 265
seq64::rc_settings, 407	seq64::midibus, 292
horizontal_adjust	init in
seq64::perfroll, 386	seq64::midibus, 291
seq64::seqedit, 434	init_in_sub
seq64::seqroll, 478	seq64::midibus, 291
horizontal_set	init_jack
seq64::perfroll, 387	seq64::perform, 367
seq64::seqedit, 434	init_out
	seq64::midibus, 291
idle_progress	init_out_sub
seq64::maintime, 236	seq64::midibus, 291
seq64::perftime, 398	initialize
seq64::seqroll, 480	seq64::midi_splitter, 281
seq64::seqtime, 490	inner_start
idle_redraw	seq64::perform, 370
seq64::seqdata, 420	inner_stop
seq64::seqevent, 449	seq64::perform, 370
seq64::seqroll, 480	input callback
in_range	seq64::options, 313
seq64::midi_control, 275	input_func
increment	seq64::perform, 360
seq64::midi_splitter, 281	input thread func
increment_beats_per_minute	seq64, 71
seq64::perform, 364	insert event
increment_bottom	seq64::eventslots, 147
seq64::eventslots, 152	install_sequence
increment_current	seq64::perform, 369
seq64::eventslots, 152	install_signal_handlers
increment_data1	seq64::mainwnd, 257
seq64::event, 118	instrument
increment_data2	seq64::user_instrument_t, 547
seq64::event, 118	seq64::user_midi_bus, 550
increment_offset	
seq64::trigger, 533	seq64::user_midi_bus_t, 551
increment_screenset	seq64::user_settings, 560
seq64::perform, 365	instrument_controller_active
increment_selected	seq64::user_settings, 560
seq64::sequence, 519	instrument_controller_name
increment_size	seq64::user_settings, 560

instrument_count	seq64::seqmenu, 466
seq64::user_settings, 560	is_group_learning
instrument_name	seq64::perform, 355
seq64::user_settings, 560	is_jack_running
InstrumentConstIterator	seq64::perform, 348
seq64::user_settings, 559	is_learn_mode
InstrumentIterator	seq64::perform, 348
seq64::user_settings, 559	is_left
Instruments	seq64::click, 88
seq64::user_settings, 559	is_letter
interaction_method	seq64::keystroke, 230
seq64::rc_settings, 405, 406	is linked
interaction_method_t	seq64::event, 119
seq64, 53	is marked
intersect	seq64::event, 119
seq64::triggers, 540	is_master
intersect_events	seq64::jack_assistant, 195
seq64::sequence, 510	is middle
intersect notes	seq64::click, 88
seq64::sequence, 510	is_midi_control_valid
intersect_triggers	seq64::perform, 368
seq64::sequence, 510	is_modified
inverse_active	seq64::event_list, 127
seq64::midi_control, 274	seq64::perform, 346, 368
is	seq64::seqmenu, 466
seq64::keystroke, 230	is_more_input
is_active	seq64::mastermidibus, 265
seq64::perform, 357	is_mseq_valid
is_adding	seq64::perform, 369
seq64::Seq24PerfInput, 412	is note
is_black_key	seq64::event, 120
seq64::seqkeys, 459	is_note_msg
is_channel_msg	seq64::event, 115
seq64::event, 115	is_note_off
is_current_seq_active	seq64::event, 120
seq64::seqmenu, 466	is_note_on
is_current_seq_in_edit	seq64::event, 120
seq64::seqmenu, 466	is_one_byte_msg
is_delete	seq64::event, 115
seq64::keystroke, 230	is_painted
is desired cc or not cc	seq64::event, 119
seq64::event, 116	is_pattern_playing
is_dirty_edit	seq64::rc_settings, 405
seq64::perform, 356	is_pausable
seq64::sequence, 506	seq64::perform, 348
is_dirty_main	is paused
seq64::perform, 356	seq64::perform, 348
seq64::sequence, 506	is press
is_dirty_names	seq64::click, 88
seq64::perform, 357	seq64::keystroke, 230
seq64::sequence, 506	is realized
is_dirty_perf	seq64::gui_window_gtk2, 191
seq64::perform, 356	is_right
seq64::sequence, 506	seq64::click, 88
is_dumping	is_running
seq64::mastermidibus, 266	seq64::jack_assistant, 195
is_edit_sequence	seq64::perform, 348
seq64::perform, 347	is_save
σοφοπρσποιτιί, σπ/	13_3av6

seq64::mainwnd, 257	js_init_clock
is_screenset_valid	seq64::jack_scratchpad, 206
seq64::perform, 368	js_jack_stopped
is_selected	seq64::jack_scratchpad, 206
seq64::event, 119	js_looping
is_seq_valid	seq64::jack_scratchpad, 206
seq64::perform, 369	js_playback_mode
is_sequence_in_edit	seq64::jack_scratchpad, 206
seq64::perform, 350	js_ticks_converted_last
is_smf_0	seq64::jack_scratchpad, 206
seq64::perform, 365	js total tick
seq64::sequence, 507	seq64::jack_scratchpad, 206
is_sysex_special_id	oodo mjask_ooratonpaa, 200
seq64::midifile, 308	keep_queue
is_two_byte_msg	seq64::keys_perform, 215, 216
	Key
seq64::event, 115	seq64::editable events, 105
is_valid	key
seq64::user_instrument, 545	seq64::keystroke, 230
seq64::user_midi_bus, 549	key_name
iterator	seq64::keys_perform, 219
seq64::editable_events, 105	seq64::keys_perform_gtk2, 226
seq64::event_list, 126	seq64::perform, 361
ingly againtant	·
jack_assistant	key_press_event
seq64::jack_assistant, 194	seq64::perftime, 399
seq64::perform, 371	keybindentry
jack_idle_connect	seq64::keybindentry, 207
seq64::gui_assistant, 169	seq64::perform, 371
seq64::gui_assistant_gtk2, 171	keys
jack_process_callback	seq64::gui_assistant, 169
seq64, 69	seq64::perform, 348
seq64::jack_assistant, 202	keys_perform
jack_session_callback	seq64::keys_perform, 214
seq64, 69	keys_perform_gtk2
seq64::jack_assistant, 203	seq64::keys_perform_gtk2, 226
jack_session_uuid	keystroke
seq64::rc_settings, 406	seq64::keystroke, 229
jack_shutdown_callback	keyval_name
seq64, 68	seq64, 69
seq64::jack_assistant, 202	keyval_normalize
jack_start_mode	seq64, 70
seq64::rc_settings, 405	kpt_bpm_dn
jack_sync_callback	seq64::keys_perform_transfer, 227
seq64, 68	kpt_bpm_up
seq64::jack_assistant, 202	seq64::keys_perform_transfer, 227
seq64::perform, 371	kpt_event_edit
jack timebase callback	seq64::keys perform transfer, 228
seq64, 68	kpt group learn
seq64::jack_assistant, 203	seq64::keys_perform_transfer, 227
jf_bit	kpt_group_off
seq64::jack_status_pair_t, 206	seq64::keys_perform_transfer, 227
jf_meaning	kpt group on
seq64::jack_status_pair_t, 206	seq64::keys_perform_transfer, 227
js_clock_tick	kpt_keep_queue
seq64::jack_scratchpad, 206	seq64::keys_perform_transfer, 227
	• • • — —
js_current_tick	kpt_pattern_edit
seq64::jack_scratchpad, 206	seq64::keys_perform_transfer, 228
js_dumping	kpt_pause
seq64::jack_scratchpad, 206	seq64::keys_perform_transfer, 228

kpt_queue	link
seq64::keys_perform_transfer, 227	seq64::event, 118
kpt_replace	link_new
seq64::keys_perform_transfer, 227	seq64::event_list, 128
kpt_screenset_dn	seq64::sequence, 521
seq64::keys_perform_transfer, 227	List
kpt_screenset_up	seq64::triggers, 536
seq64::keys_perform_transfer, 227	load_events
kpt_set_playing_screenset	seq64::editable_events, 106
seq64::keys perform transfer, 227	seq64::eventslots, 146
kpt show ui sequence key	location
seq64::keys_perform_transfer, 228	seq64::keybindentry, 207
kpt_show_ui_sequence_number	lock
seq64::keys_perform_transfer, 228	seq64::mutex, 311
kpt_snapshot_1	log2_time_sig_value
seq64::keys_perform_transfer, 227	seq64, 59
kpt snapshot 2	log_main_sequence
seq64::keys_perform_transfer, 227	seq64::midi_splitter, 281
	long options
kpt_start	<u> </u>
seq64::keys_perform_transfer, 228	seq64, 79
kpt_stop	lookup_keyevent_key
seq64::keys_perform_transfer, 228	seq64::keys_perform, 219
lash	seq64::perform, 362
	lookup_keyevent_seq
seq64::lash, 232 lash driver	seq64::keys_perform, 219
_	seq64::perform, 362
seq64, 70	lookup_keygroup_group
lash_support	seq64::keys_perform, 219
seq64::rc_settings, 404	seq64::perform, 362
lash_support_callback	lookup_keygroup_key
seq64::options, 314	seq64::keys_perform, 219
lash_timeout_connect	seq64::perform, 362
seq64::gui_assistant, 169	
seq64::gui_assistant_gtk2, 171	m_32nds_per_quarter
last_used_dir	seq64::sequence, 531
seq64::rc_settings, 406	m_4bar_offset
launch	seq64::perfroll, 390
seq64::perform, 348	seq64::perftime, 399
launch_input_thread	m_active
seq64::perform, 367	seq64::midi_control, 275
launch_output_thread	m_adding
seq64::perform, 367	seq64::FruitySeqRollInput, 168
learn_toggle	seq64::Seq24PerfInput, 413
seq64::mainwnd, 256	seq64::Seq24SeqEventInput, 414
seq64::perform, 364	seq64::Seq24SeqRollInput, 416
legacy format	m_adding_pressed
seq64::rc_settings, 404	seq64::AbstractPerfInput, 84
light_grey	m adjust bpm
seq64::gui_palette_gtk2, 187	seq64::mainwnd, 259
line_after	m_adjust_load_offset
seq64::configfile, 92	seq64::mainwnd, 259
line_color	m_adjust_ss
seq64::gui_palette_gtk2, 186	seq64::mainwnd, 259
line_count	m_allow_mod4_mode
seq64::eventslots, 146	seq64::rc_settings, 408
line_increment	
	m_allow_two_perfedits
seq64::eventslots, 146	seq64::user_settings, 568
line_maximum	m_alsa_seq
seq64::eventslots, 146	seq64::mastermidibus, 268

m auto ontion cavo	coa64::mactormidibus 269
m_auto_option_save	seq64::mastermidibus, 268
seq64::rc_settings, 408	m_buses_in
m_b_on_c_pixmap	seq64::mastermidibus, 268
seq64::font, 158	m_buses_in_active
m_b_on_y_pixmap	seq64::mastermidibus, 268
seq64::font, 158	m_buses_in_init
m_background	seq64::mastermidibus, 268
seq64::gui_drawingarea_gtk2, 182	m_buses_out
m_background_sequence	seq64::mastermidibus, 268
seq64::seqroll, 487	m_buses_out_active
seq64::sequence, 531	seq64::mastermidibus, 268
m_background_x	m_buses_out_init
seq64::perfroll, 390	seq64::mastermidibus, 268
m_bar_width	m_button
seq64::maintime, 236	seq64::click, 88
m_beat_length	m_button_bpm
seq64::perfroll, 390	seq64::perfedit, 328
m_beat_width	seq64::seqedit, 443
seq64::jack_assistant, 205	m_button_bus
seq64::maintime, 236	seq64::seqedit, 442
seq64::midi_timing, 285	m_button_bw
seq64::perform, 374	seq64::perfedit, 328
m_beats	seq64::seqedit, 443
seq64::midi_measures, 279	m_button_cancel
m_beats_per_bar	seq64::eventedit, 140
seq64::perform, 374	m_button_channel
m_beats_per_measure	seq64::seqedit, 442
seq64::jack_assistant, 205	m_button_collapse
seq64::midi_timing, 285	seq64::perfedit, 328
m_beats_per_minute	m_button_copy
seq64::jack_assistant, 205	seq64::perfedit, 328
seq64::mastermidibus, 268	m_button_data
seq64::midi_timing, 285	seq64::seqedit, 443
	•
m_bg_color seq64::gui_palette_gtk2, 188	m_button_del
	seq64::eventedit, 140 m_button_down
m_bgsequence	
seq64::seqedit, 440	seq64::mainwid, 247
m_black	m_button_expand
seq64::gui_palette_gtk2, 187	seq64::perfedit, 328
m_black_pixmap	m_button_grow
seq64::font, 157	seq64::perfedit, 328
m_blue	m_button_ins
seq64::gui_palette_gtk2, 188	seq64::eventedit, 140
m_bottbox	m_button_jack_connect
seq64::eventedit, 140	seq64::options, 314
m_bottom_iterator	m_button_jack_disconnect
seq64::eventslots, 154	seq64::options, 314
m_box_height	m_button_jack_master
seq64::maintime, 237	seq64::options, 314
m_box_less_pill	m_button_jack_master_cond
seq64::maintime, 237	seq64::options, 314
m_box_width	m_button_jack_transport
seq64::maintime, 237	seq64::options, 314
m_bpm	m_button_key
seq64::perfedit, 328	seq64::seqedit, 443
m_bus	m_button_learn
seq64::sequence, 529	seq64::mainwnd, 259
m_bus_announce	m_button_length

seq64::seqedit, 443	seq64::event, 120
m_button_loop	m_channel_count
seq64::perfedit, 327	seq64::user_midi_bus, 551
m_button_modify	m_char_list
seq64::eventedit, 140	seq64::midi_list, 278
m_button_note_length	seq64::midifile, 309
seq64::seqedit, 442	m_char_vector
m_button_ok	seq64::midi_vector, 288
seq64::options, 314	m_char_w
m_button_perfedit	seq64::eventslots, 153
seq64::mainwnd, 259	seq64::perfnames, 335
m_button_play	m_client
seq64::mainwnd, 259	seq64::lash, 233
seq64::perfedit, 327	m_clip_mask
m_button_quantize	seq64::font, 158
seq64::seqedit, 442	m_clipboard seq64::seqmenu, 469
m_button_rec_vol	·
seq64::seqedit, 443 m_button_redo	seq64::triggers, 543 m_clock_mod
seq64::seqedit, 442	seq64::midibus, 293
m_button_save	m_clock_type
seq64::eventedit, 140	seq64::midibus, 294
m_button_scale	m_clocks_per_metronome
seq64::seqedit, 443	seq64::sequence, 531
m_button_sequence	m_cond
seq64::seqedit, 442	seq64::condition_var, 90
m_button_snap	m_condition_var
seq64::perfedit, 327	seq64::perform, 376
seq64::seqedit, 442	m_config_directory
m_button_stop	seq64::rc_settings, 409
seq64::mainwnd, 259	m_config_filename
seq64::perfedit, 327	seq64::rc_settings, 409
m_button_tools	m config filename alt
seq64::seqedit, 442	seq64::rc_settings, 409
m button undo	m control height
seq64::perfedit, 328	seq64::user_settings, 567
seq64::seqedit, 442	m_control_status
m_button_zoom	seq64::perform, 375
seq64::seqedit, 443	m_controller_count
m_bw	seq64::user_instrument, 547
seq64::perfedit, 328	m_current_event
m_c_on_b_pixmap	seq64::editable_events, 108
seq64::font, 158	m_current_index
m_call_seq_edit	seq64::eventslots, 154
seq64::mainwnd, 260	m_current_iterator
m_call_seq_eventedit	seq64::eventslots, 154
seq64::mainwnd, 260	m_current_seq
m_category	seq64::seqmenu, 469
seq64::editable_event, 103	m_current_x
m_cc	seq64::FruityPerfInput, 162
seq64::seqdata, 425	seq64::gui_drawingarea_gtk2, 183
seq64::seqevent, 454	m_current_y
seq64::seqroll, 487	seq64::FruityPerfInput, 162
m_cell_h	seq64::gui_drawingarea_gtk2, 183
seq64::font, 157	m_current_zoom
m_cell_w	seq64::user_settings, 567
seq64::font, 157	m_d
m_channel	seq64::configfile, 93

m_data	m_editing_status
seq64::event, 121	seq64::seqedit, 443
seq64::midi_control, 275	m_effective_tick
seq64::midifile, 309	seq64::Seq24PerfInput, 413
m_dest_addr_client	m_entry_bpm
seq64::midibus, 294	seq64::perfedit, 328
m_dest_addr_port	seq64::seqedit, 443
seq64::midibus, 294	m_entry_bus
m_device_ignore	seq64::seqedit, 442
_	·
seq64::rc_settings, 408	m_entry_bw
m_device_ignore_num	seq64::perfedit, 328
seq64::rc_settings, 409	seq64::seqedit, 443
m_dirty_edit	m_entry_channel
seq64::sequence, 529	seq64::seqedit, 442
m_dirty_main	m_entry_data
seq64::sequence, 529	seq64::seqedit, 443
m_dirty_names	m_entry_ev_data_0
seq64::sequence, 530	seq64::eventedit, 141
m_dirty_perf	m_entry_ev_data_1
seq64::sequence, 530	seq64::eventedit, 141
m_disable_reported	m entry ev name
seq64::midifile, 308	seq64::eventedit, 141
m_divisions	m_entry_ev_timestamp
seq64::midi_measures, 279	seq64::eventedit, 141
· —	m_entry_key
m_divs_per_beat	
seq64::perfroll, 390	seq64::seqedit, 443
m_dk_cyan	m_entry_length
seq64::gui_palette_gtk2, 188	seq64::seqedit, 443
m_dk_grey	m_entry_name
seq64::gui_palette_gtk2, 187	seq64::seqedit, 443
m_dk_orange	m_entry_note_length
seq64::gui_palette_gtk2, 188	seq64::seqedit, 442
m_drag_paste_start_pos	m_entry_notes
seq64::FruitySeqRollInput, 168	seq64::mainwnd, 259
m_dragging	m_entry_scale
seq64::seqdata, 426	seq64::seqedit, 443
m_drawing_background_seq	m_entry_sequence
seq64::seqroll, 487	seq64::seqedit, 442
m_drop_sequence	m_entry_snap
seq64::perfroll, 391	seq64::perfedit, 327
m_drop_tick	seq64::seqedit, 442
seq64::perfroll, 391	m_entry_zoom
• •	seq64::seqedit, 443
m_drop_tick_trigger_offset	• • •
seq64::perfroll, 391	m_erase_painting
m_drop_x	seq64::FruitySeqRollInput, 168
seq64::gui_drawingarea_gtk2, 183	m_error_is_fatal
m_drop_y	seq64::midifile, 308
seq64::gui_drawingarea_gtk2, 183	m_error_message
m_dumping_input	seq64::midifile, 308
seq64::mastermidibus, 269	m_event_container
m_edit_sequence	seq64::eventslots, 153
seq64::perform, 376	m_event_count
m editbox	seq64::eventslots, 154
seq64::eventedit, 140	m eventedit
m_editing	seq64::seqmenu, 469
seq64::sequence, 530	m_events
m_editing_cc	seq64::editable_events, 108
seq64::seqedit, 443	seq64::eunt_list, 130
Joquanis TTO	sequaeveni_iisi, 100

seq64::sequence, 529	seq64::perfroll, 389
m_events_clipboard	m_h_perf_page_increment
seq64::sequence, 528	seq64::user_settings, 568
m_events_redo	m_hadjust
seq64::sequence, 529	seq64::gui_drawingarea_gtk2, 182
m_events_undo	seq64::perfedit, 327
seq64::sequence, 529	seq64::seqedit, 441
m_eventslots	m_has_link
seq64::eventedit, 140	seq64::event, 121
m_fg_color	m_have_focus
seq64::gui_palette_gtk2, 188	seq64::eventedit, 141
m_file_size	seq64::seqedit, 444
seq64::midifile, 308	m_hbox
m_filename	seq64::perfedit, 328
seq64::rc_settings, 409	seq64::seqedit, 442
m_flash_height	m_hbox2
seq64::maintime, 237	seq64::seqedit, 442
m_flash_width	m_hint_key
seq64::maintime, 237	seq64::seqkeys, 461
m_flash_x	m_hint_state
seq64::maintime, 237	seq64::seqkeys, 461
m_font_h	m hlbox
seq64::font, 157	seq64::perfedit, 328
m_font_w	m_horizontal_adjust
seq64::font, 157	seq64::seqroll, 485
m_foreground	m hscroll
seq64::gui_drawingarea_gtk2, 182	seq64::perfedit, 327
m_format_timestamp	m_hscroll_new
seq64::editable_event, 103	seq64::seqedit, 441
m_fruity_interaction	m htopbox
seq64::perfroll, 391	seq64::eventedit, 140
seq64::seqevent, 453	m id
seq64::seqroll, 485	seq64::midibus, 293
m_gc	m_image_play
seq64::gui_drawingarea_gtk2, 182	seq64::mainwnd, 259
m_global_bgsequence	seq64::perfedit, 327
seq64::midifile, 309	m_in_thread
m_global_seq_feature_save	seq64::perform, 373
seq64::user_settings, 567	m in thread launched
m gmute tracks	seq64::perform, 374
seq64::user_settings, 570	m_init_clock
. – •	seq64::mastermidibus, 268
m_green	•
seq64::gui_palette_gtk2, 188	m_init_input
m_grey	seq64::mastermidibus, 268
seq64::gui_palette_gtk2, 187	m_initial_note_length
m_grid_brackets	seq64::seqedit, 440
seq64::user_settings, 566	m_initial_snap
m_grid_style	seq64::seqedit, 439
seq64::user_settings, 565	m_initial_zoom
m_grow_direction	seq64::seqedit, 440
seq64::perfroll, 392	m_inputing
m_growing	seq64::midibus, 294
seq64::perfroll, 392	seq64::perform, 374
seq64::seqevent, 454	m_instrument_def
seq64::seqroll, 486	seq64::user_instrument, 547
m_gui_support	m_instruments
seq64::perform, 372	seq64::user_settings, 565
m_h_page_increment	m_interaction_method

