Sequencer64 Developer/Tester's Reference Manual 0.9.9.8

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Contents

1	Seq	uencer64	1
	1.1	Introduction	1
2	Usei	r Testing of Sequencer64 with Yoshimi	3
	2.1	Introduction	3
	2.2	Smoke Test	3
	2.3	Tests in the Patterns Window	4
		2.3.1 Button Clicks on a Pattern	4
		2.3.2 Patterns Window Key Shortcuts	5
		2.3.3 The Sequencer64 User File	5
	2.4	Tests Using Valgrind	5
		2.4.1 Valgrind Suppressions	5
		2.4.2 Full Valgrind Leak-Checking	6
		2.4.2.1 Leak-Checking Basic Operation	6
	2.5	Specific Fault Debugging	6
	2.6	Snipping of a MIDI file.	6
3	Lice	enses	9
	3.1	License Terms for the This Project.	9
	3.2	XPC Application License	9
	3.3	XPC Library License	10
	3.4	XPC Documentation License	10
	3.5	XPC Affero License	10
	3.6	XPC License Summary	11
4	Todo	o List	13
5	Dep	recated List	15
6	Hier	rarchical Index	17
	6.1	Class Hierarchy	17
7	Data	a Structure Index	19
	7 1	Data Structures	19

iv CONTENTS

8	Data	Struct	e Documentation	23
	8.1	seq64:	bstractPerfInput Class Reference	23
	8.2	seq64:	lick Class Reference	23
		8.2.1	Detailed Description	24
		8.2.2	Constructor & Destructor Documentation	25
			3.2.2.1 click	25
			3.2.2.2 click	25
			3.2.2.3 click	25
		8.2.3	Member Function Documentation	25
			3.2.3.1 operator=	25
		8.2.4	Field Documentation	25
			3.2.4.1 m_x	25
			3.2.4.2 m_y	25
			3.2.4.3 m_button	25
			3.2.4.4 m_modifier	26
	8.3	seq64:	onfigfile Class Reference	26
		8.3.1	Constructor & Destructor Documentation	27
			3.3.1.1 configfile	27
		8.3.2	Member Function Documentation	27
			3.3.2.1 next_data_line	27
			3.3.2.2 line_after	27
		8.3.3	Field Documentation	27
			3.3.3.1 m_line	27
	8.4	seq64:	vent Class Reference	27
		8.4.1	Detailed Description	30
		8.4.2	Constructor & Destructor Documentation	30
			3.4.2.1 ∼event	30
		8.4.3	Member Function Documentation	30
			3.4.3.1 operator<	30
			3.4.3.2 is_channel_msg	31
			3.4.3.3 is_one_byte_msg	31
			3.4.3.4 is_two_byte_msg	31
			3.4.3.5 is_desired_cc_or_not_cc	31
			3.4.3.6 mod_timestamp	32
			3.4.3.7 set_status	32
			3.4.3.8 set_data	32
			3.4.3.9 set_data	32
			3.4.3.10 get_data	33
			3.4.3.11 append_sysex	33
			3.4.3.12 get_rank	33

CONTENTS

	8.4.4	Field Do	cumentation	33
		8.4.4.1	m_status	33
		8.4.4.2	m_data	33
		8.4.4.3	m_sysex	33
		8.4.4.4	m_has_link	34
8.5	seq64:	:event_list	:::event_key Class Reference	34
	8.5.1	Detailed	Description	34
	8.5.2	Construc	ctor & Destructor Documentation	34
		8.5.2.1	event_key	34
		8.5.2.2	event_key	34
	8.5.3	Member	Function Documentation	34
		8.5.3.1	operator<	34
	8.5.4	Field Do	cumentation	35
		8.5.4.1	m_timestamp	35
		8.5.4.2	m_rank	35
8.6	seq64:	:event_list	Class Reference	35
	8.6.1	Detailed	Description	37
	8.6.2	Construc	ctor & Destructor Documentation	37
		8.6.2.1	event_list	37
	8.6.3	Member	Function Documentation	37
		8.6.3.1	operator=	37
		8.6.3.2	count	37
		8.6.3.3	add	37
		8.6.3.4	merge	37
		8.6.3.5	link_new	38
		8.6.3.6	verify_and_link	38
		8.6.3.7	mark_out_of_range	38
		8.6.3.8	any_selected_notes	38
		8.6.3.9	count_selected_events	38
8.7	seq64:	:font Class	s Reference	38
	8.7.1	Member	Enumeration Documentation	40
		8.7.1.1	Color	40
	8.7.2	Member	Function Documentation	40
		8.7.2.1	init	40
		8.7.2.2	render_string_on_drawable	40
	8.7.3	Field Do	cumentation	40
		8.7.3.1	m_font_w	40
		8.7.3.2	m_font_h	40
		8.7.3.3	m_pixmap	41
		8.7.3.4	m_black_pixmap	41

vi CONTENTS

		8.7.3.5 m_white_pixmap	41
		8.7.3.6 m_b_on_y_pixmap	41
		8.7.3.7 m_y_on_b_pixmap	41
		8.7.3.8 m_clip_mask	41
8.8	seq64:	gui_assistant Class Reference	41
	8.8.1	Detailed Description	42
	8.8.2	Constructor & Destructor Documentation	43
		8.8.2.1 gui_assistant	43
8.9	seq64:	gui_assistant_gtk2 Class Reference	43
	8.9.1	Member Function Documentation	44
		8.9.1.1 lash_timeout_connect	44
	8.9.2	Field Documentation	44
		8.9.2.1 sm_internal_keys	44
8.10	seq64:	gui_drawingarea_gtk2 Class Reference	44
	8.10.1	Detailed Description	47
	8.10.2	Member Function Documentation	47
		8.10.2.1 clear_window	47
		8.10.2.2 set_line	47
		8.10.2.3 draw_line	47
		8.10.2.4 draw_line	47
		8.10.2.5 draw_line_on_pixmap	47
		8.10.2.6 draw_line_on_pixmap	48
		8.10.2.7 draw_line	48
		8.10.2.8 draw_line	48
		8.10.2.9 draw_line	48
		8.10.2.10 draw_line	49
		8.10.2.11 render_string	49
		8.10.2.12 render_string_on_pixmap	49
		8.10.2.13 draw_rectangle	49
		8.10.2.14 draw_rectangle	49
		8.10.2.15 draw_rectangle	50
		8.10.2.16 draw_rectangle	50
		8.10.2.17 draw_rectangle	50
		8.10.2.18 draw_rectangle	51
		8.10.2.19 draw_rectangle_on_pixmap	51
			51
		8.10.2.21 draw_normal_rectangle_on_pixmap	51
		8.10.2.22 on_realize	52
	8.10.3		52
		8.10.3.1 m_window	52

CONTENTS vii

		8.10.3.2 m_pixmap	52
		8.10.3.3 m_background	52
		8.10.3.4 m_foreground	52
		8.10.3.5 m_mainperf	52
		8.10.3.6 m_window_x	52
		8.10.3.7 m_drop_x	52
8.11	seq64:	gui_palette_gtk2 Class Reference	52
	8.11.1	Detailed Description	53
	8.11.2	Constructor & Destructor Documentation	53
		8.11.2.1 gui_palette_gtk2	53
8.12	seq64:	gui_window_gtk2 Class Reference	54
	8.12.1	Constructor & Destructor Documentation	55
		8.12.1.1 gui_window_gtk2	55
	8.12.2	Field Documentation	55
		8.12.2.1 m_window_x	55
8.13	seq64:	ack_assistant Class Reference	55
	8.13.1	Constructor & Destructor Documentation	56
		8.13.1.1 jack_assistant	56
	8.13.2	Member Function Documentation	56
		8.13.2.1 init	56
		8.13.2.2 stop	56
		8.13.2.3 position	56
		8.13.2.4 output	57
		8.13.2.5 info_message	57
		8.13.2.6 error_message	57
	8.13.3	Friends And Related Function Documentation	57
		8.13.3.1 jack_sync_callback	57
		8.13.3.2 jack_shutdown	57
		8.13.3.3 jack_timebase_callback	57
8.14	seq64:	ack_scratchpad Struct Reference	58
	8.14.1	Detailed Description	58
8.15	seq64:	keybindentry Class Reference	58
	8.15.1	Member Enumeration Documentation	59
		8.15.1.1 type	59
	8.15.2	Constructor & Destructor Documentation	59
		8.15.2.1 keybindentry	59
	8.15.3	Member Function Documentation	59
		8.15.3.1 set	59
		8.15.3.2 on_key_press_event	59
	8.15.4	Field Documentation	59

viii CONTENTS

		8.15.4.1 m_key	9
8.16	seq64:	:keys_perform Class Reference	9
	8.16.1	Detailed Description	1
	8.16.2	Constructor & Destructor Documentation	1
		8.16.2.1 ~keys_perform	1
	8.16.3	Member Function Documentation	1
		8.16.3.1 set_keys	1
		8.16.3.2 get_keys	2
		8.16.3.3 show_ui_sequence_key	2
		8.16.3.4 show_ui_sequence_number	2
		8.16.3.5 key_name	2
		8.16.3.6 set_all_key_events	2
		8.16.3.7 set_all_key_groups	2
		8.16.3.8 set_key_event	2
		8.16.3.9 set_key_group	3
	8.16.4	Field Documentation	3
		8.16.4.1 m_key_show_ui_sequence_number	3
		8.16.4.2 m_key_bpm_up	3
8.17	seq64:	keys_perform_gtk2 Class Reference	3
	8.17.1	Detailed Description	5
	8.17.2	Constructor & Destructor Documentation	5
		8.17.2.1 ~keys_perform_gtk2	5
	8.17.3	Member Function Documentation	5
		8.17.3.1 key_name	5
		8.17.3.2 set_all_key_events	5
		8.17.3.3 set_all_key_groups	5
		keys_perform_transfer Struct Reference	5
8.19	seq64:	keystroke Class Reference	5
	8.19.1	Detailed Description	6
	8.19.2	Constructor & Destructor Documentation	6
		8.19.2.1 keystroke	6
		8.19.2.2 keystroke	7
	8.19.3	Member Function Documentation	7
		8.19.3.1 operator=	7
		8.19.3.2 is_letter	7
	8.19.4	Field Documentation	7
		8.19.4.1 m_is_press	7
		8.19.4.2 m_key	7
		8.19.4.3 m_modifier	8
8.20	seq64:	clash Class Reference	8

CONTENTS

	8.20.1	Detailed Descrip	otion	6	68
	8.20.2	Constructor & D	Pestructor Documentation	6	68
		8.20.2.1 lash.		6	68
	8.20.3	Member Function	on Documentation	6	69
		8.20.3.1 set_a	lsa_client_id	6	69
		8.20.3.2 proce	ss_events	6	69
		8.20.3.3 init .		6	69
		8.20.3.4 handle	e_event	6	69
		8.20.3.5 handle	e_config	6	69
8.21	seq64::	maintime Class I	Reference	6	69
	8.21.1	Detailed Descrip	otion	7	71
	8.21.2	Constructor & D	Destructor Documentation	7	71
		8.21.2.1 maint	ime	7	71
	8.21.3	Member Function	on Documentation	7	72
		8.21.3.1 idle_p	progress	7	72
		8.21.3.2 on_re	ealize	7	73
		8.21.3.3 on_ex	kpose_event	7	73
	8.21.4	Field Document	ation	7	73
		8.21.4.1 m_be	at_width	7	73
		8.21.4.2 m_ba	r_width	7	73
		8.21.4.3 m_bo	x_width	7	73
		8.21.4.4 m_bo	x_height	7	73
		8.21.4.5 m_fla	sh_width	7	73
		8.21.4.6 m_fla	sh_height	7	73
		8.21.4.7 m_pp	qn	7	73
8.22	seq64::	mainwid Class R	Reference	7	74
	8.22.1	Constructor & D	Destructor Documentation	7	76
		8.22.1.1 mainv	wid	7	76
	8.22.2	Member Function	on Documentation	7	76
		8.22.2.1 set_s	creenset	7	76
		8.22.2.2 updat	re_sequence_on_window	7	76
		8.22.2.3 updat	re_markers	7	76
		8.22.2.4 draw_	_marker_on_sequence	7	76
		8.22.2.5 valid_	sequence	7	77
		8.22.2.6 draw_	_sequence_on_pixmap	7	77
		8.22.2.7 draw_	_sequences_on_pixmap	7	77
		8.22.2.8 draw_	_sequence_pixmap_on_window	7	77
		8.22.2.9 seq_f	rom_xy	7	77
		8.22.2.10 timeo	ut	7	78
		8.22.2.11 redrav	w	7	78

X CONTENTS

		8.22.2.12 calculate_base_sizes	78
		8.22.2.13 on_realize	78
		8.22.2.14 on_expose_event	78
		8.22.2.15 on_button_press_event	78
		8.22.2.16 on_button_release_event	79
		8.22.2.17 on_motion_notify_event	79
		8.22.2.18 on_focus_in_event	79
		8.22.2.19 on_focus_out_event	79
	8.22.3	Field Documentation	79
		8.22.3.1 m_screenset_slots	79
		8.22.3.2 m_screenset_offset	80
8.23	seq64::	mainwnd Class Reference	80
	8.23.1	Constructor & Destructor Documentation	84
		8.23.1.1 mainwnd	84
	8.23.2	Member Function Documentation	84
		8.23.2.1 open_file	84
		8.23.2.2 ppqn	84
		8.23.2.3 file_import_dialog	85
		8.23.2.4 about_dialog	85
		8.23.2.5 adj_callback_ss	85
		8.23.2.6 adj_callback_bpm	85
		8.23.2.7 edit_callback_notepad	85
		8.23.2.8 timer_callback	85
		8.23.2.9 open_performance_edit	85
		8.23.2.10 update_window_title	86
		8.23.2.11 new_file	86
		8.23.2.12 save_file	86
		8.23.2.13 signal_action	86
		8.23.2.14 on_delete_event	86
		8.23.2.15 on_key_press_event	86
		8.23.2.16 on_key_release_event	86
		8.23.2.17 on_grouplearnchange	86
	8.23.3	Field Documentation	87
		8.23.3.1 m_sigpipe	87
		8.23.3.2 m_main_wid	87
		8.23.3.3 m_spinbutton_load_offset	87
8.24	seq64::	midi_container Class Reference	87
	8.24.1	Member Function Documentation	88
		8.24.1.1 fill	88
		8.24.1.2 put	89

CONTENTS xi

		8.24.1.3	get	 89
		8.24.1.4	position	 89
		8.24.1.5	add_variable	 89
		8.24.1.6	add_long	 89
8.25 se	eq64::1	midi_list C	Class Reference	 89
8.2	25.1	Member 7	Typedef Documentation	 91
		8.25.1.1	CharList	 91
8.2	25.2	Member F	Function Documentation	 91
		8.25.2.1	put	 91
		8.25.2.2	get	 91
8.26 se	eq64::ı	midi_vecto	or Class Reference	 91
8.2	26.1	Member F	Function Documentation	 93
		8.26.1.1	put	 93
		8.26.1.2	get	 93
8.27 se	eq64::1	midibus C	Class Reference	 93
8.2	27.1	Member F	Function Documentation	 95
		8.27.1.1	init_out	 95
		8.27.1.2	init_in	 95
		8.27.1.3	deinit_in	 95
		8.27.1.4	init_out_sub	 95
		8.27.1.5	init_in_sub	 96
		8.27.1.6	play	 96
		8.27.1.7	sysex	 96
		8.27.1.8	clock	 96
		8.27.1.9	continue_from	 96
		8.27.1.10) init_clock	 96
		8.27.1.11	set_input	 96
8.28 se	eq64::1	midifile Cla	ass Reference	 96
8.2	28.1	Detailed [Description	 98
8.2	28.2	Construct	tor & Destructor Documentation	 98
		8.28.2.1	midifile	 99
8.2	28.3	Member F	Function Documentation	 99
		8.28.3.1	parse	 99
		8.28.3.2	write	 100
		8.28.3.3	ppqn	 100
		8.28.3.4	parse_prop_header	 100
		8.28.3.5	parse_proprietary_track	 101
		8.28.3.6	read_long	 101
		8.28.3.7	read_varinum	 101
		8.28.3.8	write_long	 102

xii CONTENTS

		8.28.3.9 write_short
		8.28.3.10 write_byte
		8.28.3.11 write_varinum
		8.28.3.12 write_track_name
		8.28.3.13 read_track_name
		8.28.3.14 write_seq_number
		8.28.3.15 read_seq_number
		8.28.3.16 write_prop_header
		8.28.3.17 write_proprietary_track
		8.28.3.18 varinum_size
		8.28.3.19 prop_item_size
	8.28.4	Field Documentation
		8.28.4.1 m_pos
		8.28.4.2 m_data
		8.28.4.3 m_char_list
		8.28.4.4 m_new_format
8.29	•	options Class Reference
	8.29.1	Field Documentation
		8.29.1.1 m_notebook
8.30	seq64:	optionsfile Class Reference
	8.30.1	Detailed Description
	8.30.2	Member Function Documentation
		8.30.2.1 parse
		8.30.2.2 write
8.31	seq64:	perfedit Class Reference
	8.31.1	Detailed Description
	8.31.2	Constructor & Destructor Documentation
		8.31.2.1 perfedit
		8.31.2.2 ~perfedit
	8.31.3	Member Function Documentation
		8.31.3.1 init_before_show
		8.31.3.2 set_beats_per_bar
		8.31.3.3 set_beat_width
		8.31.3.4 set_guides
		8.31.3.5 grow
		8.31.3.6 expand
		8.31.3.7 collapse
		8.31.3.8 copy
		8.31.3.9 undo
		8.31.3.10 timeout

CONTENTS xiii

		8.31.3.11 start_playing
		8.31.3.12 stop_playing
	8.31.4	Field Documentation
		8.31.4.1 m_bpm
		8.31.4.2 m_bw
		8.31.4.3 m_redraw_ms
8.32	seq64::	perfnames Class Reference
	8.32.1	Detailed Description
	8.32.2	Constructor & Destructor Documentation
		8.32.2.1 perfnames
	8.32.3	Member Function Documentation
		8.32.3.1 draw_sequence
		8.32.3.2 on_realize
		8.32.3.3 on_expose_event
		8.32.3.4 on_size_allocate
	8.32.4	Field Documentation
		8.32.4.1 m_names_chars
		8.32.4.2 m_char_w
		8.32.4.3 m_setbox_w
		8.32.4.4 m_namebox_w
		8.32.4.5 m_names_y
		8.32.4.6 m_xy_offset
8.33	seq64::	perform Class Reference
	8.33.1	Detailed Description
	8.33.2	Constructor & Destructor Documentation
		8.33.2.1 perform
		8.33.2.2 ~perform
	8.33.3	Member Function Documentation
		8.33.3.1 modify
		8.33.3.2 sequence_count
		8.33.3.3 init
		8.33.3.4 clear_all
		8.33.3.5 launch_input_thread
		8.33.3.6 launch_output_thread
		8.33.3.7 init_jack
		8.33.3.8 add_sequence
		8.33.3.9 delete_sequence
		8.33.3.10 clear_sequence_triggers
		8.33.3.11 set_left_tick
		8.33.3.12 set_right_tick

XIV

CONTENTS xv

		8.33.3.53	set_input_bus	32
		8.33.3.54	mainwnd_key_event	32
		8.33.3.55	perfroll_key_event	32
		8.33.3.56	is_midi_control_valid	32
		8.33.3.57	is_screenset_valid	32
		8.33.3.58	is_seq_valid	33
		8.33.3.59	is_mseq_valid	33
		8.33.3.60	install_sequence	33
		8.33.3.61	inner_start	33
		8.33.3.62	set_key_event	33
		8.33.3.63	set_key_group	34
		8.33.3.64	clamp_track	34
	8.33.4		nd Related Function Documentation	
		8.33.4.1	jack_sync_callback	34
	8.33.5	Field Doo	umentation	34
		8.33.5.1	m_playscreen_offset	34
		8.33.5.2	m_playback_mode	34
		8.33.5.3	m_one_measure	34
		8.33.5.4	m_left_tick	34
		8.33.5.5	m_right_tick	34
		8.33.5.6	m_starting_tick	35
			m_is_modified	
8.34	seq64::	performca	lback Struct Reference	35
	8.34.1	Detailed I	Description	36
8.35	seq64::	perfroll Cla	ass Reference	36
	8.35.1	Construct	or & Destructor Documentation	39
		8.35.1.1	~perfroll	39
	8.35.2	Member I	function Documentation	39
		8.35.2.1	set_guides	39
		8.35.2.2	update_sizes	40
		8.35.2.3	init_before_show	40
		8.35.2.4	fill_background_pixmap	40
		8.35.2.5	set_ppqn	40
		8.35.2.6	convert_xy	40
		8.35.2.7	convert_x	40
		8.35.2.8	snap_x	40
		8.35.2.9	start_playing	41
		8.35.2.10	stop_playing	41
		8.35.2.11	draw_sequence_on 1	41
		8.35.2.12	draw_drawable_row	41

xvi CONTENTS

		8.35.2.13 on_realize
		8.35.2.14 on_button_press_event
		8.35.2.15 on_button_release_event
		8.35.2.16 on_key_press_event
	8.35.3	Field Documentation
		8.35.3.1 m_fruity_interaction
8.36	seq64::	perftime Class Reference
	8.36.1	Constructor & Destructor Documentation
		8.36.1.1 perftime
	8.36.2	Member Function Documentation
		8.36.2.1 set_guides
		8.36.2.2 on_realize
		8.36.2.3 on_expose_event
	8.36.3	Field Documentation
		8.36.3.1 m_measure_length
		8.36.3.2 m_left_marker_tick
		8.36.3.3 m_right_marker_tick
8.37	seq64::	rc_settings Class Reference
	8.37.1	Member Function Documentation
		8.37.1.1 home_config_directory
		8.37.1.2 make_directory
8.38	seq64::	gui_drawingarea_gtk2::rect Struct Reference
8.39	seq64::	rect Class Reference
8.40	seq64::	Seq24PerfInput Class Reference
	8.40.1	Member Function Documentation
		8.40.1.1 on_button_press_event
		8.40.1.2 on_button_release_event
		8.40.1.3 set_adding
		8.40.1.4 handle_motion_key
8.41	seq64::	Seq24SeqEventInput Struct Reference
	8.41.1	Member Function Documentation
		8.41.1.1 set_adding
		8.41.1.2 on_button_press_event
8.42	seq64::	Seq24SeqRollInput Class Reference
	8.42.1	Member Function Documentation
		8.42.1.1 set_adding
8.43	seq64::	seqdata Class Reference
	8.43.1	Constructor & Destructor Documentation
		8.43.1.1 seqdata
	8.43.2	Member Function Documentation