seq64::rc_settings, 409	seq64::jack_assistant, 204
	· · · ·
m_inverse_active	seq64::perform, 375
seq64::midi_control, 275	m_jack_transport_state
m_is_drag_pasting	seq64::jack_assistant, 204
seq64::FruitySeqEventInput, 165	m_jack_transport_state_last
seq64::seqroll, 486	seq64::jack_assistant, 204
m_is_drag_pasting_start	m_jsession_ev
seq64::FruitySeqEventInput, 165	seq64::jack_assistant, 204
seq64::seqroll, 486	m_justselected_one
m_is_lash_supported	seq64::FruitySeqEventInput, 165
seq64::lash, 233	seq64::seqroll, 486
m is modified	m_key
seq64::event_list, 130	seq64::keybindentry, 208
seq64::perform, 376	seq64::keystroke, 230
m_is_pattern_playing	seq64::seqedit, 440
seq64::rc_settings, 408	seq64::seqkeys, 462
m_is_paused	seq64::seqroll, 486
seq64::perform, 375	m_key_bpm_dn
m_is_press	seq64::keys_perform, 223
seq64::click, 88	m_key_bpm_up
seq64::keystroke, 230	seq64::keys_perform, 223
m_is_realized	m_key_event_edit
seq64::gui_window_gtk2, 191	seq64::keys_perform, 224
m_is_running	m_key_events
seq64::mainwnd, 259	seq64::keys_perform, 222
seq64::perfedit, 329	m_key_events_rev
m_is_valid	seq64::keys_perform, 223
seq64::user_instrument, 547	m_key_group_learn
seq64::user_midi_bus, 550	seq64::keys_perform, 224
m_iterator_draw	m_key_group_off
seq64::sequence, 529	seq64::keys_perform, 223
m_iterator_draw_trigger	m_key_group_on
seq64::triggers, 543	seq64::keys_perform, 223
m_iterator_play	m_key_groups
seq64::sequence, 529	seq64::keys_perform, 223
m_iterator_play_trigger	m_key_groups_rev
seq64::triggers, 543	seq64::keys_perform, 223
m jack asst	m_key_keep_queue
seq64::perform, 376	seq64::keys_perform, 223
m jack client	m_key_pattern_edit
seq64::jack_assistant, 204	seq64::keys perform, 224
m_jack_frame_current	m_key_pause
seq64::jack_assistant, 204	seq64::keys_perform, 224
m_jack_frame_last	m_key_queue
seq64::jack_assistant, 204	seq64::keys_perform, 223
m_jack_master	m_key_replace
seq64::jack_assistant, 205	seq64::keys_perform, 223
m_jack_parent	m_key_screenset_dn
seq64::jack_assistant, 204	seq64::keys_perform, 223
m_jack_pos	m_key_screenset_up
seq64::jack_assistant, 204	seq64::keys_perform, 223
m_jack_running	m_key_set_playing_screenset
seq64::jack_assistant, 204	seq64::keys_perform, 223
m_jack_session_uuid	m_key_show_ui_sequence_key
seq64::rc_settings, 409	seq64::keys_perform, 222
m_jack_start_mode	m_key_show_ui_sequence_number
seq64::rc_settings, 408	seq64::keys_perform, 222
m_jack_tick	m_key_snapshot_1
- -	_ <i>-</i>

seq64::keys_perform, 223	m_line_color
m_key_snapshot_2	seq64::gui_palette_gtk2, 188
seq64::keys_perform, 223	m_line_count
m_key_start	seq64::eventslots, 154
seq64::keys_perform, 224	m_line_maximum
m_key_stop	seq64::eventslots, 154
seq64::keys_perform, 224	m_line_overlap
m_keying	seq64::eventslots, 154
seq64::seqkeys, 461	m_linked
m_keying_note	seq64::event, 121
seq64::seqkeys, 461	m_local_addr_client
m_keys_perform seq64::gui_assistant, 169	seq64::midibus, 294 m_local_addr_port
m_label_category	seq64::midibus, 294
seq64::eventedit, 141	·
m_label_channel	m_looping seq64::perform, 374
seq64::eventedit, 141	m_lt_grey
m_label_ev_count	seq64::gui_palette_gtk2, 187
seq64::eventedit, 141	m main cursor
m_label_modified	seq64::mainwnd, 259
seq64::eventedit, 141	m_main_time
m_label_ppqn	seq64::mainwnd, 258
seq64::eventedit, 141	m main wid
m label right	seq64::mainwnd, 258
seq64::eventedit, 141	m mainperf
m_label_seq_name	seq64::gui_drawingarea_gtk2, 183
seq64::eventedit, 140	seq64::gui_window_gtk2, 191
m_label_spacer	seq64::options, 314
seq64::eventedit, 141	seq64::seqmenu, 469
m_label_time_fmt	m_mainwid_border
seq64::eventedit, 141	seq64::mainwid, 247
m_label_time_sig	seq64::user_settings, 566
seq64::eventedit, 140	m_mainwid_spacing
m_lash_args	seq64::mainwid, 247
seq64::lash, 233	seq64::user_settings, 566
m_lash_support	m_mainwid_x
seq64::rc_settings, 408	seq64::mainwid, 247
m_last_playing	seq64::user_settings, 570
seq64::mainwid, 247	m_mainwid_y
m_last_tick	seq64::mainwid, 247
seq64::sequence, 530	seq64::user_settings, 570
m_last_tick_x	m_mainwnd_cols
seq64::mainwid, 247	seq64::mainwid, 247
m_last_used_dir	seq64::user_settings, 566
seq64::rc_settings, 409	m_mainwnd_rows
m_lasttick seq64::midibus, 294	seq64::mainwid, 247 seq64::user_settings, 566
m_left_marker_tick	m_manual_alsa_ports
seq64::perftime, 400	seq64::rc_settings, 408
m_left_tick	m_marked
seq64::perform, 374	seq64::event, 121
m_legacy_format	m_master_bus
seq64::rc_settings, 408	seq64::perform, 373
m_length	m masterbus
seq64::sequence, 530	seq64::sequence, 529
seq64::triggers, 543	m_max_sequence
m_line	seq64::user_settings, 570
seq64::configfile, 93	m_max_sets
·	

seq64::mainwid, 247	seq64::user_settings, 569
seq64::perform, 375	m_midi_beats_per_minute
seq64::user_settings, 566	seq64::user_settings, 569
m_max_value	m_midi_bus_def
seq64::midi_control, 275	seq64::user_midi_bus, 551
m maxbeats	m_midi_buses
seq64::sequence, 530	seq64::user_settings, 565
m_measure_length	m_midi_buss_override
seq64::perfroll, 390	seq64::user_settings, 569
seq64::perftime, 400	m_midi_cc_off
m_measures	seq64::perform, 375
seq64::midi_measures, 279	m_midi_cc_on
seq64::seqedit, 440	seq64::perform, 375
m_menu	m_midi_cc_toggle
seq64::seqmenu, 468	seq64::perform, 375
m_menu_bpm	m_midi_channel
seq64::perfedit, 328	seq64::sequence, 529
seq64::seqedit, 441	m_midi_parameters
m_menu_bw	seq64::editable_events, 108
seq64::perfedit, 328	m_midi_ppqn
seq64::seqedit, 441	seq64::user_settings, 569
m_menu_data	m_midiclockpos
seq64::seqedit, 441	seq64::perform, 375
m_menu_file	m_midiclockrunning
seq64::mainwnd, 258	seq64::perform, 375
m_menu_help	m_midiclocktick
seq64::mainwnd, 258	seq64::perform, 375
m_menu_key	m_min_value
seq64::seqedit, 441	seq64::midi_control, 275
m_menu_length	m_mode_group
seq64::seqedit, 441	seq64::perform, 372
m_menu_midibus	m_mode_group_learn
seq64::seqedit, 441	seq64::perform, 372
m_menu_midich	m_modified
seq64::seqedit, 441	seq64::seqmenu, 469
m_menu_note_length	m_modifier
seq64::seqedit, 441	seq64::click, 88
m_menu_rec_vol	seq64::keystroke, 231
seq64::seqedit, 441	m_move_delta_x
m_menu_scale	seq64::seqroll, 486
seq64::seqedit, 441	m_move_delta_y
m_menu_sequences	seq64::seqroll, 487
seq64::seqedit, 441	m_move_snap_offset_x
m_menu_snap	seq64::seqevent, 454
seq64::perfedit, 327	seq64::seqroll, 487
seq64::seqedit, 441	m_moving
m_menu_tools	seq64::mainwid, 247
seq64::seqedit, 440	seq64::perfroll, 392
m_menu_view	seq64::seqevent, 454
seq64::mainwnd, 258	seq64::seqroll, 486
m_menu_zoom	m_moving_init
seq64::seqedit, 441	seq64::seqevent, 454
m_menubar	seq64::seqroll, 486
seq64::mainwnd, 258	m_moving_seq
seq64::seqedit, 440	seq64::mainwid, 247
m_midi_beat_width	m_musical_key
seq64::user_settings, 569	seq64::sequence, 531
m midi beats per measure	m musical scale

seq64::sequence, 531	m_number_h
m_mute_group	seq64::seqdata, 425
seq64::perform, 372	m_number_offset_y
m_mute_group_selected	seq64::seqdata, 425
seq64::perform, 372	m_number_w
m_mutex	seq64::seqdata, 425
seq64::mastermidibus, 269	m_numbers
seq64::midibus, 294	seq64::seqdata, 425
seq64::sequence, 531	m_offset
m_mutex_lock	seq64::font, 157
seq64::mutex, 311	seq64::perform, 375
m_name	seq64::trigger, 534
seq64::configfile, 93	m_old
seq64::midibus, 294	seq64::seqdata, 425
seq64::midifile, 309	seq64::seqevent, 453
seq64::sequence, 530	seq64::seqroll, 485
m name category	m old progress ticks
seq64::editable_event, 103	seq64::perfroll, 390
m_name_channel	m_old_seq
seq64::editable_event, 103	seq64::mainwid, 247
m name data	m_one_measure
seq64::editable event, 103	seq64::perform, 374
m name meta	m_options
seq64::editable_event, 103	seq64::mainwnd, 258
_	m_optsbox
m_name_seqspec seq64::editable_event, 103	_ ·
_	seq64::eventedit, 140
m_name_status	m_orange
seq64::editable_event, 103	seq64::gui_palette_gtk2, 187
m_name_timestamp	m_out_thread
seq64::editable_event, 103	seq64::perform, 373
m_namebox_w	m_out_thread_launched
seq64::perfnames, 336	seq64::perform, 374
m_names_chars	m_outputing
seq64::perfnames, 335	seq64::perform, 374
m_names_x	m_padded_h
seq64::perfnames, 336	seq64::font, 157
m_names_y	m_page_factor
seq64::perfnames, 336	seq64::perfroll, 390
seq64::perfroll, 390	m_pager_index
m_new_format	seq64::eventslots, 154
seq64::midifile, 309	m_painted
m_note_length	seq64::event, 121
seq64::seqedit, 440	m_painting
seq64::seqroll, 485	seq64::seqevent, 454
m_note_off_margin	seq64::seqroll, 486
seq64::sequence, 531	m_parent
m_notebook	seq64::editable_event, 103
seq64::options, 314	seq64::eventslots, 153
m_notes_on	seq64::perfnames, 335
seq64::sequence, 529	seq64::perfroll, 389
m_notify	seq64::perftime, 399
seq64::perform, 376	seq64::sequence, 528
m_num_in_buses	seq64::triggers, 543
seq64::mastermidibus, 268	m_pass_sysex
m_num_out_buses	seq64::rc_settings, 408
seq64::mastermidibus, 268	m paste
m_num_poll_descriptors	seq64::seqevent, 454
seq64::mastermidibus, 268	seq64::seqroll, 486
1	1

m_peer_perfedit	seq64::sequence, 530
seq64::perfedit, 327	seq64::triggers, 543
m_perf	m_print_keys
seq64::keybindentry, 208	seq64::rc_settings, 408
m_perf_edit	m priority
seq64::mainwnd, 258	seq64::rc_settings, 408
m_perf_edit_2	m_progress_bar_colored
seq64::mainwnd, 258	seq64::user_settings, 568
m_perf_scale_x	m_progress_bar_thick
seq64::perfroll, 390	seq64::user_settings, 568
seq64::perftime, 400	m_progress_color
m_perfnames	seq64::gui_palette_gtk2, 188
seq64::perfedit, 327	m_progress_height
m_perform	seq64::mainwid, 248
seq64::lash, 233	m_progress_x
m_perfroll	_,
	seq64::seqroll, 487
seq64::perfedit, 327	m_quantized_rec
m_perftime	seq64::sequence, 529
seq64::perfedit, 327	m_queue
m_pill_width	seq64::mastermidibus, 268
seq64::maintime, 237	seq64::midibus, 294
m_pixmap	m_queued
seq64::font, 157	seq64::sequence, 529
seq64::gui_drawingarea_gtk2, 182	m_queued_tick
m_playback_mode	seq64::sequence, 530
seq64::perform, 374	m_raise
m_playing	seq64::sequence, 530
seq64::sequence, 529	m_rank
m_playing_notes	seq64::event_list::event_key, 123
seq64::sequence, 529	m_rec_vol
m_playing_screen	seq64::sequence, 531
seq64::perform, 372	m_recording
m_playscreen_offset	seq64::sequence, 529
seq64::perform, 373	m_red
m_poll_descriptors	seq64::gui_palette_gtk2, 187
seq64::mastermidibus, 269	m redo stack
m_pos	seq64::triggers, 543
seq64::midifile, 308	m_redraw_period_ms
seq64::seqroll, 485	seq64::gui_window_gtk2, 191
m_position_for_get	m_reveal_alsa_ports
_·	
seq64::midi_container, 272	seq64::rc_settings, 408
m_ppqn	m_right_marker_tick
seq64::jack_assistant, 205	seq64::perftime, 400
seq64::maintime, 237	m_right_tick
seq64::mainwnd, 258	seq64::perform, 374
seq64::mastermidibus, 268	m_rightbox
seq64::midi_splitter, 283	seq64::eventedit, 140
seq64::midi_timing, 285	m_roll_length_ticks
seq64::midibus, 294	seq64::perfroll, 391
seq64::midifile, 309	m_running
seq64::perfedit, 328	seq64::perform, 374
seq64::perform, 374	m_safety_mutex
seq64::perfroll, 390	seq64::automutex, 85
seq64::perftime, 400	m_save_user_config
seq64::seqedit, 440	seq64::user_settings, 571
seq64::seqevent, 453	m_scale
seq64::seqroll, 485	seq64::seqedit, 440
seq64::seqtime, 491	seq64::seqkeys, 462
' '	1 1 2 7

seq64::seqroll, 485	seq64::mainwid, 247
m_screen_set_notepad	seq64::user_settings, 570
seq64::perform, 375	m_seqarea_y
m_screenset	seq64::mainwid, 247
seq64::mainwid, 247	seq64::user_settings, 570
seq64::perform, 375	m_seqchars_x
m_screenset_offset	seq64::user_settings, 569
seq64::mainwid, 247	m_seqchars_y
m_screenset_slots	seq64::user_settings, 569
seq64::mainwid, 247	m_seqdata_wid
m_scroll_offset_key	seq64::seqedit, 441
seq64::seqkeys, 461	seq64::seqevent, 453
seq64::seqroll, 487	m_seqedit
m_scroll_offset_ticks	seq64::seqmenu, 469
seq64::seqdata, 425	m_seqedit_bgsequence
seq64::seqevent, 453	seq64::user_settings, 567
seq64::seqroll, 487	m_seqedit_key
seq64::seqtime, 491	seq64::user_settings, 567
m_scroll_offset_x	m_seqedit_scale
seq64::seqdata, 425	seq64::user_settings, 567
seq64::seqevent, 453	m_seqevent_wid
seq64::seqroll, 487	seq64::seqedit, 442
seq64::seqtime, 491	m_seqkeys_wid
m_scroll_offset_y	seq64::seqedit, 441
seq64::seqkeys, 461	seq64::seqroll, 485
seq64::seqroll, 487	m_seqroll_wid
m_selected	seq64::seqedit, 442
seq64::event, 121	m_seqs
seq64::seqevent, 453	seq64::perform, 373
seq64::seqroll, 485	m_seqs_active
seq64::trigger, 534	seq64::perform, 373
m_selecting	m_seqs_in_set
seq64::seqevent, 454	seq64::perfnames, 336
seq64::seqroll, 486	seq64::perform, 375
m_seq	seq64::user_settings, 570
seq64::eventedit, 141	m_seqtime_wid
seq64::eventslots, 153	seq64::seqedit, 441
seq64::mastermidibus, 269	m_sequence
seq64::midibus, 294	seq64::editable_events, 108
seq64::seqdata, 425	seq64::midi_container, 272
seq64::seqedit, 440	m_sequence_active
seq64::seqevent, 453	seq64::perfnames, 336
seq64::seqkeys, 461	seq64::perfroll, 391
seq64::seqroll, 485	m_sequence_count
seq64::seqtime, 491	seq64::perform, 376
m_seq24_interaction	m_sequence_max
seq64::perfroll, 391	seq64::perfnames, 336
seq64::seqevent, 453	seq64::perform, 376
seq64::seqroll, 485	seq64::perfroll, 391
m_seq_number	m_sequence_offset
seq64::sequence, 530	seq64::perfnames, 336
m_seqarea_seq_x	seq64::perfroll, 391
seq64::mainwid, 247	m_sequence_state
seq64::user_settings, 570	seq64::perform, 373
m_seqarea_seq_y	m_setbox_w
seq64::mainwid, 247	seq64::eventslots, 154
seq64::user_settings, 570	seq64::perfnames, 336
m_seqarea_x	m_show_midi

seq64::rc_settings, 408	m_sysex_size
m_show_octave_letters	seq64::event, 121
seq64::seqkeys, 462	m_table
m_showbox	seq64::eventedit, 140
seq64::eventedit, 140	seq64::perfedit, 327
m_sigpipe	seq64::seqedit, 442
seq64::mainwnd, 258	m_text_size_x
m_size_box_w	seq64::mainwid, 247
seq64::perfroll, 390	m_text_size_y
m_slot	seq64::mainwid, 247
seq64::keybindentry, 208	m_text_x
m_slots_chars	seq64::user_settings, 568
seq64::eventslots, 153	m_text_y
m_slots_x	seq64::user_settings, 568
seq64::eventslots, 154	m_thru
m_slots_y	seq64::sequence, 529
seq64::eventslots, 154	m_tick
m_smf0_channels	seq64::maintime, 237
seq64::midi_splitter, 283	seq64::perform, 375
m_smf0_channels_count	m_tick_end
seq64::midi_splitter, 283	seq64::trigger, 534
m_smf0_main_sequence	m_tick_offset
seq64::midi_splitter, 283	seq64::perftime, 399
m_smf0_seq_number	m_tick_start
seq64::midi_splitter, 283	seq64::trigger, 533
m_smf0_splitter	m_ticks_per_bar
seq64::midifile, 309	seq64::perfroll, 390
m_snap	m_time_beat_width
seq64::perfedit, 328	seq64::sequence, 530
seq64::perfroll, 390	m_time_beats_per_measure
seq64::perftime, 400 seq64::seqedit, 440	seq64::sequence, 530
seq64::seqevent, 453	m_timearea_y seq64::perftime, 400
seq64::seqroll, 485	m timeout connect
m_snap_tick	seq64::mainwnd, 260
seq64::sequence, 530	m_timestamp
m song mute	seq64::event, 120
seq64::sequence, 529	seq64::event_list::event_key, 123
m_spinbutton_bpm	m_toggle_play
seq64::mainwnd, 259	seq64::seqedit, 443
m_spinbutton_load_offset	m_toggle_q_rec
seq64::mainwnd, 259	seq64::seqedit, 443
m_spinbutton_ss	m_toggle_record
seq64::mainwnd, 259	seq64::seqedit, 443
m_standard_bpm	m_toggle_thru
seq64::perfedit, 329	seq64::seqedit, 443
m_starting_tick	m_tooltips
seq64::perform, 375	seq64::mainwnd, 258
m_stats	seq64::options, 314
seq64::rc_settings, 408	seq64::perfedit, 328
m_status	seq64::seqedit, 443
seq64::event, 120	m_top_index
seq64::midi_control, 275	seq64::eventslots, 154
seq64::seqdata, 425	m_top_iterator
seq64::seqevent, 454	seq64::eventslots, 154
seq64::seqroll, 487	m_total_seqs
m sysex	seq64::user_settings, 569
seq64::event, 121	m_tracks_mute_state
,	

seq64::perform, 372	m window
m_trigger_copied	seq64::gui_drawingarea_gtk2, 182
seq64::triggers, 543	m window redraw rate ms
m_trigger_offset	seq64::user_settings, 568
seq64::sequence, 530	m window x
m_triggers	seq64::gui_drawingarea_gtk2, 183
seq64::sequence, 529	seq64::gui_window_gtk2, 191
seq64::triggers, 543	m_window_y
	seq64::gui_drawingarea_gtk2, 183
m_type seq64::keybindentry, 208	seq64::gui_window_gtk2, 191
	m_with_jack_master
m_undo_stack	seq64::rc_settings, 408
seq64::triggers, 543 m_us_per_quarter_note	m_with_jack_master_cond
seq64::sequence, 531	seq64::rc_settings, 408
m_use_default_ppqn	m_with_jack_transport
seq64::midi_splitter, 283	seq64::rc_settings, 408
seq64::midifile, 309	m_x
m_use_new_font	seq64::click, 88
seq64::font, 157	m_xy_offset
seq64::user_settings, 567	seq64::perfnames, 336
m_usemidiclock	m_y
seq64::perform, 375	seq64::click, 88
m_user_filename	m_y_on_b_pixmap
seq64::rc_settings, 409	seq64::font, 158
m_user_filename_alt	m_yellow
seq64::rc_settings, 409	seq64::gui_palette_gtk2, 188
m_v_page_increment	m_zoom
seq64::perfroll, 389	seq64::perfroll, 390
m_v_perf_page_increment	seq64::seqdata, 425
seq64::user_settings, 568	seq64::seqedit, 440
m_vadjust	seq64::seqevent, 453
seq64::eventedit, 140	seq64::seqroll, 485
seq64::gui_drawingarea_gtk2, 182	seq64::seqtime, 491
seq64::perfedit, 327	maintime
seq64::seqedit, 441	seq64::maintime, 236
m_vbox	mainwid
seq64::seqedit, 442	seq64::mainwid, 241
m_vertical_adjust	mainwid_border
seq64::seqroll, 485	seq64::user_settings, 561, 563
m_vscroll	mainwid_grid_style_t
seq64::eventedit, 140	seq64::user_settings, 559
seq64::perfedit, 327	mainwid_spacing
m_vscroll_new	seq64::user_settings, 561, 563
seq64::seqedit, 441	mainwid_x
m_was_active_edit	seq64::user_settings, 561
seq64::perform, 373	mainwid_y
m_was_active_main	seq64::user_settings, 561
seq64::perform, 373	mainwnd
m_was_active_names	seq64::maintime, 236
seq64::perform, 373	seq64::mainwid, 246
m_was_active_perf	seq64::mainwnd, 253
seq64::perform, 373	mainwnd_cols
m_was_playing	seq64::user_settings, 561, 562
seq64::sequence, 529	mainwnd_key_event
m_white	seq64::perform, 366
seq64::gui_palette_gtk2, 187	mainwnd_rows
m_white_pixmap	seq64::user_settings, 561, 562
seq64::font, 157	make_clock
ooqo-mont, tor	111a/10_0100l1

seq64::event, 119	midi_control
make_directory	seq64::midi_control, 274
seq64, 67	midi_control_off
make_section_name	seq64::perform, 352
seq64, 72	midi_control_on
manual_alsa_ports	seq64::perform, 352
seq64::rc_settings, 405	midi_control_toggle
mark	seq64::perform, 352
seq64::event, 119	midi_list
mark_all	seq64::midi_list, 277
seq64::event_list, 129	midi_measures
mark_out_of_range	seq64::midi_measures, 278
seq64::event_list, 129	midi_measures_to_pulses
mark_selected	seq64, 56
seq64::event_list, 129	midi_ppqn
seq64::sequence, 521	seq64::user_settings, 563, 564
master_bus	midi_splitter
seq64::perform, 348	seq64::event_list, 130
mastermidibus	seq64::midi_splitter, 281
seq64::mastermidibus, 262	midi_timing
seq64::midibus, 293	seq64::midi_timing, 284
match	midi_vector
seq64::midi_control, 275	seq64::midi vector, 287
max_sequence	midibus
seq64::user_settings, 561	seq64::midibus, 290
max sets	midibyte
seq64::user_settings, 561, 562	seq64, 51
max_value	midifile
seq64::midi_control, 274	seq64::midifile, 297
max_zoom	seq64::perform, 371
seq64::user_settings, 564	midilong
mc_baseline_ppqn	seq64, 51
seq64::user_settings, 571	midipulse
mc_max_zoom	seq64, 51
seq64::user_settings, 571	midishort
mc_min_zoom	seq64, 51
seq64::user_settings, 571	min
measures	seq64, 71
seq64::midi_measures, 279	min value
measures_to_ticks	seq64::midi control, 274
seq64, 63	min zoom
measurestring_to_pulses	seq64::user_settings, 564
seq64, 56	mod control
• •	_
merge	seq64::click, 88
seq64::event_list, 128	seq64::keystroke, 230
meta_string	mod_control_shift
seq64::editable_event, 101	seq64::click, 88
midi_beat_width	seq64::keystroke, 230
seq64::user_settings, 564, 565	mod_last_tick
midi_beats_per_bar	seq64::sequence, 504
seq64::user_settings, 564	mod_super
midi_beats_per_minute	seq64::click, 88
seq64::user_settings, 564, 565	seq64::keystroke, 230
midi_buss_override	mod_timestamp
seq64::user_settings, 564	seq64::event, 116
midi_container	modifier
seq64::event_list, 130	seq64::click, 88
seq64::midi_container, 270	seq64::keystroke, 230

modify	next_trigger
seq64::perform, 346	seq64::triggers, 543
modify_current_event	normalize
seq64::eventslots, 148	seq64::user_settings, 559
mouse_action	note_off_length
seq64::seqedit, 438	seq64::seqroll, 475
mouse_fruity_callback	note_off_margin
seq64::options, 313	seq64::sequence, 527 number
mouse_mod4_callback seq64::options, 314	seq64::sequence, 501
mouse seq24 callback	sequ4sequence, 501
seq64::options, 313	off playing notes
move	seq64::sequence, 522
seq64::triggers, 541	off_queued
move_selected	seq64::sequence, 505
seq64::triggers, 540	off_sequences
move selected notes	seq64::perform, 355
seq64::seqroll, 481	offset
seq64::sequence, 517	seq64::trigger, 533
move_selected_triggers_to	on_button_press_event
seq64::sequence, 511	seq64::AbstractPerfInput, 84
move selection box	seq64::FruityPerfInput, 160
seq64::seqroll, 481	seq64::FruitySeqEventInput, 164
move_triggers	seq64::FruitySeqRollInput, 167
seq64::perform, 351	seq64::Seq24PerfInput, 411
seq64::sequence, 512	seq64::Seq24SeqEventInput, 414
musical_key	seq64::Seq24SeqRollInput, 415
seq64::sequence, 526	seq64::eventslots, 153
musical scale	seq64::mainwid, 245
seq64::sequence, 526	seq64::perfnames, 333
mute_all_tracks	seq64::perfroll, 388
seq64::perform, 360	seq64::perftime, 398
seq64::seqmenu, 468	seq64::seqdata, 422
mute_group_offset	seq64::seqevent, 451
seg64::perform, 369	seq64::seqkeys, 459
mute_group_tracks	seq64::seqroll, 482
seq64::perform, 354	seq64::seqtime, 491
mutex	on_button_release_event
seq64::mutex, 311	seq64::AbstractPerfInput, 84
,	seq64::FruityPerfInput, 160
name	seq64::FruitySeqEventInput, 164
seq64::sequence, 503	seq64::FruitySeqRollInput, 167
seq64::user_instrument, 545	seq64::Seq24PerfInput, 411
seq64::user_midi_bus, 549	seq64::Seq24SeqEventInput, 414
name_change_callback	seq64::Seq24SeqRollInput, 416
seq64::seqedit, 435	seq64::eventslots, 153
name_to_value	seq64::mainwid, 245
seq64::editable_event, 99	seq64::perfnames, 333
new_current_sequence	seq64::perfroll, 388
seq64::seqmenu, 466	seq64::perftime, 399
new_file	seq64::seqdata, 422
seq64::mainwnd, 256	seq64::seqevent, 451
new_sequence	seq64::seqkeys, 460
seq64::perform, 348	seq64::seqroll, 482
seq64::seqmenu, 466	seq64::seqtime, 491
next	on_delete_event
seq64::triggers, 542	seq64::eventedit, 139
next_data_line	seq64::mainwnd, 257
seq64::configfile, 92	seq64::perfedit, 326

seq64::seqedit, 438	on_left_button_pressed
on_enter_notify_event	seq64::FruityPerfInput, 161
seq64::seqkeys, 460	on_motion_notify_event
seq64::seqroll, 484	seq64::AbstractPerfInput, 84
on_expose_event	seq64::FruityPerfInput, 160
seq64::eventslots, 152	seq64::FruitySeqEventInput, 164
seq64::maintime, 236	seq64::FruitySeqRollInput, 167
seq64::mainwid, 244	seq64::Seq24PerfInput, 412
seq64::perfnames, 333	seq64::Seq24SeqEventInput, 414
seq64::perfroll, 387	seq64::Seq24SeqRollInput, 416
seq64::perftime, 398	seq64::mainwid, 246
seq64::seqdata, 422	seq64::perfroll, 388
seq64::seqevent, 451	seq64::seqdata, 423
seq64::seqkeys, 459	seq64::seqevent, 451
seq64::seqroll, 482	seq64::seqkeys, 460
seq64::seqtime, 490	seq64::seqroll, 483
on_focus_in_event	on_move_down
seq64::eventedit, 139	seq64::eventslots, 153
seq64::eventslots, 153	on_move_up
seq64::mainwid, 246	seq64::eventslots, 153
seq64::perfroll, 388	on_realize
seq64::seqedit, 438	seq64::eventedit, 138
seq64::seqevent, 452	seq64::eventslots, 152
seq64::seqroll, 483	seq64::gui_drawingarea_gtk2, 182
on_focus_out_event	seq64::gui_window_gtk2, 191
seq64::eventedit, 139	seq64::maintime, 236
seq64::eventslots, 153	seq64::mainwid, 244
seq64::mainwid, 246	seq64::perfedit, 326
seq64::perfroll, 388	seq64::perfnames, 333
seq64::seqedit, 438	seq64::perfroll, 387
seq64::seqevent, 452	seq64::perftime, 398
seq64::seqroll, 483	seq64::seqdata, 422
on_frame_down	seq64::seqedit, 438
seq64::eventslots, 153	seq64::seqevent, 451
on_frame_end	seq64::seqkeys, 459
seq64::eventslots, 153	seq64::seqmenu, 468
on frame home	seq64::seqroll, 482
seq64::eventslots, 153	seq64::seqtime, 490
on_frame_up	on_right_button_pressed
seq64::eventslots, 153	seq64::FruityPerfInput, 161
on grouplearnchange	on_scroll_event
seq64::mainwnd, 257	seq64::eventslots, 153
seq64::performcallback, 378	seq64::perfnames, 335
on key press event	seq64::perfroll, 388
seq64::eventedit, 139	seg64::segdata, 423
seq64::keybindentry, 208	seq64::seqedit, 438
seq64::mainwnd, 257	seq64::seqkeys, 461
seq64::perfedit, 326	seq64::seqroll, 484
seq64::perfroll, 388	on_set_focus
seq64::seqedit, 439	seq64::eventedit, 138
seq64::seqevent, 452	seq64::seqedit, 438
seq64::seqroll, 483	on_size_allocate
on_key_release_event	seq64::eventslots, 153
seq64::mainwnd, 257	seq64::perfnames, 335
on_leave_notify_event	seq64::perfroll, 388
seq64::seqdata, 423	seq64::perftime, 399
seq64::seqkeys, 460	seq64::seqdata, 423
seq64::seqroll, 484	seq64::seqevent, 452
	55455546 rolli, 10 <u>2</u>

seq64::seqkeys, 461	paint
seq64::seqroll, 484	seq64::event, 119
seq64::seqtime, 491	parent
on_size_request	seq64::editable_event, 99
seq64::perfroll, 389	seq64::jack_assistant, 195
open_file	parse
seq64::mainwnd, 253	seq64::configfile, 93
open_performance_edit	seq64::midifile, 297
seq64::mainwnd, 256	seq64::optionsfile, 316
open_performance_edit_2	seq64::userfile, 573
seq64::mainwnd, 256	parse_command_line_options
operator<	seq64, 65
seq64::event, 113	parse_options_files
seq64::event_list::event_key, 123	seq64, 64
seq64::trigger, 533	parse_prop_header
operator=	seq64::midifile, 299
seq64::automutex, 85	parse_proprietary_track
seq64::click, 87	seq64::midifile, 300
seq64::editable_event, 99	parse_smf_0
seq64::editable_events, 106	seq64::midifile, 299
seq64::event, 113	parse_smf_1
seq64::event_list, 126	seq64::midifile, 299
seq64::gui_drawingarea_gtk2, 175	partial_assign
seq64::keystroke, 229	seq64::sequence, 501
seq64::maintime, 236	pass_sysex
seq64::rc_settings, 403	seq64::rc_settings, 405
seq64::sequence, 501	paste
seq64::triggers, 536	seq64::triggers, 540
seq64::user_instrument, 545	paste_selected
seq64::user_midi_bus, 549	seq64::sequence, 515
seq64::user_settings, 559	
options	paste_trigger
seq64::keybindentry, 208	seq64::sequence, 511
seq64::keys_perform, 222	pattern_edit
seq64::options, 313	seq64::keys_perform, 217, 218
seq64::perform, 371	pause
options_dialog	seq64::keys_perform, 217
seq64::mainwnd, 254	seq64::sequence, 522
optionsfile	pause_key
seg64::keys perform, 222	seq64::perform, 364
seq64::optionsfile, 316	pause_playing
seq64::perform, 371	seq64::mainwnd, 255
orange	seq64::perfedit, 326
seq64::gui_palette_gtk2, 187	seq64::perform, 363
output	perf
seq64::jack_assistant, 198	seq64::gui_drawingarea_gtk2, 175
output_func	seq64::gui_window_gtk2, 190
seq64::perform, 360	seq64::options, 313
output_thread_func	perf_h_page_increment
seq64, 70	seq64::user_settings, 562, 564
	perf_modify
padded_height	seq64::eventedit, 137
seq64::font, 157	perf_v_page_increment
page_movement	seq64::user_settings, 562, 564
seq64::eventslots, 151	perfedit
page_topper	seq64::perfedit, 323
seq64::eventslots, 151	seq64::perfnames, 335
pager_index	seq64::perfroll, 389
seq64::eventslots, 146	seq64::perftime, 399
•	• •

perfnames	position
seq64::perfnames, 331	seq64::jack_assistant, 197
perform	seq64::midi_container, 272
seq64::keys_perform, 222	position_increment
seq64::perform, 346	seq64::midi_container, 272
seq64::sequence, 528	position_jack
perfroll	seq64::perform, 355
seq64::FruityPerfInput, 162	position_reset
seq64::Seq24PerfInput, 413	seq64::midi_container, 272
seq64::perfroll, 383	pow2
perfroll_key_event	seq64::midifile, 301
seq64::perform, 366	ppqn
perftime	seq64::mainwnd, 254
seq64::perftime, 395	seq64::midi_splitter, 282
pixel_to_tick	seq64::midi_timing, 285
seq64::perftime, 397	seq64::midifile, 299
play	ppqn_is_valid
seq64::mastermidibus, 266	seq64, 67
seq64::midibus, 292	print
seq64::perform, 357	seq64::event, 120
seq64::sequence, 507	seq64::event_list, 130
seq64::triggers, 537	seq64::mastermidibus, 264
play_change_callback	seq64::midibus, 291
seq64::seqedit, 436	seq64::sequence, 507
play_note_off	seq64::triggers, 537
seq64::sequence, 522	print_keys
play_note_on	seq64::rc_settings, 405
seq64::sequence, 522	print_triggers
playback_key_event	seq64::perform, 350
seq64::perform, 367	seq64::sequence, 507
poll_for_midi	priority
seq64::mastermidibus, 265	seq64::rc_settings, 404
pop_redo	private_bus
seq64::sequence, 502	seq64::user_settings, 565
pop_trigger_undo	private_instrument
seq64::perform, 351	seq64::user_settings, 565
seq64::sequence, 502	process_events
pop_undo	seq64::lash, 232
seq64::sequence, 502	progress_bar_colored
seq64::triggers, 537	seq64::user_settings, 562, 564
popup_event_menu	progress_bar_thick
seq64::seqedit, 437	seq64::user_settings, 562, 564
popup_menu	progress_color
seq64::perfedit, 325	seq64::gui_palette_gtk2, 186
seq64::seqedit, 437	prop_item_size
seq64::seqmenu, 466	seq64::midifile, 307
popup_midibus_menu	pulse_length_us
seq64::seqedit, 437	seq64, 61
popup_midich_menu	pulses_to_measurestring
seq64::seqedit, 437	seq64, 55
popup_sequence_menu	pulses_to_midi_measures
seq64::seqedit, 437	seq64, 55
popup_tool_menu	pulses_to_string
seq64::seqedit, 437	seq64, 54
port_exit	pulses_to_timestring
seq64::mastermidibus, 266	seq64, 55, 56
port_start	push_trigger_undo
seq64::mastermidibus, 266	seq64::perform, 351

seq64::sequence, 502	redraw_events
push_undo	seq64::seqroll, 477
seq64::sequence, 501	redraw_period_ms
seq64::triggers, 537	seq64::gui_window_gtk2, 191
put	redraw_progress
seq64::midi_container, 271	seq64::perfroll, 384
seq64::midi_list, 277	remove
seq64::midi_vector, 287	seq64::editable events, 108
put_event_on_bus	seq64::event list, 127
seq64::sequence, 527	seq64::sequence, 528
	seq64::triggers, 539
q_rec_change_callback	remove_all
seq64::seqedit, 436	seq64::sequence, 528
quantize_events	remove_marked
seq64::sequence, 525	seq64::event_list, 129
query_save_changes	seq64::sequence, 521
seq64::mainwnd, 257	remove selected
queue	seq64::triggers, 540
seq64::keys_perform, 215	render number
quit	_
seq64::gui_assistant, 169	seq64::seqdata, 421
seq64::gui_assistant, 100 seq64::gui_assistant_gtk2, 171	render_string
seq64::gui_assisiant_gtk2, 171 seq64::gui_window_gtk2, 190	seq64::gui_drawingarea_gtk2, 178
sequ4gui_wiildow_gtkz, 190	render_string_on_drawable
rc	seq64::font, 156
seq64, 71	render_string_on_pixmap
rc_settings	seq64::gui_drawingarea_gtk2, 178
seq64::rc_settings, 403	replace
· — ·	seq64::editable_events, 108
read_byte	seq64::keys_perform, 215
seq64::midifile, 302	reset
read_byte_array	seq64::mainwid, 242
seq64::midifile, 303	seq64::perftime, 396
read_long	seq64::seqdata, 420
seq64::midifile, 302	seq64::seqevent, 447
read_seq_number	seq64::seqkeys, 459
seq64::midifile, 304	seq64::seqroll, 477
read_short	seq64::seqtime, 490
seq64::midifile, 302	seq64::sequence, 522
read_track_name	reset_draw_marker
seq64::midifile, 304	seq64::sequence, 522
read_varinum	reset_draw_trigger_marker
seq64::midifile, 302	seq64::sequence, 523
record_change_callback	seq64::triggers, 543
seq64::seqedit, 436	reset sequences
red	seq64::perform, 357
seq64::gui_palette_gtk2, 187	restart_sysex
redo_callback	seq64::event, 118
seq64::seqedit, 436	restore_playing_state
redraw	seq64::perform, 361
seq64::mainwid, 242	RevSlotMap
seq64::perfnames, 332	seq64::keys_perform, 214
seq64::seqdata, 420	reveal_alsa_ports
seq64::seqevent, 447	_ -
seq64::seqmenu, 468	seq64::rc_settings, 405
seq64::seqroll, 477	s_arg_list
seq64::seqtime, 490	seq64, 79
redraw_dirty_sequences	s_build_chord_generator
seq64::perfnames, 332	seq64, 79
seq64::perfroll, 384	s_build_edit_highlight
Soqueperitoli, sur	3_bulla_eait_riigriiigrit

seq64, 80	seq64, 52
s_build_follow_progress	SEQ64_DESTROY
seq64, 80	seq64, 52
s_build_highlight_empty	SEQ64_EVENT_LAST
seq64, 79	seq64, 52
s_build_jack_session	SEQ64_EXPOSE
seq64, 79	seq64, 52
s_build_jack_support	SEQ64_HYPER_MASK
seq64, 79	seq64, 52
s_build_lash_support	SEQ64_KEY_PRESS
seq64, 79	seq64, <mark>52</mark>
s_build_midi_vector	SEQ64_KEY_RELEASE
seq64, 80	seq64, <mark>52</mark>
s_build_pause_support	SEQ64_LOCK_MASK
seq64, 79	seq64, <mark>51</mark>
s_build_solid_grid	SEQ64_MASK_MAX
seq64, 80	seq64, <mark>52</mark>
s_build_timesig_tempo	SEQ64_META_MASK
seq64, 80	seq64, <mark>52</mark>
s_build_use_event_map	SEQ64_MOD1_MASK
seq64, 79	seq64, 51
s_global_lash_driver	SEQ64_MOD2_MASK
seq64, 80	seq64, 51
s_handlesize	SEQ64_MOD3_MASK
seq64, 80, 81	seq64, 51
s_help_1a	SEQ64_MOD4_MASK
seq64, 79	seq64, 51
s_help_1b	SEQ64_MOD5_MASK
seq64, 79	seq64, <mark>52</mark>
s_help_2	SEQ64_MOTION_NOTIFY
seq64, 79	seq64, <mark>52</mark>
s_help_3	SEQ64_NO_MASK
seq64, 79	seq64, <mark>51</mark>
s_help_4	SEQ64_NOTHING
seq64, 79	seq64, 52
s_jitter_amount	SEQ64_RELEASE_MASK
seq64, 80	seq64, 52
SEQ64_2BUTTON_PRESS	SEQ64 SCROLL DOWN
seq64, 52	seq64, 52
SEQ64_3BUTTON_PRESS	SEQ64_SCROLL_LEFT
seq64, 52	seq64, 52
SEQ64_BUTTON1_MASK	SEQ64_SCROLL_RIGHT
seq64, 52	seq64, 52
SEQ64 BUTTON2 MASK	SEQ64 SCROLL UP
seq64, 52	seq64, 52
SEQ64_BUTTON3_MASK	SEQ64_SCROLL
seq64, 52	seq64, 52
SEQ64_BUTTON4_MASK	SEQ64_SHIFT_MASK
seq64, 52	seq64, 51
SEQ64_BUTTON5_MASK	SEQ64_SUPER_MASK
seq64, 52	seq64, 52
seq64, 52 SEQ64_BUTTON_PRESS	seq64, 52 save_events
seq64, 52 SEQ64_BUTTON_PRESS seq64, 52	seq64, 52 save_events seq64::editable_events, 106
seq64, 52 SEQ64_BUTTON_PRESS seq64, 52 SEQ64_BUTTON_RELEASE	seq64, 52 save_events seq64::editable_events, 106 seq64::eventslots, 149
seq64, 52 SEQ64_BUTTON_PRESS seq64, 52 SEQ64_BUTTON_RELEASE seq64, 52	seq64, 52 save_events seq64::editable_events, 106 seq64::eventslots, 149 save_file
seq64, 52 SEQ64_BUTTON_PRESS seq64, 52 SEQ64_BUTTON_RELEASE seq64, 52 SEQ64_CONTROL_MASK	seq64, 52 save_events seq64::editable_events, 106 seq64::eventslots, 149 save_file seq64::mainwnd, 256
seq64, 52 SEQ64_BUTTON_PRESS seq64, 52 SEQ64_BUTTON_RELEASE seq64, 52	seq64, 52 save_events seq64::editable_events, 106 seq64::eventslots, 149 save_file