CONTENTS xvii

	8.43.2.1 reset
	8.43.2.2 redraw
	8.43.2.3 set_zoom
	8.43.2.4 set_data_type
	8.43.2.5 idle_redraw
	8.43.2.6 update_sizes
	8.43.2.7 xy_to_rect
	8.43.2.8 on_realize
	8.43.2.9 on_motion_notify_event
	8.43.2.10 on_scroll_event
8.43.3	Field Documentation
	8.43.3.1 m_number_w
	8.43.3.2 m_number_h
	8.43.3.3 m_number_offset_y
8.44 seq64:	::seqedit Class Reference
8.44.1	Detailed Description
8.44.2	Constructor & Destructor Documentation
	8.44.2.1 seqedit
8.44.3	Member Function Documentation
	8.44.3.1 set_zoom
	8.44.3.2 set_snap
	8.44.3.3 set_note_length
	8.44.3.4 set_measures
	8.44.3.5 apply_length
	8.44.3.6 get_measures
	8.44.3.7 set_midi_channel
	8.44.3.8 set_midi_bus
	8.44.3.9 set_scale
	8.44.3.10 set_key
	8.44.3.11 set_background_sequence
	8.44.3.12 name_change_callback
	8.44.3.13 set_data_type
	8.44.3.14 create_menus
	8.44.3.15 popup_event_menu
	8.44.3.16 popup_midibus_menu
	8.44.3.17 popup_sequence_menu
	8.44.3.18 popup_tool_menu
	8.44.3.19 do_action
	8.44.3.20 on_delete_event
8.44.4	Field Documentation

xviii CONTENTS

		8.44.4.1 m_initial_snap	31
8.45	seq64::	eqevent Class Reference	31
	8.45.1	Member Function Documentation	34
		8.45.1.1 set_snap	34
		8.45.1.2 set_data_type	34
		8.45.1.3 update_sizes	34
		8.45.1.4 draw_background	34
		8.45.1.5 draw_pixmap_on_window	34
		8.45.1.6 idle_redraw	35
		8.45.1.7 x_to_w	35
		8.45.1.8 drop_event	35
		8.45.1.9 start_paste	35
		8.45.1.10 convert_x	35
		8.45.1.11 convert_t	35
		8.45.1.12 snap_x	35
		8.45.1.13 on_realize	35
		8.45.1.14 on_button_press_event	35
		8.45.1.15 on_button_release_event	6
		8.45.1.16 on_motion_notify_event	6
		8.45.1.17 on_key_press_event	6
8.46	seq64::	eqkeys Class Reference	6
	8.46.1	Member Function Documentation	9
		8.46.1.1 set_hint_state	9
		8.46.1.2 draw_key	'0
		8.46.1.3 on_realize	'0
		8.46.1.4 on_button_press_event	'0
		8.46.1.5 on_button_release_event	'0
8.47	seq64::	seqmenu Class Reference	′0
	8.47.1	Detailed Description	'2
	8.47.2	Constructor & Destructor Documentation	'2
		8.47.2.1 seqmenu	'2
		8.47.2.2 ~seqmenu	'3
	8.47.3	Member Function Documentation	'3
		8.47.3.1 popup_menu	'3
		8.47.3.2 seq_edit	'3
		8.47.3.3 seq_copy	'3
		8.47.3.4 seq_cut	'3
		8.47.3.5 seq_paste	'3
		8.47.3.6 seq_clear_perf	'3
	8.47.4	Field Documentation	'3

CONTENTS xix

		8.47.4.1 m_seqedit
8.48	seq64:	seqroll Class Reference
	8.48.1	Member Function Documentation
		8.48.1.1 reset
		8.48.1.2 redraw_events
		8.48.1.3 set_data_type
		8.48.1.4 set_background_sequence
		8.48.1.5 update_sizes
		8.48.1.6 update_background
		8.48.1.7 draw_events_on_pixmap
		8.48.1.8 convert_tn
		8.48.1.9 snap_x
		8.48.1.10 draw_events_on
		8.48.1.11 on_key_press_event
		8.48.1.12 on_scroll_event
8.49	seq64:	seqtime Class Reference
	8.49.1	Member Function Documentation
		8.49.1.1 on_button_press_event
		8.49.1.2 on_button_release_event
8.50	seq64:	sequence Class Reference
	8.50.1	Detailed Description
	8.50.2	Member Enumeration Documentation
		8.50.2.1 select_action_e
	8.50.3	Member Function Documentation
		8.50.3.1 operator=
		8.50.3.2 event_count
		8.50.3.3 push_undo
		8.50.3.4 pop_undo
		8.50.3.5 pop_redo
		8.50.3.6 push_trigger_undo
		8.50.3.7 set_beats_per_bar
		8.50.3.8 set_beat_width
		8.50.3.9 get_beat_width
		8.50.3.10 set_rec_vol
		8.50.3.11 get_name
		8.50.3.12 set_length
		8.50.3.13 set_playing
		8.50.3.14 toggle_queued
		8.50.3.15 off_queued
		8.50.3.16 set_recording

CONTENTS

8.50.3.17 set_snap_tick
8.50.3.18 set_quantized_rec
8.50.3.19 set_thru
8.50.3.20 is_dirty_main
8.50.3.21 is_dirty_edit
8.50.3.22 is_dirty_perf
8.50.3.23 is_dirty_names
8.50.3.24 set_dirty_mp
8.50.3.25 set_dirty
8.50.3.26 set_midi_channel
8.50.3.27 print
8.50.3.28 print_triggers
8.50.3.29 play
8.50.3.30 set_orig_tick
8.50.3.31 add_event
8.50.3.32 add_trigger
8.50.3.33 split_trigger
8.50.3.34 grow_trigger
8.50.3.35 del_trigger
8.50.3.36 get_trigger_state
8.50.3.37 select_trigger
8.50.3.38 unselect_triggers
8.50.3.39 intersect_triggers
8.50.3.40 intersect_notes
8.50.3.41 intersect_events
8.50.3.42 paste_trigger
8.50.3.43 move_selected_triggers_to
8.50.3.44 selected_trigger_start
8.50.3.45 selected_trigger_end
8.50.3.46 get_max_trigger
8.50.3.47 move_triggers
8.50.3.48 copy_triggers
8.50.3.49 clear_triggers
8.50.3.50 set_midi_bus
8.50.3.51 set_master_midi_bus
8.50.3.52 select_note_events
8.50.3.53 select_events
8.50.3.54 select_events
8.50.3.55 get_num_selected_notes
8.50.3.56 get_num_selected_events

CONTENTS xxi

	8.50.3.57	⁷ select_all	 . 195
	8.50.3.58	3 copy_selected	 . 195
	8.50.3.59	paste_selected	 . 195
	8.50.3.60	add_note	 . 195
	8.50.3.61	add_event	 . 195
	8.50.3.62	2 stream_event	 . 195
	8.50.3.63	B change_event_data_range	 . 195
	8.50.3.64	increment_selected	 . 196
	8.50.3.65	decrement_selected	 . 196
	8.50.3.66	6 grow_selected	 . 196
	8.50.3.67	stretch_selected	 . 196
	8.50.3.68	Bremove_marked	 . 197
	8.50.3.69	9 mark_selected	 . 197
	8.50.3.70	unpaint_all	 . 197
	8.50.3.71	unselect	 . 197
	8.50.3.72	2 verify_and_link	 . 197
	8.50.3.73	Blink_new	 . 197
	8.50.3.74	zero_markers	 . 197
	8.50.3.75	5 play_note_on	 . 197
	8.50.3.76	Splay_note_off	 . 197
	8.50.3.77	off_playing_notes	 . 197
	8.50.3.78	Breset_draw_marker	 . 197
	8.50.3.79	Preset_draw_trigger_marker	 . 198
	8.50.3.80) get_next_note_event	 . 198
	8.50.3.81	get_lowest_note_event	 . 198
	8.50.3.82	2 get_highest_note_event	 . 198
	8.50.3.83	Biget_next_event	 . 198
	8.50.3.84	lget_next_event	 . 198
	8.50.3.85	5 fill_container	 . 198
	8.50.3.86	Stranspose_notes	 . 198
	8.50.3.87	background_sequence	 . 199
	8.50.3.88	B put_event_on_bus	 . 199
	8.50.3.89	eset_trigger_offset	 . 199
	8.50.3.90) split_trigger	 . 199
	8.50.3.91	adjust_trigger_offsets_to_length	 . 199
	8.50.3.92	2 remove	 . 199
	8.50.3.93	B remove	 . 199
8.50.4	Field Doc	cumentation	 . 199
	8.50.4.1	m_seq_number	 . 199
	8.50.4.2	m_musical_key	 . 199

xxii CONTENTS

		8.50.4.3 m_musical_scale
		8.50.4.4 m_background_sequence
		8.50.4.5 m_mutex
8.51	seq64::	trigger Class Reference
	8.51.1	Detailed Description
8.52	seq64::	triggers Class Reference
	8.52.1	Constructor & Destructor Documentation
		8.52.1.1 triggers
	8.52.2	Member Function Documentation
		8.52.2.1 operator=
		8.52.2.2 set_length
		8.52.2.3 play
		8.52.2.4 add
		8.52.2.5 adjust_offsets_to_length
		8.52.2.6 split
		8.52.2.7 split
		8.52.2.8 grow
		8.52.2.9 remove
		8.52.2.10 get_state
		8.52.2.11 select
		8.52.2.12 unselect
		8.52.2.13 intersect
		8.52.2.14 paste
		8.52.2.15 move_selected
		8.52.2.16 get_selected_start
		8.52.2.17 get_selected_end
		8.52.2.18 copy
		8.52.2.19 next
		8.52.2.20 next_trigger
		8.52.2.21 adjust_offset
	8.52.3	Field Documentation
		8.52.3.1 m_ppqn
		8.52.3.2 m_length
8.53	seq64::	:user_instrument Class Reference
	8.53.1	Detailed Description
	8.53.2	Member Function Documentation
		8.53.2.1 set_defaults
		8.53.2.2 controller_max
		8.53.2.3 controller_name
		8.53.2.4 controller_active

CONTENTS xxiii

		8.53.2.5 set_controller
		8.53.2.6 set_name
		8.53.2.7 copy_definitions
	8.53.3	Field Documentation
		8.53.3.1 m_is_valid
		8.53.3.2 m_controller_count
8.54	seq64::	user_instrument_t Struct Reference
	8.54.1	Field Documentation
		8.54.1.1 instrument
		8.54.1.2 controllers
		8.54.1.3 controllers_active
8.55	seq64::	user_midi_bus Class Reference
	8.55.1	Detailed Description
	8.55.2	Member Function Documentation
		8.55.2.1 set_defaults
		8.55.2.2 channel_count
		8.55.2.3 channel_max
		8.55.2.4 instrument
		8.55.2.5 set_instrument
		8.55.2.6 copy_definitions
	8.55.3	Field Documentation
		8.55.3.1 m_is_valid
		8.55.3.2 m_channel_count
8.56	seq64::	user_midi_bus_t Struct Reference
	8.56.1	Field Documentation
		8.56.1.1 alias
		8.56.1.2 instrument
8.57	seq64::	user_settings Class Reference
	8.57.1	Detailed Description
	8.57.2	Member Typedef Documentation
		8.57.2.1 Busses
		8.57.2.2 Instruments
	8.57.3	Member Enumeration Documentation
		8.57.3.1 mainwid_grid_style_t
	8.57.4	Constructor & Destructor Documentation
		8.57.4.1 user_settings
	8.57.5	Member Function Documentation
		8.57.5.1 set_defaults
		8.57.5.2 set_globals
		8.57.5.3 get_globals

xxiv CONTENTS

	8.57.5.4	bus	224
	8.57.5.5	instrument	224
	8.57.5.6	controller_active	224
	8.57.5.7	controller_name	224
	8.57.5.8	zoom	224
	8.57.5.9	mainwnd_rows	224
	8.57.5.10	mainwnd_cols	224
	8.57.5.11	max_sets	225
	8.57.5.12	text_x	225
	8.57.5.13	text_y	225
	8.57.5.14	mainwid_border	225
	8.57.5.15	mainwid_spacing	225
	8.57.5.16	control_height	225
	8.57.5.17	dump_summary	225
	8.57.5.18	midi_ppqn	225
	8.57.5.19	midi_buss_override	225
	8.57.5.20	midi_beats_per_bar	225
	8.57.5.21	midi_beats_per_minute	225
	8.57.5.22	midi_beat_width	226
	8.57.5.23	private_bus	226
	8.57.5.24	private_instrument	226
8.57.6	Field Doc	umentation	226
	8.57.6.1	$m_midi_buses \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	226
	8.57.6.2	m_instruments	226
	8.57.6.3	m_grid_style	226
	8.57.6.4	m_grid_brackets	226
	8.57.6.5	m_mainwnd_rows	226
	8.57.6.6	m_mainwnd_cols	226
	8.57.6.7	m_max_sets	226
	8.57.6.8	m_mainwid_border	227
	8.57.6.9	m_control_height	227
	8.57.6.10	m_global_seq_feature_save	227
	8.57.6.11	m_seqedit_scale	227
	8.57.6.12	m_seqedit_key	227
	8.57.6.13	m_seqedit_bgsequence	227
	8.57.6.14	m_use_new_font	227
	8.57.6.15	$m_text_x \ \dots $	227
	8.57.6.16	m_seqchars_x	228
	8.57.6.17	$m_midi_ppqn \dots \dots$	228
	8.57.6.18	m_midi_beats_per_measure	228

CONTENTS xxv

8.57.6.19 m_midi_beats_per_minute	28
8.57.6.20 m_midi_beat_width	28
8.57.6.21 m_midi_buss_override	28
8.57.6.22 m_seqs_in_set	29
8.57.6.23 m_gmute_tracks	29
8.57.6.24 m_max_sequence	29
8.57.6.25 m_seqarea_x	29
8.57.6.26 m_seqarea_seq_x	29
8.57.6.27 m_mainwid_x	29
8.57.6.28 mc_min_zoom	29
8.57.6.29 mc_max_zoom	29
8.57.6.30 mc_baseline_ppqn	29
8.58 seq64::userfile Class Reference	30
8.58.1 Member Function Documentation	31
8.58.1.1 parse	31
8.58.1.2 write	31
8.58.1.3 dump_setting_summary	31
Index 2	33

Chapter 1

Sequencer64

Author(s) Chris Ahlstrom 2015-10-17

1.1 Introduction

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

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

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

Also, 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/sequencer24-doc.git

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, simple stuff like the mutex module, the fruity variants (at least the ones already refactored into their own modules), etc., are all left out.

Sequencer64

Chapter 2

User Testing of Sequencer64 with Yoshimi

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2.1 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.

2.2 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 seq24 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/sequencer24-doc.git
```

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

2.3 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.

2.3.1 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.

2.3.2 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.

2.3.3 The Sequencer64 User File

To be discussed.

2.4 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.

2.4.1 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
```

2.4.2 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 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!)

2.4.2.1 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.

2.5 Specific Fault Debugging

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

2.6 Snipping of a MIDI file.

In order to have a test file for the <code>seq64-tests</code> project, we loaded up the <code>b4uacuse-GM-format.midi</code> file, removed all but four of the tracks, and saved it as <code>b4uacuse-snipped.midi</code>. 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.

User Testing of Sequencer64 with Yoshimi	

8

Chapter 3

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Chapter 4

Todo List

File mainwnd.cpp

Figure out best way to select non-legacy PPQN behavior, probably, for now, a command-line option.

 Add a GUI element that shows the actual PPQN in force, maybe next to the maintime object, or in the title caption.

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::mainwid::timeout ()

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

Global seq64::mainwnd::mainwnd (perform &a_p)

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 seg64::mainwnd::open performance edit ()

Can we offload all this work to perfedit? Is it worthwhile?

Global seg64::perfedit::perfedit (perform &p, int ppgn=SEQ64 USE DEFAULT PPQN)

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

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

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

Global seq64::perform::set_beats_per_minute (int bpm)

I think this logic is wrong, in that it needs only one of the two to be stopped before it sets the BPM, while it seems to me that both should be stopped; to be determined.

Global seq64::perform::start_playing (bool flag=false)

Verify the usage and nature of this flag.

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.

14 Todo List

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

Make the sequence pointer a reference.

Global seq64::seqmenu::seq_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::seqmenu::seq_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::sequence::remove (event *e)

Use find instead in sequence::remove()!

Global seq64::triggers::next (long *tick_on, long *tick_off, bool *selected, long *tick_offset)

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

Chapter 5

Deprecated List

Global seq64::sequence::get_name () const

16 **Deprecated List**

Chapter 6

Hierarchical Index

6.1 Class Hierarchy

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

seq64::AbstractPerfInput
seq64::Seq24PerfInput
seq64::click
seq64::configfile
seq64::optionsfile
seq64::userfile
seq64::event
seq64::event_list::event_key
seq64::event_list
seq64::font
seq64::gui_assistant
seq64::gui_assistant_gtk2
seq64::gui_palette_gtk2
seq64::gui_drawingarea_gtk2
seq64::maintime
seq64::mainwid
seq64::perfnames
seq64::perfroll
seq64::perftime
seq64::seqdata
seq64::seqevent
seq64::seqkeys
seq64::seqroll
·
seq64::gui_window_gtk2
seq64::mainwnd
seq64::perfedit
seq64::jack_assistant 55 seq64::jack scratchpad 58
seq64::jack_scratchpad 58 seq64::keybindentry 58
seq64::keys_perform
· , -
seq64::keys_perform_gtk2
seq64::keys_perform_transfer
seq64::keystroke
acuu+αaii

18 Hierarchical Index

seq64::midi_container 87
seq64::midi_list
seq64::midi_vector
seq64::midibus
seq64::midifile
seq64::options
seq64::perform
seq64::performcallback
seq64::mainwnd
seq64::rc_settings
seq64::gui_drawingarea_gtk2::rect
seq64::rect
seq64::Seq24SeqEventInput 149
seq64::Seq24SeqRollInput
seq64::seqmenu
seq64::mainwid
seq64::perfnames
seq64::sequence
seq64::trigger
seq64::triggers
seq64::user_instrument
seq64::user_instrument_t
seq64::user_midi_bus
seq64::user_midi_bus_t
seq64::user_settings

Chapter 7

Data Structure Index

7.1 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::click	
Encapsulates any possible mouse click	??
seq64::configfile	
This class is the abstract base class for optionsfile and userfile	??
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::font	
This class provides a wrapper for rendering fonts that are encoded as a 16 x 16 pixmap file in XPM format	??
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	
Implements the basic drawing areas of the application	??
seq64::gui_palette_gtk2	
Implements a stock palette of Gdk::Color elements	??
seq64::gui_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::keybindentry	
Class for management of application key-bindings	??
seq64::keys_perform	00
This class supports the performance mode	??
seq64::keys_perform_gtk2	00
This class supports the performance mode	??