save_user_config	build_details, 65
seq64::user_settings, 562	bussbyte, 51
screenset_dn	c_backsequence, 76
seq64::keys_perform, 216	c_bpmtag, 76
screenset_up	c_chord_text, 78
seq64::keys_perform, 216	c_controller_names, 73
scroll_hadjust	c_interval_text, 78
seq64::gui_drawingarea_gtk2, 181	c_key_text, 78
seq64::gui_window_gtk2, 191	c_mainwid_x, 80
scroll_hset	c_mainwid_y, 81
seq64::gui_drawingarea_gtk2, 182	c_max_busses, 78
seq64::gui_window_gtk2, 191	c_max_instruments, 78
scroll_vadjust	c_midi_control_bpm_dn, 76
seq64::gui_drawingarea_gtk2, 181	c_midi_control_bpm_up, 76
seq64::gui_window_gtk2, 191	c_midi_control_mod_glearn, 77
scroll_vset	c_midi_control_mod_gmute, 76
seq64::gui_drawingarea_gtk2, 182	c_midi_control_mod_queue, 76
seq64::gui_window_gtk2, 191	c midi control mod replace, 76
select	c midi control mod snapshot, 76
seq64::event, 119	c_midi_control_play_ss, 77
seq64::triggers, 539	c_midi_control_ss_dn, 76
select_action_e	c_midi_control_ss_up, 76
seg64::sequence, 500	c_midi_controls, 77
select all	c_midi_track_ctrl, 76
seq64::event_list, 130	c_midibus, 75
seq64::sequence, 515	c_midibus_input_size, 75
select_and_mute_group	c_midibus_output_size, 75
seq64::perform, 354	c_midibus_sysex_chunk, 75
select_event	c_midich, 75
seq64::eventslots, 149	c_midiclocks, 76
select_events	c_midictrl, 76
seq64::sequence, 513, 514	c_music_scales, 53
select_group_mute	c musickey, 76
seq64::perform, 354	c_musicscale, 76
select_mute_group	c mutegroups, 76
seq64::perform, 355	c notes, 76
select_note_events	c_quantize_events, 81
seq64::sequence, 513	c_quantize_notes, 81
select_trigger	c_reserved, 81
seq64::sequence, 509	c_scale_blues, 53
selected	c_scale_c_whole_tone, 53
seq64::trigger, 533	c_scale_harmonic_minor, 53
selected_trigger_end	c_scale_major, 53
seq64::sequence, 512	c_scale_major_pentatonic, 53
selected_trigger_start	c_scale_major_peritatoriic, 33
seq64::sequence, 511	c_scale_minor, 53
Seq24PerfInput	c_scale_minor_pentatonic, 53
seq64::Seq24PerfInput, 411	c_scale_off, 53
seq64::perfroll, 389	c_scale_size, 53
Seq24SeqEventInput	
seq64::Seq24SeqEventInput, 413	c_scales_policy, 77
· · · · · · · · · · · · · · · · · · ·	c_scales_text, 78
seq64::seqevent, 453	c_scales_transpose_dn, 77
Seq24SeqRollInput	c_scales_transpose_up, 77
seq64::Seq24SeqRollInput, 415	c_select_all_events, 81
seq64::seqroll, 485	c_select_all_notes, 81
seq64, 41	c_select_inverse_events, 81
adjustment_dummy, 72	c_select_inverse_notes, 81
beats_per_minute_from_tempo, 60	c_status_queue, 80

c_status_replace, 80	EVENT_STATUS_BIT, 73
c_status_snapshot, 80	EVENT_SYSEX_CONTINUE, 74
c_swing_notes, 81	EVENT_SYSEX_END, 74
c_tighten_events, 81	EVENT_SYSEX, 74
c_tighten_notes, 81	extract_timing_numbers, 54
c_timesig, 76	file_access, 66
c_transpose_h, 81	file_accessible, 66
c_transpose_notes, 81	file executable, 67
c triggers, 76	file exists, 66
c_triggers_new, 76	file is directory, 67
choose_ppqn, 71	file readable, 66
clamp, 73	file_writable, 66
clock_e, 52	font_render, 72
clock_tick_duration_bogus, 62	g_rc_settings, 80
-	
clock_ticks_from_ppqn, 62	g_user_settings, 80
create_lash_driver, 70	gs_mainwid_pointer, 80
DRAW_FIN, 54	gs_perfedit_pointer_0, 81
DRAW_NORMAL_LINKED, 54	gs_perfedit_pointer_1, 81
DRAW_NOTE_OFF, 54	help_check, 64
DRAW_NOTE_ON, 54	input_thread_func, 71
delete_lash_driver, 70	interaction_method_t, 53
delta_time_us_to_ticks, 61	jack_process_callback, 69
double_ticks_from_ppqn, 63	jack_session_callback, 69
draw_type, 53	jack_shutdown_callback, 68
e_clock_mod, 53	jack_sync_callback, 68
e_clock_off, 53	jack_timebase_callback, 68
e_clock_pos, 53	keyval_name, 69
e_fruity_interaction, 53	keyval_normalize, 70
e_number_of_interactions, 53	lash_driver, 70
e_seq24_interaction, 53	log2_time_sig_value, 59
EVENT_AFTERTOUCH, 73	long_options, 79
EVENT_ANY, 73	make_directory, 67
EVENT_CHANNEL_PRESSURE, 73	make_section_name, 72
EVENT CLEAR CHAN MASK, 75	measures to ticks, 63
EVENT CONTROL CHANGE, 73	measurestring_to_pulses, 56
EVENT GET CHAN MASK, 74	midi measures to pulses, 56
EVENT MIDI ACTIVE SENS, 74	midibyte, 51
EVENT MIDI CLOCK, 74	midilong, 51
EVENT_MIDI_CONTINUE, 74	midipulse, 51
EVENT_MIDI_META, 74	midishort, 51
EVENT MIDI QUARTER FRAME, 73	min, 71
EVENT MIDI RESET, 74	output_thread_func, 70
EVENT MIDI SONG F4, 74	parse_command_line_options, 65
EVENT MIDI SONG F5, 74	parse_options_files, 64
EVENT MIDI SONG F9, 74	ppqn_is_valid, 67
EVENT MIDI SONG FD, 74	pulse_length_us, 61
EVENT MIDI SONG POS, 74	pulses_to_measurestring, 55
EVENT_MIDI_SONG_SELECT, 74	pulses_to_midi_measures, 55
EVENT_MIDI_SONG_SELECT, 74 EVENT_MIDI_START, 74	pulses_to_string, 54
EVENT_MIDI_STOP, 74	pulses_to_timestring, 55, 56
EVENT_MIDI_SYSEX_END, 74	rc, 71
EVENT_MIDI_SYSEX, 73	s_arg_list, 79
EVENT_MIDI_TUNE_SELECT, 74	s_build_chord_generator, 79
EVENT_NOTE_OFF, 73	s_build_edit_highlight, 80
EVENT_NOTE_ON, 73	s_build_follow_progress, 80
EVENT_NULL_CHANNEL, 74	s_build_highlight_empty, 79
EVENT_PITCH_WHEEL, 73	s_build_jack_session, 79
EVENT_PROGRAM_CHANGE, 73	s_build_jack_support, 79

s_build_lash_support, 79	strings_match, 59
s_build_midi_vector, 80	tempo_from_beats_per_minute, 60
s_build_pause_support, 79	tempo_to_bytes, 59
s_build_solid_grid, 80	ticks_to_delta_time_us, 62
s_build_timesig_tempo, 80	timestring_to_pulses, 57
s_build_use_event_map, 79	to_string, 65
s_global_lash_driver, 80	update_mainwid_sequences, 72
s_handlesize, 80, 81	update_perfedit_sequences, 72
s_help_1a, 79	usr, 71
s_help_1b, 79	versiontext, 79
s_help_2, 79	write_options_files, 65
s_help_3, 79	zoom_power_of_2, 60
s_help_4, 79	seq64::AbstractPerfInput, 83
s_jitter_amount, 80	\sim AbstractPerfInput, 84
SEQ64_2BUTTON_PRESS, 52	AbstractPerfInput, 84
SEQ64_3BUTTON_PRESS, 52	m_adding_pressed, 84
SEQ64_BUTTON1_MASK, 52	on_button_press_event, 84
SEQ64 BUTTON2 MASK, 52	on_button_release_event, 84
SEQ64 BUTTON3 MASK, 52	on motion notify event, 84
SEQ64_BUTTON4_MASK, 52	seq64::FruityPerfInput, 158
SEQ64 BUTTON5 MASK, 52	FruityPerfInput, 160
SEQ64_BUTTON_PRESS, 52	m_current_x, 162
SEQ64_BUTTON_RELEASE, 52	m_current_y, 162
SEQ64 CONTROL MASK, 51	on_button_press_event, 160
SEQ64 DELETE, 52	on_button_release_event, 160
SEQ64 DESTROY, 52	on_left_button_pressed, 161
SEQ64 EVENT LAST, 52	on_motion_notify_event, 160
SEQ64 EXPOSE, 52	on_right_button_pressed, 161
SEQ64_HYPER_MASK, 52	perfroll, 162
SEQ64_KEY_PRESS, 52	update_mouse_pointer, 161
SEQ64 KEY RELEASE, 52	seq64::FruitySeqEventInput, 162
SEQ64_LOCK_MASK, 51	FruitySeqEventInput, 163
SEQ64 MASK MAX, 52	m_is_drag_pasting, 165
SEQ64_META_MASK, 52	m is drag pasting start, 165
SEQ64_MOD1_MASK, 51	m_justselected_one, 165
SEQ64 MOD2 MASK, 51	on_button_press_event, 164
SEQ64 MOD3 MASK, 51	on button release event, 164
SEQ64 MOD4 MASK, 51	on_motion_notify_event, 164
SEQ64 MOD5 MASK, 52	update_mouse_pointer, 163
SEQ64_MOTION_NOTIFY, 52	seq64::FruitySeqRollInput, 165
SEQ64 NO MASK, 51	FruitySeqRollInput, 166
SEQ64 NOTHING, 52	m_adding, 168
SEQ64_RELEASE_MASK, 52	m_drag_paste_start_pos, 168
SEQ64 SCROLL DOWN, 52	m_erase_painting, 168
SEQ64 SCROLL LEFT, 52	on_button_press_event, 167
SEQ64_SCROLL_RIGHT, 52	on_button_release_event, 167
SEQ64 SCROLL UP, 52	on motion notify event, 167
SEQ64 SCROLL, 52	update_mouse_pointer, 166
SEQ64_SHIFT_MASK, 51	seq64::Seq24PerfInput, 410
	·
SEQ64_SUPER_MASK, 52	handle_motion_key, 412
seq_event_type_t, 52	is_adding, 412
seq_modifier_t, 51	m_adding, 413
seq_scroll_direction_t, 52	m_effective_tick, 413
shorten_file_spec, 58	on_button_press_event, 411
string_is_void, 58	on_button_release_event, 411
string_not_void, 58	on_motion_notify_event, 412
string_to_midibyte, 58	perfroll, 413
string_to_pulses, 57	Seq24PerfInput, 411

set_adding, 412	category, 99, 100
seq64::Seq24SeqEventInput, 413	category_channel_message, 97
m_adding, 414	category_meta_event, 97
on_button_press_event, 414	category_name, 97
on_button_release_event, 414	category_prop_event, 97
on_motion_notify_event, 414	category_string, 99
Seq24SeqEventInput, 413	category_system_message, 97
set_adding, 413	category_t, 97
seq64::Seq24SeqRollInput, 415	channel_string, 101
m_adding, 416	data_string, 101
on_button_press_event, 415	editable_event, 98
on_button_release_event, 416	format_timestamp, 101
on_motion_notify_event, 416	m_category, 103
Seq24SeqRollInput, 415	m_format_timestamp, 103
set_adding, 415	m_name_category, 103
seq64::automutex, 84	m_name_channel, 103
\sim automutex, 85	m_name_data, 103
automutex, 85	m_name_meta, 103
m_safety_mutex, 85	m_name_seqspec, 103
operator=, 85	m_name_status, 103
seq64::click, 86	m_name_timestamp, 103
button, 88	m_parent, 103
click, 87	meta_string, 101
is_left, 88	name_to_value, 99
is_middle, 88	operator=, 99
is_press, 88	parent, 99
is_right, 88	seqspec_string, 101
m_button, 88	set_status_from_string, 100
m_is_press, 88	sm_category_arrays, 102
m_modifier, 88	sm_category_names, 102
m_x, 88	sm_channel_event_names, 102
m_y, 88	sm_meta_event_names, 102
mod_control, 88	sm_prop_event_names, 102
mod_control_shift, 88	sm_system_event_names, 102
mod_super, 88	status_string, 101
modifier, 88	stock_event_string, 101
operator=, 87	time_as_measures, 100
x, 88	time_as_minutes, 100
y, 88	time_as_pulses, 100
seq64::condition_var, 89	timestamp, 100
condition_var, 90	timestamp_format_t, 97
m_cond, 90	timestamp_measures, 98
signal, 90	timestamp_pulses, 98
sm_cond, 90	timestamp_string, 100
wait, 90	timestamp_time, 98
seq64::configfile, 90	value_to_name, 99
∼configfile, 92	seq64::editable_event::name_value_t, 311
configfile, 92	event_name, 311
line_after, 92	event_value, 311
m_d, 93	seq64::editable_events, 103
m_line, 93	~editable_events, 106
m_name, 93	add, 107
next_data_line, 92	begin, 107
parse, 93	clear, 108
write, 93	const_iterator, 105
seq64::editable_event, 93	count, 107
~editable_event, 98	current_event, 108
analyze, 101	editable_events, 105, 106

end, 107	m_selected, 121
Events, 105	m_status, 120
events, 107	m_sysex, 121
EventsPair, 105	m_sysex_size, 121
eventslots, 108	m_timestamp, 120
iterator, 105	make_clock, 119
Key, 105	mark, 119
load events, 106	mod_timestamp, 116
m_current_event, 108	operator<, 113
m events, 108	operator=, 113
m midi parameters, 108	paint, 119
m_sequence, 108	print, 120
operator=, 106	restart_sysex, 118
remove, 108	select, 119
replace, 108	set_channel, 117
save_events, 106	set data, 117
string_to_pulses, 106	set_note, 119
timing, 106	set_note_velocity, 119
seg64::event, 109	set_status, 116, 117
~event, 113	set sysex size, 118
append_sysex, 118	set timestamp, 114
check_channel, 114	unmark, 119
	unpaint, 119
clear_link, 119	•
data, 119	unselect, 119
decrement_data1, 118	seq64::event_list, 123
decrement_data2, 118	~event_list, 126
event, 113	add, 127
get_channel, 114	any_selected_notes, 130
get_data, 118	begin, 126
get_linked, 119	clear, 128
get_note, 119	clear_links, 129
get_note_velocity, 119	const_iterator, 126
get_rank, 120	count, 127
get_status, 117	count_selected_events, 130
get_sysex, 118	count_selected_notes, 130
get_sysex_size, 118	dref, 128
get_timestamp, 114	editable_events, 130
increment_data1, 118	empty, 127
increment_data2, 118	end, 126
is_channel_msg, 115	event_list, 126
is_desired_cc_or_not_cc, 116	Events, 126
is_linked, 119	events, 130
is_marked, 119	EventsPair, 126
is_note, 120	is_modified, 127
is_note_msg, 115	iterator, 126
is_note_off, 120	link_new, 128
is_note_on, 120	m_events, 130
is_one_byte_msg, 115	m_is_modified, 130
is_painted, 119	mark_all, 129
is_selected, 119	mark_out_of_range, 129
is_two_byte_msg, 115	mark_selected, 129
link, 118	merge, 128
m_channel, 120	midi_container, 130
m_data, 121	midi_splitter, 130
m_has_link, 121	operator=, 126
m_linked, 121	
	print, 130
m_marked, 121	print, 130 remove, 127
m_marked, 121 m_painted, 121	•

select_all, 130	on_focus_in_event, 139
sequence, 130	on_focus_out_event, 139
sort, 128	on_key_press_event, 139
unmark_all, 129	on_realize, 138
unmodify, 127	on_set_focus, 138
unpaint_all, 129	perf_modify, 137
unselect_all, 130	set_dirty, 137
verify_and_link, 129	set_event_category, 136
seq64::event_list::event_key, 121	set_event_data_0, 136
event_key, 122, 123	set_event_data_1, 137
m rank, 123	set_event_name, 136
m_timestamp, 123	set_event_timestamp, 136
operator<, 123	set_seq_count, 136
seq64::eventedit, 131	set_seq_ppqn, 136
~eventedit, 135	set_seq_time_sig, 136
change focus, 137	set_seq_title, 136
close_out, 138	v_adjustment, 137
	seq64::eventslots, 142
enqueue_draw, 136	•
eventedit, 134	~eventslots, 146
eventslots, 140	change_vert, 151
handle_cancel, 138	convert_y, 150
handle_close, 138	current_index, 146
handle_delete, 138	decrement_bottom, 152
handle_insert, 138	decrement_current, 152
handle_modify, 138	decrement_top, 151
handle_save, 138	delete_current_event, 147
m_bottbox, 140	draw_event, 150
m_button_cancel, 140	draw_events, 150
m_button_del, 140	enqueue_draw, 150
m_button_ins, 140	event_count, 146
m_button_modify, 140	eventedit, 153
m_button_save, 140	eventslots, 146
m_editbox, 140	increment_bottom, 152
m_entry_ev_data_0, 141	increment current, 152
m_entry_ev_data_1, 141	increment_top, 152
m entry ev name, 141	insert event, 147
m_entry_ev_timestamp, 141	line count, 146
m eventslots, 140	line increment, 146
m_have_focus, 141	line maximum, 146
m_htopbox, 140	load_events, 146
m label category, 141	m bottom iterator, 154
m label channel, 141	
	m_char_w, 153
m_label_ev_count, 141	m_current_index, 154
m_label_modified, 141	m_current_iterator, 154
m_label_ppqn, 141	m_event_container, 153
m_label_right, 141	m_event_count, 154
m_label_seq_name, 140	m_line_count, 154
m_label_spacer, 141	m_line_maximum, 154
m_label_time_fmt, 141	m_line_overlap, 154
m_label_time_sig, 140	m_pager_index, 154
m_optsbox, 140	m_parent, 153
m_rightbox, 140	m_seq, 153
m_seq, 141	m_setbox_w, 154
m_showbox, 140	m_slots_chars, 153
m_table, 140	m_slots_x, 154
m_vadjust, 140	m_slots_y, 154
m_vscroll, 140	m_top_index, 154
on_delete_event, 139	m_top_iterator, 154