20 Data Structure Index

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	??
Encapsulates any practical keystroke	, ,
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	
"pills" that move in time with the beat and measure	??
seq64::mainwid	
This class implement 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::midi_container	
This class is the abstract base class for a container of MIDI track information	??
seq64::midi_list	
This class is the std::list implementation of the midi_container	??
seq64::midi_vector	-
This class is the std::vector implementation of the midi_container	??
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::options	• •
This class supports a full tabbed options dialog	??
seq64::optionsfile	• •
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	
This class supports the performance mode	??
seq64::performcallback	-
Provides for notification of events	??
seq64::perfroll	00
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::gui_drawingarea_gtk2::rect	
A small helper structure representing a rectangle	??
seq64::rect	
A small helper class 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	00
Implements the Seq24 mouse interaction paradigm for the seqroll	??
seq64::seqdata This class supports drawing piano-roll eventis on a window	??
rnio olass supports arawing piano-ion eventis on a window	

7.1 Data Structures 21

seq64::seqedit	
Implements the Pattern Editor, which has references to:	??
seq64::seqevent	
Implements the piano event drawing area	??
seq64::seqkeys	
This class implements the left side piano of the pattern/sequence editor	??
seq64::seqmenu	
	??
seq64::seqroll	
·	??
seq64::seqtime	
	??
seq64::sequence	
·· , ·· · · · · · · · · · · · · · · · ·	??
seq64::trigger	~
3 33 1 3	??
seq64::triggers	??
1 35	
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 ~/.seq24usr	
·	??
seq64::user_midi_bus	•
• – –	??
seq64::user_midi_bus_t	
This structure corresponds to [user-midi-bus-0] definitions in the ~/.seq24usr	
("user") file (\sim /.config/sequencer64/sequencer64.usr in the latest version of the	
	??
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 /.seq24usr	
configuration file	??

22 **Data Structure Index**

Chapter 8

Data Structure Documentation

8.1 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:



8.2 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.

8.2.1 Detailed Description

Useful in passing more generic events to non-GUI classes.

8.2.2 Constructor & Destructor Documentation

8.2.2.1 seq64::click::click()

Sets all members to false, zero, or the lowest good value.

8.2.2.2 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.

8.2.2.3 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.

8.2.3 Member Function Documentation

8.2.3.1 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.

8.2.4 Field Documentation

8.2.4.1 int seq64::click::m_x [private]

0 is the left-most coordinate.

8.2.4.2 int seq64::click::m_y [private]

0 is the top-most coordinate.

8.2.4.3 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.

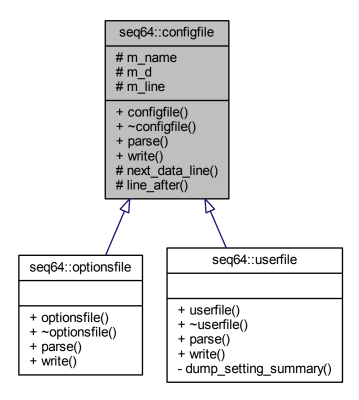
8.2.4.4 seq_modifier_t seq64::click::m_modifier [private]

Note that SEQ64_NO_MASK is our word for 0, meaning "no modifier".

8.3 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 &a_name)

Provides the string constructor for a configuration file.

virtual ∼configfile ()

A rote destructor needed for a base class.

Protected Member Functions

• void next_data_line (std::ifstream &a_file)

Gets the next line of data from an input stream.

• void line_after (std::ifstream &a_file, const std::string &a_tag)

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

Protected Attributes

· std::string m name

Provides the name of the file.

• unsigned char * m_d

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

char m_line [SEQ64_LINE_MAX]

The current line of text being processed.

8.3.1 Constructor & Destructor Documentation

8.3.1.1 seq64::configfile::configfile (const std::string & name)

Parameters

name	The name of the configuration file.
------	-------------------------------------

8.3.2 Member Function Documentation

8.3.2.1 void 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.

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

Member m_line is a "global" return value.

Parameters

a_file	Points to an input stream.

8.3.2.2 void seq64::configfile::line_after (std::ifstream & file, const std::string & tag) [protected]

Parameters

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

8.3.3 Field Documentation

8.3.3.1 char seq64::configfile::m_line[SEQ64_LINE_MAX] [protected]

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

8.4 seq64::event Class Reference

Provides events for management of MIDI events.

Public Member Functions

• event ()

This constructor simply initializes all of the class members.

~event ()

This destructor explicitly deletes m_sysex and sets it to null.

bool operator< (const event &rhsevent) const

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

void set timestamp (unsigned long time)

'Setter' function for member m_timestamp

long get_timestamp () const

'Getter' function for member m_timestamp

• unsigned char status () const

'Getter' function for member m_status

void mod_timestamp (unsigned long a_mod)

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

void set_status (char status)

Sets the m_status member to the value of a_status.

• unsigned char get_status () const

'Getter' function for member m_status

void set_data (char d1)

Clears the most-significant-bit of the d1 parameter, and sets it into the first byte of m_data.

void set data (char d1, char d2)

Clears the most-significant-bit of both parameters, and sets them into the first and second bytes of m_data.

void get_data (unsigned char &d0, unsigned char &d1) 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[1]) and clears the most significant bit.

void decrement_data1 ()

Decrements the first data byte (m_data[1]) and clears the most significant bit.

void increment_data2 ()

Increments the second data byte (m_data[1]) and clears the most significant bit.

void decrement_data2 ()

Decrements the second data byte (m_data[1]) and clears the most significant bit.

• void start sysex ()

Deletes and clears out the SYSEX buffer.

bool append_sysex (unsigned char *data, long size)

Appends SYSEX data to a new buffer.

• unsigned char * get_sysex () const

'Getter' function for member m_sysex

void set_size (long a_size)

 ${\it 'Setter' function for member m_size}$

long get_size () const

'Getter' function for member m_size

void link (event *a_event)

Sets m_has_link and sets m_link to the provided event pointer.

event * get_linked () const

'Getter' function for member m_linked

bool is_linked () const

'Getter' function for member m_has_link

void clear_link ()

'Setter' function for member m_has_link

• void paint ()

'Setter' function for member m painted

• void unpaint ()

'Setter' function for member m_painted

• bool is_painted () const

'Getter' function for member m painted

· void mark ()

'Setter' function for member m_marked

• void unmark ()

'Setter' function for member m_marked

• bool is_marked () const

'Getter' function for member m_marked

· void select ()

'Setter' function for member m_selected

· void unselect ()

'Setter' function for member m_selected

• bool is_selected () const

'Getter' function for member m_selected

void make_clock ()

Sets m_status to EVENT_MIDI_CLOCK;.

· unsigned char data (int index) const

'Getter' function for member m_data[]

unsigned char get_note () const

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

void set_note (char a_note)

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

• unsigned char get_note_velocity () const

'Getter' function for member m_data[1], the note velocity.

void set_note_velocity (int a_vel)

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

bool is_note_on () const

Returns true if m_status is EVENT_NOTE_ON.

bool is_note_off () const

Returns true if m_status is EVENT_NOTE_OFF.

· void print ()

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

• int get_rank () const

This function is used in sorting MIDI status events (e.g.

Static Public Member Functions

• static bool is_channel_msg (unsigned char msg)

Static test for channel messages/statuses.

static bool is_one_byte_msg (unsigned char msg)

Static test for channel messages that have only one data byte.

• static bool is_two_byte_msg (unsigned char msg)

Static test for channel messages that have two data bytes.

static bool is_desired_cc_or_not_cc (unsigned char msg, unsigned char cc, unsigned char datum)

Static test for channel messages that are either not control-change messages, or are and match the given controller value.

Private Attributes

· unsigned char m status

This is status byte without the channel.

unsigned char m data [SEQ64 MIDI DATA BYTE COUNT]

The two bytes of data for the MIDI event.

• unsigned char * m_sysex

Points to the data buffer for SYSEX messages.

· long m 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.".

8.4.1 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, 0xxxxxxxx, 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.

8.4.2 Constructor & Destructor Documentation

```
8.4.2.1 seq64::event::\simevent ( )
```

The start_sysex() function does what we need.

8.4.3 Member Function Documentation

8.4.3.1 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::map 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).

Parameters

rhs	The object to be compared against.

Returns

Returns true if the time-stamp and "rank" are less than those of the comparison object.

8.4.3.2 static bool seq64::event::is_channel_msg (unsigned char msg) [inline], [static]

Parameters

msg	The channel status or message byte to be tested.
-----	--

Returns

Returns true if the byte represents a MIDI channel message.

8.4.3.3 static bool seq64::event::is_one_byte_msg (unsigned char msg) [inline], [static]

The rest have two.

Parameters

msg The channel status or message byte to be tested.
--

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.

8.4.3.4 static bool seq64::event::is_two_byte_msg (unsigned char *msg* **)** [inline], [static]

Parameters

msg	The channel status or message byte to be tested.

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.

8.4.3.5 static bool seq64::event::is_desired_cc_or_not_cc (unsigned char *msg*, unsigned char *cc*, unsigned char *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 msg
    The channel status or message byte to be tested.

\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.
```

8.4.3.6 void seq64::event::mod_timestamp (unsigned long a_mod) [inline]

Parameters

a_mod The value to mod the timestamp against.

Returns

Returns a value ranging from 0 to a_mod-1.

8.4.3.7 void seq64::event::set_status (char status)

If a_status is a non-channel event, then the channel portion of the status is cleared using a bitwise AND against EVENT_CLEAR_CHAN_MASK.

Is this a better way to do it?

```
m_status = (unsigned char) (status) & EVENT_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().

```
8.4.3.8 void seq64::event::set_data ( char d1 ) [inline]
```

Parameters

d1 The byte value to set. We should make these all "midibytes".

8.4.3.9 void seq64::event::set_data (char d1, char d2) [inline]

Parameters

d1	The first byte value to set. We should make these all "midibytes".
d2	The second byte value to set. We should make these all "midibytes".

8.4.3.10 void seq64::event::get_data (unsigned char & d0, unsigned char & d1) const [inline]

Parameters

d0	[out] The return reference for the first byte.
d1	[out] The return reference for the first byte.

8.4.3.11 bool seq64::event::append_sysex (unsigned char * data, long dsize)

First, a buffer of size m_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.

8.4.3.12 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.

8.4.4 Field Documentation

8.4.4.1 unsigned char 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.

8.4.4.2 unsigned char seq64::event::m_data[SEQ64_MIDI_DATA_BYTE_COUNT] [private]

Remember that the most-significant bit of a data byte is always 0.

8.4.4.3 unsigned char* seq64::event::m_sysex [private]

This really ought to be a Boost or STD scoped pointer.

8.4.4.4 bool seq64::event::m_has_link [private]

This item is used [via the get_link() and link() accessors] in the sequence class.

8.5 seq64::event_list::event_key Class Reference

Provides a key value for an event map.

Public Member Functions

• event_key (unsigned long 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

• unsigned long m_timestamp

The primary key-value for the key.

• int m_rank

The sub-key-value for the key.

8.5.1 Detailed Description

Its types match the m_timestamp and get_rank() function of this event class.

8.5.2 Constructor & Destructor Documentation

8.5.2.1 seq64::event_list::event_key::event_key (unsigned long 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.

8.5.2.2 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.

8.5.3 Member Function Documentation

8.5.3.1 bool seq64::event_list::event_key::operator< (const event_key & rhs) const

Parameters

e Provides the event key to be compared against.

8.5.4 Field Documentation

- **8.5.4.1** unsigned long seq64::event_list::event_key::m_timestamp [private]
- **8.5.4.2** int seq64::event_list::event_key::m_rank [private]

8.6 seg64::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

 ${\it 'Getter' function for member m_events.begin(), constant version.}$

• 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.

void add (const event &e, bool postsort=true)

Adds an event to the internal event list in an optionally sorted manner.

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.

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 (long 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 (long slength)

Marks all events that have a time-stamp that is out of range.

• void unmark_all ()

Unmarks all 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 (unsigned char status, unsigned char 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 ()

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.

8.6.1 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.

8.6.2 Constructor & Destructor Documentation

8.6.2.1 seq64::event_list::event_list (const event list & rhs)

Parameters

rhs

8.6.3 Member Function Documentation

8.6.3.1 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.
-----	---

```
8.6.3.2 int seq64::event_list::count() const [inline]
```

We like returning an integer instead of size_t, and rename the function so nobody is fooled.

8.6.3.3 void 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 exploring using a multimap as the container.

Parameters

е	Provides the event to be added to the list.
postsort	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.

8.6.3.4 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.

8.6.3.5 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.

8.6.3.6 void seg64::event_list::verify_and_link(long slength) [private]

Threadsafe

Parameters

slenath	Provides the length beyond which events will be pruned.
c.cg	The state of the series and the series are the series and the series are the seri

8.6.3.7 void seq64::event_list::mark_out_of_range(long 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.

Parameters

slength	Provides the length beyond which events will be pruned.
---------	---

8.6.3.8 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.

8.6.3.9 int seq64::event_list::count_selected_events (unsigned char *status*, unsigned char *cc*) const [private]

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

8.7 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

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

Public Member Functions

• font ()

Rote default constructor.

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.

· int m cell w

Specifies the cell width of the whole cell.

• int m_cell_h

Specfies the cell height of the whole 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.

Glib::RefPtr< Gdk::Pixmap > m_white_pixmap

The pixmap in the file src/pixmaps/font_b.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::Bitmap > m_clip_mask

This object is instantiated as a default object.

8.7.1 Member Enumeration Documentation

8.7.1.1 enum seq64::font::Color

Enumerator

BLACK A simple enumeration to describe the basic colors used in writing text. Basically, these two values cause the selection of one or another pixmap (font_b_xpm and font_w_xpm). We've added two more pixmaps to draw black text on a yellow background (font_y.xpm) and yellow text on a black background (font_yb.xpm).

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

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

BLACK_ON_YELLOW A new color, for drawing black text on a yellow background.

YELLOW_ON_BLACK A new color, for drawing yellow text on a black background.

8.7.2 Member Function Documentation

```
8.7.2.1 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.

```
8.7.2.2 void seq64::font::render_string_on_drawable ( Glib::RefPtr< Gdk::GC > a\_gc, int x, int y, Glib::RefPtr< Gdk::Drawable > a\_draw, const char * str, font::Color col) 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

a_gc	Provides the graphics context for drawing the text using GTK+.
X	The horizontal location of the text.
У	The vertical location of the text.
a_draw	The drawable object on which to draw the text.
str	The string to draw. Should use a constant string reference instead.
col	The font color to use to draw the string. The supported values are font::BLACK, font::WH←
	ITE, 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.

8.7.3 Field Documentation

8.7.3.1 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.

8.7.3.2 int seq64::font::m_font_h [private]

Currently defaults to $cf_{text} = 10$. 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.

```
8.7.3.3 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).

```
8.7.3.4 Glib::RefPtr<Gdk::Pixmap> seq64::font::m_black_pixmap [private]
```

It contains a black font on a white background.

```
8.7.3.5 Glib::RefPtr<Gdk::Pixmap> seq64::font::m_white_pixmap [private]
```

It contains a black font on a white background.

```
8.7.3.6 Glib::RefPtr<Gdk::Pixmap> seq64::font::m_b_on_y_pixmap [private]
```

It contains a black font on a yellow background.

```
8.7.3.7 Glib::RefPtr<Gdk::Pixmap> seq64::font::m_y_on_b_pixmap [private]
```

It contains a yellow font on a black background.

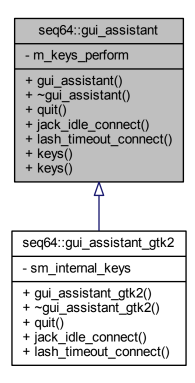
```
\textbf{8.7.3.8} \quad \textbf{Glib::RefPtr}{<} \textbf{Gdk::Bitmap}{>} \, \, \textbf{seq64::font::m\_clip\_mask} \quad \texttt{[private]}
```

All we know is it seems to be a requirement for creating a pixmap object from an XMP file.

8.8 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.

• 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.

8.8.1 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).

8.8.2 Constructor & Destructor Documentation

8.8.2.1 seq64::gui_assistant::gui_assistant (keys_perform & kp)

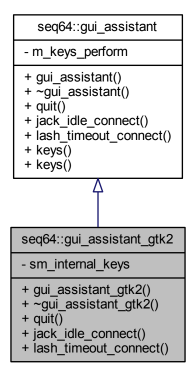
Parameters

kp	Provides a set of key codes to be used by the perform object to control patterns and their
	performance.

8.9 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 void quit ()

Calls the Glib Main object's quit() function.

virtual void jack_idle_connect (jack_assistant &jack)

Connects the JACK session-event callback to the Glib idle object.

virtual void lash_timeout_connect (lash *lashobject)

Connects the LASH timeout-event callback to the Glib timeout object.

Static Private Attributes

static keys_perform_gtk2 sm_internal_keys
 Provides a pre-made keys_perform object.

8.9.1 Member Function Documentation

8.9.1.1 void seq64::gui_assistant_gtk2::lash_timeout_connect(lash * lashobject) [virtual]

The time-out value is set to 250 ms.

Implements seq64::gui assistant.

8.9.2 Field Documentation

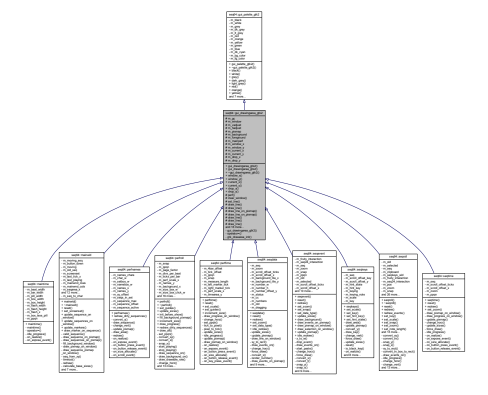
8.9.2.1 keys_perform_gtk2 seq64::gui_assistant_gtk2::sm_internal_keys [static], [private]

This object is set into the reference provided in the gui_assistant base class.

8.10 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.

~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

• perform & perf ()

'Getter' function for member m_mainperf

• void clear window ()

Clears the main window.

• void set_line (Gdk::LineStyle Is, 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.

 $\bullet \ \ void \ \frac{draw_line}{draw_line} \ (Glib::RefPtr < Gdk::Pixmap > \&pixmap, int \ x1, int \ y1, int \ x2, int \ y2) \\$

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 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_current_x

The x and y value of the current location of the mouse (during dragging?)

• int m_drop_x

These values are used when roping and highlighting a bunch of events.

Private Member Functions

· void gtk drawarea init ()

Does basic initialization for each of the constructors.

Additional Inherited Members

8.10.1 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.

8.10.2 Member Function Documentation

8.10.2.1 void seq64::gui_drawingarea_gtk2::clear_window() [inline], [protected]

One less need to access m_window directly.

8.10.2.2 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

Is	Provides the Gtk-specific line style.
width	Provides the width of the line to be drawn. It defaults to the most common value, 1.

8.10.2.3 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.
<i>y</i> 2	The y coordinate of the ending point.

8.10.2.4 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.

8.10.2.5 void seq64::gui_drawingarea_gtk2::draw_line_on_pixmap (int x1, int y1, int x2, int y2) [inline], [protected]

x1	The x coordinate of the starting point.
y1	The y coordinate of the starting point.
x2	The x coordinate of the ending point.
<i>y</i> 2	The y coordinate of the ending point.

8.10.2.6 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.

8.10.2.7 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.

8.10.2.8 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

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.
<i>y</i> 2	The y coordinate of the ending point.

8.10.2.9 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.

8.10.2.10 void seq64::gui_drawingarea_gtk2::draw_line (Glib::RefPtr< Gdk::Drawable > & drawable, const Color & c, int x1, int y1, int x2, int y2) [protected]

Parameters

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.
<i>y</i> 2	The y coordinate of the ending point.

8.10.2.11 void seq64::gui_drawingarea_gtk2::render_string (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.

8.10.2.12 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.

8.10.2.13 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_c
	foreground(color). Defaults to true.

8.10.2.14 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.
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.

8.10.2.15 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.
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.

8.10.2.16 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.
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.

8.10.2.17 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]

Parameters

drawable	The object on which to draw the rectangle.
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.

8.10.2.18 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.
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.

8.10.2.19 void seq64::gui_drawingarea_gtk2::draw_rectangle_on_pixmap (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.

8.10.2.20 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.

Parameters

С	Provides the foreground color to set.
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.

8.10.2.21 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.

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.

8.10.2.22 void seq64::gui_drawingarea_gtk2::on_realize() [protected]

It allocates any additional resources that weren't initialized in the constructor.

8.10.3 Field Documentation

```
8.10.3.1 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.

```
8.10.3.2 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.

```
8.10.3.3 Glib::RefPtr<Gdk::Pixmap> seq64::gui_drawingarea_gtk2::m_background [protected]
```

Our wrappers still leave this member exposed <giggle>.

```
8.10.3.4 Glib::RefPtr<Gdk::Pixmap> seq64::gui_drawingarea_gtk2::m_foreground [protected]
```

Our wrappers still leave this member exposed.

```
8.10.3.5 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.

```
8.10.3.6 int seq64::gui_drawingarea_gtk2::m_window_x [protected]
```

Could make this constant, but some windows are resizable.

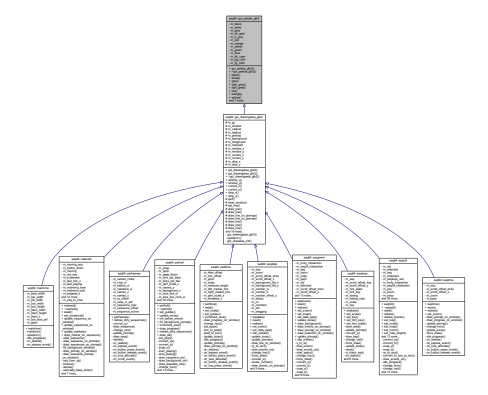
```
8.10.3.7 int seq64::gui_drawingarea_gtk2::m_drop_x [protected]
```

Provides the x and y value of where the dragging started.

8.11 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.

• \sim gui_palette_gtk2 ()

Provides a destructor to delete allocated objects.

Protected Types

• typedef Gdk::Color Color

Provides a type for the color object.

8.11.1 Detailed Description

Note that this class must be derived from Gtk::DrawingArea (or Gtk::Widget) in order to get access to the $get_\leftarrow default_colormap()$ function used in the constructor.

8.11.2 Constructor & Destructor Documentation

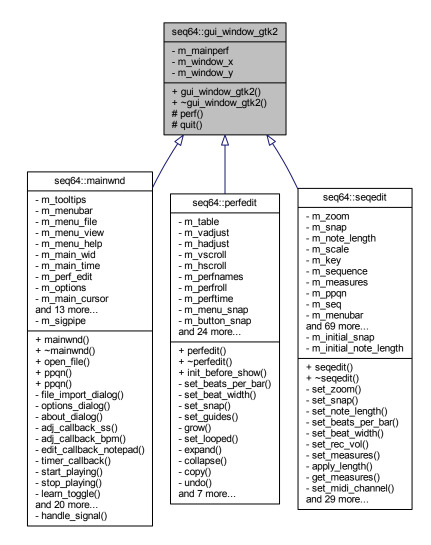
8.11.2.1 seq64::gui_palette_gtk2::gui_palette_gtk2 ()

In the constructor you can only allocate colors; get_window() returns 0 because this window has not be realized.

8.12 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.
- ~gui_window_gtk2 ()

This rote constructor does nothing.

Protected Member Functions

• perform & perf ()

'Getter' function for member m_mainperf

Private Attributes

· perform & m_mainperf

The master object, sort of a sequence buss.

• int m_window_x

Window sizes.

8.12.1 Constructor & Destructor Documentation

8.12.1.1 seq64::gui_window_gtk2::gui_window_gtk2 (perform & p, int window_x = 0, int window_y = 0)

Parameters

a perf Refers to the main performance object.

8.12.2 Field Documentation

8.12.2.1 int seq64::gui_window_gtk2::m_window_x [private]

Could make this constant, but some windows are resizable.

8.13 seq64::jack_assistant Class Reference

This class provides the performance mode JACK support.

Public Member Functions

• jack_assistant (perform &parent, int ppqn=SEQ64_USE_DEFAULT_PPQN)

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

~jack_assistant ()

The destructor doesn't need to do anything yet.

bool is_running () const

'Getter' function for member m_jack_running

• bool is_master () const

'Getter' function for member m_jack_master

perform & parent ()

 ${\it 'Getter' function for member m_jack_parent Needed for external callbacks}.$

• bool init ()

Initializes JACK support.

• void deinit ()

Tears down the JACK infrastructure.

• void start ()

If JACK is supported, starts the JACK transport.

• void stop ()

If JACK is supported, stops the JACK transport.

void position (bool a_state)

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

bool output (jack_scratchpad &pad)

Performance output function for JACK, called by the perform function of the same name.

Private Member Functions

void info message (const std::string &msg)

Common-code for console messages.

void error_message (const std::string &msg)

Common-code for error messages.

Friends

- 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 (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)

This function sets the JACK position structure.

8.13.1 Constructor & Destructor Documentation

8.13.1.1 seq64::jack_assistant::jack_assistant (perform & parent, int ppqn = SEQ64_USE_DEFAULT_PPQN)

Parameters

parent | Provides a reference to the main perform object that needs to control JACK event.

8.13.2 Member Function Documentation

```
8.13.2.1 bool seq64::jack_assistant::init()
```

Then we become a new client of the JACK server.

Who calls this routine?

Returns

Returns true if JACK is now considered to be running (or if it was already running.)

```
8.13.2.2 void seq64::jack_assistant::stop()
```

Should it also set m_jack_running to false?

8.13.2.3 void seq64::jack_assistant::position (bool a_state)

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

This function is called via perform::position_jack() in the mainwnd, perfedit, perfroll, and seqroll graphical user-interface support objects.

Warning

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

state	If true, the current tick is set to the leftmost tick.
olalo	in the deliteration of the forth out to the

8.13.2.4 bool seq64::jack_assistant::output (jack_scratchpad & pad)

Parameters

pad	Provide a JACK scratchpad, whatever that is.

Returns

Returns true if JACK is running.

8.13.2.5 void seq64::jack_assistant::info_message (const std::string & msg) [private]

Adds markers and a newline.

Parameters

msg	The message to print, sans the newline.

8.13.2.6 void 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.

8.13.3 Friends And Related Function Documentation

8.13.3.1 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.

Parameters

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.

8.13.3.2 void jack_shutdown (void * arg) [friend]

Parameters

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

8.13.3.3 void jack_timebase_callback (jack_transport_state_t *state*, jack_nframes_t *nframes*, jack_position_t * *pos*, int new_pos, void * arg) [friend]

state	Indicates the current state of JACK transport.
nframes	The number of JACK frames.
pos	Provides the position structure to be filled in.
new_pos	The new positions to be set.
arg	Provides the jack_assistant pointer, currently unchecked for nullity.

8.14 seq64::jack_scratchpad Struct Reference

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

8.14.1 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().

8.15 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

enum type { location, events, groups }

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???

8.15.1 Member Enumeration Documentation

8.15.1.1 enum seq64::keybindentry::type [private]

Enumerator

location Provides the type of keybindings that can be made. 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.

8.15.2 Constructor & Destructor Documentation

8.15.2.1 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).

Parameters

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.
р	Points to the performance object used with this key-binding. The default value of this param-
	eter is the null pointer.
s	Provides the slot value for this key-binding. The default value of this parameter is zero.

8.15.3 Member Function Documentation

8.15.3.1 void seq64::keybindentry::set (unsigned int val)

Then we call set_text(buf). The set_width_char() function is then called.

8.15.3.2 bool seg64::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.

8.15.4 Field Documentation

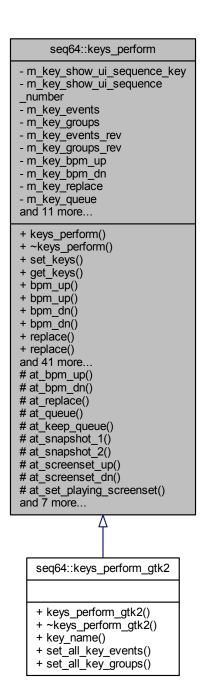
8.15.4.1 unsigned int* seq64::keybindentry::m_key [private]

Not yet sure by the address of this key value is needed. It can be a null pointer, as well.

8.16 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!

• \sim 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.

bool show_ui_sequence_key () const

Accessor m_key_show_ui_sequency_key

• bool show_ui_sequence_number () const

Accessor m_key_show_ui_sequency_number

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.

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.

unsigned int m_key_bpm_up

Provides key assignments for some key sequencer features.

8.16.1 Detailed Description

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

8.16.2 Constructor & Destructor Documentation

8.16.2.1 seq64::keys_perform::~keys_perform()

Finally, any active patterns/sequences are deleted.

8.16.3 Member Function Documentation

8.16.3.1 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.

kpt	The structure that holds the values of the keys to be used for various purposes in controlling
	a performance live.

8.16.3.2 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.	l

8.16.3.3 bool seq64::keys_perform::show_ui_sequence_key() const [inline]

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

8.16.3.4 bool seq64::keys_perform::show_ui_sequence_number() const [inline]

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

8.16.3.5 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.

8.16.3.6 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.

8.16.3.7 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.

8.16.3.8 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.

keycode	The key to be assigned.
sequence_slot	The perform event slot into which the keycode will be assigned.

8.16.3.9 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.

8.16.4 Field Documentation

8.16.4.1 bool seq64::keys_perform::m_key_show_ui_sequence_number [private]

Also show the sequence number as part of the sequence name in the performance window (song editor).

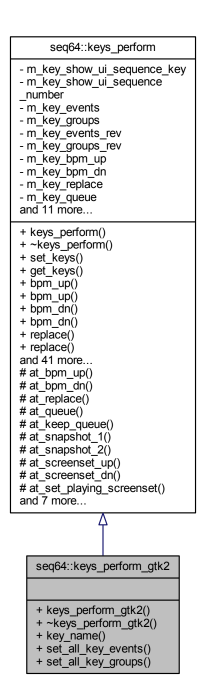
8.16.4.2 unsigned int seq64::keys_perform::m_key_bpm_up [private]

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

8.17 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 ()

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

· virtual std::string key_name (unsigned int key) const

Obtains the name of the key.

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

8.17.1 Detailed Description

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

8.17.2 Constructor & Destructor Documentation

```
8.17.2.1 seg64::keys_perform_gtk2::~keys_perform_gtk2() [virtual]
```

Finally, any active patterns/sequences are deleted.

8.17.3 Member Function Documentation

```
8.17.3.1 std::string seq64::keys_perform_gtk2::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.

Reimplemented from seq64::keys_perform.

```
8.17.3.2 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.

```
8.17.3.3 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.

8.18 seg64::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().

8.19 seq64::keystroke Class Reference

Encapsulates any practical keystroke.

Public Member Functions

· keystroke ()

The default constructor for class keystroke.

keystroke (unsigned int key, bool press=SEQ64_KEYSTROKE_PRESS, int modkey=int(SEQ64_NO_MAS

K))

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 (int ch=SEQ64 KEYSTROKE BAD VALUE) const

'Getter' function for member m_key to test letters, handles ASCII only.

· bool is delete () const

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.

8.19.1 Detailed Description

Useful in passing more generic events to non-GUI classes.

8.19.2 Constructor & Destructor Documentation

8.19.2.1 seq64::keystroke::keystroke (unsigned int key, bool press = SEQ64_KEYSTROKE_PRESS, int modkey = int (SEQ64_NO_MASK))

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.

8.19.2.2 seq64::keystroke::keystroke (const keystroke & rhs)

Parameters

rhs	The object to be copied.

8.19.3 Member Function Documentation

8.19.3.1 keystroke & seq64::keystroke::operator= (const keystroke & rhs)

Parameters

rhs	The object to be assigned.
	The deject to be designed.

Returns

Returns the reference to the current object, for use in assignment chains.

8.19.3.2 bool seq64::keystroke::is_letter(int ch = SEQ64_KEYSTROKE_BAD_VALUE) const

Parameters

ch	An optional character to test as an ASCII letter.

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

8.19.4 Field Documentation

8.19.4.1 bool seq64::keystroke::m_is_press [private]

See the SEQ64_KEYSTROKE_PRESS and SEQ64_KEYSTROKE_RELEASE readability macros.

8.19.4.2 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.

8.19.4.3 seq_modifier_t seq64::keystroke::m_modifier [private]

Note that SEQ64_NO_MASK is our word for 0, meaning "no modifier".

8.20 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.

8.20.1 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.

8.20.2 Constructor & Destructor Documentation

8.20.2.1 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	The command-line arguments.

8.20.3 Member Function Documentation

8.20.3.1 void seq64::lash::set_alsa_client_id (int id)

/param id The ALSA client ID to be set.

8.20.3.2 bool seq64::lash::process_events()

Returns

Always returns true.

8.20.3.3 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.

8.20.3.4 void seq64::lash::handle_event(lash_event_t * ev) [private]

Parameters

ev	Provides the event to be handled.

 $\textbf{8.20.3.5} \quad \textbf{void seq64::} \textbf{lash::} \textbf{handle_config(lash_config_t} * \textbf{\textit{conf}}) \quad \texttt{[private]}$

Currently incomplete.

Parameters

conf	Provides the configuration item to handle.

8.21 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.

Private Member Functions

• int idle_progress (long 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.

• int m_ppqn

Provides the active PPQN value.

Additional Inherited Members

8.21.1 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.

8.21.2 Constructor & Destructor Documentation

8.21.2.1 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.

8.21.3 Member Function Documentation

8.21.3.1 int seq64::maintime::idle_progress (long *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".

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"!).

```
8.21.3.2 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.

```
8.21.3.3 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.

8.21.4 Field Documentation

```
8.21.4.1 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().

```
8.21.4.2 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_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_beat_width() * usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_beat_width() * usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_beat_width() * usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_beat_width() * usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_beat_width() * usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_currently, this value is hardwired to 16, but will eventually be wired up as <math>usr().midi_currently, this value is hardwired to 16, but will eventually be at <math>usr().midi_currently, this value is hardwired to 16, but will eventually be at <math>usr().midi_currently, this value is hardwired to 16, but will eventually be at <math>usr().midi_currently, this value is hardwired to 16, but will eventually be at <math>usr().midi_currently, this value is hardwired to 16, but will eventually be at <math>usr().midi_currently, this value is hardwired to 16, but will eventually be at <math>usr().midi_currently, this value is hardwired to 16, but will eventually be at <math>usr()$

```
8.21.4.3 const int seq64::maintime::m_box_width [private]
```

This item absolutely depends on the main window being non-resizable.

```
8.21.4.4 const int seq64::maintime::m_box_height [private]
```

This item absolutely depends on the main window being non-resizable.

```
8.21.4.5 const int seq64::maintime::m_flash_width [private]
```

Just a bit smaller than m_box_width.

```
8.21.4.6 const int seq64::maintime::m_flash_height [private]
```

Just a bit smaller than m_box_width.

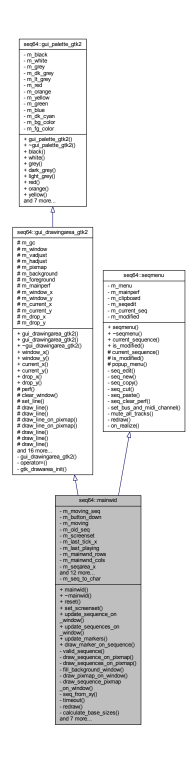
```
8.21.4.7 int seq64::maintime::m_ppqn [private]
```

While this is effectively a constant for the duration of a tune, it might change as different tunes are loaded.

8.22 seq64::mainwid Class Reference

This class implement the piano roll area of the application.

Inheritance diagram for seq64::mainwid:



Public Member Functions

• mainwid (perform &p)

This constructor sets a lot of the members, but not all.

~mainwid ()

A rote destructor.

· void reset ()

This function redraws everything and queues up a redraw operation.

void set_screenset (int ss)

Set the current screen-set.

void update_sequence_on_window (int seq)

Updates the image of one sequencer.

· void update sequences on window ()

Updates the image of multiple sequencers.

· 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.)

• void draw_marker_on_sequence (int seq, int tick)

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

Private Member Functions

· 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 fill background window ()

This function updates the background window, clearing it.

void draw_pixmap_on_window ()

This function gueues the blit of pixmap to window.

void draw_sequence_pixmap_on_window (int seq)

This function draws something 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 need.

void redraw (int seq)

Draw the the given pattern/sequence again.

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.

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

· 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 later.

· int m screenset slots

Provides a convenience variable for avoiding multiplications.

int m_screenset_offset

Provides a convenience variable for avoiding multiplications.

Additional Inherited Members

8.22.1 Constructor & Destructor Documentation

8.22.1.1 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, and motion, and key presses and focus changes.

Parameters

Provides the reference to the all-important perform object.

8.22.2 Member Function Documentation

8.22.2.1 void seq64::mainwid::set_screenset (int ss)

Parameters

a_ss | Provides the screen-set number to set.

8.22.2.2 void seq64::mainwid::update_sequence_on_window (int seqnum)

Parameters

seqnum Provides the number of the sequence to update.

8.22.2.3 void seq64::mainwid::update_markers (int ticks)

Parameters

ticks Starting point for drawing the markers.

8.22.2.4 void seq64::mainwid::draw_marker_on_sequence (int seqnum, int tick)

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.

seqnum	Provides the number of the sequence to draw.
tick	Provides the location to draw the marker.

8.22.2.5 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.

8.22.2.6 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 now ignore the sequence if it does not exist. :-D

Note

If only the main window is up, then the sequences just play – the progress bars move in each pattern. Gaps in the sequence in the Song (performance) Editor. don't change the appearance of the patterns. 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.

Parameters

seqnum Provides the number of the sequence slot that needs to be drawn.

8.22.2.7 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.

8.22.2.8 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. However, if we comment out this code, we can't see any difference in the Patterns Panel, even when playback is ongoing!

Parameters

seqnum Provides the number of the sequence to draw.

8.22.2.9 int seq64::mainwid::seq_from_xy(int x, int y) [private]

Parameters

a_x	Provides the x coordinate.
a_y	Provides the y coordinate.

Returns

Returns -1 if the sequence number cannot be calculated.

```
8.22.2.10 int seq64::mainwid::timeout() [private]
```

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

Returns

Always returns true.

```
8.22.2.11 void seq64::mainwid::redraw(int seqnum) [private], [virtual]
```

Parameters

seqnum	Provides the number of the sequence to draw.

Implements seq64::seqmenu.

8.22.2.12 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.
basex	A return parameter for the x coordinate of the base size.
basey	A return parameter for the y coordinate of the base size.

```
8.22.2.13 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!

```
8.22.2.14 bool seq64::mainwid::on_expose_event( GdkEventExpose * ev ) [private]
```

Parameters

ev	The expose event.

Returns

Always returns true.

8.22.2.15 bool seg64::mainwid::on_button_press_event(GdkEventButton * p) [private]

It 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.

p Provides the parameters of the button event.

Returns

Always returns true.

8.22.2.16 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.

Parameters

p Provides the parameters of the button event.

Returns

Always returns true.

8.22.2.17 bool seq64::mainwid::on_motion_notify_event(GdkEventMotion * p) [private]

This function moves the selected pattern to another pattern slot.

Parameters

 $p \mid Provides$ the parameters of the button event.

Returns

Always returns true.

8.22.2.18 bool seq64::mainwid::on_focus_in_event(GdkEventFocus *) [private]

Just sets the Gtk::HAS_FOCUS flag.

Returns

Always returns false.

8.22.2.19 bool seq64::mainwid::on_focus_out_event(GdkEventFocus*) [private]

Just unsets the Gtk::HAS FOCUS flag.

Returns

Always returns false.

8.22.3 Field Documentation

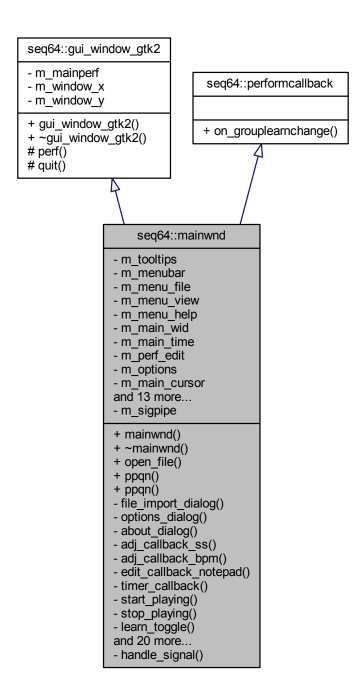
8.22.3.1 int seq64::mainwid::m_screenset_slots [private]

It is equally to m_mainwnd_rows * m_mainwnd_cols.



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.

Inheritance diagram for seq64::mainwnd:



Public Member Functions

mainwnd (perform &a_p)

The constructor the main window of the application.

• \sim mainwnd ()

This destructor must explicitly delete some allocated resources.

void open_file (const std::string &)

Opens and parses (reads) a MIDI file.

• int ppqn () const

'Getter' function for member m_ppqn

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 learn_toggle ()

Toggle the group-learn status.

• void open_performance_edit ()

Opens the Performance Editor (Song Editor).

• 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::MenuBar * m menubar

Theses objects support the menu and its sub-menus.

• 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?

• perfedit * m perf edit

A pointer to the song/performance editor.

options * m_options

A pointer to the program options.

· Gdk::Cursor m main cursor

Mouse cursor?

• 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::SpinButton * m_spinbutton_bpm

The spin/adjustment controls for the BPM (beats-per-minute) value.

Gtk::SpinButton * m_spinbutton_ss

The spin/adjustment controls for the screen set value.

Gtk::SpinButton * m_spinbutton_load_offset

The spin/adjustment controls for the load offset value.

Gtk::Entry * m_entry_notes

What is this?

• sigc::connection m_timeout_connect

Provides a timeout handler.

• int m ppqn

Saves the PPQN value obtained from the MIDI file (or the default value, the global ppqn, if SEQ64_USE_DEFAUL← T PPQN was specified in reading the MIDI file.

Static Private Attributes

• static int m_sigpipe [2]

Interesting; what is this used for.

Additional Inherited Members

8.23.1 Constructor & Destructor Documentation

8.23.1.1 seq64::mainwnd::mainwnd (perform & p)

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

Parameters

p | Refers to the main performance object.

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

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

View menu items and their hot keys.

Help menu items

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

8.23.2 Member Function Documentation

8.23.2.1 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.

8.23.2.2 void seq64::mainwnd::ppqn (int ppqn) [inline]

m_ppqn = choose_ppqn(ppqn);

```
8.23.2.3 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.

```
8.23.2.4 void seq64::mainwnd::about_dialog( ) [private]
```

I (Chris) took the liberty of tacking my name at the end, and hope to eventually have done enough work to warrant having it there.