116	
modify_current_event, 148	m_keys_perform, 169
on_button_press_event, 153	quit, 169
on_button_release_event, 153	seq64::gui_assistant_gtk2, 170
on_expose_event, 152	~gui_assistant_gtk2, 171
on_focus_in_event, 153	gui_assistant_gtk2, 171
on_focus_out_event, 153	jack_idle_connect, 171
on_frame_down, 153	lash_timeout_connect, 171
on_frame_end, 153	quit, 171
on_frame_home, 153	sm_internal_keys, 171
on_frame_up, 153	seq64::gui_drawingarea_gtk2, 171
on_move_down, 153	~gui_drawingarea_gtk2, 175
on_move_up, 153	clear_window, 176
on_realize, 152	current_x, 175
on_scroll_event, 153	current_y, 175
on_size_allocate, 153	draw_drawable, 181
page_movement, 151	draw_line, 176, 177
page_topper, 151	draw_line_on_pixmap, 176
pager_index, 146	draw_normal_rectangle_on_pixmap, 181
save_events, 149	draw_rectangle, 178–180
select_event, 149	draw_rectangle_on_pixmap, 180
set_current_event, 146	drop_x, 175
set_text, 149	drop_y, 175
top_index, 146	force_draw, 175
seq64::font, 154	gtk_drawarea_init, 182
BLACK_ON_CYAN, 156	gui_drawingarea_gtk2, 175
BLACK_ON_YELLOW, 156	m_background, 182
BLACK, 156	m_current_x, 183
CYAN_ON_BLACK, 156	m_current_y, 183
char_height, 157	m_drop_x, 183
char_width, 157	m_drop_y, 183
Color, 156	m_foreground, 182
font, 156	m_gc, 182
init, 156	m_hadjust, 182
m_b_on_c_pixmap, 158	m_mainperf, 183
m_b_on_y_pixmap, 158	m_pixmap, 182
m_black_pixmap, 157	m_vadjust, 182
m_c_on_b_pixmap, 158	m_window, 182
m_cell_h, 157	m_window_x, 183
m_cell_w, 157	m_window_y, 183
m_clip_mask, 158	on_realize, 182
m_font_h, 157	operator=, 175
m_font_w, 157	perf, 175
m_offset, 157	render_string, 178
m_padded_h, 157	render_string_on_pixmap, 178
m_pixmap, 157	scroll_hadjust, 181
m_use_new_font, 157	scroll_hset, 182
m_white_pixmap, 157	scroll_vadjust, 181
m_y_on_b_pixmap, 158	scroll_vset, 182
padded_height, 157	set_current_drop_x, 182
render_string_on_drawable, 156	set_current_drop_y, 182
WHITE, 156	set_line, 176
YELLOW_ON_BLACK, 156	window_x, 175
seq64::gui_assistant, 168	window_y, 175
∼gui_assistant, 169	seq64::gui_drawingarea_gtk2::rect, 409
gui_assistant, 169	height, 410
jack_idle_connect, 169	width, 410
keys, 169	x, 410
lash_timeout_connect, 169	y, 410

seq64::gui_palette_gtk2, 183	error_message, 199
\sim gui_palette_gtk2, 186	get_beat_width, 195
bg_color, 187	get_beats_per_measure, 195
black, 186	get_beats_per_minute, 195
blue, 187	get_jack_pos, 198
Color, 185	get_jack_tick, 198
dark_cyan, 187	get_ppqn, 195
dark_grey, 187	info_message, 199
dark_orange, 187	init, 195
fg_color, 187	is_master, 195
green, 187	is_running, 195
grey, 187	jack_assistant, 194
gui_palette_gtk2, 186	jack_process_callback, 202
light_grey, 187	jack_session_callback, 203
line_color, 186	jack_shutdown_callback, 202
m_bg_color, 188	jack_sync_callback, 202
m_black, 187	jack_timebase_callback, 203
m_blue, 188	m_beat_width, 205
m_dk_cyan, 188	m_beats_per_measure, 205
m_dk_grey, 187	m_beats_per_minute, 205
m_dk_orange, 188	m_jack_client, 204
m_fg_color, 188	m_jack_frame_current, 204
m_green, 188	m_jack_frame_last, 204
m_grey, 187	m_jack_master, 205
m_line_color, 188	m_jack_parent, 204
m_lt_grey, 187	m_jack_pos, 204
m_orange, 187	m_jack_running, 204
m_progress_color, 188	m_jack_tick, 204
m_red, 187	m_jack_transport_state, 204
m_white, 187	m_jack_transport_state_last, 204
m_yellow, 188	m_jsession_ev, 204
orange, 187	m_ppqn, 205
progress_color, 186	output, 198
red, 187	parent, 195
white, 187	position, 197
yellow, 187	session_event, 196
seq64::gui_window_gtk2, 188	set_beat_width, 195
~gui_window_gtk2, 190	set_beats_per_measure, 195
gui_window_gtk2, 190	set_beats_per_minute, 195
is_realized, 191	set_jack_running, 198
m_is_realized, 191	set_position, 202
m_mainperf, 191	set_ppqn, 198
m_redraw_period_ms, 191	show_position, 200
m_window_x, 191	show_statuses, 200
m_window_y, 191	sm_status_pairs, 204
on_realize, 191	start, 196
perf, 190	stop, 197
quit, 190	sync, 201
redraw_period_ms, 191	seq64::jack_scratchpad, 205
scroll_hadjust, 191	js_clock_tick, 206
scroll_hset, 191	js_current_tick, 206
scroll_vadjust, 191	js_dumping, 206
scroll_vset, 191	js_init_clock, 206
seq64::jack_assistant, 192	js_jack_stopped, 206
~jack_assistant, 195	js_looping, 206
client, 199	js_playback_mode, 206
client_open, 199	js_ticks_converted_last, 206
deinit, 196	js_total_tick, 206

seq64::jack_status_pair_t, 206	m_key_event_edit, 224
jf_bit, 206	m_key_events, 222
jf_meaning, 206	m_key_events_rev, 223
seq64::keybindentry, 206	m_key_group_learn, 224
events, 207	m_key_group_off, 223
groups, 207	m_key_group_on, 223
keybindentry, 207	m_key_groups, 223
location, 207	m_key_groups_rev, 223
m_key, 208	m_key_keep_queue, 223
m_perf, 208	m_key_pattern_edit, 224
m_slot, 208	m_key_pause, 224
m_type, 208	m_key_queue, 223
on_key_press_event, 208	m_key_replace, 223
options, 208	m_key_screenset_dn, 223
set, 208	m_key_screenset_up, 223
type, 207	m_key_set_playing_screenset, 223
seq64::keys perform, 209	
	m_key_show_ui_sequence_key, 222
~keys_perform, 214	m_key_show_ui_sequence_number, 222
at_bpm_dn, 220	m_key_snapshot_1, 223
at_bpm_up, 220	m_key_snapshot_2, 223
at_event_edit, 222	m_key_start, 224
at_group_learn, 221	m_key_stop, 224
at_group_off, 221	options, 222
at_group_on, 221	optionsfile, 222
at_keep_queue, 221	pattern_edit, 217, 218
at_pattern_edit, 222	pause, 217
at_pause, 222	perform, 222
at_queue, <mark>221</mark>	queue, 215
at_replace, 220	replace, 215
at_screenset_dn, 221	RevSlotMap, 214
at_screenset_up, 221	screenset_dn, 216
at_set_playing_screenset, 221	screenset_up, 216
at_show_ui_sequence_key, 222	set_all_key_events, 220
at_show_ui_sequence_number, 222	set_all_key_groups, 220
at_snapshot_1, 221	set_key_event, 220
at_snapshot_2, 221	set_key_group, 220
at_start, 222	set_keys, 214
at_stop, 222	set_playing_screenset, 216
bpm_dn, 215	show_ui_sequence_key, 218
bpm_up, 215	show_ui_sequence_number, 218
event_edit, 218	SlotMap, 214
get_key_events, 219	snapshot_1, 216
get_key_events_rev, 219	snapshot_2, 216
get_key_groups, 219	start, 217
get_key_groups_rev, 219	stop, 218
get_keys, 215	seq64::keys_perform_gtk2, 224
group learn, 217	~keys_perform_gtk2, 226
group_off, 217	key_name, 226
group_on, 217	keys_perform_gtk2, 226
keep_queue, 215, 216	set_all_key_events, 226
key_name, 219	set_all_key_groups, 226
keys_perform, 214	
	seq64::keys_perform_transfer, 226
lookup_keyevent_key, 219	kpt_bpm_dn, 227
lookup_keyevent_seq, 219	kpt_bpm_up, 227
lookup_keygroup_group, 219	kpt_event_edit, 228
lookup_keygroup_key, 219	kpt_group_learn, 227
m_key_bpm_dn, 223	kpt_group_off, 227
m_key_bpm_up, 223	kpt_group_on, 227

kpt_keep_queue, 227	on_realize, 236
kpt_pattern_edit, 228	operator=, 236
kpt_pause, 228	seq64::mainwid, 238
kpt_queue, 227	\sim mainwid, 241
kpt_replace, 227	calculate_base_sizes, 244
kpt_screenset_dn, 227	draw_marker_on_sequence, 242
kpt_screenset_up, 227	draw_pixmap_on_window, 242
kpt_set_playing_screenset, 227	draw_sequence_on_pixmap, 243
kpt_show_ui_sequence_key, 228	draw_sequence_pixmap_on_window, 243
kpt_show_ui_sequence_number, 228	draw_sequences_on_pixmap, 243
kpt_snapshot_1, 227	fill_background_window, 242
kpt_snapshot_2, 227	m_button_down, 247
kpt_start, 228	m_last_playing, 247
kpt_stop, 228	m_last_tick_x, 247
seq64::keystroke, 228	m_mainwid_border, 247
is, 230	m_mainwid_spacing, 247
is_delete, 230	m_mainwid_x, 247
is_letter, 230	m_mainwid_y, 247
is_press, 230	m_mainwnd_cols, 247
key, 230	m_mainwnd_rows, 247
keystroke, 229	m_max_sets, 247
m_is_press, 230	m_moving, 247
m_key, 230	m_moving_seq, 247
m_modifier, 231	m_old_seq, 247
mod_control, 230	m_progress_height, 248
mod_control_shift, 230	m_screenset, 247
mod_super, 230	m_screenset_offset, 247
modifier, 230	m_screenset_slots, 247
operator=, 229	m_seqarea_seq_x, 247
seq64::lash, 231	m_seqarea_seq_y, 247
handle_config, 233	m_seqarea_x, 247
handle_event, 232	m_seqarea_y, 247
init, 232	m_text_size_x, 247
lash, 232	m_text_size_y, 247
m_client, 233	mainwid, 241
m_is_lash_supported, 233 m_lash_args, 233	mainwnd, 246 on_button_press_event, 245
m_perform, 233	on_button_release_event, 245
process events, 232	on expose event, 244
set_alsa_client_id, 232	on_focus_in_event, 246
start, 232	on_focus_out_event, 246
seq64::maintime, 233	on_motion_notify_event, 246
~maintime, 236	on_realize, 244
idle progress, 236	redraw, 242
m_bar_width, 236	reset, 242
m beat width, 236	seq from xy, 244
m_box_height, 237	seq_set_and_edit, 242
m_box_less_pill, 237	seq_set_and_eventedit, 242
m_box_width, 237	set_screenset, 241
m_flash_height, 237	timeout, 244
m_flash_width, 237	update_mainwid_sequences, 246
m_flash_x, 237	update_markers, 242
m_pill_width, 237	update_sequences_on_window, 242
m_ppqn, 237	valid_sequence, 243
m_tick, 237	seq64::mainwnd, 248
maintime, 236	~mainwnd, 253
mainwnd, 236	about_dialog, 254
on_expose_event, 236	adj_callback_bpm, 254
- · - /	- - ' '

adj_callback_ss, 254	set_image, 255
choose_file, 257	signal_action, 257
edit_callback_notepad, 254	start_playing, 255
enregister_perfedits, 256	stop_playing, 255
file_exit, 256	timer_callback, 255
file_import_dialog, 254	toLower, 256
file_new, 256	toggle_playing, 255
file_open, 256	update_window_title, 256
file_save, 256	seq64::mastermidibus, 260
file_save_as, 256	~mastermidibus, 262
handle_signal, 254	clock, 264
install_signal_handlers, 257	continue_from, 265
is_save, 257	flush, 264
learn_toggle, 256	get_alsa_seq, 263
m_adjust_bpm, 259	get_beats_per_minute, 263
m_adjust_load_offset, 259	get_clock, 267
m_adjust_ss, 259	get_input, 267
m_button_learn, 259	get_midi_event, 265
m_button_perfedit, 259	get_midi_in_bus_name, 264
m_button_play, 259	get_midi_out_bus_name, 264
m_button_stop, 259	get_num_in_buses, 263
m_call_seq_edit, 260	get_num_out_buses, 263
m_call_seq_eventedit, 260	get_ppqn, 264
m_entry_notes, 259	get_sequence, 266
m_image_play, 259 m_is_running, 259	init, 263
m_main_cursor, 259	init_clock, 265 is_dumping, 266
m_main_time, 258	is_more_input, 265
m_main_wid, 258	m_alsa_seq, 268
m_menu_file, 258	m_beats_per_minute, 268
m_menu_help, 258	m_bus_announce, 268
m_menu_view, 258	m_buses_in, 268
m_menubar, 258	m_buses_in_active, 268
m options, 258	m_buses_in_init, 268
m perf edit, 258	m_buses_out, 268
m_perf_edit_2, 258	m_buses_out_active, 268
m_ppqn, 258	m_buses_out_init, 268
m_sigpipe, 258	m dumping input, 269
m_spinbutton_bpm, 259	m init clock, 268
m_spinbutton_load_offset, 259	m_init_input, 268
m_spinbutton_ss, 259	m_mutex, 269
m_timeout_connect, 260	m_num_in_buses, 268
m_tooltips, 258	m_num_out_buses, 268
mainwnd, 253	m num poll descriptors, 268
new_file, 256	m_poll_descriptors, 269
on_delete_event, 257	m_ppqn, 268
on_grouplearnchange, 257	m queue, 268
on_key_press_event, 257	m_seq, 269
on_key_release_event, 257	mastermidibus, 262
open_file, 253	play, 266
open_performance_edit, 256	poll_for_midi, 265
open_performance_edit_2, 256	port_exit, 266
options_dialog, 254	port_start, 266
pause_playing, 255	print, 264
ppqn, 254	set_beats_per_minute, 263
query_save_changes, 257	set_clock, 267
save_file, 256	set_input, 267
sequence_key, 256	set_ppqn, 263

set_sequence_input, 265	
= ' - '	log_main_sequence, 281
start, 264	m_ppqn, <mark>283</mark>
stop, 264	m_smf0_channels, 283
sysex, 266	m_smf0_channels_count, 283
seq64::midi_container, 269	m_smf0_main_sequence, 283
\sim midi_container, 271	m_smf0_seq_number, 283
add_long, 272	m_use_default_ppqn, 283
add_variable, 272	midi_splitter, 281
done, 271	ppqn, 282
fill, 271	split, 282
get, 272	split channel, 282
m_position_for_get, 272	seq64::midi_timing, 283
m_sequence, 272	beat_width, 285
midi container, 270	beats_per_measure, 284
position, 272	beats_per_minute, 284
position_increment, 272	—• —
• —	m_beat_width, 285
position_reset, 272	m_beats_per_measure, 285
put, 271	m_beats_per_minute, 285
size, 271	m_ppqn, 285
seq64::midi_control, 272	midi_timing, 284
active, 274	ppqn, 285
data, 274	seq64::midi_vector, 286
in_range, 275	\sim midi_vector, 287
inverse_active, 274	CharVector, 287
m_active, 275	done, 287
m_data, <mark>275</mark>	get, 288
m_inverse_active, 275	m_char_vector, 288
m_max_value, 275	midi_vector, 287
m_min_value, 275	put, 287
m_status, 275	size, 287
match, 275	seq64::midibus, 288
max_value, 274	\sim midibus, 291
midi_control, 274	clock, 292
min_value, 274	continue_from, 292
	<i>= '</i>
Sel. 2/4	deinit in. 291
set, 274 status, 274	deinit_in, 291 flush, 293
status, 274	flush, 293
status, 274 seq64::midi_list, 275	flush, 293 get_client, 293
status, 274 seq64::midi_list, 275 ~midi_list, 277	flush, 293 get_client, 293 get_clock, 293
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_in_sub, 291
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_in_sub, 291 init_out, 291
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279 divisions, 279	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_in_sub, 291 init_out, 291 init_out, 291 init_out_sub, 291
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279 divisions, 279 m_beats, 279	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_in_sub, 291 init_out, 291 init_out_sub, 291 m_clock_mod, 293
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279 divisions, 279 m_beats, 279 m_divisions, 279	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_in_sub, 291 init_out, 291 init_out_sub, 291 m_clock_mod, 293 m_clock_type, 294
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279 divisions, 279 m_beats, 279 m_divisions, 279 m_divisions, 279 m_measures, 279	flush, 293 get_client, 293 get_clock, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_in_sub, 291 init_out, 291 init_out_sub, 291 m_clock_mod, 293 m_clock_type, 294 m_dest_addr_client, 294
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279 divisions, 279 m_beats, 279 m_divisions, 279 m_measures, 279 m_measures, 279 measures, 279	flush, 293 get_client, 293 get_clock, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_out, 291 init_out, 291 init_out_sub, 291 m_clock_mod, 293 m_clock_type, 294 m_dest_addr_client, 294 m_dest_addr_port, 294
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279 divisions, 279 m_beats, 279 m_divisions, 279 m_divisions, 279 m_measures, 279	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_in_sub, 291 init_out, 291 init_out, 291 init_out_sub, 291 m_clock_mod, 293 m_clock_type, 294 m_dest_addr_client, 294 m_id, 293
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279 divisions, 279 m_beats, 279 m_divisions, 279 m_measures, 279 m_measures, 279 measures, 279	flush, 293 get_client, 293 get_clock, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_out, 291 init_out, 291 init_out_sub, 291 m_clock_mod, 293 m_clock_type, 294 m_dest_addr_client, 294 m_dest_addr_port, 294
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279 divisions, 279 m_beats, 279 m_divisions, 279 m_measures, 279 m_measures, 279 measures, 279 midi_measures, 278 seq64::midi_splitter, 280 ~midi_splitter, 281	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_in_sub, 291 init_out, 291 init_out, 291 init_out_sub, 291 m_clock_mod, 293 m_clock_type, 294 m_dest_addr_client, 294 m_id, 293
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279 divisions, 279 m_beats, 279 m_divisions, 279 m_measures, 279 m_measures, 279 measures, 279 midi_measures, 278 seq64::midi_splitter, 280	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_in_sub, 291 init_out, 291 init_out, sub, 291 m_clock_mod, 293 m_clock_type, 294 m_dest_addr_client, 294 m_id, 293 m_inputing, 294
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279 divisions, 279 m_beats, 279 m_divisions, 279 m_measures, 279 m_measures, 279 measures, 279 midi_measures, 278 seq64::midi_splitter, 280 ~midi_splitter, 281	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_in_sub, 291 init_out, 291 init_out, sub, 291 m_clock_mod, 293 m_clock_type, 294 m_dest_addr_client, 294 m_id, 293 m_inputing, 294 m_lasttick, 294
status, 274 seq64::midi_list, 275 ~midi_list, 277 CharList, 277 done, 277 get, 277 m_char_list, 278 midi_list, 277 put, 277 size, 277 seq64::midi_measures, 278 beats, 279 divisions, 279 m_beats, 279 m_divisions, 279 m_measures, 279 m_measures, 279 measures, 279 midi_measures, 278 seq64::midi_splitter, 280 ~midi_splitter, 281 count, 282	flush, 293 get_client, 293 get_clock, 293 get_clock_mod, 293 get_id, 292 get_input, 293 get_name, 292 get_port, 293 init_clock, 292 init_in, 291 init_out, 291 init_out_sub, 291 init_out_sub, 291 m_clock_mod, 293 m_clock_type, 294 m_dest_addr_client, 294 m_id, 293 m_inputing, 294 m_local_addr_client, 294

m_name, 294	write_prop_header, 305
m_ppqn, 294	write_proprietary_track, 306
m_queue, 294	write_seq_number, 304
m_seq, 294	write_short, 303
mastermidibus, 293	write_track_end, 305
midibus, 290	write_track_name, 304
play, 292	write_varinum, 303
print, 291	seq64::mutex, 310
set_clock, 292	lock, 311
set_clock_mod, 293	m_mutex_lock, 311
set_input, 293	mutex, 311
start, 292	sm_recursive_mutex, 311
stop, 292	unlock, 311
sysex, 292	seq64::options, 311
seq64::midifile, 294	add_jack_sync_page, 314
\sim midifile, 297	add_keyboard_page, 314
add_trigger, 301	add_midi_clock_page, 314
checklen, 301	add_midi_input_page, 314
errdump, 307	add_mouse_page, 314
error_is_fatal, 299	button, 313
error_message, 299	clock_callback_mod, 313
is_sysex_special_id, 308	clock_callback_off, 313
m_char_list, 309	clock_callback_on, 313
m_data, 309	clock_mod_callback, 313
m_disable_reported, 308	e_jack_connect, 313
m_error_is_fatal, 308	e_jack_disconnect, 313
m_error_message, 308	e_jack_master, 313
m_file_size, 308	e_jack_master_cond, 313
m_global_bgsequence, 309	e_jack_start_mode_live, 313
m_name, 309	e_jack_start_mode_song, 313
m_new_format, 309	e_jack_transport, 313
m_pos, 308	input_callback, 313
m_ppqn, 309	lash_support_callback, 314
m_smf0_splitter, 309	m_button_jack_connect, 314
m_use_default_ppqn, 309	m_button_jack_disconnect, 314
midifile, 297	m_button_jack_master, 314
parse, 297	m_button_jack_master_cond, 314
parse prop header, 299	m_button_jack_transport, 314
parse_proprietary_track, 300	m_button_ok, 314
parse_smf_0, 299	m_mainperf, 314
parse smf 1, 299	m notebook, 314
pow2, 301	m tooltips, 314
ppqn, 299	mouse_fruity_callback, 313
prop_item_size, 307	mouse mod4 callback, 314
read_byte, 302	mouse_seq24_callback, 313
read_byte_array, 303	options, 313
read_long, 302	perf, 313
read_seq_number, 304	transport_callback, 313
read_short, 302	seq64::optionsfile, 315
read_track_name, 304	∼optionsfile, 316
read_varinum, 302	optionsfile, 316
seq_number_size, 308	parse, 316
track_end_size, 308	write, 317
track_name_size, 307	seq64::perfedit, 318
varinum_size, 306	~perfedit, 323
write, 298	collapse, 325
write_byte, 303	copy, 325
write long, 302	draw_sequences, 325
	3.455445/1000, 020