```
8.23.2.5 void seq64::mainwnd::adj_callback_ss() [private]
```

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.

Let the perform object keep track of modifications.

Screen-set notepad?

```
8.23.2.6 void seq64::mainwnd::adj_callback_bpm( ) [private]
```

Let the perform object keep track of modifications.

```
8.23.2.7 void seq64::mainwnd::edit_callback_notepad() [private]
```

Let the perform object keep track of modifications.

```
8.23.2.8 bool seq64::mainwnd::timer_callback( ) [private]
```

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.

```
8.23.2.9 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.

Todo Can we offload all this work to perfedit? Is it worthwhile?

```
8.23.2.10 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.

```
8.23.2.11 void seq64::mainwnd::new_file( ) [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.

```
8.23.2.12 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.

```
8.23.2.13 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.

```
8.23.2.14 bool seq64::mainwnd::on_delete_event ( GdkEventAny * a_e ) [private]
```

Any changed data is saved. If the pattern is playing, then it is stopped.

```
8.23.2.15 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.

```
8.23.2.16 bool seq64::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.

```
8.23.2.17 void seq64::mainwnd::on_grouplearnchange (bool state) [private], [virtual]
```

This handler responds to a learn-mode change from perf().

Reimplemented from seq64::performcallback.

8.23.3 Field Documentation

8.23.3.1 int seq64::mainwnd::m_sigpipe [static], [private]

This static member provides a couple of pipes for signalling/messaging.

8.23.3.2 mainwid* seq64::mainwnd::m_main_wid [private]

The first is the Patterns Panel.

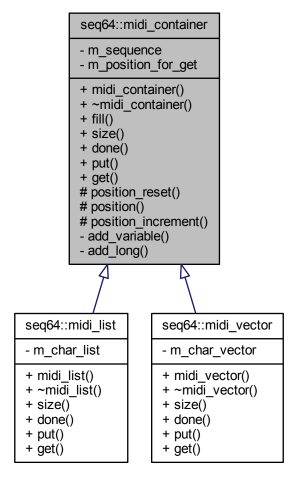
8.23.3.3 Gtk::SpinButton* seq64::mainwnd::m_spinbutton_load_offset [private]

However, where is this button located? It is handled in the code, but I've never seen the button!

8.24 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 () const

Returns the current position.

Private Member Functions

void add_variable (long 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 (long x)

What is the difference between this function and add_list_var()?

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.

8.24.1 Member Function Documentation

8.24.1.1 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.

```
8.24.1.2 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_list, and seq64::midi_vector.

```
8.24.1.3 virtual midibyte seq64::midi_container::get() [pure virtual]
```

It also increments m_position_for_get.

Implemented in seq64::midi_list, and seq64::midi_vector.

```
8.24.1.4 unsigned int seq64::midi_container::position() const [inline], [protected]
```

Before the return, the position counter is incremented to the next position.

```
8.24.1.5 void seq64::midi_container::add_variable(long v) [private]
```

This function "replaces" sequence::add_list_var().

```
8.24.1.6 void seq64::midi_container::add_long(long x) [private]
```

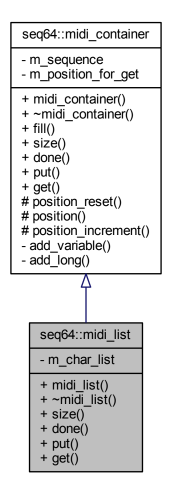
This function "replaces" sequence::add_long_list().

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.

8.25 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

8.25.1 Member Typedef Documentation

```
8.25.1.1 typedef std::list<midibyte> seq64::midi_list::CharList [private]
```

This type is basically the same as the container used in the midifile module, and almost identical to the CharList type defined in the sequence module.

8.25.2 Member Function Documentation

```
8.25.2.1 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.

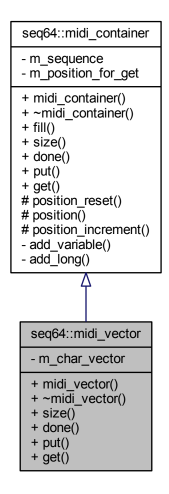
```
8.25.2.2 virtual midibyte seq64::midi_list::get() [inline], [virtual]
```

In this implementation, m_position_for_get is not used. The elements of the container are popped off backward! Implements seq64::midi_container.

8.26 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.

virtual ∼midi_vector ()

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 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

8.26.1 Member Function Documentation

```
8.26.1.1 virtual void seq64::midi_vector::put( midibyte b ) [inline], [virtual]
```

The original seq24 list used an std::list and a push_front operation.

Implements seq64::midi container.

```
8.26.1.2 virtual midibyte seq64::midi_vector::get() [inline], [virtual]
```

In this implementation, m_position_for_get is used.

Implements seq64::midi_container.

8.27 seq64::midibus Class Reference

Provides a class for handling the MIDI buss on Linux.

Public Member Functions

```
• ∼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, unsigned char channel)

This play() function takes a native event, encodes it to 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 (long tick)

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

• void continue_from (long tick)

Continue from the given tick.

· void init clock (long 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)

Input functions.

bool get_input () const

'Getter' function for member m_inputing

• void flush ()

Flushes our local queue events out into ALSA.

• int get_client () const

'Getter' function for member $m_dest_addr_client$ The address of client.

int get_port () const

'Getter' function for member m_dest_addr_port

Static Public Member Functions

• static void set_clock_mod (int clockmod)

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

static int get_clock_mod ()

Get the clock mod.

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.

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.

long 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.

8.27.1 Member Function Documentation

```
8.27.1.1 bool seq64::midibus::init_out()
```

Returns

Returns true unless setting up ALSA MIDI failed in some way.

```
8.27.1.2 bool seq64::midibus::init_in( )
```

Returns

Returns true unless setting up ALSA MIDI failed in some way.

```
8.27.1.3 bool seq64::midibus::deinit_in()
```

Returns

Returns true, unless an error occurs.

```
8.27.1.4 bool seq64::midibus::init_out_sub( )
```

Returns

Returns true unless setting up the ALSA port failed in some way.

8.27.1.5 bool seq64::midibus::init_in_sub()

Returns

Returns true unless setting up the ALSA port failed in some way.

8.27.1.6 void seq64::midibus::play (event * e24, unsigned char channel)

Threadsafe

Parameters

e24	The event to be played on this bus.
channel	The channel of the playback.

8.27.1.7 void seq64::midibus::sysex (event * e24)

Parameters

e24	The event to be handled.
-----	--------------------------

8.27.1.8 void seq64::midibus::clock (long tick)

Parameters

tick	Provides the starting tick.
------	-----------------------------

8.27.1.9 void seq64::midibus::continue_from (long tick)

Parameters

tick The continuing tick.	
---------------------------	--

8.27.1.10 void seq64::midibus::init_clock (long tick)

Parameters

tick	The starting tick.

8.27.1.11 void seq64::midibus::set_input (bool inputing)

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

If the parameter is true, then init_in() is called; otherwise, deinit_in() is called.

Parameters

inputing	The inputing value to set.

8.28 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.

• 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

unsigned long 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.

• unsigned long read_long ()

Reads 4 bytes of data using read_byte().

• unsigned short read short ()

Reads 2 bytes of data using read_byte().

• unsigned char read_byte ()

Reads 1 byte of data directly into the m_data vector, incrementing m_pos after doing so.

unsigned long read_varinum ()

Read a MIDI Variable-Length Value (VLV), which has a variable number of bytes.

void write long (unsigned long)

Writes 4 bytes, using the write_byte() function.

void write_short (unsigned short)

Writes 2 bytes, using the write_byte() function.

• void write byte (unsigned char c)

Writes 1 byte.

void write_varinum (unsigned long)

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 (unsigned short 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 (unsigned long tag, long len)

We want to write:

bool write_proprietary_track (perform &a_perf)

Writes out the proprietary 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.

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.

Private Attributes

• int m_pos

Holds the position in the MIDI file.

const std::string m_name

The unchanging name of the MIDI file.

• std::vector< unsigned char > m_data

This vector of characters holds our MIDI data.

• std::list< unsigned char > 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.

8.28.1 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.

8.28.2 Constructor & Destructor Documentation

8.28.2.1 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.

8.28.3 Member Function Documentation

8.28.3.1 bool seq64::midifile::parse (perform & p, int screenset = 0)

In addition to the standard MIDI track data in a normal track, Seq24 adds four sequencer-specific events just before the end of the track:

```
SeqSpec FF 7F 1C 24 24 00 08 00 00 ...
    c_triggers_new:
    c_midibus:
                       SeqSpec FF 7F 05 24 24 00 01 00
                      SeqSpec FF 7F 06 24 24 00 06 04 04
    c_timesig:
                      SeqSpec FF 7F 05 24 24 00 02 06
    c_midich:
Standard MIDI provides for the port and channel specifications, but
they are apparently considered obsolete:
Obsolete meta-event:
                                   Replacement:
    MIDI port (buss): FF 21 01 po
                                      Device (port) name: FF 09 len text
                      FF 20 01 ch
    MIDI channel:
What do other applications use for specifying port/channel?
Note on the is-modified flag. We now assume that the perform object is
```

Note on 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.

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, the we will assume
	that the perform data is dirty.

Returns

Returns true if the parsing succeeded.

8.28.3.2 bool seq64::midifile::write (perform & p)

Parameters

р	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.

```
8.28.3.3 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.

```
8.28.3.4 unsigned long 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 immedidately.

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_size	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.

8.28.3.5 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.

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.

8.28.3.6 unsigned long seq64::midifile::read_long() [private]

Warning

This code looks endian-dependent and integer-size dependent.

8.28.3.7 unsigned long 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.

```
8.28.3.8 void seq64::midifile::write_long ( unsigned long a_x ) [private]
```

Warning

This code looks endian-dependent.

```
8.28.3.9 void seg64::midifile::write_short(unsigned short a_x) [private]
```

Warning

This code looks endian-dependent.

```
8.28.3.10 void seq64::midifile::write_byte ( unsigned char c ) [inline], [private]
```

The byte is written to the m_char_list member, using a call to push_back().

```
8.28.3.11 void seq64::midifile::write_varinum( unsigned long 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".
0x0FFFFFFFF (the largest number) is represented as "0xFF 0xFF 0xFF".
```

Also see the varinum_size() function.

```
8.28.3.12 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.

```
8.28.3.13 std::string seq64::midifile::read_track_name( ) [private]
```

Meant only for usage in the proprietary footer track, in the new file format.

Returns

Returns the track name, or an empty string if there was a problem.

```
8.28.3.14 void seq64::midifile::write_seq_number( unsigned short 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.

```
8.28.3.15 int seq64::midifile::read_seq_number() [private]
```

Meant only for usage in the proprietary footer track, in the new file format.

Returns

Returns the sequence number found, or -1 if it was not found.

8.28.3.16 void seq64::midifile::write_prop_header(unsigned long 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 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 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" 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. ← 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.

8.28.3.17 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.
```

8.28.3.18 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

```
1 byte: 0x00 to 0x7F
2 bytes: 0x80 to 0x3FFF
3 bytes: 0x4000 to 0x001FFFFF
4 bytes: 0x200000 to 0x0FFFFFFF
```

Returns

Returns values as noted above. Anything beyond that range returns 0.

```
8.28.3.19 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.

8.28.4 Field Documentation

```
8.28.4.1 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.

```
8.28.4.2 std::vector<unsigned char> 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.

```
8.28.4.3 std::list<unsigned char> 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.

```
8.28.4.4 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 (-l) 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.

8.29 seq64::options Class Reference

This class supports a full tabbed options dialog. Inherits Dialog.

Private Types

· enum button

Defines buttons indices or IDs for some controls related to JACK.

Private Attributes

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::Notebook * m_notebook

Not sure yet what this notebook is for.

8.29.1 Field Documentation

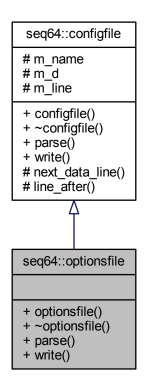
```
8.29.1.1 Gtk::Notebook* seq64::options::m_notebook [private]
```

Must be a GTK thang.

8.30 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.

• \sim 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

8.30.1 Detailed Description

The settings that are passed around are provided or used by the perform class.

8.30.2 Member Function Documentation

8.30.2.1 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 "	" if Mod4 can be used to keep seq24 in note-adding mode even a	after the right-click
is released, and "0" otherwise.		

Implements seq64::configfile.

8.30.2.2 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

Returns true if the write operations all succeeded.

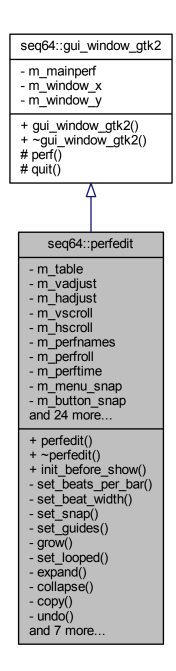
New boolean to show sequence numbers; ignored in legacy mode.

Implements seq64::configfile.

8.31 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, int ppqn=SEQ64_USE_DEFAULT_PPQN)

Principal constructor, has a reference to a perform object.

∼perfedit ()

This rote constructor does nothing.

void init_before_show ()

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

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 quides().

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.

· bool timeout ()

Handles a drawing timeout.

void start_playing ()

Implement the playing.

void stop_playing ()

Stop the playing.

• 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 m_redraw_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

• Gtk::Menu * m_menu_bpm

Menus for time signature, beats per measure, beat width.

• int m_snap

Set snap-to in "pulses".

• 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.

• int m_standard_bpm

The standard "beats per measure" of Sequencer64, which here matches the beats-per-measure displayed in the perfroll (piano roll).

· int m redraw ms

Provides the timer period for the perfedit timer, used to determine the rate of redrawing.

Additional Inherited Members

8.31.1 Detailed Description

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

8.31.2 Constructor & Destructor Documentation

```
8.31.2.1 seq64::perfedit::perfedit( perform & p, 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.

Parameters

p | Refers to the main performance object.

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

```
8.31.2.2 seg64::perfedit::~perfedit()
```

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

8.31.3 Member Function Documentation

```
8.31.3.1 void seq64::perfedit::init_before_show()
```

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

```
8.31.3.2 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.

```
8.31.3.3 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.

```
8.31.3.4 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.

```
8.31.3.5 void seq64::perfedit::grow() [private]
```

Make sure that setting the modified flag makes sense for this operation. It doesn't seem to modify members.

```
8.31.3.6 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.

```
8.31.3.7 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.

```
8.31.3.8 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.

```
8.31.3.9 void seq64::perfedit::undo() [private]
```

We pop an Undo trigger, and then ask the perfroll to queue up a (re)drawing action.

```
8.31.3.10 bool seq64::perfedit::timeout() [private]
```

It redraws "dirty" sequences in the perfroll and the perfnames objects, and shows draw progress on the perfroll.

```
8.31.3.11 void seq64::perfedit::start_playing() [inline], [private]
```

JACK will be used if it is present and, in the application, enabled. This call also sets rc().is pattern playing(true).

```
8.31.3.12 void seq64::perfedit::stop_playing() [inline], [private]
```

This call also sets rc().is_pattern_playing(true).

8.31.4 Field Documentation

```
8.31.4.1 int seq64::perfedit::m_bpm [private]
```

Do not confuse it with BPM (beats per minute). The numerator of the time signature.

```
8.31.4.2 int seq64::perfedit::m_bw [private]
```

The denominator of the time signature.

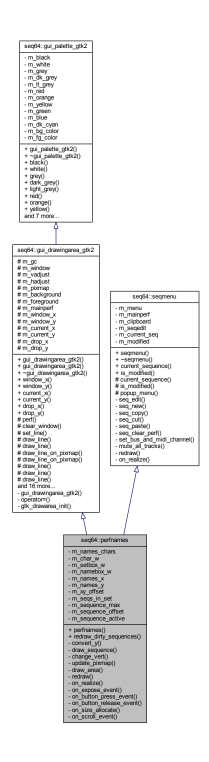
```
8.31.4.3 int seq64::perfedit::m_redraw_ms [private]
```

This is hardwired to 40 ms in Linux, and 20 ms in Windows.

8.32 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, Gtk::Adjustment &vadjust)
 Principal constructor for this user-interface object.

• void redraw_dirty_sequences ()

Redraws sequences that have been modified.

Private Member Functions

int convert_y (int y)

Converts a y-value into a sequence number and returns it.

void draw_sequence (int sequence)

Draw the given sequence.

· void change_vert ()

Change the vertial offset of a sequence/pattern.

• void update_pixmap ()

This function does nothing.

· void draw_area ()

This function does nothing.

· 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.

bool on_button_release_event (GdkEventButton *ev)

Handles a button-release for the right button, bringing up a popup menu.

void on_size_allocate (Gtk::Allocation &)

Handles a size-allocation event.

bool on scroll event (GdkEventScroll *ev)

Handle the scrolling of the window.

Private Attributes

· 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.

Additional Inherited Members

8.32.1 Detailed Description

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).

8.32.2 Constructor & Destructor Documentation

8.32.2.1 seq64::perfnames::perfnames (perform & p, 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.

8.32.3 Member Function Documentation

```
8.32.3.1 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.

```
8.32.3.2 void seq64::perfnames::on_realize( ) [private]
```

It first calls the base-class version of on realize(). Then it allocates any additional resources needed.

```
8.32.3.3 bool seq64::perfnames::on_expose_event( GdkEventExpose * ev ) [private]
```

It draws all of the sequences.

```
8.32.3.4 void seq64::perfnames::on_size_allocate ( Gtk::Allocation & a ) [private]
```

It first calls the base-class version of this function.

8.32.4 Field Documentation

```
8.32.4.1 int seq64::perfnames::m_names_chars [private]
```

Pretty much hardwired to 24 at present.

```
8.32.4.2 int seq64::perfnames::m_char_w [private]
```

This value is obtained from a font-renderer accessor function.

```
8.32.4.3 int seq64::perfnames::m_setbox_w [private]
```

This used to be hardwired to 6 * 2 (character-width times two).

```
8.32.4.4 int seq64::perfnames::m_namebox_w [private]
```

This used to be a weird calculation based on character width.

```
8.32.4.5 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.

```
8.32.4.6 int seq64::perfnames::m_xy_offset [private]
```

Currently hardwired.

8.33 seq64::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

• 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 ()

 ${\it 'Getter' function for member m_gui_support.keys()}\ The\ un-const\ getter.$

mastermidibus & master_bus ()

'Getter' function for member m_master_bus

• bool is_running () const

'Getter' function for member m_running

bool is_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 init ()

Initializes the master MIDI bus.

· void clear_all ()

Clears all of the patterns/sequences.

void launch_input_thread ()

Creates the input thread using input_thread_func().

void launch_output_thread ()

Creates the output thread using output_thread_func().

void init jack ()

Initializes JACK support, if SEQ64_JACK_SUPPORT is defined.

void deinit_jack ()

Tears down the JACK infrastructure.

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.

• long get_tick () const

'Getter' function for member m_tick

void set left tick (long tick, bool setstart=true)

Set the left marker at the given tick.

long get_left_tick () const

'Getter' function for member m_left_tick

void set_start_tick (long tick)

'Setter' function for member m_starting_tick

long get_starting_tick () const

'Getter' function for member m_starting_tick

void set_right_tick (long tick, bool setstart=true)

Set the right marker at the given tick.

· long 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 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 * get midi control toggle (unsigned int seq)

Retrieves a value from m_midi_cc_toggle[].

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

Retrieves a value from m_midi_cc_on[].

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

Retrieves 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 and sets the group mute flag.

void set_mode_group_learn ()

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

void unset_mode_group_learn ()

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

void select_mute_group (int group)

Will need to study this one more closely.

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.

void new_sequence (int seq)

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

bool is_active (int seq)

Checks the pattern/sequence for activity.

sequence * get_sequence (int seq)

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

void reset_sequences ()

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

· void play (long tick)

Plays all notes to the current tick.

void set_orig_ticks (long tick)

For every pattern/sequence that is active, sets the "original ticks" 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 ()

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_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)

'Setter' function for member m_mute_group

bool get_group_mute_state (int g_track)

'Getter' function for member m_mute_group

void mute_all_tracks ()

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

• void output func ()

Performance output function.

void input_func ()

This function is called by input_thread_func().

• long get max trigger ()

Locates the largest trigger value among the active sequences.

void set_offset (int 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.

bool show_ui_sequence_key () const

Accessor m_show_ui_sequency_key Provides access to keys().show_ui_sequence_key().

· bool show ui sequence number () const

Accessor m_show_ui_sequency_number Provides access to keys().show_ui_sequence_number().

bool is_playing () const

'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 start_playing (bool flag=false)

Encapsulates a series of calls used in mainwnd.

void stop_playing ()

Encapsulates a series of calls used in mainwnd.

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.

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.

Private Member Functions

· void is modified (bool flag)

'Setter' function for member m_is_modified

• bool is_midi_control_valid (unsigned int seq) const

Checks the parameter against c_midi_controls.

• bool is_screenset_valid (int screenset) const

Checks the screenset against c_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

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.

void install_sequence (sequence *seq, int seqnum)

A private helper function for add_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 set m_usemidiclock false.

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.

int clamp_track (int track) const

Provides common code to keep the track value valid.