enqueue_draw, 323	undo, 325
enregister_peer, 324	update_perfedit_sequences, 326
expand, 325	zoom_check, 323
grow, 324	seq64::perfnames, 329
init_before_show, 323	\sim perfnames, 331
m_bpm, 328	change_vert, 332
m_button_bpm, 328	convert_y, 332
m_button_bw, 328	draw_sequence, 332
m_button_collapse, 328	draw_sequences, 332
m_button_copy, 328	enqueue_draw, 332
m_button_expand, 328	m_char_w, <mark>335</mark>
m_button_grow, 328	m_namebox_w, 336
m_button_loop, 327	m_names_chars, 335
m_button_play, 327	m_names_x, 336
m_button_snap, 327	m_names_y, <mark>336</mark>
m_button_stop, 327	m_parent, 335
m_button_undo, 328	m_seqs_in_set, 336
m_bw, 328	m_sequence_active, 336
m_entry_bpm, 328	m_sequence_max, 336
m_entry_bw, 328	m_sequence_offset, 336
m_entry_snap, 327	m_setbox_w, 336
m_hadjust, 327	m_xy_offset, 336
m_hbox, 328	on_button_press_event, 333
m_hlbox, 328	on_button_release_event, 333
m_hscroll, 327	on_expose_event, 333
m_image_play, 327	on_realize, 333
m_is_running, 329	on_scroll_event, 335
m_menu_bpm, 328	on_size_allocate, 335
m_menu_bw, 328	perfedit, 335
III_IIIeIIu_bw, 320	poou.i, 000
m_menu_snap, 327	perfnames, 331
	•
m_menu_snap, 327	perfnames, 331
m_menu_snap, 327 m_peer_perfedit, 327	perfnames, 331 redraw, 332
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy, 352
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy, 352 copy_triggers, 351
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy, 352 copy_triggers, 351 current_screen_set_notepad, 353
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 pause_playing, 326	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 decrement_screenset, 364
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326 pause_playing, 326 perfedit, 323	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 decrement_screenset, 364 deinit_jack, 367
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326 pause_playing, 326 perfedit, 323 popup_menu, 325 set_beat_width, 324	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 decrement_screenset, 364 deinit_jack, 367 delete_sequence, 349
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326 pause_playing, 326 perfedit, 323 popup_menu, 325	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 decrement_screenset, 364 deinit_jack, 367 delete_sequence, 349 enregister, 348
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326 pause_playing, 326 perfedit, 323 popup_menu, 325 set_beat_width, 324 set_beats_per_bar, 324	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 decrement_screenset, 364 deinit_jack, 367 delete_sequence, 349 enregister, 348 expand, 352
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326 pause_playing, 326 perfedit, 323 popup_menu, 325 set_beat_width, 324 set_beats_per_bar, 324 set_guides, 324	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 decrement_screenset, 364 deinit_jack, 367 delete_sequence, 349 enregister, 348 expand, 352 finish, 350
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326 pause_playing, 326 perfedit, 323 popup_menu, 325 set_beat_width, 324 set_guides, 324 set_image, 325	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 deinit_jack, 367 delete_sequence, 349 enregister, 348 expand, 352 finish, 350 get_beat_width, 347
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_tooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326 pause_playing, 326 perfedit, 323 popup_menu, 325 set_beat_width, 324 set_guides, 324 set_image, 325 set_looped, 325 set_snap, 324	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 decrement_screenset, 364 deinit_jack, 367 delete_sequence, 349 enregister, 348 expand, 352 finish, 350 get_beats_per_bar, 347 get_beats_per_minute, 358
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_vooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326 pause_playing, 326 perfedit, 323 popup_menu, 325 set_beat_width, 324 set_beats_per_bar, 324 set_image, 325 set_looped, 325 set_snap, 324 set_zoom, 324	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 deinit_jack, 367 delete_sequence, 349 enregister, 348 expand, 352 finish, 350 get_beats_per_bar, 347 get_beats_per_minute, 358 get_group_mute_state, 360
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_vooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326 pause_playing, 326 perfedit, 323 popup_menu, 325 set_beat_width, 324 set_beats_per_bar, 324 set_image, 325 set_looped, 325 set_looped, 325 set_snap, 324 set_zoom, 324 start_playing, 326	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 deinit_jack, 367 delete_sequence, 349 enregister, 348 expand, 352 finish, 350 get_beats_per_bar, 347 get_beats_per_minute, 358 get_group_mute_state, 360 get_jack_tick, 350
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_vooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326 pause_playing, 326 perfedit, 323 popup_menu, 325 set_beat_width, 324 set_beats_per_bar, 324 set_juides, 324 set_image, 325 set_looped, 325 set_snap, 324 set_zoom, 324 start_playing, 326 stop_playing, 326	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 deinit_jack, 367 delete_sequence, 349 enregister, 348 expand, 352 finish, 350 get_beats_per_bar, 347 get_beats_per_minute, 358 get_group_mute_state, 360 get_jack_tick, 350 get_key_events, 361
m_menu_snap, 327 m_peer_perfedit, 327 m_perfnames, 327 m_perfroll, 327 m_perftime, 327 m_ppqn, 328 m_snap, 328 m_standard_bpm, 329 m_table, 327 m_vooltips, 328 m_vadjust, 327 m_vscroll, 327 on_delete_event, 326 on_key_press_event, 326 on_realize, 326 pause_playing, 326 perfedit, 323 popup_menu, 325 set_beat_width, 324 set_beats_per_bar, 324 set_image, 325 set_looped, 325 set_looped, 325 set_snap, 324 set_zoom, 324 start_playing, 326	perfnames, 331 redraw, 332 redraw_dirty_sequences, 332 seq64::perform, 336 ~perform, 346 add_sequence, 349 all_notes_off, 355 clamp_track, 370 clear_all, 348 clear_sequence_triggers, 350 collapse, 352 copy_triggers, 351 current_screen_set_notepad, 353 decrement_beats_per_minute, 364 deinit_jack, 367 delete_sequence, 349 enregister, 348 expand, 352 finish, 350 get_beats_per_bar, 347 get_beats_per_minute, 358 get_group_mute_state, 360 get_jack_tick, 350

get_key_groups_rev, 361	m_in_thread_launched, 374
get_left_tick, 351	m_inputing, 374
get_max_trigger, 352	m_is_modified, 376
get_playing_screenset, 354	m_is_paused, 375
get_right_tick, 351	m_jack_asst, 376
get_screen_set_notepad, 353	m_jack_tick, 375
get_screenset, 354	m_left_tick, 374
get_sequence, 357	m_looping, 374
get_tick, 350	m_master_bus, 373
gui, 348	m_max_sets, 375
handle_midi_control, 353	m_midi_cc_off, 375
highlight, 365	m_midi_cc_on, 375
increment_beats_per_minute, 364	m_midi_cc_toggle, 375
increment_screenset, 365	m_midiclockpos, 375
init_jack, 367	m_midiclockrunning, 375
inner_start, 370	m_midiclocktick, 375
inner_stop, 370	m_mode_group, 372
input_func, 360	m_mode_group_learn, 372
install_sequence, 369	m_mute_group, 372
is_active, 357	m_mute_group_selected, 372
is_dirty_edit, 356	m_notify, 376
is_dirty_main, 356	m_offset, 375
is_dirty_names, 357	m_one_measure, 374
is_dirty_perf, 356	m_out_thread, 373
is_edit_sequence, 347	m_out_thread_launched, 374
is_group_learning, 355	m_outputing, 374
is_jack_running, 348	m_playback_mode, 374
is_learn_mode, 348	m_playing_screen, 372
is_midi_control_valid, 368	m_playscreen_offset, 373
is_modified, 346, 368	m_ppqn, 374
is_mseq_valid, 369	m_right_tick, 374
is_pausable, 348	m_running, 374
is_paused, 348	m_screen_set_notepad, 375
is_running, 348	m_screenset, 375
is_screenset_valid, 368	m_seqs, 373
is_seq_valid, 369	m_seqs_active, 373
is_sequence_in_edit, 350	m_seqs_in_set, 375
is_smf_0, 365	m_sequence_count, 376
jack_assistant, 371	m_sequence_max, 376
jack_sync_callback, 371	m_sequence_state, 373
key_name, 361	m_starting_tick, 375
keybindentry, 371	m_tick, 375
keys, 348	m_tracks_mute_state, 372
launch, 348	m_usemidiclock, 375
launch_input_thread, 367	m_was_active_edit, 373
launch_output_thread, 367	m_was_active_main, 373
learn_toggle, 364	m_was_active_names, 373
lookup_keyevent_key, 362	m_was_active_perf, 373
lookup_keyevent_seq, 362	mainwnd_key_event, 366
lookup_keygroup_group, 362	master bus, 348
lookup_keygroup_key, 362	midi_control_off, 352
m_beat_width, 374	midi_control_on, 352
m_beats_per_bar, 374	midi_control_toggle, 352
m_condition_var, 376	midifile, 371
m_control_status, 375	modify, 346
m_edit_sequence, 376	move_triggers, 351
m_gui_support, 372	mute all tracks, 360
m_in_thread, 373	mute_group_offset, 369

mute_group_tracks, 354	show_ui_sequence_number, 361
new_sequence, 348	sm_mc_dummy, 372
off_sequences, 355	split_trigger, 351
options, 371	start, 355
optionsfile, 371	start_jack, 355
output_func, 360	start_key, 364
pause_key, 364	start_playing, 363
pause_playing, 363	stop, 355
perform, 346	stop_jack, 355
perfroll_key_event, 366	stop_key, 364
play, 357	stop_playing, 364
playback_key_event, 367	unset_edit_sequence, 347
pop_trigger_undo, 351	unset_mode_group_learn, 355
position_jack, 355	unset_mode_group_mute, 354
print_triggers, 350	unset_sequence_control_status, 359
push_trigger_undo, 351	seq64::performcallback, 376
reset_sequences, 357	on_grouplearnchange, 378
restore_playing_state, 361	seq64::perfroll, 378
save_playing_state, 361	~perfroll, 383
select_and_mute_group, 354	change_horz, 385
select_group_mute, 354	change_vert, 385
select_mute_group, 355	convert_x, 385 convert_xy, 384
seq_in_playing_screen, 367	— •·
sequence_count, 346 sequence_key, 365	draw_all, 384 draw_background_on, 385
sequence_label, 365	draw_background_on, 385 draw_drawable_row, 385
sequence_max, 347	draw_drawable_10w, 363 draw_progress, 384
sequence_playing_off, 359	draw_progress, 304 draw_sequence_on, 385
sequence_playing_on, 359	enqueue_draw, 385
sequence_playing_tongle, 359	fill_background_pixmap, 383
set_active, 355	follow_progress, 384
set all key events, 371	FruityPerfInput, 389
set_all_key_groups, 371	horizontal_adjust, 386
set_beat_width, 347	horizontal_set, 387
set_beats_per_bar, 347	increment_size, 384
set_beats_per_minute, 358	init_before_show, 383
set_edit_sequence, 347	m 4bar offset, 390
set_group_mute_state, 359	m_background_x, 390
set_input_bus, 366	m_beat_length, 390
set_jack_tick, 350	m_divs_per_beat, 390
set_key_event, 371	m_drop_sequence, 391
set_key_group, 371	m_drop_tick, 391
set_left_tick, 350	m_drop_tick_trigger_offset, 391
set_looping, 358	m_fruity_interaction, 391
set_mode_group_learn, 354	m_grow_direction, 392
set_mode_group_mute, 354	m_growing, 392
set_offset, 360	m_h_page_increment, 389
set_orig_ticks, 358	m_measure_length, 390
set_playback_mode, 368	m_moving, 392
set_playing_screenset, 354	m_names_y, 390
set_right_tick, 351	m_old_progress_ticks, 390
set_running, 368	m_page_factor, 390
set_screen_set_notepad, 353	m_parent, 389
set_screenset, 353	m_perf_scale_x, 390
set_sequence_control_status, 359	m_ppqn, 390
set_start_tick, 351	m_roll_length_ticks, 391
set_was_active, 356	m_seq24_interaction, 391
show_ui_sequence_key, 361	m_sequence_active, 391

	artical to their 007
m_sequence_max, 391	pixel_to_tick, 397
m_sequence_offset, 391	reset, 396
m_size_box_w, 390	set_guides, 396
m_snap, 390	set_ppqn, 397
m_ticks_per_bar, 390	set_scale, 396
m_v_page_increment, 389	set_zoom, 396
m_zoom, 390	tick_offset, 397
on_button_press_event, 388	tick_to_pixel, 397
on_button_release_event, 388	update_pixmap, 398
on_expose_event, 387	update_sizes, 397
on_focus_in_event, 388	seq64::rc_settings, 400
on_focus_out_event, 388	allow_mod4_mode, 404
on_key_press_event, 388	auto_option_save, 404
on_motion_notify_event, 388	config_directory, 406, 407
on_realize, 387	config_filename, 406, 407
on_scroll_event, 388	config_filename_alt, 406, 407
on_size_allocate, 388	config_filespec, 404
on_size_request, 389	device_ignore, 405
perfedit, 389	device_ignore_num, 405, 406
perfroll, 383	filename, 406
redraw_dirty_sequences, 384	home_config_directory, 407
redraw_progress, 384	interaction_method, 405, 406
Seq24PerfInput, 389	is_pattern_playing, 405
set_guides, 383	jack_session_uuid, 406
set_ppqn, 384	jack_start_mode, 405
set_zoom, 385	lash_support, 404
snap_x, 385	last_used_dir, 406
split_trigger, 385	legacy_format, 404
update_sizes, 383	m_allow_mod4_mode, 408
vertical_adjust, 387	m_auto_option_save, 408
vertical_set, 387	m_config_directory, 409
seq64::perftime, 392	m_config_filename, 409
\sim perftime, 396	m_config_filename_alt, 409
change_horz, 396	m_device_ignore, 408
draw_background, 396	m_device_ignore_num, 409
draw_pixmap_on_window, 398	m_filename, 409
draw_progress_on_window, 396	m_interaction_method, 409
enqueue_draw, 396	m_is_pattern_playing, 408
idle_progress, 398	m_jack_session_uuid, 409
increment_size, 396	m_jack_start_mode, 408
key_press_event, 399	m_lash_support, 408
m_4bar_offset, 399	m_last_used_dir, 409
m_left_marker_tick, 400	m_legacy_format, 408
m_measure_length, 400	m_manual_alsa_ports, 408
m_parent, 399	m_pass_sysex, 408
m_perf_scale_x, 400	m_print_keys, 408
m_ppqn, 400	m_priority, 408
m_right_marker_tick, 400	m_reveal_alsa_ports, 408
m_snap, 400	m_show_midi, 408
m_tick_offset, 399	m_stats, 408
m_timearea_y, 400	m_user_filename, 409
on_button_press_event, 398	m_user_filename_alt, 409
on_button_release_event, 399	m_with_jack_master, 408
on_expose_event, 398	m_with_jack_master_cond, 408
on_realize, 398	m_with_jack_transport, 408
on_size_allocate, 399	manual_alsa_ports, 405
perfedit, 399	operator=, 403
perftime, 395	pass_sysex, 405
•	· - · ·

print_keys, 405	update_sizes, 420
priority, 404	xy_to_rect, 421
rc_settings, 403	seq64::seqedit, 426
reveal_alsa_ports, 405	~seqedit, 432
set_config_files, 407	apply_length, 435
set_defaults, 404	change_focus, 438
show_midi, 404	create_menu_image, 437
stats, 404	create_menus, 436
user_filename, 406, 407	do_action, 437
user_filename_alt, 406, 407	fill_top_bar, 436
user_filespec, 404	get_measures, 435
with jack, 405	handle_close, 438
with_jack_master, 405	horizontal_adjust, 434
with_jack_master_cond, 405	horizontal_set, 434
with_jack_transport, 405	m_bgsequence, 440
seq64::rect, 409	m_button_bpm, 443
height, 409	m_button_bus, 442
width, 409	m_button_bw, 443
x, 409	m_button_channel, 442
y, 409	m_button_data, 443
seq64::seqdata, 417	m_button_key, 443
~seqdata, 420	m_button_length, 443
change_horz, 421	m_button_note_length, 442
convert_x, 421	m_button_quantize, 442
draw_events_on, 421	m_button_rec_vol, 443
draw_events_on_pixmap, 422	m_button_redo, 442
draw_line_on_window, 421	m_button_scale, 443
draw_pixmap_on_window, 422	m_button_sequence, 442
idle_redraw, 420	m_button_snap, 442
m_cc, 425	m_button_tools, 442
m_dragging, 426	m_button_undo, 442
m_number_h, 425	m_button_zoom, 443
m_number_offset_y, 425	m_editing_cc, 443 m_editing_status, 443
m_number_w, 425	m entry bpm, 443
m_numbers, 425 m_old, 425	m_entry_bus, 442
m_scroll_offset_ticks, 425	m entry bw, 443
m scroll offset x, 425	m_entry_channel, 442
m_seq, 425	m_entry_data, 443
m status, 425	m entry key, 443
m zoom, 425	m_entry_length, 443
on button press event, 422	m entry name, 443
on button release event, 422	m_entry_note_length, 442
on expose event, 422	m entry scale, 443
on leave notify event, 423	m entry sequence, 442
on_motion_notify_event, 423	m_entry_snap, 442
on realize, 422	m_entry_zoom, 443
on_scroll_event, 423	m_hadjust, 441
on_size_allocate, 423	m_have_focus, 444
redraw, 420	m hbox, 442
render_number, 421	m hbox2, 442
reset, 420	m_hscroll_new, 441
seqdata, 419	m_initial_note_length, 440
sequata, 413	m initial snap, 439
seqroll, 425	m_initial_zoom, 440
set_data_type, 420	m_key, 440
set_com, 420	m measures, 440
update_pixmap, 421	m_menu_bpm, 441
apacto_pixiliap, TET	ona_opiii, ++1

m_menu_bw, 441	set_key, 435
m_menu_data, 441	set_measures, 434
m_menu_key, 441	set_midi_bus, 435
m_menu_length, 441	set_midi_channel, 435
m_menu_midibus, 441	set_note_length, 433
m_menu_midich, 441	set_rec_vol, 434
m_menu_note_length, 441	set_scale, 435
m_menu_rec_vol, 441	set_snap, 433
m_menu_scale, 441	set_zoom, 433
m_menu_sequences, 441	thru_change_callback, 436
m_menu_snap, 441	timeout, 437
m_menu_tools, 440	undo_callback, 436
m_menu_zoom, 441	update_all_windows, 436
m_menubar, 440	vertical_adjust, 434
m_note_length, 440	vertical_set, 434
m_ppqn, 440	seq64::seqevent, 444
m_scale, 440	\sim seqevent, 447
m_seq, 440	change_horz, 450
m_seqdata_wid, 441	convert_t, 450
m_seqevent_wid, 442	convert_x, 450
m_seqkeys_wid, 441	draw_background, 448
m_seqroll_wid, 442	draw_events_on, 449
m_seqtime_wid, 441	draw_events_on_pixmap, 448
m_snap, 440	draw_pixmap_on_window, 448
m_table, 442	draw_selection_on_window, 448
m_toggle_play, 443	drop_event, 449
m_toggle_q_rec, 443	force_draw, 449
m_toggle_record, 443	FruitySeqEventInput, 453
m_toggle_thru, 443	idle_redraw, 449
m_tooltips, 443	m_cc, 454
m_vadjust, 441	m_fruity_interaction, 453
m_vbox, 442	m_growing, 454
m_vscroll_new, 441	m_move_snap_offset_x, 454
m zoom, 440	m_moving, 454
mouse_action, 438	m_moving_init, 454
name change callback, 435	m_old, 453
on delete event, 438	m_painting, 454
on_focus_in_event, 438	m paste, 454
on_focus_out_event, 438	m_ppqn, 453
on_key_press_event, 439	m_scroll_offset_ticks, 453
on realize, 438	m scroll offset x, 453
on_scroll_event, 438	m_selected, 453
on_set_focus, 438	m_selecting, 454
play_change_callback, 436	m seq, 453
popup_event_menu, 437	m_seq24_interaction, 453
popup_menu, 437	m_seqdata_wid, 453
popup_midibus_menu, 437	m_snap, 453
popup_midich_menu, 437	m_status, 454
popup_sequence_menu, 437	m_zoom, 453
popup_tool_menu, 437	on_button_press_event, 451
q_rec_change_callback, 436	on_button_release_event, 451
record_change_callback, 436	on_expose_event, 451
redo_callback, 436	on_focus_in_event, 452
seqedit, 432	on_focus_out_event, 452
set_background_sequence, 435	on_key_press_event, 452
set_beat_width, 433	on_motion_notify_event, 451
set_beats_per_bar, 433	on realize, 451
set_data_type, 436	on_size_allocate, 452
	55.25_diloddio, 102

	redraw, 447	m_clipboard, 469
	reset, 447	m_current_seq, 469
	Seq24SeqEventInput, 453	m_eventedit, 469
	seqevent, 447	m_mainperf, 469
	set_data_type, 448	m_menu, 468
	set_snap, 448	m_modified, 469
	set_zoom, 448	m_seqedit, 469
	snap_x, 450	mute_all_tracks, 468
	snap_y, 450	new_current_sequence, 466
	start_paste, 449	new_sequence, 466
	update_pixmap, 449	on_realize, 468
	update_sizes, 448	popup_menu, 466
	x_to_w, 449	redraw, 468
seq	64::seqkeys, 454	seq_clear_perf, 468
	\sim seqkeys, 457	seq_copy, 467
	change_vert, 459	seq_cut, 468
	convert_y, 458	seq_edit, 466
	draw_area, 458	seq_event_edit, 467
	draw_key, 459	seq_new, 467
	force_draw, 458	seq_paste, 468
	is_black_key, 459	seq_set_and_edit, 467
	m_hint_key, 461	seq_set_and_eventedit, 467
	m_hint_state, 461	seqmenu, 465
	m_key, 462	set_bus_and_midi_channel, 468
	m_keying, 461	set_edit_sequence, 466
	m_keying_note, 461	toggle_current_sequence, 466
	m scale, 462	unset_edit_sequence, 466
	m_scroll_offset_key, 461	seq64::seqroll, 469
	m_scroll_offset_y, 461	∼seqroll, 475
	m_seq, 461	add_note, 475
	m_show_octave_letters, 462	change_horz, 480
	on_button_press_event, 459	change_vert, 480
	on_button_release_event, 460	complete_paste, 478
	on_enter_notify_event, 460	convert_sel_box_to_rect, 480
	on_expose_event, 459	convert_tn, 479
	on_leave_notify_event, 460	convert_tn_box_to_rect, 479
	on_motion_notify_event, 460	convert xy, 479
	on_realize, 459	draw_background_on_pixmap, 477
	on scroll event, 461	draw_events_on, 480
	on_size_allocate, 461	draw_events_on_pixmap, 477
	reset, 459	draw_progress_on_window, 477
	seqkeys, 457	draw_selection_on_window, 477
	• •	
	set hint key 458	IOHOW Droaress 4/8
	set_hint_key, 458	follow_progress, 478
	set_hint_state, 458	force_draw, 478
	set_hint_state, 458 set_key, 457	force_draw, 478 FruitySeqRollInput, 485
	set_hint_state, 458 set_key, 457 set_scale, 457	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480
	set_hint_state, 458 set_key, 457 set_scale, 457 update_pixmap, 458	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480 grow_selected_notes, 481
000	set_hint_state, 458 set_key, 457 set_scale, 457 update_pixmap, 458 update_sizes, 459	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480 grow_selected_notes, 481 horizontal_adjust, 478
seq	set_hint_state, 458 set_key, 457 set_scale, 457 update_pixmap, 458 update_sizes, 459 64::seqmenu, 462	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480 grow_selected_notes, 481 horizontal_adjust, 478 idle_progress, 480
seq6	set_hint_state, 458 set_key, 457 set_scale, 457 update_pixmap, 458 update_sizes, 459 64::seqmenu, 462 ~seqmenu, 466	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480 grow_selected_notes, 481 horizontal_adjust, 478 idle_progress, 480 idle_redraw, 480
seq	set_hint_state, 458 set_key, 457 set_scale, 457 update_pixmap, 458 update_sizes, 459 64::seqmenu, 462 ~seqmenu, 466 current_seq, 466	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480 grow_selected_notes, 481 horizontal_adjust, 478 idle_progress, 480 idle_redraw, 480 m_background_sequence, 487
seqe	set_hint_state, 458 set_key, 457 set_scale, 457 update_pixmap, 458 update_sizes, 459 64::seqmenu, 462 ~seqmenu, 466 current_seq, 466 delete_current_sequence, 466	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480 grow_selected_notes, 481 horizontal_adjust, 478 idle_progress, 480 idle_redraw, 480 m_background_sequence, 487 m_cc, 487
seq6	set_hint_state, 458 set_key, 457 set_scale, 457 update_pixmap, 458 update_sizes, 459 64::seqmenu, 462 ~seqmenu, 466 current_seq, 466 delete_current_sequence, 466 get_current_sequence, 466	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480 grow_selected_notes, 481 horizontal_adjust, 478 idle_progress, 480 idle_redraw, 480 m_background_sequence, 487 m_cc, 487 m_drawing_background_seq, 487
seq6	set_hint_state, 458 set_key, 457 set_scale, 457 update_pixmap, 458 update_sizes, 459 64::seqmenu, 462 ~seqmenu, 466 current_seq, 466 delete_current_sequence, 466 get_sequence, 466	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480 grow_selected_notes, 481 horizontal_adjust, 478 idle_progress, 480 idle_redraw, 480 m_background_sequence, 487 m_cc, 487 m_drawing_background_seq, 487 m_fruity_interaction, 485
seq6	set_hint_state, 458 set_key, 457 set_scale, 457 update_pixmap, 458 update_sizes, 459 64::seqmenu, 462 ~seqmenu, 466 current_seq, 466 delete_current_sequence, 466 get_current_sequence, 466 get_sequence, 466 is_current_seq_active, 466	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480 grow_selected_notes, 481 horizontal_adjust, 478 idle_progress, 480 idle_redraw, 480 m_background_sequence, 487 m_cc, 487 m_drawing_background_seq, 487 m_fruity_interaction, 485 m_growing, 486
seq6	set_hint_state, 458 set_key, 457 set_scale, 457 update_pixmap, 458 update_sizes, 459 64::seqmenu, 462 ~seqmenu, 466 current_seq, 466 delete_current_sequence, 466 get_current_sequence, 466 is_current_seq_active, 466 is_current_seq_in_edit, 466	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480 grow_selected_notes, 481 horizontal_adjust, 478 idle_progress, 480 idle_redraw, 480 m_background_sequence, 487 m_cc, 487 m_drawing_background_seq, 487 m_fruity_interaction, 485 m_growing, 486 m_horizontal_adjust, 485
seqf	set_hint_state, 458 set_key, 457 set_scale, 457 update_pixmap, 458 update_sizes, 459 64::seqmenu, 462 ~seqmenu, 466 current_seq, 466 delete_current_sequence, 466 get_current_sequence, 466 get_sequence, 466 is_current_seq_active, 466	force_draw, 478 FruitySeqRollInput, 485 get_selected_box, 480 grow_selected_notes, 481 horizontal_adjust, 478 idle_progress, 480 idle_redraw, 480 m_background_sequence, 487 m_cc, 487 m_drawing_background_seq, 487 m_fruity_interaction, 485 m_growing, 486

m_justselected_one, 486	start_paste, 477
m_key, 486	update_and_draw, 477
m_move_delta_x, 486	update_background, 477
m_move_delta_y, 487	update_mouse_pointer, 482
m_move_snap_offset_x, 487	update_pixmap, 476
m_moving, 486	update_sizes, 476
m_moving_init, 486	vertical_adjust, 478
m_note_length, 485	xy_to_rect, 479
m_old, 485	seq64::seqtime, 487
m_painting, 486	\sim seqtime, 489
m_paste, 486	change_horz, 490
m_pos, 485	draw_pixmap_on_window, 490
m_ppqn, 485	draw_progress_on_window, 490
m_progress_x, 487	idle_progress, 490
m_scale, 485	m_ppqn, 491
m_scroll_offset_key, 487	m_scroll_offset_ticks, 491
m_scroll_offset_ticks, 487	m_scroll_offset_x, 491
m_scroll_offset_x, 487	m_seq, 491
m_scroll_offset_y, 487	m_zoom, 491
m_selected, 485	on_button_press_event, 491
m_selecting, 486	on_button_release_event, 491
m_seq, 485	on_expose_event, 490
m_seq24_interaction, 485	on_realize, 490
m_seqkeys_wid, 485	on_size_allocate, 491
m_snap, 485	redraw, 490
m_status, 487	reset, 490
m_vertical_adjust, 485	seqtime, 489
m_zoom, 485	set_zoom, 490
move_selected_notes, 481	update_pixmap, 490
move_selection_box, 481	update_sizes, 490
move_selection_box, 481	update_sizes, 490
move_selection_box, 481 note_off_length, 475	update_sizes, 490 seq64::sequence, 491
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482	update_sizes, 490 seq64::sequence, 491 ~sequence, 501
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483 on_leave_notify_event, 484	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 484 on_motion_notify_event, 484	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483 on_leave_notify_event, 484 on_motion_notify_event, 483 on_realize, 482	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483 on_leave_notify_event, 484 on_motion_notify_event, 484 on_realize, 482 on_scroll_event, 484	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483 on_leave_notify_event, 484 on_motion_notify_event, 484 on_realize, 482 on_scroll_event, 484 on_size_allocate, 484	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483 on_leave_notify_event, 484 on_motion_notify_event, 483 on_realize, 482 on_scroll_event, 484 on_size_allocate, 484 redraw, 477	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483 on_leave_notify_event, 484 on_motion_notify_event, 484 on_realize, 482 on_scroll_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 484 on_motion_notify_event, 484 on_motion_notify_event, 483 on_realize, 482 on_scroll_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477 reset, 477	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526 copy_selected, 515
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483 on_leave_notify_event, 484 on_motion_notify_event, 484 on_realize, 482 on_scroll_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477 reset, 477 Seq24SeqRollInput, 485	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526 copy_selected_trigger, 511
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483 on_leave_notify_event, 484 on_motion_notify_event, 484 on_realize, 482 on_scroll_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477 reset, 477 Seq24SeqRollInput, 485 seqroll, 475	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526 copy_selected, 515 copy_selected_trigger, 511 copy_triggers, 512
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483 on_leave_notify_event, 484 on_motion_notify_event, 484 on_realize, 482 on_scroll_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477 reset, 477 Seq24SeqRollInput, 485 seqroll, 475 set_adding, 481	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526 copy_selected_trigger, 511 copy_triggers, 512 cut_selected, 515
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 484 on_motion_notify_event, 484 on_motion_notify_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477 reset, 477 Seq24SeqRollInput, 485 seqroll, 475 set_adding, 481 set_background_sequence, 476	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526 copy_selected_trigger, 511 copy_triggers, 512 cut_selected_figer, 511
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 484 on_motion_notify_event, 484 on_motion_notify_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477 reset, 477 Seq24SeqRollInput, 485 seqroll, 475 set_adding, 481 set_background_sequence, 476 set_data_type, 476	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526 copy_selected_trigger, 511 copy_triggers, 512 cut_selected, 515 cut_selected_trigger, 511 decrement_selected, 520
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_focus_out_event, 483 on_leave_notify_event, 484 on_motion_notify_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477 reset, 477 Seq24SeqRollInput, 485 seqroll, 475 set_adding, 481 set_background_sequence, 476 set_key, 476	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526 copy_selected_trigger, 511 copy_triggers, 512 cut_selected_trigger, 511 decrement_selected, 520 del_selected_trigger, 511
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483 on_leave_notify_event, 484 on_motion_notify_event, 484 on_motion_notify_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477 reset, 477 Seq24SeqRollInput, 485 seqroll, 475 set_adding, 481 set_background_sequence, 476 set_key, 476 set_note_length, 475	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526 copy_selected_trigger, 511 copy_triggers, 512 cut_selected_trigger, 511 decrement_selected, 520 del_selected_trigger, 511 del_trigger, 509
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 483 on_leave_notify_event, 484 on_motion_notify_event, 484 on_realize, 482 on_scroll_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477 reset, 477 Seq24SeqRollInput, 485 seqroll, 475 set_adding, 481 set_background_sequence, 476 set_key, 476 set_key, 476 set_key, 476 set_scale, 476	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526 copy_selected_trigger, 511 copy_triggers, 512 cut_selected_trigger, 511 decrement_selected, 520 del_selected_trigger, 511 del_trigger, 509 e_deselect, 500
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 484 on_motion_notify_event, 484 on_motion_notify_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477 reset, 477 Seq24SeqRollInput, 485 seqroll, 475 set_adding, 481 set_background_sequence, 476 set_key, 476 set_note_length, 475 set_scale, 476 set_snap, 475	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526 copy_selected_trigger, 511 copy_triggers, 512 cut_selected_trigger, 511 decrement_selected, 520 del_selected_trigger, 511 del_trigger, 509 e_deselected, 500 e_is_selected, 500
move_selection_box, 481 note_off_length, 475 on_button_press_event, 482 on_button_release_event, 482 on_enter_notify_event, 484 on_expose_event, 482 on_focus_in_event, 483 on_focus_out_event, 483 on_key_press_event, 484 on_motion_notify_event, 484 on_motion_notify_event, 484 on_size_allocate, 484 redraw, 477 redraw_events, 477 reset, 477 Seq24SeqRollInput, 485 seqroll, 475 set_adding, 481 set_background_sequence, 476 set_key, 476 set_key, 476 set_note_length, 475 set_scale, 476 set_scale, 476 set_scale, 476 set_scale, 476 set_scale, 475 set_zoom, 475	update_sizes, 490 seq64::sequence, 491 ~sequence, 501 add_event, 507, 518 add_note, 518 add_note, 518 add_trigger, 508 adjust_offset, 528 adjust_timestamp, 517 adjust_trigger_offsets_to_length, 527 any_selected_notes, 501 background_sequence, 526 change_event_data_range, 519 check_queued_tick, 505 clear_triggers, 512 clocks_per_metronome, 503 copy_events, 526 copy_selected_trigger, 511 copy_triggers, 512 cut_selected_trigger, 511 decrement_selected, 520 del_selected_trigger, 511 del_trigger, 509 e_deselect, 500 e_is_selected, 500 e_remove_one, 500

e_toggle_selection, 500	m_events_clipboard, 528
e_would_select, 500	m_events_redo, 529
event_count, 501	m_events_undo, 529
EventStack, 500	m_iterator_draw, 529
events, 501	m_iterator_play, 529
fill_container, 525	m_last_tick, 530
get_32nds_per_quarter, 503	m_length, 530
get_beat_width, 503	m_masterbus, 529
get_beats_per_bar, 502	m_maxbeats, 530
get_clipboard_box, 516	m_midi_channel, 529
get_editing, 503	m_musical_key, 531
get_last_tick, 504	m_musical_scale, 531
get_length, 504	m_mutex, 531
get_max_trigger, 512	m_name, 530
get_measures, 502	m_note_off_margin, 531
get_midi_bus, 513	m_notes_on, 529
get_midi_channel, 506	m_parent, 528
get_minmax_note_events, 523	m_playing, 529
get_name, 503	m_playing_notes, 529
get_next_event, 523, 525	m_ppqn, 530
get_next_note_event, 523	m_quantized_rec, 529
get_next_trigger, 525	m_queued, 529
get_num_selected_events, 514	m_queued_tick, 530
get_num_selected_notes, 514	m_raise, 530
get_num_selected_notes, 514 get_playing, 505	m_rec_vol, 531
get_ppqn, 502	m_recording, 529
get_quantized_rec, 505	
get_quantized_rec, 505 get_queued, 505	m_seq_number, 530 m_snap_tick, 530
get_queued_tick, 505	m_song_mute, 529
get_raise, 504	m_thru, 529
get recording, 505	m_time_beat_width, 530
get_selected_box, 516	m time beats per measure, 530
get_song_mute, 503	m_trigger_offset, 530
get_thru, 505	m_triggers, 529
get_trigger_offset, 513	m_us_per_quarter_note, 531
get_trigger_state, 509	m_was_playing, 529
grow_selected, 520	mark_selected, 521
grow_trigger, 508	mod_last_tick, 504
increment selected, 519	move_selected_notes, 517
-	move_selected_notes, 517 move_selected_triggers_to, 511
intersect_events, 510 intersect_notes, 510	
_ · ·	move_triggers, 512
intersect_triggers, 510 is dirty edit, 506	musical_key, 526
— ·— ·	musical_scale, 526
is_dirty_main, 506	name, 503
is_dirty_names, 506	note_off_margin, 527
is_dirty_perf, 506	number, 501
is_smf_0, 507	off_playing_notes, 522
link_new, 521	off_queued, 505
m_32nds_per_quarter, 531	operator=, 501
m_background_sequence, 531	partial_assign, 501
m_bus, 529	paste_selected, 515
m_clocks_per_metronome, 531	paste_trigger, 511
m_dirty_edit, 529	pause, 522
m_dirty_main, 529	perform, 528
m_dirty_names, 530	play, 507
m_dirty_perf, 530	play_note_off, 522
m_editing, 530	play_note_on, 522
m_events, 529	pop_redo, 502

pop_trigger_undo, 502	verify_and_link, 521
pop_undo, 502	zero_markers, 521
print, 507	seq64::trigger, 531
print_triggers, 507	decrement_offset, 533
push_trigger_undo, 502	decrement_tick_end, 533
push_undo, 501	decrement_tick_start, 533
put_event_on_bus, 527	increment_offset, 533
quantize_events, 525	increment_tick_end, 533
remove, 528	increment_tick_start, 533
remove_all, 528	m_offset, 534
remove_marked, 521	m_selected, 534
reset, 522	m_tick_end, 534
reset_draw_marker, 522	m_tick_start, 533
reset_draw_trigger_marker, 523	offset, 533
select_action_e, 500	operator<, 533
select_all, 515	selected, 533
select_events, 513, 514	tick_end, 533
select_note_events, 513	tick_start, 533
select_trigger, 509	trigger, 533
selected_trigger_end, 512	seq64::triggers, 534
selected_trigger_start, 511	\sim triggers, 536
sequence, 500	add, 537
set_32nds_per_quarter, 503	adjust_offset, 543
set_beat_width, 502	adjust_offsets_to_length, 538
set_beats_per_bar, 502	clear, 542
set_dirty, 506	copy, 542
set_dirty_mp, 506	copy_selected, 540
set_editing, 503	get_maximum, 541
set_last_tick, 504	get_selected_end, 541
set_length, 504	get_selected_start, 541
set_master_midi_bus, 513	get_state, 539
set_measures, 502	grow, 539
set_midi_bus, 513	intersect, 540
set_midi_channel, 507	List, 536
set_name, 502	m_clipboard, 543
set_parent, 527	m_iterator_draw_trigger, 543
set_playing, 504	m_iterator_play_trigger, 543
set_quantized_rec, 505	m_length, 543
set_raise, 503	m_parent, 543
set_rec_vol, 503	m_ppqn, 543
set_recording, 505	m_redo_stack, 543
set_snap_tick, 505	m_trigger_copied, 543
set_song_mute, 503	m_triggers, 543
set_thru, 505	m_undo_stack, 543
set_trigger_offset, 527	move, 541
show_events, 526	move_selected, 540
split_trigger, 508, 527	next, 542
stream_event, 518	next_trigger, 543
stretch_selected, 521	operator=, 536
toggle_playing, 505	paste, 540
toggle_queued, 505	play, 537
transpose_notes, 525	pop_undo, 537
triggerlist, 501	print, 537
triggers, 528	push_undo, 537
unpaint_all, 521	remove, 539
unselect, 521	remove_selected, 540
unselect_triggers, 509	reset_draw_trigger_marker, 543
us_per_quarter_note, 503	select, 539

set_length, 537	controller_active, 560
set_ppqn, 537	controller_name, 560
split, 538	dump_summary, 563
Stack, 536	global_seq_feature, 561, 562
triggerlist, 537	gmute_tracks, 561
triggers, 536	grid_brackets, 561, 562
unselect, 540	grid_is_black, 561
seq64::user_instrument, 544	grid_is_normal, 561
controller_active, 546	grid_is_white, 561
controller_count, 546	grid_style, 560, 562
controller_max, 546	grid_style_black, 559
controller_name, 546	grid_style_max, 559
copy_definitions, 547	grid_style_normal, 559
is_valid, 545	grid_style_white, 559
m_controller_count, 547	instrument, 560
m_instrument_def, 547	instrument_controller_active, 560
m_is_valid, 547	instrument_controller_name, 560
name, 545	instrument_count, 560
operator=, 545 set controller, 546	instrument_name, 560
	InstrumentConstIterator, 559
set_defaults, 545	Instrumenta, 559
set_name, 546	Instruments, 559
user_instrument, 545	m_allow_two_perfedits, 568
seq64::user_instrument_t, 547 controllers, 547	m_control_height, 567 m_current_zoom, 567
controllers_active, 548	m_global_seq_feature_save, 567
instrument, 547	m_gmute_tracks, 570
seq64::user_midi_bus, 548	m_grid_brackets, 566
channel_count, 550	m_grid_style, 565
channel_max, 550	m_h_perf_page_increment, 568
copy definitions, 550	m instruments, 565
instrument, 550	m mainwid border, 566
is_valid, 549	m_mainwid_spacing, 566
m_channel_count, 551	m_mainwid_x, 570
m_is_valid, 550	m mainwid y, 570
m_midi_bus_def, 551	m_mainwnd_cols, 566
name, 549	m_mainwnd_rows, 566
operator=, 549	m max sequence, 570
set_defaults, 549	m max sets, 566
set_instrument, 550	m_midi_beat_width, 569
set name, 550	m_midi_beats_per_measure, 569
user midi bus, 549	m midi beats per minute, 569
seq64::user_midi_bus_t, 551	m_midi_buses, 565
alias, 551	m midi buss override, 569
instrument, 551	m_midi_ppqn, 569
seq64::user_settings, 551	m_progress_bar_colored, 568
add bus, 560	m_progress_bar_thick, 568
add_instrument, 560	m_save_user_config, 571
allow_two_perfedits, 562, 564	m_seqarea_seq_x, 570
baseline_ppqn, 564	m_seqarea_seq_y, 570
bus, 560	m_seqarea_x, 570
bus_count, 560	m_seqarea_y, 570
bus_instrument, 560	m_seqchars_x, 569
bus name, 560	m_seqchars_y, 569
BussConstIterator, 559	m_seqedit_bgsequence, 567
BussIterator, 558	m_seqedit_key, 567
Busses, 558	m_seqedit_scale, 567
control_height, 561, 563	m_seqs_in_set, 570

m_text_x, 568	userfile, 572
m_text_y, 568	write, 573
m_total_seqs, 569	seq_clear_perf
m_use_new_font, 567	seq64::seqmenu, 468
m_v_perf_page_increment, 568	seq_copy
m_window_redraw_rate_ms, 568	seq64::seqmenu, 467
mainwid_border, 561, 563	seq_cut
mainwid_grid_style_t, 559	seq64::seqmenu, 468
mainwid_spacing, 561, 563	seq_edit
mainwid_x, 561	seq64::seqmenu, 466
mainwid_y, 561	seq_event_edit
mainwnd_cols, 561, 562	seq64::seqmenu, 467
mainwnd_rows, 561, 562	seq_event_type_t
max_sequence, 561	seq64, 52
max_sets, 561, 562	seq_from_xy
max zoom, 564	seq64::mainwid, 244
mc_baseline_ppqn, 571	seq_in_playing_screen
mc_max_zoom, 571	seq64::perform, 367
mc_min_zoom, 571	seq_modifier_t
midi_beat_width, 564, 565	- -
	seq64, 51
midi_beats_per_bar, 564	seq_new
midi_beats_per_minute, 564, 565	seq64::seqmenu, 467
midi_buss_override, 564	seq_number_size
midi_ppqn, 563, 564	seq64::midifile, 308
min_zoom, 564	seq_paste
normalize, 559	seq64::seqmenu, 468
operator=, 559	seq_scroll_direction_t
perf_h_page_increment, 562, 564	seq64, <mark>52</mark>
perf_v_page_increment, 562, 564	seq_set_and_edit
private_bus, 565	seq64::mainwid, 242
private_instrument, 565	seq64::seqmenu, 467
progress_bar_colored, 562, 564	seq_set_and_eventedit
progress_bar_thick, 562, 564	seq64::mainwid, 242
save_user_config, 562	seq64::seqmenu, 467
seqarea_seq_x, 561, 563	seqarea_seq_x
seqarea_seq_y, 561, 563	seq64::user_settings, 561, 563
seqarea_x, 561, 563	seqarea_seq_y
segarea y, 561, 563	seq64::user_settings, 561, 563
segchars x, 561, 563	segarea x
seqchars_y, 561, 563	seq64::user_settings, 561, 563
seqedit_bgsequence, 562	segarea y
seqedit_key, 562	seq64::user settings, 561, 563
seqedit_scale, 562	seqchars_x
seqs_in_set, 561	seq64::user_settings, 561, 563
set_bus_instrument, 560	seqchars_y
set_defaults, 559	seq64::user_settings, 561, 563
	• — •
set_instrument_controllers, 560	seqdata
text_x, 561, 563	seq64::seqdata, 419
text_y, 561, 563	seqedit
use_new_font, 562, 564	seq64::seqedit, 432
user_settings, 559	seqedit_bgsequence
userfile, 565	seq64::user_settings, 562
window_redraw_rate, 562, 564	seqedit_key
zoom, 561	seq64::user_settings, 562
4::userfile, 571	seqedit_scale
\sim userfile, 573	seq64::user_settings, 562
dump_setting_summary, 573	seqevent
parse, 573	seq64::seqdata, 425