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.

• 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.

mastermidibus m_master_bus

Provides our MIDI buss.

• pthread_t m_out_thread

Provides information for managing pthreads.

bool m_playback_mode

Specifies the playback mode.

• int m ppqn

Holds the current PPQN for usage in various actions.

int m_one_measure

Holds the "one measure's worth" of pulses (ticks), which is normally m_ppqn * 4.

long m_left_tick

Holds the position of the left (L) marker, and it is first defined as 0.

· long m_right_tick

Holds the position of the right (R) marker, and it is first defined as the end of the fourth measure.

· long m starting tick

Holds the starting tick for playing.

long m_tick

MIDI Clock support.

bool m_is_modified

It may be a good idea to eventually centralize all of the dirtiness of a performance here.

Friends

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

Global functions for JACK support and JACK sessions.

8.33.1 Detailed Description

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

8.33.2 Constructor & Destructor Documentation

```
8.33.2.1 seq64::perform::perform( gui_assistant & mygui, int ppqn = SEQ64_USE_DEFAULT_PPQN )
```

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.	

```
8.33.2.2 seq64::perform::\simperform ( )
```

Finally, any active patterns/sequences are deleted.

8.33.3 Member Function Documentation

```
8.33.3.1 void seq64::perform::modify() [inline]
```

The setter that will, is_modified(), is private. No one but perfrom and its friends should falsify this flag.

```
8.33.3.2 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.

```
8.33.3.3 void seq64::perform::init ( )
```

Who calls this routine? The main() routine of the application.

```
8.33.3.4 void seq64::perform::clear_all ( )
```

The mainwnd module calls this function. Note that perform now handles the "is-modified" flag.

```
8.33.3.5 void seq64::perform::launch_input_thread ( )
```

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

```
8.33.3.6 void seq64::perform::launch_output_thread ( )
```

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

8.33.3.7 void seq64::perform::init_jack()

Who calls this routine? The main() routine of the application, and the options module.

8.33.3.8 void seq64::perform::add_sequence (sequence * seq, int prefnum)

No check is made for a null pointer.

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 quit.

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	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.	

8.33.3.9 void seq64::perform::delete_sequence (int seq)

We now also solidify the deletion by setting the pointer to null after deletion.

8.33.3.10 void seq64::perform::clear_sequence_triggers (int seq)

Parameters

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

8.33.3.11 void seq64::perform::set_left_tick (long tick, bool setstart = true)

Parameters

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 longstanding implicit setting), then the starting tick is also set to the left tick.

8.33.3.12 void seq64::perform::set_right_tick (long tick, bool setstart = true)

This setting is made only if the tick parameter is at or beyond the first measure.

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 longstanding implicit setting), then the starting tick is also set to the	
	left tick, if that got changed.	

8.33.3.13 void seq64::perform::move_triggers (bool a_direction)

Parameters

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

8.33.3.14 void seq64::perform::copy_triggers()

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

8.33.3.15 void seq64::perform::push_trigger_undo()

Too bad we cannot yet keep track of all the undoes.

8.33.3.16 midi_control * seq64::perform::get_midi_control_toggle (unsigned int seq)

Parameters

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

8.33.3.17 midi_control * seq64::perform::get_midi_control_on (unsigned int seq)

Parameters

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

8.33.3.18 midi_control * seq64::perform::get_midi_control_off (unsigned int seq)

Parameters

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

8.33.3.19 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.

8.33.3.20 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.	

8.33.3.21 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.

Parameters

ss The index of the desired string set. It is	forced to range from 0 to c_max_sets - 1.
---	---

8.33.3.22 void seq64::perform::set_playing_screenset()

For each value up to c_seqs_in_set (32), the index of the current sequence in the currently screen set (m_playing ← _screen) is obtained. If it is active and the sequence actually exists

Modifies m_playing_screen, and mutes the group tracks.

```
8.33.3.23 void seg64::perform::unset_mode_group_learn()
```

Then unsets the group-learn mode flag.

8.33.3.24 void seq64::perform::select_mute_group (int a_group)

Parameters

a_group	Provides the group to mute. Note that this parameter is essentially a track or sequence
	number.

8.33.3.25 void seq64::perform::start (bool state)

Parameters

state	What does this state mean?

8.33.3.26 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?

8.33.3.27 void seq64::perform::all_notes_off()

Then flush the MIDI buss.

8.33.3.28 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.

Parameters

seq	Provides the prospective sequence number.
active	True if the sequence is to be set to the active state.

8.33.3.29 void seq64::perform::set_was_active (int seq)

Why do we need this routine?

Parameters

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

8.33.3.30 bool seq64::perform::is_dirty_main (int seq)

See the sequence::is_dirty_main() function.

Parameters

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

Returns

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

8.33.3.31 bool seq64::perform::is_dirty_edit (int seq)

Parameters

seq	The pattern number. It is checked for invalidity.

Returns

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

8.33.3.32 bool seq64::perform::is_dirty_perf (int seq)

Parameters

seq	The pattern number. It is checked for invalidity.

Returns

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

8.33.3.33 bool seq64::perform::is_dirty_names (int seq)

Parameters

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

Returns

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

8.33.3.34 void seq64::perform::new_sequence (int seq)

Then it activates the pattern.

It doesn't deal with thrown exceptions.

8.33.3.35 bool seq64::perform::is_active (int seq) [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.

Returns

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

8.33.3.36 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.

8.33.3.37 void seq64::perform::reset_sequences ()

Then flush the MIDI buss.

8.33.3.38 void seq64::perform::play (long tick)

Starts the playing of all the patterns/sequences.

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

Parameters

tick Provides the tick at which to start playing.

8.33.3.39 void seq64::perform::set_orig_ticks (long tick)

Parameters

tick

8.33.3.40 void seq64::perform::set_beats_per_minute (int bpm)

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 screen set.

Todo I think this logic is wrong, in that it needs only one of the two to be stopped before it sets the BPM, while it seems to me that both should be stopped; to be determined.

8.33.3.41 void seq64::perform::set_sequence_control_status (int a_status)

Then the given status is OR'd into the m_control_status.

8.33.3.42 void seq64::perform::unset_sequence_control_status (int a_status)

Then the given status is reversed in m_control_status.

8.33.3.43 void seq64::perform::sequence_playing_off (int seq)

Parameters

seg The number of the seq to be turned off.

8.33.3.44 void seq64::perform::output_func ()

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

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

8.33.3.45 long 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?

8.33.3.46 void seq64::perform::set_offset (int offset) [inline]

Sets m_offset = offset * c_mainwnd_rows * c_mainwnd_cols;

Parameters

offset The desired offset.

```
8.33.3.47 bool seq64::perform::show_ui_sequence_key() const [inline]
```

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

```
8.33.3.48 bool seq64::perform::show_ui_sequence_number( ) const [inline]
```

Used in mainwid, optionsfile, and perform.

```
8.33.3.49 void seq64::perform::start_playing ( bool flag = false ) [inline]
```

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.

Todo Verify the usage and nature of this flag.

```
8.33.3.50 int seq64::perform::decrement_beats_per_minute( ) [inline]
```

Actually does a lot of work in those function calls.

```
8.33.3.51 int seq64::perform::increment_beats_per_minute( ) [inline]
```

Actually does a lot of work in those function calls.

```
8.33.3.52 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 $\mathbf{0}$, while the channel number is displayed re $\mathbf{1}$.

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.

Parameters

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.

8.33.3.53 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_LABEL←
	S_ON_SEQUENCE) that causes all the sequences to be dirtied, and thus get redrawn iwht
	the new user-interface setting.
active	Indicates whether the buss or the user-interface feature is active or inactive.

8.33.3.54 bool seq64::perform::mainwnd_key_event (const keystroke & k)

Returns

Returns true if the key was handled.

8.33.3.55 bool seq64::perform::perfroll_key_event (const keystroke & k, int drop_sequence)

Returns

Returns true if the key was handled.

8.33.3.56 bool seq64::perform::is_midi_control_valid (unsigned 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.

8.33.3.57 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.

8.33.3.58 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

	The company purples in interval (0 ms company)
seq	The sequencer number, in interval [0, m_sequence_max).

Returns

Returns true if the sequence number is valid.

8.33.3.59 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.

8.33.3.60 void 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.

Parameters

seq	The pointer to the pattern/sequence to add.
seqnum	The sequence number of the pattern to be added.

8.33.3.61 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.

8.33.3.62 void seq64::perform::set_key_event (unsigned int keycode, long sequence_slot) [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.

Why are we erasing four items instead of just two?

8.33.3.63 void seq64::perform::set_key_group (unsigned int keycode, long group_slot) [private]

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

Compare it to the set_key_events() function.

```
8.33.3.64 int seq64::perform::clamp_track(int track) const [inline], [private]
```

Note the bug we found, where we checked for track > c_seqs_in_set, but set it to c_seqs_in_set - 1 in that case!

8.33.4 Friends And Related Function Documentation

```
8.33.4.1 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.

Parameters

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

8.33.5 Field Documentation

```
8.33.5.1 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.

```
8.33.5.2 bool seq64::perform::m_playback_mode [private]
```

There are two, "live" and "song", but we're not yet sure what "true" indicates. It is most likely:

```
m_playback_mode == false: live mode
m_playback_mode == true: playback/song mode
```

```
8.33.5.3 int 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.

```
8.33.5.4 long seq64::perform::m_left_tick [private]
```

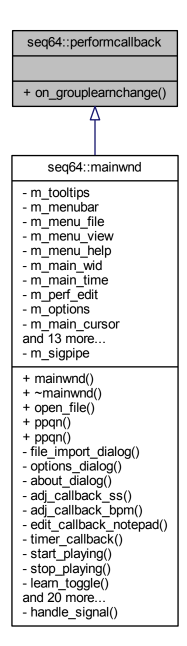
Note that "tick" is actually "pulses".

```
8.33.5.5 long seq64::perform::m_right_tick [private]
```

Note that "tick" is actually "pulses".

8.33.5.6 long 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".
8.33.5.7 bool seq64::perform::m_is_modified [private]
All the GUIs seem to use a perform object. IN PROGRESS.
8.34 seq64::performcallback Struct Reference
Provides for notification of events.

Inheritance diagram for seq64::performcallback:



8.34.1 Detailed Description

Provide a response to a group-learn change event.

8.35 seq64::perfroll Class Reference

This class implements the performance roll user interface.

Inheritance diagram for seq64::perfroll:



Public Member Functions

perfroll (perform &perf, Gtk::Adjustment &hadjust, Gtk::Adjustment &vadjust, int ppqn=SEQ64_USE_DEF

 AULT_PPQN)

Principal constructor.

∼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 Performance roll.

· void increment size ()

Increments the value of m_roll_length_ticks by the PPQN * 512, then calls update_sizes().

• void draw progress ()

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

• void redraw_dirty_sequences ()

Redraws patterns/sequences that have been modified.

• void draw_all ()

Provides a very common sequence of calls used in perfroll_input.

Private Member Functions

void set ppqn (int ppqn)

Handles changes to the PPQN value in one place.

void convert_xy (int x, int y, long &ticks, int &seq)

Converts a tick-offset

void convert_x (int x, long &ticks)

Converts a tick-offset on the x coordinate.

void snap_x (int &x)

This function performs a 'snap' action on x.

· void start_playing ()

Start the performance playing.

void stop_playing ()

Stop the performance playing.

• 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, long tick)

Splits a trigger, whatever than means.

• 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

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.

Friends

class FruityPerfInput

These friend implement interaction-specific behavior, although only the Seq24 interactions support keyboard processing, except for some common functionality provided by perform::perforl-key_event().

Additional Inherited Members

8.35.1 Constructor & Destructor Documentation

8.35.1.1 seq64::perfroll::~perfroll()

Well, now there are two objects, so no explicit deletion necessary.

8.35.2 Member Function Documentation

8.35.2.1 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 perfectguides().	
beat	Provides the number of beat-pulses (pulses per beat) as calculated in perfedit::set_guides().

8.35.2.2 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.
```

```
8.35.2.3 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.

```
8.35.2.4 void seq64::perfroll::fill_background_pixmap()
```

This first thing done is to clear the background by painting it with a filled white rectangle.

```
8.35.2.5 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.

```
8.35.2.6 void seq64::perfroll::convert_xy ( int x, int y, long & d_tick, int & d_seq ) [private]
```

The results are returned via the d_tick and d_seq parameters.

```
8.35.2.7 void seq64::perfroll::convert_x ( int x, long & tick ) [private]
```

The result is returned via the tick parameter.

```
8.35.2.8 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.

```
8.35.2.9 void seq64::perfroll::start_playing( ) [private]
```

We need to keep in sync with perfedit's start_playing()... wish we could call it directly. Well, now we go to the source, calling perform::start_playing().

```
8.35.2.10 void seq64::perfroll::stop_playing() [private]
```

We need to keep in sync with perfedit's stop_playing()... wish we could call it directly. Well, now we go to the source, calling perform::stop_playing().

```
8.35.2.11 void seq64::perfroll::draw_sequence_on(int seqnum) [private]
```

Statement nesting from hell!

```
8.35.2.12 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 drawddrawable(). However, if we just as y casted to an int, then the drawing of the row is only partial, vertically.

```
8.35.2.13 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.

```
8.35.2.14 bool seg64::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.

```
8.35.2.15 bool seq64::perfroll::on_button_release_event ( GdkEventButton * ev ) [private]
```

This gives us Seq24 versus Fruity behavior.

```
8.35.2.16 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.

8.35.3 Field Documentation

```
8.35.3.1 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

8.36 seq64::perftime Class Reference

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, Gtk::Adjustment &hadjust, int ppgn=SEQ64 USE DEFAULT PPQN)

Principal constructor.

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 change_horz ()

Change the m_4bar_offset and queue a draw operation.

void set_ppqn (int ppqn)

Handles changes to the PPQN value in one place.

long tick_to_pixel (long tick)

Common calculation to convert a pulse/tick value to a perftime x value.

long pixel_to_tick (long pixel)

The inverse of tick_to_pixel().

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.

• void on_size_allocate (Gtk::Allocation &r)

Implements a size-allocation event.

• bool on_button_release_event (GdkEventButton *)

This button-release handler does nothing.

Private Attributes

· 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.

Additional Inherited Members

8.36.1 Constructor & Destructor Documentation

```
8.36.1.1 seq64::perftime::perftime ( perform & p, 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.

8.36.2 Member Function Documentation

```
8.36.2.1 void seq64::perftime::set_guides ( int snap, int measure )
```

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().	

```
8.36.2.2 void seq64::perftime::on_realize( ) [private]
```

It is important to call the base-class version of this function.

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);
```

8.36.2.3 bool seg64::perftime::on_expose_event(GdkEventExpose * ev) [private]

Note

The perfedit object is created early on. When brought on-screen from mainwnd (the main window), first, perftime::on_realize() is called, then this event is called.

It crashes trying to set the foreground color.

8.36.3 Field Documentation

8.36.3.1 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.

8.36.3.2 int seq64::perftime::m_left_marker_tick [private]

Otherwise it is -1.

8.36.3.3 int seq64::perftime::m_right_marker_tick [private]

Otherwise it is -1.

8.37 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.

• void set_globals ()

Copies the current values of the member variables into their corresponding global variables.

void get_globals ()

Copies the current values of the global variables into their corresponding member variables.

· bool legacy_format () const

Accessor m_legacy_format

bool lash_support () const

Accessor m_lash_support

• bool allow_mod4_mode () const

Accessor m_allow_mod4_mode

• bool show_midi () const

Accessor m_show_midi

· bool priority () const

Accessor m_priority

• bool stats () const

Accessor m_stats

bool pass_sysex () const

Accessor m_pass_sysex

bool with_jack_transport () const

Accessor m_with_jack_transport

bool with_jack_master () const

Accessor m_with_jack_master

· bool with_jack_master_cond () const

Accessor m_with_jack_master_cond

• bool jack_start_mode () const

Accessor m_jack_start_mode

bool manual_alsa_ports () const

Accessor m_manual_alsa_ports

bool is_pattern_playing () const

Accessor m_is_pattern_playing

· bool print_keys () const

Accessor m_print_keys

• bool device_ignore () const

Accessor m_device_ignore

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

 ${\it 'Getter' function for member m_last_used_dir}$

const std::string & config_directory () const

'Getter' function for member m_config_directory

const std::string & config_filename () const

• const std::string & user_filename () const

'Getter' function for member m_user_filename

'Getter' function for member m config 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 config_filename (const std::string &value)

'Setter' function for member m_config_filename

void user filename (const std::string &value)

'Setter' function for member m_user_filename

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.

• bool make_directory (const std::string &pathname) const

An internal function to ensure that the ~/.config/sequencer64 directory exists.

Private Attributes

• std::string m_filename

Provides the name of current MIDI file.

8.37.1 Member Function Documentation

8.37.1.1 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 selection home configuration directory. If it does not exist or could not be created, then an empty string is returned.

8.37.1.2 bool seq64::rc_settings::make_directory(const std::string & pathname) const [private]

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.

8.38 seq64::gui_drawingarea_gtk2::rect Struct Reference

A small helper structure representing a rectangle.

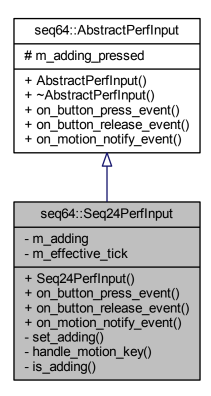
8.39 seq64::rect Class Reference

A small helper class representing a rectangle.

8.40 seq64::Seq24PerfInput Class Reference

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

Inheritance diagram for seq64::Seq24PerfInput:



Public Member Functions

- bool on_button_press_event (GdkEventButton *a_ev, perfroll &roll)

 Handles the normal variety of button-press event.
- bool on_button_release_event (GdkEventButton *a_ev, perfroll &roll)

 Handles various button-release events.
- bool on_motion_notify_event (GdkEventMotion *a_ev, perfroll &roll)

 Handles the normal motion-notify event.

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

8.40.1 Member Function Documentation

8.40.1.1 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?

Implements seq64::AbstractPerfInput.

8.40.1.2 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?

Implements seq64::AbstractPerfInput.

8.40.1.3 void seq64::Seq24PerfInput::set_adding(bool adding, perfroll & roll) [private]

What does it mean?

8.40.1.4 bool seq64::Seq24Perfinput::handle motion key (bool is left, perfroil & 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.

8.41 seq64::Seq24SeqEventInput Struct Reference

This structure implement the normal interaction methods for Seq24.

Public Member Functions

Seq24SeqEventInput ()

Default constructor.

void set_adding (bool a_adding, seqevent &ths)

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

bool on_button_press_event (GdkEventButton *a_ev, seqevent &ths)

Implements the on-button-press event callback.

• bool on button release event (GdkEventButton *a ev, segevent &ths)

Implements the on-button-release callback.

bool on_motion_notify_event (GdkEventMotion *a_ev, seqevent &ths)

Implements the on-motion-notify event.

8.41.1 Member Function Documentation

8.41.1.1 void seq64::Seq24SeqEventInput::set_adding (bool adding, seqevent & seqev)

Modifies m adding as well.

8.41.1.2 bool seq64::Seq24SeqEventInput::on_button_press_event (GdkEventButton * a_ev, seqevent & seqev)

Set values for dragging, then reset the box that holds dirty redraw spot. Then do the rest. Needs update. seqev.m seq.unselect(); ???????

8.42 seq64::Seq24SeqRollInput Class Reference

Implements the Seq24 mouse interaction paradigm for the seqroll.

Public Member Functions

• Seq24SeqRollInput ()

Default constructor.

void set_adding (bool a_adding, seqroll &ths)

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

• bool on_button_press_event (GdkEventButton *a_ev, seqroll &ths)

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

• bool on_button_release_event (GdkEventButton *a_ev, seqroll &ths)

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

bool on_motion_notify_event (GdkEventMotion *a_ev, seqroll &ths)

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

8.42.1 Member Function Documentation

8.42.1.1 void seq64::Seq24SeqRollInput::set_adding (bool adding, seqroll & sroll)

What calls this? It is actually a right click.

8.43 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.* · void reset ()

This function calls update_size().

· void redraw ()

Updates the pixmap and queues up a redraw operation.

void set zoom (int a zoom)

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

void set_data_type (unsigned char a_status, unsigned char a_control)

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

• int idle redraw ()

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

Private Member Functions

• 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 a_x1, int a_y1, int a_x2, int a_y2, int &r_x, int &r_y, int &r_w, int &r_h)

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 force draw ()

Force a redraw.

void convert_x (int x, long &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 *a_ev)

Implements the on-expose event.

bool on_button_press_event (GdkEventButton *a_ev)

Implement a button-press event.

bool on_button_release_event (GdkEventButton *a_ev)

Implement a button-release event.

bool on motion notify event (GdkEventMotion *a p0)

Handles a motion-notify event.

• bool on_leave_notify_event (GdkEventCrossing *p0)

Handles an on-leave notification event.

bool on_scroll_event (GdkEventScroll *a_ev)

Implements the on-scroll event.

void on size allocate (Gtk::Allocation &)

Handle a size-allocation event.

Private Attributes

• int m zoom

one pixel == m_zoom ticks

· 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.

• unsigned char m_status

What is the data window currently editing?

Additional Inherited Members

8.43.1 Constructor & Destructor Documentation

```
8.43.1.1 seq64::seqdata::seqdata ( sequence & seq, perform & p, int zoom, Gtk::Adjustment & hadjust )
```

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

8.43.2 Member Function Documentation

```
8.43.2.1 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.

```
8.43.2.2 void seq64::seqdata::redraw() [inline]
```

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

```
8.43.2.3 void seq64::seqdata::set_zoom ( int zoom )
```

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

```
8.43.2.4 void seq64::seqdata::set_data_type ( unsigned char status, unsigned char control )
```

Perhaps we should check that at least one of the parameters causes a change.

```
8.43.2.5 int seq64::seqdata::idle_redraw()
```

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

```
8.43.2.6 void seq64::seqdata::update_sizes() [private]
```

It creates a pixmap with window dimensions given by m_window_x and m_window_y.

8.43.2.7 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.

```
8.43.2.8 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 \leftarrow _MAX-1 = 127. It then fills each pixmap with a numeric representation of that y value, up to three digits (left-padded with spaces).

```
8.43.2.9 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.

```
8.43.2.10 bool seq64::seqdata::on_scroll_event( GdkEventScroll * a_ev ) [private]
```

This scroll event only handles basic scrolling, without any modifier keys such as SEQ64_CONTROL_MASK or SEQ64K SHIFT MASK.

8.43.3 Field Documentation

```
8.43.3.1 int seq64::seqdata::m_number_w [private]
```

By "adjusted", well this is just a minor tweak for appearances.

```
8.43.3.2 int seq64::seqdata::m_number_h [private]
```

Basically, the character height times 3. By "adjusted", well this is just a minor tweak for appearances.

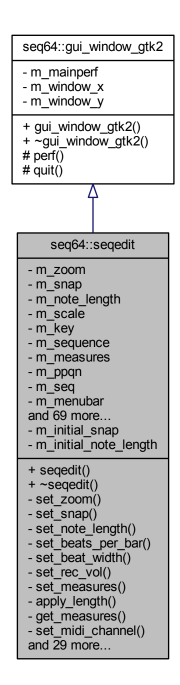
```
8.43.3.3 int seq64::seqdata::m_number_offset_y [private]
```

This value was hardwired as 8, for a character height of 10.

8.44 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.
- ∼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.

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 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 q_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 tell 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 redraw.

void set data type (unsigned char status, unsigned char control=0)

Sets the data type based on the given parameters.

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 on_realize ()

On realization, calls the base-class version, and connects the redraw timeout signal, timed at c_redraw_ms.

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

• int m zoom

Provides the zoom values: 0 1 2 3 4, and 1, 2, 4, 8, 16.

• int m_snap

Use in setting the snap-to in pulses, off = 1.

• int m_scale

Settings for the music scale and key.

• Gtk::Menu * m_menu_length

Provides the length in measures.

• Gtk::Menu * m_menu_bpm

These member provife the time signature, beats per measure, and beat width menus.

• unsigned char m editing status

Indicates what is the data window currently editing?

Static Private Attributes

· static int m initial snap

Static data members.

Additional Inherited Members

8.44.1 Detailed Description

- · perform
- · seqroll
- seqkeys
- · seqdata
- · seqtime
- · segevent
- sequence

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

8.44.2 Constructor & Destructor Documentation

```
8.44.2.1 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.

8.44.3 Member Function Documentation

```
8.44.3.1 void seq64::seqedit::set_zoom(int z) [private]
```

It is passed to the seqroll, seqtime, seqdata, and seqevent objects, as well.

The notation is in pixels:ticks, but I would prefer to use pulses/pixel (pulses per pixel). Oh well.

Finally, note that this value of zoom is saved to the "user" configuration file when Sequencer64 exit.

```
8.44.3.2 void seq64::seqedit::set_snap ( int snap ) [private]
```

It is passed to the seqroll, seqevent, and sequence objects, as well.

```
8.44.3.3 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. A double value would be needed to handle the setting of a smaller m_ppqn. Not needed until we support a set_ppqn() function in this class. Another option is to rebuild the menu.

Parameters

notelength	Provides the note length in units of MIDI pulses. For example
------------	---

8.44.3.4 void seg64::seqedit::set_measures(int lim) [private]

Parameters

lim Provides the sequence length, in measures.

```
8.44.3.5 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 segroll, segtime, segdata, and segevent objects are reset().

```
8.44.3.6 long seq64::seqedit::get_measures() [private]
```

Todo Create a sequence::set_units() function or a sequence::get_measures() function to forward to.

```
8.44.3.7 void seq64::seqedit::set_midi_channel(int midichannel) [private]
```

Should this change raise the is-modified flag?

```
8.44.3.8 void seq64::seqedit::set_midi_bus(int bus) [private]
```

Should this change raise the is-modified flag?

```
8.44.3.9 void seq64::seqedit::set_scale ( int scale ) [private]
```

It is passed to the sequence 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().

```
8.44.3.10 void seq64::seqedit::set_key(int key) [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().

```
8.44.3.11 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.

```
8.44.3.12 void seq64::seqedit::name_change_callback( ) [private]
```

That name is the name the user has given to the sequence being edited.

```
8.44.3.13 void seq64::seqedit::set_data_type ( unsigned char status, unsigned char 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!

```
8.44.3.14 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". The Snap menu is actually the Grid Snap button, which shows two arrows pointing to a central bar.

The note-length menu is on the button that shows four notes.

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 on set the sequence length in bars (not the MIDI channel). The second menu is the m_menu_bpm, or BPM, which here means "beats per measure" (not "beats per minute").

```
8.44.3.15 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.

```
8.44.3.16 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.

```
8.44.3.17 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.

```
8.44.3.18 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.

```
8.44.3.19 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).

```
8.44.3.20 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.

8.44.4 Field Documentation

```
8.44.4.1 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
- · segevent
- segroll
- · 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 too surprising and tricky.

8.45 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.

• void reset ()

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

· void redraw ()

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

void set zoom (int a zoom)

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

void set_snap (int a_snap)

'Setter' function for member m_snap

void set_data_type (unsigned char a_status, unsigned char a_control)

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

void update sizes ()

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

void draw background ()

This function updates the background.

void draw_events_on_pixmap ()

This function fills the main pixmap with events.

void draw_pixmap_on_window ()

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

void draw_selection_on_window ()

Draw the selected events on the window.

• void update pixmap ()

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

• int idle redraw ()

Implements redraw while idling.

Private Member Functions

void x_to_w (int a_x1, int a_x2, int &a_x, int &a_w)

This function checks the mins / maxes.

void drop_event (long a_tick)

Drops (adds) an event at the given tick.

void draw_events_on (Glib::RefPtr< Gdk::Drawable > a_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 force_draw ()

Forces a draw on the current drawable area of the window.

void convert_x (int x, long &tick)

Takes the screen x coordinate, multiplies it by the current zoom, and returns the tick value in the given parameter.

void convert_t (long ticks, 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 &a_x)

This function performs a 'snap' on x.

void on_realize ()

Implements the on-realize callback.

bool on expose event (GdkEventExpose *a ev)

Implements the on-expose event callback.

bool on_button_press_event (GdkEventButton *a_ev)

Implements the on-button-press event callback.

bool on_button_release_event (GdkEventButton *a_ev)

Implements the on-button-release event callback.

• bool on_motion_notify_event (GdkEventMotion *a_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 *a_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

Why should we need both at the same time? Just load the one that is specified in the configuration.

• int m zoom

Zoom setting, means that one pixel $== m_zoom$ ticks.

bool m selecting

Used when highlighting a bunch of events.

· unsigned char m status

Indicates what is the data window currently editing?

Additional Inherited Members

8.45.1 Member Function Documentation

```
8.45.1.1 void seq64::seqevent::set_snap ( int a_snap ) [inline]
```

Simply sets the snap member.

```
8.45.1.2 void seq64::seqevent::set_data_type ( unsigned char status, unsigned char control = 0 )
```

Then redraws.

```
8.45.1.3 void seq64::segevent::update_sizes()
```

This ends up filling the background with dotted lines, etc.

```
8.45.1.4 void seq64::seqevent::draw_background ( )
```

It sets the foreground to white, draws the rectangle, in order to clear the pixmap.

```
8.45.1.5 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.
```

```
8.45.1.6 int seq64::seqevent::idle_redraw ( )
```

Who calls this routine?

```
8.45.1.7 void seq64::seqevent::x_to_w ( int a_x1, int a_x2, int & a_x, int & a_w ) [private]
```

Then it fills in x and the width.

```
8.45.1.8 void seq64::seqevent::drop_event(long a_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.

```
8.45.1.9 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.

```
8.45.1.10 void seq64::seqevent::convert_x (int x, long & tick) [inline], [private]
```

Why not just return it normally?

```
8.45.1.11 void seq64::seqevent::convert_t (long ticks, int & x) [inline], [private]
```

Why not just return it normally?

```
8.45.1.12 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.

```
8.45.1.13 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.

```
8.45.1.14 bool seq64::seqevent::on_button_press_event( GdkEventButton * a_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.

8.45.1.15 bool seq64::seqevent::on_button_release_event(GdkEventButton * a_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.

8.45.1.16 bool seq64::seqevent::on_motion_notify_event (GdkEventMotion * a_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.

8.45.1.17 bool seq64::seqevent::on_key_press_event (GdkEventKey * a_p0) [private]

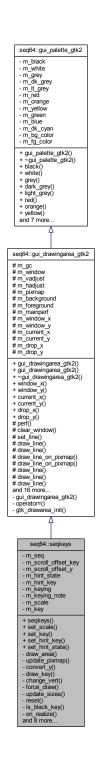
It handles deleted a selection via the Backspace or Delete keys, cut via Ctrl-X, copy via Ctrl-C, paste via Ctrl-V, and undo via Ctrl-Z.

Would be nice to provide redo functionality via Ctrl-Y. :-)

8.46 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.

• void set_scale (int a_scale)

Sets the musical scale, then resets.

void set_key (int a_key)

Sets the musical key, then resets.

void set_hint_key (int a_key)

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

void set_hint_state (bool a_state)

Sets the hint state to the given value.

Private Member Functions

· 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 a y, int &a note)

Takes the screen y coordinate, and returns the note value in the second parameter.

void draw_key (int a_key, bool a_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 force draw ()

Forces a draw operation on the whole window.

· 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 *a_ev)

Implements the on-expose event, by drawing on the window.

bool on_button_press_event (GdkEventButton *a_ev)

Implements the on-button-press event callback.

• bool on_button_release_event (GdkEventButton *a_ev)

Implements the on-button-release event callback.

• bool on motion notify event (GdkEventMotion *a 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 *a_ev)

Implements the on-scroll-event notification event handler.

void on_size_allocate (Gtk::Allocation &)

Implements the on-size-allocation notification event handler.

Private Attributes

bool m keying

What is this?

Additional Inherited Members

- 8.46.1 Member Function Documentation
- 8.46.1.1 void seq64::seqkeys::set_hint_state (bool state)

Parameters

state	Provides the value for hinting, where true == on, false == off.

8.46.1.2 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.

8.46.1.3 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.

8.46.1.4 bool seq64::seqkeys::on_button_press_event(GdkEventButton * ev) [private]

It currently handles only the left button. This button, pressed on the piano keyboard, causes m_keying to be set to true, and the given note to play.

8.46.1.5 bool seq64::seqkeys::on_button_release_event (GdkEventButton * ev) [private]

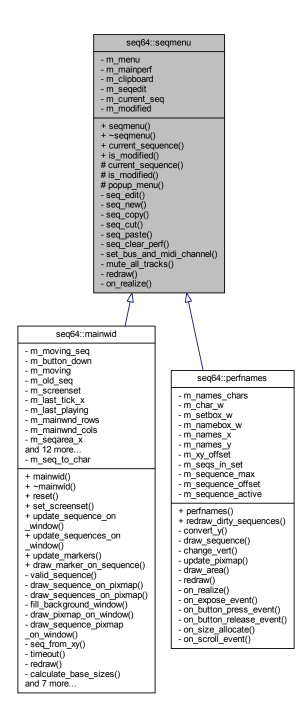
It currently handles only the left button, and only if m_keying is true.

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.

8.47 seq64::segmenu Class Reference

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

Inheritance diagram for seq64::seqmenu:



Public Member Functions

• segmenu (perform &a_p)

Principal constructor.

virtual ∼seqmenu ()

Provides a rote base-class destructor.

int current_sequence () const

'Getter' function for member m_current_seq

• bool is_modified () const

'Getter' function for member m_modified

Protected Member Functions

void current_sequence (int seq)

'Setter' function for member m_current_seq

void is modified (bool flag)

'Setter' function for member m_modified

void popup_menu ()

This function sets up the File menu entries.

Private Member Functions

· void seq_edit ()

This menu callback launches the sequence-editor (pattern editor) window.

• 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.

Private Attributes

· seqedit * m seqedit

Change Note Added by Chris on 2015-08-02 based on compiler warnings and a comment warning in the seq_edit() function.

8.47.1 Detailed Description

It is an abstract base class.

8.47.2 Constructor & Destructor Documentation

8.47.2.1 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.

```
8.47.2.2 seq64::seqmenu::∼seqmenu( ) [virtual]
```

A rote destructor.

This is necessary in an abstraction base class.

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

8.47.3 Member Function Documentation

```
8.47.3.1 void seq64::seqmenu::popup_menu() [protected]
```

It also sets up the pattern popup menu entries that are used in mainwid.

```
8.47.3.2 void seq64::seqmenu::seq_edit() [private]
```

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!

```
8.47.3.3 void seg64::segmenu::seg_copy() [private]
```

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

```
8.47.3.4 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.

```
8.47.3.5 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.

```
8.47.3.6 void seq64::seqmenu::seq_clear_perf() [private]
```

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

8.47.4 Field Documentation

```
8.47.4.1 seqedit* seq64::seqmenu::m_seqedit [private]
```

We'll save the result of that function here, and will let valgrind tell us later if Gtkmm takes care of it.

8.48 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.

∼seqroll ()

Provides a destructor to delete allocated objects.

· void reset ()

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

· void redraw ()

Redraws unless m_ignore_redraw is true.

void redraw events ()

Redraws events unless m_ignore_redraw is true.

void set key (int 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_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

void set ignore redraw (bool ignore)

'Setter' function for member m_ignore_redraw

void set data type (unsigned char status, unsigned char 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.

int idle_redraw ()

Draw the events on the main window and on the pixmap.

· void start paste ()

Starts a paste operation.

void update_and_draw (int force=false)

Wraps up some common code.

Private Member Functions

void convert_tn (long 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 snap_x (int &x)

Performs a 'snap' operation on the x coordinate.

void xy_to_rect (int x1, int y1, int x2, int y2, int &x, int &y, int &w, int &h)

This function checks the mins / maxes, and then fills in the x, y, width, and height values.

• void convert_tn_box_to_rect (long tick_s, long 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 draw_events_on (Glib::RefPtr< Gdk::Drawable > draw)

Draws events on the given drawable area.

• void change horz ()

Change the horizontal scrolling offset and redraw.

void change_vert ()

Change the vertical scrolling offset and redraw.

· void force_draw ()

Set the pixmap into the window and then draws the selection on it.

• 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

• 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_zoom

one pixel == m_zoom ticks*

unsigned char m_status

Indicates what is the data window currently editing.

bool m selecting

When highlighting a bunch of events.

• int m_move_delta_x

Tells where the dragging started.

Friends

· class FruitySeqRollInput

These friend implement interaction-specific behavior, although only the Seq24 interactions support keyboard processing.

Additional Inherited Members

8.48.1 Member Function Documentation

```
8.48.1.1 void seq64::seqroll::reset ( )
```

It's almost identical to the change_horz() function!

```
8.48.1.2 void seq64::seqroll::redraw_events()
```

Almost: update and draw(true) are almost replaceable by update background(); update pixmap(); force draw();

8.48.1.3 void seq64::seqroll::set_data_type (unsigned char status, unsigned char control)

Unlike the same function in seqevent, this version does not redraw.

```
8.48.1.4 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.

```
8.48.1.5 void seq64::seqroll::update_sizes ( )
```

Old comments:

```
Use m_zoom and i % m_seq->get_bpm() == 0,
int numberLines = 128 / m_seq->get_bw() / m_zoom;
int distance = c_ppqn / 32;
```

```
8.48.1.6 void seq64::seqroll::update_background()
```

The first thing done is to clear the background, painting it white.

```
8.48.1.7 void seq64::seqroll::draw_events_on_pixmap ( )
```

Just calls draw events on().

```
8.48.1.8 void seq64::seqroll::convert_tn(long a_ticks, int a_note, int & a_x, int & a_y) [private]
```

This function is the "inverse" of convert xy().

```
8.48.1.9 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 tom_zoom = number of pulses per pixel
```

Therefore, m_snap / m_zoom = number pixels to snap to.

```
8.48.1.10 void seq64::seqroll::draw_events_on( Glib::RefPtr < Gdk::Drawable > draw) [private]
```

"Method 0" seems be the one that draws the background sequence, if active. "Method 1" draws the sequence itself.

```
8.48.1.11 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, 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.

```
8.48.1.12 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 $S \leftarrow EQ64$ _SHIFT_MASK.

8.49 seq64::seqtime Class Reference

This class implements the piano time, whatever that is.

Inheritance diagram for seq64::seqtime:

```
seq64::gui_palette_gtk2
                                                        seqo4::gul_p
- m_black
- m_white
- m_grey
- m_dk_grey
- m_lt_grey
- m_red
- m_orange
- m_yellow
- m_green
- m_blue
- m_blue
- m_dk_cyan
- m_bg_color
- m_fg_color
- m_gunalette
                                         - m_tg_color

+ gui_palette_gtk2()

+ gui_palette_gtk2()

+ black()

+ white()

+ grey()

+ dark_grey()

+ red()

+ orange()

+ yellow()

and 7 more...
     seq64::gui_drawingarea_gtk2
     # m_gc
# m_gc
# m_window
# m_window
# m_vadjust
# m_hadjust
# m_pixmap
# m_bixmap
# m_background
# m_mainperf
# m_window_x
# m_window_y
# m_current_y
# m_drop_x
# m_drop_y
# m_drop_y

gu drawingarea_gtk2()

gu drawingarea_gtk2()

gu drawingarea_gtk2()

yundrawingarea_gtk2()

yundrawingarea_gtk2()

yundrawingarea_gtk2()

yundrawingarea_gtk2()

yundrawingarea_gtk2()

drawingarea_gtk2()

# draw_line()

                                                                                                                      seq64::seqtime
                              - m_seq
- m_scroll_offset_ticks
- m_scroll_offset_x
- m_zoom
- m_ppqn
          - m_poqn

+ seqtime()
+ reset()
+ redraw()
+ set_zoom()
- draw_pixmap_on_window()
- draw_pixmap()
- idle_pirogress()
- on_realize()
- on_realize()
- on_suze_allocate()
- on_button_press_event()
- on_button_release_event()
```

Public Member Functions

• void set_zoom (int zoom)

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

Private Member Functions

```
    bool idle_progress ()
        Simply returns true.
    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

```
• int m_zoom

one pixel == m_zoom ticks
```

Additional Inherited Members

8.49.1 Member Function Documentation

```
8.49.1.1 bool seq64::seqtime::on_button_press_event ( GdkEventButton * ) [inline], [private]
Simply returns false.
8.49.1.2 bool seq64::seqtime::on_button_release_event ( GdkEventButton * ) [inline], [private]
Simply returns false.
```

8.50 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

```
enum select_action_e {
e_select,
e_select_one,
e_is_selected,
e_would_select,
e_deselect,
e_toggle_selection,
e_remove_one }
```

Public Member Functions

```
    sequence (int ppqn=SEQ64_USE_DEFAULT_PPQN)
        Principal constructor.
    ~sequence ()
        A rote destructor.
    sequence & operator= (const sequence &rhs)
        Principal assignment operator.
    event_list & events ()
```

'Getter' function for member m_events

bool any_selected_notes () const

'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 list-event into the undo-list.

void pop undo ()

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

void pop_redo ()

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

void push trigger undo ()

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_beats_per_bar (long beatspermeasure)

'Setter' function for member m_time_beats_per_measure

· long get beats per bar () const

'Getter' function for member m_time_beats_per_measure

void set_beat_width (long beatwidth)

'Setter' function for member m_time_beat_width

long get_beat_width () const

'Getter' function for member m_time_beat_width

void set_rec_vol (long 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 (long len, bool adjust triggers=true) Sets the length (m_length) and adjusts triggers for it if desired. • long get_length () const 'Getter' function for member m length long get_last_tick () Returns the last tick played, and is used by the editor's idle function. void set_playing (bool) Sets the playing state of this sequence. bool get_playing () const 'Getter' function for member m_playing • void toggle_playing () Toggles the playing status of this sequence. void toggle_queued () 'Setter' function for member m_queued and m_queued_tick · void off_queued () 'Setter' function for member m queued bool get_queued () const 'Getter' function for member m_queued long get_queued_tick () const 'Getter' function for member m_queued_tick void set_recording (bool) 'Setter' function for member m_recording and m_notes_on · bool get_recording () const 'Getter' function for member m_recording void set_snap_tick (int 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.