seq64::seqevent, 447	seq64::seqroll, 476
seqkeys	set_beat_width
seq64::seqkeys, 457	seq64::jack_assistant, 195
seqmenu	seq64::perfedit, 324
seq64::seqmenu, 465	seq64::perform, 347
	seq64::seqedit, 433
seqroll	seq64::sequence, 502
seq64::seqdata, 425	
seq64::seqroll, 475	set_beats_per_bar
seqs_in_set	seq64::perfedit, 324
seq64::user_settings, 561	seq64::perform, 347
seqspec_string	seq64::seqedit, 433
seq64::editable_event, 101	seq64::sequence, 502
seqtime	set_beats_per_measure
seq64::seqtime, 489	seq64::jack_assistant, 195
sequence	set_beats_per_minute
seq64::event_list, 130	seq64::jack_assistant, 195
seq64::sequence, 500	seq64::mastermidibus, 263
sequence_count	seq64::perform, 358
seq64::perform, 346	set_bus_and_midi_channel
sequence_key	seq64::seqmenu, 468
seq64::mainwnd, 256	set_bus_instrument
seq64::perform, 365	seq64::user_settings, 560
sequence_label	set_channel
seq64::perform, 365	seq64::event, 117
sequence_max	set_clock
seq64::perform, 347	seq64::mastermidibus, 267
sequence_playing_off	seq64::midibus, 292
seq64::perform, 359	set_clock_mod
sequence_playing_on	seq64::midibus, 293
seq64::perform, 359	set_config_files
sequence_playing_toggle	seq64::rc_settings, 407
seq64::perform, 359	set_controller
session_event	seq64::user_instrument, 546
seq64::jack assistant, 196	set current drop x
set	seq64::gui_drawingarea_gtk2, 182
seq64::keybindentry, 208	set_current_drop_y
seg64::midi control, 274	seq64::gui_drawingarea_gtk2, 182
set_32nds_per_quarter	set current event
seq64::sequence, 503	seq64::eventslots, 146
set_active	set data
	-
seq64::perform, 355	seq64::event, 117
set_adding	set_data_type
seq64::Seq24PerfInput, 412	seq64::seqdata, 420
seq64::Seq24SeqEventInput, 413	seq64::seqedit, 436
seq64::Seq24SeqRollInput, 415	seq64::seqevent, 448
seq64::seqroll, 481	seq64::seqroll, 476
set_all_key_events	set_defaults
seq64::keys_perform, 220	seq64::rc_settings, 404
seq64::keys_perform_gtk2, 226	seq64::user_instrument, 545
seq64::perform, 371	seq64::user_midi_bus, 549
set_all_key_groups	seq64::user_settings, 559
seq64::keys_perform, 220	set_dirty
seq64::keys_perform_gtk2, 226	seq64::eventedit, 137
seq64::perform, 371	seq64::sequence, 506
set_alsa_client_id	set_dirty_mp
seq64::lash, 232	seq64::sequence, 506
set_background_sequence	set_edit_sequence
seq64::seqedit, 435	seq64::perform, 347

seq64::seqmenu, 466	set_line
set_editing	seq64::gui_drawingarea_gtk2, 176
seq64::sequence, 503	set_looped
set_event_category	seq64::perfedit, 325
seq64::eventedit, 136	set_looping
set_event_data_0	seq64::perform, 358
seq64::eventedit, 136	set_master_midi_bus
set_event_data_1	seq64::sequence, 513
seq64::eventedit, 137	set_measures
set_event_name	seq64::seqedit, 434
seq64::eventedit, 136	seq64::sequence, 502
set_event_timestamp	set_midi_bus
seq64::eventedit, 136	seq64::seqedit, 435
set_group_mute_state	seq64::sequence, 513
seq64::perform, 359	set_midi_channel
set_guides	seq64::seqedit, 435
seq64::perfedit, 324	seq64::sequence, 507
seq64::perfroll, 383	set_mode_group_learn
seq64::perftime, 396	seq64::perform, 354
set_hint_key	set_mode_group_mute
seq64::seqkeys, 458	seq64::perform, 354
set_hint_state	set_name
seq64::seqkeys, 458	seq64::sequence, 502
set_image	seq64::user_instrument, 546
seq64::mainwnd, 255	seq64::user_midi_bus, 550
seq64::perfedit, 325	set_note
set_input	seq64::event, 119
seq64::mastermidibus, 267	set_note_length
seq64::midibus, 293	seq64::seqedit, 433
set_input_bus	seq64::seqroll, 475
seq64::perform, 366	set_note_velocity
set_instrument	seq64::event, 119
seq64::user_midi_bus, 550	set_offset
set_instrument_controllers	seq64::perform, 360
seq64::user_settings, 560	set_orig_ticks
set_jack_running	seq64::perform, 358
seq64::jack_assistant, 198	set_parent
set_jack_tick	seq64::sequence, 527
seq64::perform, 350	set_playback_mode
set_key	seq64::perform, 368
seq64::seqedit, 435	set_playing
seq64::seqkeys, 457	seq64::sequence, 504
seq64::seqroll, 476	set_playing_screenset
set_key_event	seq64::keys_perform, 216
seq64::keys_perform, 220	seq64::perform, 354
seq64::perform, 371	set_position
set_key_group	seq64::jack_assistant, 202
seq64::keys_perform, 220	set_ppqn
seq64::perform, 371	seq64::jack_assistant, 198
set_keys	seq64::mastermidibus, 263
seq64::keys_perform, 214	seq64::perfroll, 384
set_last_tick	seq64::perftime, 397
seq64::sequence, 504	seq64::triggers, 537
set_left_tick	set_quantized_rec
seq64::perform, 350	seq64::sequence, 505
set_length	set_raise
seq64::sequence, 504	seq64::sequence, 503
seq64::triggers, 537	set_rec_vol

seq64::seqedit, 434	seq64::perfedit, 324
seq64::sequence, 503	seq64::perfroll, 385
set_recording	seq64::perftime, 396
seq64::sequence, 505	seq64::seqdata, 420
set_right_tick	seq64::seqedit, 433
seq64::perform, 351	seq64::seqevent, 448
set_running	seq64::seqroll, 475
seq64::perform, 368	seq64::seqtime, 490
set_scale	shorten_file_spec
seq64::perftime, 396	seq64, 58
seq64::seqedit, 435	show_events
seq64::seqkeys, 457	seq64::sequence, 526
seq64::seqroll, 476	show_midi
set_screen_set_notepad	seq64::rc_settings, 404
seq64::perform, 353	show_position
set_screenset	seq64::jack_assistant, 200
seq64::mainwid, 241	show_statuses
seq64::perform, 353	seq64::jack_assistant, 200
set_seq_count	show_ui_sequence_key
seq64::eventedit, 136	seq64::keys_perform, 218
set_seq_ppqn	seq64::perform, 361
seq64::eventedit, 136	show_ui_sequence_number
set_seq_time_sig	seq64::keys_perform, 218
seq64::eventedit, 136	seq64::perform, 361
set_seq_title	signal
seq64::eventedit, 136	seq64::condition_var, 90
set_sequence_control_status	signal_action
seq64::perform, 359	seq64::mainwnd, 257
set_sequence_input	size
seq64::mastermidibus, 265	seq64::midi_container, 271
set snap	seq64::midi_list, 277
seq64::perfedit, 324	seq64::midiector, 287
seq64::seqedit, 433	SlotMap
	seq64::keys perform, 214
Senha Seneveni 448	
seq64::seqevent, 448	
seq64::seqroll, 475	sm_category_arrays
seq64::seqroll, 475 set_snap_tick	sm_category_arrays seq64::editable_event, 102
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505	sm_category_arrays seq64::editable_event, 102 sm_category_names
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118 set_text	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names seq64::editable_event, 102
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118 set_text seq64::eventslots, 149	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names seq64::editable_event, 102 sm_prop_event_names
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118 set_text seq64::eventslots, 149 set_thru	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names seq64::editable_event, 102 sm_prop_event_names seq64::editable_event, 102
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118 set_text seq64::eventslots, 149 set_thru seq64::sequence, 505	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names seq64::editable_event, 102 sm_prop_event_names seq64::editable_event, 102 sm_recursive_mutex
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118 set_text seq64::eventslots, 149 set_thru seq64::sequence, 505 set_timestamp	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names seq64::editable_event, 102 sm_prop_event_names seq64::editable_event, 102 sm_recursive_mutex seq64::mutex, 311
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118 set_text seq64::eventslots, 149 set_thru seq64::sequence, 505 set_timestamp seq64::event, 114	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names seq64::editable_event, 102 sm_prop_event_names seq64::editable_event, 102 sm_recursive_mutex seq64::mutex, 311 sm_status_pairs
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118 set_text seq64::eventslots, 149 set_thru seq64::sequence, 505 set_timestamp seq64::event, 114 set_trigger_offset	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names seq64::editable_event, 102 sm_prop_event_names seq64::editable_event, 102 sm_recursive_mutex seq64::mutex, 311 sm_status_pairs seq64::jack_assistant, 204
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118 set_text seq64::eventslots, 149 set_thru seq64::sequence, 505 set_timestamp seq64::event, 114	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names seq64::editable_event, 102 sm_prop_event_names seq64::editable_event, 102 sm_recursive_mutex seq64::mutex, 311 sm_status_pairs
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118 set_text seq64::eventslots, 149 set_thru seq64::sequence, 505 set_timestamp seq64::event, 114 set_trigger_offset	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names seq64::editable_event, 102 sm_prop_event_names seq64::editable_event, 102 sm_recursive_mutex seq64::mutex, 311 sm_status_pairs seq64::jack_assistant, 204
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118 set_text seq64::eventslots, 149 set_thru seq64::sequence, 505 set_timestamp seq64::event, 114 set_trigger_offset seq64::sequence, 527	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names seq64::editable_event, 102 sm_prop_event_names seq64::editable_event, 102 sm_recursive_mutex seq64::mutex, 311 sm_status_pairs seq64::jack_assistant, 204 sm_system_event_names
seq64::seqroll, 475 set_snap_tick seq64::sequence, 505 set_song_mute seq64::sequence, 503 set_start_tick seq64::perform, 351 set_status seq64::event, 116, 117 set_status_from_string seq64::editable_event, 100 set_sysex_size seq64::event, 118 set_text seq64::eventslots, 149 set_thru seq64::sequence, 505 set_timestamp seq64::event, 114 set_trigger_offset seq64::sequence, 527 set_was_active	sm_category_arrays seq64::editable_event, 102 sm_category_names seq64::editable_event, 102 sm_channel_event_names seq64::editable_event, 102 sm_cond seq64::condition_var, 90 sm_internal_keys seq64::gui_assistant_gtk2, 171 sm_mc_dummy seq64::perform, 372 sm_meta_event_names seq64::editable_event, 102 sm_prop_event_names seq64::editable_event, 102 sm_recursive_mutex seq64::mutex, 311 sm_status_pairs seq64::jack_assistant, 204 sm_system_event_names seq64::editable_event, 102

seq64::seqevent, 450	stop_playing
seq64::seqroll, 478	seq64::mainwnd, 255
snap_y	seq64::perfedit, 326
seq64::seqevent, 450	seq64::perform, 364
seq64::seqroll, 478	stream_event
snapshot_1	seq64::sequence, 518
seq64::keys_perform, 216	stretch_selected
snapshot_2	seq64::sequence, 521
seq64::keys_perform, 216	string is void
sort	seq64, 58
seg64::event list, 128	string_not_void
split	seq64, 58
seq64::midi_splitter, 282	string_to_midibyte
seq64::triggers, 538	seq64, 58
split_channel	string_to_pulses
• —	seq64, 57
seq64::midi_splitter, 282	seq64::editable_events, 106
split_trigger	strings match
seq64::perform, 351	seq64, 59
seq64::perfroll, 385	sync
seq64::sequence, 508, 527	•
Stack	seq64::jack_assistant, 201
seq64::triggers, 536	Sysex
start	seq64::mastermidibus, 266
seq64::jack_assistant, 196	seq64::midibus, 292
seq64::keys_perform, 217	tempo_from_beats_per_minute
seq64::lash, 232	seq64, 60
seq64::mastermidibus, 264	tempo_to_bytes
seq64::midibus, 292	seq64, 59
seq64::perform, 355	text x
start_jack	_
seq64::perform, 355	seq64::user_settings, 561, 563
start_key	text_y
seq64::perform, 364	seq64::user_settings, 561, 563
start_paste	thru_change_callback
seq64::seqevent, 449	seq64::seqedit, 436
seq64::seqroll, 477	tick_end
start_playing	seq64::trigger, 533
seq64::mainwnd, 255	tick_offset
seq64::perfedit, 326	seq64::perftime, 397
Sequ4perieuit, 320	
cog64:norform 262	tick_start
seq64::perform, 363	seq64::trigger, 533
stats	seq64::trigger, 533 tick_to_pixel
stats seq64::rc_settings, 404	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397
stats seq64::rc_settings, 404 status	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us
stats seq64::rc_settings, 404 status seq64::midi_control, 274	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101 stock_event_string	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101 stock_event_string seq64::editable_event, 101 stop	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100 time_as_minutes
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101 stock_event_string seq64::editable_event, 101 stop seq64::jack_assistant, 197	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100 time_as_minutes seq64::editable_event, 100
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101 stock_event_string seq64::editable_event, 101 stop seq64::jack_assistant, 197 seq64::keys_perform, 218	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100 time_as_minutes seq64::editable_event, 100 time_as_pulses
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101 stock_event_string seq64::editable_event, 101 stop seq64::jack_assistant, 197	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100 time_as_minutes seq64::editable_event, 100 time_as_pulses seq64::editable_event, 100
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101 stock_event_string seq64::editable_event, 101 stop seq64::jack_assistant, 197 seq64::keys_perform, 218	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100 time_as_minutes seq64::editable_event, 100 time_as_pulses seq64::editable_event, 100 timeout seq64::mainwid, 244
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101 stock_event_string seq64::editable_event, 101 stop seq64::jack_assistant, 197 seq64::keys_perform, 218 seq64::mastermidibus, 264	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100 time_as_minutes seq64::editable_event, 100 time_as_pulses seq64::editable_event, 100 timeout
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101 stock_event_string seq64::editable_event, 101 stop seq64::jack_assistant, 197 seq64::keys_perform, 218 seq64::mastermidibus, 264 seq64::midibus, 292	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100 time_as_minutes seq64::editable_event, 100 time_as_pulses seq64::editable_event, 100 timeout seq64::mainwid, 244 seq64::perfedit, 325
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101 stock_event_string seq64::editable_event, 101 stop seq64::jack_assistant, 197 seq64::keys_perform, 218 seq64::mastermidibus, 264 seq64::midibus, 292 seq64::perform, 355 stop_jack	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100 time_as_minutes seq64::editable_event, 100 time_as_pulses seq64::editable_event, 100 timeout seq64::mainwid, 244 seq64::perfedit, 325 seq64::seqedit, 437 timer_callback
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101 stock_event_string seq64::editable_event, 101 stop seq64::jack_assistant, 197 seq64::keys_perform, 218 seq64::mastermidibus, 264 seq64::midibus, 292 seq64::perform, 355 stop_jack seq64::perform, 355	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100 time_as_minutes seq64::editable_event, 100 time_as_pulses seq64::editable_event, 100 timeout seq64::mainwid, 244 seq64::perfedit, 325 seq64::seqedit, 437 timer_callback seq64::mainwnd, 255
stats seq64::rc_settings, 404 status seq64::midi_control, 274 status_string seq64::editable_event, 101 stock_event_string seq64::editable_event, 101 stop seq64::jack_assistant, 197 seq64::keys_perform, 218 seq64::mastermidibus, 264 seq64::midibus, 292 seq64::perform, 355 stop_jack	seq64::trigger, 533 tick_to_pixel seq64::perftime, 397 ticks_to_delta_time_us seq64, 62 time_as_measures seq64::editable_event, 100 time_as_minutes seq64::editable_event, 100 time_as_pulses seq64::editable_event, 100 timeout seq64::mainwid, 244 seq64::perfedit, 325 seq64::seqedit, 437 timer_callback

timestamp_format_t	unpaint
seq64::editable_event, 97	seq64::event, 119
timestamp_measures	unpaint_all
seq64::editable_event, 98	seq64::event_list, 129
timestamp_pulses	seq64::sequence, 521
seq64::editable_event, 98	unselect
timestamp_string	seq64::event, 119
seq64::editable_event, 100 timestamp time	seq64::sequence, 521
seq64::editable_event, 98	seq64::triggers, 540
timestring_to_pulses	unselect_all
seq64, 57	seq64::event_list, 130
timing	unselect_triggers
seq64::editable_events, 106	seq64::sequence, 509
to_string	unset_edit_sequence
seq64, 65	seq64::perform, 347
toLower	seq64::seqmenu, 466
seq64::mainwnd, 256	unset_mode_group_learn
toggle_current_sequence	seq64::perform, 355
seq64::seqmenu, 466	unset_mode_group_mute
toggle_playing	seq64::perform, 354
seq64::mainwnd, 255	unset_sequence_control_status
seq64::perfedit, 326	seq64::perform, 359
seq64::sequence, 505	update_all_windows
toggle_queued	seq64::seqedit, 436
seq64::sequence, 505	update_and_draw
top_index	seq64::seqroll, 477
seq64::eventslots, 146	update_background
track_end_size	seq64::seqroll, 477
seq64::midifile, 308	update_mainwid_sequences
track_name_size	seq64, 72
seq64::midifile, 307	seq64::mainwid, 246
transport_callback	update_markers
seq64::options, 313	seq64::mainwid, 242
transpose notes	update_mouse_pointer
seq64::sequence, 525	seq64::FruityPerfInput, 161
trigger	seq64::FruitySeqEventInput, 163
seq64::trigger, 533	seq64::FruitySeqRollInput, 166
triggerlist	seq64::seqroll, 482
seq64::sequence, 501	update_perfedit_sequences
seq64::triggers, 537	seq64, 72
triggers	seq64::perfedit, 326
seq64::sequence, 528	update_pixmap
seq64::triggers, 536	seq64::perftime, 398
type	seq64::seqdata, 421
seq64::keybindentry, 207	seq64::seqevent, 449
	seq64::seqkeys, 458
undo	seq64::seqroll, 476
seq64::perfedit, 325	seq64::seqtime, 490
undo_callback	update_sequences_on_window
seq64::seqedit, 436	seq64::mainwid, 242
unlock	update_sizes
seq64::mutex, 311	seq64::perfroll, 383
unmark	seq64::perftime, 397
seq64::event, 119	seq64::seqdata, 420
unmark_all	seq64::seqevent, 448
seq64::event_list, 129	seq64::seqkeys, 459
unmodify	seq64::seqroll, 476
seq64::event_list, 127	seq64::seqtime, 490

update_window_title	seq64::gui_drawingarea_gtk2, 175
seq64::mainwnd, 256	with_jack
us_per_quarter_note	seq64::rc_settings, 405
seq64::sequence, 503	with_jack_master
use_new_font	seq64::rc_settings, 405
seq64::user_settings, 562, 564	with jack master cond
user_filename	seq64::rc_settings, 405
seq64::rc_settings, 406, 407	with_jack_transport
user_filename_alt	seq64::rc settings, 405
seq64::rc_settings, 406, 407	write
user_filespec	seq64::configfile, 93
seq64::rc_settings, 404	seq64::midifile, 298
user_instrument	seq64::optionsfile, 317
seq64::user_instrument, 545	seq64::userfile, 573
user_midi_bus	write_byte
seq64::user_midi_bus, 549	_ ·
	seq64::midifile, 303
user_settings	write_long
seq64::user_settings, 559	seq64::midifile, 302
userfile	write_options_files
seq64::user_settings, 565	seq64, 65
seq64::userfile, 572	write_prop_header
usr	seq64::midifile, 305
seq64, 71	write_proprietary_track
Р	seq64::midifile, 306
v_adjustment	write_seq_number
seq64::eventedit, 137	seq64::midifile, 304
valid_sequence	write_short
seq64::mainwid, 243	seq64::midifile, 303
value_to_name	write_track_end
seq64::editable_event, 99	seq64::midifile, 305
varinum_size	write_track_name
seq64::midifile, 306	seq64::midifile, 304
verify_and_link	write_varinum
seq64::event_list, 129	seq64::midifile, 303
seq64::sequence, 521	
versiontext	X
seq64, 79	seq64::click, 88
vertical_adjust	seq64::gui_drawingarea_gtk2::rect, 410
seq64::perfroll, 387	seq64::rect, 409
seq64::seqedit, 434	x to w
seq64::segroll, 478	seq64::seqevent, 449
vertical_set	xy_to_rect
seq64::perfroll, 387	seq64::seqdata, 421
seq64::seqedit, 434	seq64::seqroll, 479
ooqo mooqouit, 101	3eq043eq1011, 473
WHITE	у
seq64::font, 156	seq64::click, 88
wait	seq64::gui_drawingarea_gtk2::rect, 410
seq64::condition_var, 90	seq64::rect, 409
white	YELLOW_ON_BLACK
seq64::gui_palette_gtk2, 187	
width	seq64::font, 156
seq64::gui_drawingarea_gtk2::rect, 410	yellow
	seq64::gui_palette_gtk2, 187
seq64::rect, 409	zoro markara
window_redraw_rate	zero_markers
seq64::user_settings, 562, 564	seq64::sequence, 521
window_x	ZOOM
seq64::gui_drawingarea_gtk2, 175	seq64::user_settings, 561
window_y	zoom_check

seq64::perfedit, 323 zoom_power_of_2 seq64, 60