Call set_dirty_mp() and then sets the dirty flag for editing.

unsigned char get_midi_channel () const

'Getter' function for member m_midi_channel

void set_dirty ()

void set_midi_channel (unsigned char ch)

Sets the m_midi_channel number.

• void print ()

Prints a list of the currently-held events.

void print_triggers ()

Prints a list of the currently-held triggers.

void play (long tick, bool playback mode)

The play() function dumps notes starting from the given tick, and it pre-buffers ahead.

void set_orig_tick (long tick)

'Setter' function for member m_last_tick

void add event (const event *e)

Adds an event to the internal event list in a sorted manner.

void add_trigger (long tick, long len, long offset=0, bool adjust_offset=true)

Adds a trigger.

void split_trigger (long tick)

Splits a trigger.

void grow_trigger (long tick_from, long tick_to, long len)

Grows a trigger.

void del_trigger (long tick)

Deletes a trigger, that brackets the given tick, from the trigger-list.

• bool get_trigger_state (long tick)

Checks the list of triggers against the given tick.

bool select_trigger (long tick)

Checks the list of triggers against the given tick.

bool unselect_triggers ()

Unselects all triggers.

bool intersect_triggers (long position, long &start, long &end)

This function examines each trigger in the trigger list.

• bool intersect_notes (long position, long position_note, long &start, long &end, long ¬e)

This function examines each note in the event list.

• bool intersect_events (long posstart, long posend, long status, long &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 (long tick, bool adjust_offset, int which=2)

Moves selected triggers as per the given parameters.

long selected_trigger_start ()

Gets the last-selected trigger's start tick.

• long selected_trigger_end ()

Gets the selected trigger's end tick.

long get_max_trigger ()

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

void move triggers (long start tick, long distance, bool direction)

Moves triggers in the trigger-list.

void copy_triggers (long start_tick, long distance)

Copies triggers to...

• void clear_triggers ()

Clears the whole list of triggers.

· long get_trigger_offset () const

'Getter' function for member m_trigger_offset

void set_midi_bus (char 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 (long tick_s, int note_h, long 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 (long tick_s, long tick_f, unsigned char status, unsigned char cc, select_action_e action)

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

int select_events (unsigned char status, unsigned char 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 (unsigned char status, unsigned char 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 paste_selected (long tick, int note)

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

void get_selected_box (long &tick_s, int ¬e_h, long &tick_f, int ¬e_l)

Returns the 'box' of the selected items.

void get_clipboard_box (long &tick_s, int ¬e_h, long &tick_f, int ¬e_l)

Returns the 'box' of selected items.

void move_selected_notes (long deltatick, int deltanote)

Removes and adds reads selected in position.

• void add note (long tick, long len, int note, bool paint=false)

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

• void add_event (long tick, unsigned char status, unsigned char d0, unsigned char 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.

void change_event_data_range (long tick_s, long tick_f, unsigned char status, unsigned char cc, int d_s, int d f)

Changes the event data range.

void increment_selected (unsigned char status, unsigned char control)

Increments events the match the given status and control values.

void decrement selected (unsigned char status, unsigned char control)

Decrements events the match the given status and control values.

void grow selected (long deltatick)

Moves note off event.

· void stretch selected (long 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 list-events.

· void unselect ()

Deselects all events, unconditionally.

void verify and link ()

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

void link_new ()

Links a new event.

void zero_markers ()

Resets everything to zero.

void play_note_on (int 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 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 (long *tick_s, long *tick_f, int *note, bool *selected, int *velocity)

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

int get_lowest_note_event ()

Goes through the list of notes, and picks the one with the lowest value.

• int get_highest_note_event ()

Goes through the list of notes, and picks the one with the highest value.

bool get_next_event (unsigned char status, unsigned char cc, long *tick, unsigned char *d0, unsigned char *d1, bool *selected)

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

bool get_next_event (unsigned char *status, unsigned char *cc)

Get the next event in the event list.

bool get_next_trigger (long *tick_on, long *tick_off, bool *selected, long *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 character list with MIDI data from the current sequence, preparatory to writing it to a file.

void quantize_events (unsigned char status, unsigned char cc, long snap_tick, int divide, bool linked=false)

Not deleting the ends, not selected.

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

long 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.

Private Member Functions

· void put event on bus (event *ev)

Takes an event that this sequence is holding, and places it on the midibus.

• void remove all ()

Clears all events from the event container.

• void set_trigger_offset (long trigger_offset)

Sets m_trigger_offset and wraps it to m_length.

void split_trigger (trigger &trig, long splittick)

Splits the trigger given by the parameter into two triggers.

void adjust_trigger_offsets_to_length (long newlen)

Adjusts trigger offsets to the length of ???, for all triggers, and undo triggers.

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 list-event.

void remove (event *e)

A helper function, which does not lock/unlock, so it is unsafe to call without supplying an iterator from the list-event.

Private Attributes

· event_list m_events

This list holds the current pattern/sequence events.

int m_seq_number

A new member so that the sequence number is carried along with the sequence.

· 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.

· long 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.

Static Private Attributes

· static event list m events clipboard

A static clipboard for holding pattern/sequence events.

8.50.1 Detailed Description

More members than you can shake a stick at.

8.50.2 Member Enumeration Documentation

8.50.2.1 enum seq64::sequence::select_action_e

Enumerator

e_select This enumeration is used in selecting events and note. Se the select_note_events() and select_← events() functions.

```
To select ...
```

- e select one To select ...
- e_is_selected The events are selected ...
- e_would_select The events would be selected ...
- **e_deselect** To deselect the event under the cursor.
- **e_toggle_selection** To toggle the selection of the event under the cursor.
- e_remove_one To remove one note under the cursor.

8.50.3 Member Function Documentation

8.50.3.1 sequence & seq64::sequence::operator= (const sequence & rhs)

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

Threadsafe

```
8.50.3.2 int seq64::sequence::event_count() const
```

Threadsafe

```
8.50.3.3 void seg64::sequence::push_undo()
```

Threadsafe

```
8.50.3.4 void seq64::sequence::pop_undo()
```

Threadsafe

8.50.3.5 void seq64::sequence::pop_redo()

Threadsafe

8.50.3.6 void seq64::sequence::push_trigger_undo()

Threadsafe

8.50.3.7 void seq64::sequence::set_beats_per_bar (long beatspermeasure)

Threadsafe

Parameters

beatspermea-	The new setting of the beats-per-bar value.
sure	

8.50.3.8 void seq64::sequence::set_beat_width (long beatwidth)

Threadsafe

Parameters

beatwidth The new setting of the beat width value.

```
8.50.3.9 long seq64::sequence::get_beat_width() const [inline]
```

Threadsafe

```
8.50.3.10 void seq64::sequence::set_rec_vol ( long recvol )
```

Threadsafe

Parameters

```
recvol The new setting of the recording volume setting.
```

```
8.50.3.11 const char* seq64::sequence::get_name( ) const [inline]
```

Deprecated

Threadsafe

```
8.50.3.12 void seq64::sequence::set_length ( long 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.
```

8.50.3.13 void seq64::sequence::set_playing (bool p)

When playing, and the sequencer is running, notes get dumped to the ALSA buffers.

```
Parameters
```

```
off, and turn off any notes still playing.
8.50.3.14 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
8.50.3.15 void seq64::sequence::off_queued()
Toggles the queued flag and sets the dirty-mp flag.
Threadsafe
8.50.3.16 void seq64::sequence::set_recording (bool r)
Threadsafe
8.50.3.17 void seq64::sequence::set_snap_tick ( int st )
Threadsafe
8.50.3.18 void seq64::sequence::set_quantized_rec ( bool qr )
Threadsafe
8.50.3.19 void seq64::sequence::set_thru ( bool r )
Threadsafe
8.50.3.20 bool seq64::sequence::is_dirty_main()
resets it). This flag signals that a redraw is needed from recording.
Threadsafe
8.50.3.21 bool seq64::sequence::is_dirty_edit()
Threadsafe
8.50.3.22 bool seq64::sequence::is_dirty_perf( )
Threadsafe
8.50.3.23 bool seq64::sequence::is_dirty_names ( )
```

Provides the playing status to set. True means to turn on the playing, false means to turn it

Threadsafe

```
8.50.3.24 void seq64::sequence::set_dirty_mp()

Not threadsafe

8.50.3.25 void seq64::sequence::set_dirty()

Threadsafe

8.50.3.26 void seq64::sequence::set_midi_channel(unsigned char ch)

Threadsafe

8.50.3.27 void seq64::sequence::print()

Not threadsafe

8.50.3.28 void seq64::sequence::print_triggers()

Not threadsafe
```

8.50.3.29 void seq64::sequence::play (long 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.

Parameters

tick	Provides the current end-tick value.
playback_mode	Provides how playback is managed. We think it goes like this: True indicates that it is live play-
	back, controlled by the main windows and its layout of patterns and triggers. False indicate
	that the performance/song editor is in control of playback.

Threadsafe

```
8.50.3.30 void seq64::sequence::set_orig_tick ( long tick )
```

Threadsafe

```
8.50.3.31 void seq64::sequence::add_event ( const event * ep )
```

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.

8.50.3.32 void seq64::sequence::add_trigger (long tick, long len, long offset = 0, bool fixoffset = true)

A pass-through function that calls triggers::add().

8.50.3.33 void seq64::sequence::split_trigger (long splittick)

This is the public overload of split_trigger.

Threadsafe

8.50.3.34 void seq64::sequence::grow_trigger (long tickfrom, long tickto, long len)

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.

Threadsafe

8.50.3.35 void seq64::sequence::del_trigger (long tick)

Threadsafe

8.50.3.36 bool seq64::sequence::get_trigger_state (long 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.

8.50.3.37 bool seq64::sequence::select_trigger (long 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.

8.50.3.38 bool seq64::sequence::unselect_triggers ()

Returns

Always returns false.

8.50.3.39 bool seq64::sequence::intersect_triggers (long position, long & start, long & 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.

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.

8.50.3.40 bool seq64::sequence::intersect_notes (long position, long position_note, long & start, long & ender, long & note)

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

Threadsafe

Parameters

position	The position to examine.
position_note	I think this is the note value we might be looking for ???
start	The destination for the starting timestamp of the matching note.
ender	The destination for the ending timestamp of the matching note.
note	The destination for the note of the matching event.

Returns

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

8.50.3.41 bool seq64::sequence::intersect events (long posstart, long posend, long status, long & 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.

Threadsafe

Parameters

posstart	The starting position to examine.
----------	-----------------------------------

pos	send	The ending position to examine.
st	tatus	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.

```
8.50.3.42 void seq64::sequence::paste_trigger()
```

Why isn't this protected by a mutex? We will eventually enable this see if anything bad happens, such as a deadlock, or corruption.

8.50.3.43 bool seq64::sequence::move_selected_triggers_to (long tick, bool adjustoffset, int which = 2)

```
min_tick][0 1][max_tick 2

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

Returns

Returns the value of triggers::move_selected(), which indicate that the movement could be made. Used in Seq24PerfInput::handle_motion_key().

```
8.50.3.44 long 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.

```
8.50.3.45 long seq64::sequence::selected_trigger_end ( )
```

Threadsafe

```
8.50.3.46 long seq64::sequence::get_max_trigger()
```

Threadsafe

```
8.50.3.47 void seq64::sequence::move_triggers ( long starttick, long distance, bool direction )
```

Note the dependence on the m_length member being kept in sync with the parent's value of m_length.

Threadsafe

```
8.50.3.48 void seq64::sequence::copy_triggers ( long starttick, long distance )
Threadsafe
8.50.3.49 void seq64::sequence::clear_triggers ( )
Threadsafe
8.50.3.50 void seq64::sequence::set_midi_bus ( char mb )
Threadsafe
8.50.3.51 void seq64::sequence::set_master_midi_bus ( mastermidibus * mmb )
Threadsafe
Parameters
                      Provides a pointer to the master MIDI buss for this sequence. This should be a reference.
              mmb
8.50.3.52 int seq64::sequence::select_note_events ( long a_tick_s, int a_note_h, long a_tick_f, int a_note_l,
          select_action_e a_action )
Returns the number selected.
Threadsafe
8.50.3.53 int seq64::sequence::select_events ( long tick_s, long tick_f, unsigned char status, unsigned char cc,
          select_action_e action )
Note that there is also an overloaded version of this function.
Threadsafe
8.50.3.54 int seq64::sequence::select_events ( unsigned char status, unsigned char 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.
8.50.3.55 int seq64::sequence::get_num_selected_notes ( ) const
Threadsafe
8.50.3.56 int seq64::sequence::get_num_selected_events ( unsigned char status, unsigned char cc ) const
If the event is a control change (CC), then it must also match the given CC value.
Threadsafe
```

8.50.3.57 void seq64::sequence::select_all()

Threadsafe

8.50.3.58 void seq64::sequence::copy_selected()

Threadsafe

8.50.3.59 void seq64::sequence::paste_selected (long tick, int note)

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

Threadsafe

8.50.3.60 void seq64::sequence::add_note (long tick, long 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

8.50.3.61 void seq64::sequence::add_event (long *tick*, unsigned char *status*, unsigned char *d0*, unsigned char *d1*, bool *paint*= false)

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

Threadsafe

8.50.3.62 void seq64::sequence::stream_event (event * ev)

Threadsafe

8.50.3.63 void seq64::sequence::change_event_data_range (long tick_s, long tick_f, unsigned char status, unsigned char cc, int data_s, int data_f)

Changes only selected events, if any.

Threadsafe

Let t == the current tick value; ts == tick start value; tf == tick finish value; ds = data start value; df == data finish value; d = the new data value.

Then

If this were an interpolation formula it would be:

```
Something is not quite right; to be investigated.
\param tick_s
   Provides the starting tick value.
\param tick_f
    Provides the ending tick value.
\param status
    Provides the event status that is to be changed.
    Provides the event control value.
\param data s
    Provides the starting data value.
\param data_f
    Provides the finishing data value.
8.50.3.64 void seq64::sequence::increment_selected ( unsigned char astat, unsigned char control )
The supported statuses are:
  EVENT_NOTE_ON
   EVENT_NOTE_OFF
    EVENT_AFTERTOUCH
   EVENT_CONTROL_CHANGE
   EVENT_PITCH_WHEEL
    EVENT_PROGRAM_CHANGE
- EVENT_CHANNEL_PRESSURE
Threadsafe
8.50.3.65 void seq64::sequence::decrement_selected ( unsigned char astat, unsigned char control )
The supported statuses are:
   EVENT_NOTE_ON
    EVENT_NOTE_OFF
   EVENT_AFTERTOUCH
- EVENT_CONTROL_CHANGE
   EVENT_PITCH_WHEEL
    EVENT_PROGRAM_CHANGE
   EVENT_CHANNEL_PRESSURE
Threadsafe
8.50.3.66 void seq64::sequence::grow_selected ( long delta_tick )
Threadsafe
8.50.3.67 void seq64::sequence::stretch_selected ( long delta_tick )
```

This should move a note off event, according to old comments, but it doesn't seem to do that. See the grow_← selected() function.

Threadsafe

```
8.50.3.68 void seq64::sequence::remove_marked ( )
Note how this function handles removing a value to avoid incrementing a now-invalid iterator.
Threadsafe
8.50.3.69 void seq64::sequence::mark_selected ( )
Threadsafe
8.50.3.70 void seq64::sequence::unpaint_all()
Threadsafe
8.50.3.71 void seq64::sequence::unselect ( )
Threadsafe
8.50.3.72 void seq64::sequence::verify_and_link()
Threadsafe
8.50.3.73 void seq64::sequence::link_new()
Threadsafe
8.50.3.74 void seq64::sequence::zero_markers ( )
This function is used when the sequencer stops.
Threadsafe
8.50.3.75 void seq64::sequence::play_note_on ( int a\_note )
It flushes a note to the midibus to preview its sound, used by the virtual piano.
Threadsafe
8.50.3.76 void seq64::sequence::play_note_off ( int a_note )
Threadsafe
8.50.3.77 void seq64::sequence::off_playing_notes ( )
Threadsafe
8.50.3.78 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
```

8.50.3.79 void seq64::sequence::reset_draw_trigger_marker()

Threadsafe

8.50.3.80 draw_type seq64::sequence::get_next_note_event (long * a_tick_s , long * a_tick_f , int * a_note , bool * $a_selected$, int * $a_velocity$)

When it has no more events, returns a false.

8.50.3.81 int seq64::sequence::get_lowest_note_event()

Threadsafe

Returns

Returns the note with the lowest value. If there are no notes in the list, then SEQ64_MIDI_COUNT_MAX-1 is returned, which of course doesn't tell the caller much.

8.50.3.82 int seq64::sequence::get_highest_note_event()

Threadsafe

Returns

Returns the note with the highest value. If there are no notes in the list, then 0 is returned, which of course doesn't tell the caller much.

8.50.3.83 bool seq64::sequence::get_next_event (unsigned char status, unsigned char cc, long * tick, unsigned char * d0, unsigned char * d1, bool * selected)

Then set the rest of the parameters parameters using that event.

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.

8.50.3.84 bool seq64::sequence::get_next_event (unsigned char * a_status, unsigned char * a_cc)

Then set the status and control character parameters using that event.

8.50.3.85 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).
Ī	tracknumber	Provides the track number. This number is masked into the track information.

8.50.3.86 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.

```
8.50.3.87 void seq64::sequence::background_sequence(int bs) [inline]
```

Disabling the sequence number (setting it to SEQ64_SEQUENCE_LIMIT) is valid.

```
8.50.3.88 void seq64::sequence::put_event_on_bus( event * ev ) [private]
```

Threadsafe

```
8.50.3.89 void seq64::sequence::set_trigger_offset ( long trigger_offset ) [private]
```

Threadsafe

```
8.50.3.90 void seq64::sequence::split_trigger ( trigger & trig, long 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 short-
	ened.
splittick	The position just after where the original trigger will be truncated, and the new trigger begins.

```
8.50.3.91 void seq64::sequence::adjust_trigger_offsets_to_length ( long newlength ) [private]
```

Threadsafe

Might can get rid of this function?

```
8.50.3.92 void seq64::sequence::remove(event_list::iterator i) [private]
```

If it's a note off, and that note is currently playing, then send a note off.

Not threadsafe

```
8.50.3.93 void seq64::sequence::remove( event * e ) [private]
```

Finds the given event in m_events, and removes the first iterator matching that.

Not threadsafe

Todo Use find instead in sequence::remove()!

8.50.4 Field Documentation

```
8.50.4.1 int seq64::sequence::m_seq_number [private]
```

This number is set in the perform::install_sequence() function.

```
8.50.4.2 midibyte seq64::sequence::m_musical_key [private]
```

If the value is SEQ64_KEY_OF_C, then there is no musical key to be set.

```
8.50.4.3 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.

```
8.50.4.4 long seq64::sequence::m_background_sequence [private]
```

If the value is greater than max sequence(), then there is no background sequence to be set.

```
8.50.4.5 mutex seq64::sequence::m_mutex [mutable], [private]
```

Made mutable for use in certain locked getter functions.

8.51 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.

• long tick_start () const

'Getter' function for member m_tick_start

void tick_start (long s)

'Setter' function for member m_tick_start

• void increment_tick_start (long s)

'Setter' function for member m_tick_start

void decrement_tick_start (long s)

'Setter' function for member m tick start

• long tick_end () const

'Getter' function for member m_tick_end

void tick_end (long e)

'Setter' function for member m_tick_end

void increment_tick_end (long s)

'Setter' function for member m_tick_end

void decrement_tick_end (long s)

'Setter' function for member m_tick_end

• long offset () const

'Getter' function for member m_offset

• void offset (long o)

'Setter' function for member m_offset

• void increment_offset (long s)

'Setter' function for member m_offset

void decrement_offset (long 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

long m_tick_start

Provides the starting tick for this trigger.

· long m_tick_end

Provides the ending tick for this trigger.

long m_offset

Provides the offset for this trigger.

· bool m selected

Indicates that the trigger is part of a selection.

8.51.1 Detailed Description

This class is used in playback, and is contained in the triggers class.

8.52 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 &seqname)

Prints a list of the currently-held triggers.

• bool play (long &start_tick, long &end_tick)

If playback-mode (live mode?) is in force, that is, if using in-triggers and on/off triggers, this function handles that kind of playback.

void add (long tick, long len, long offset=0, bool adjustoffset=true)

Adds a trigger.

· void adjust_offsets_to_length (long newlen)

Adjusts trigger offsets to the length of ???, for all triggers, and undo triggers.

void split (long tick)

Splits the first trigger that brackets the splittick parameter.

void split (trigger &trig, long split_tick)

Splits the trigger given by the parameter into two triggers.

void grow (long tick_from, long tick_to, long length)

Grows a trigger.

· void remove (long tick)

Deletes the first trigger that brackets the given tick from the trigger-list.

bool get_state (long tick)

Checks the list of triggers against the given tick.

bool select (long tick)

Checks the list of triggers against the given tick.

• bool unselect ()

Unselects all triggers.

· bool intersect (long position, long &start, long &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 (long tick, bool adjustoffset, int which=2)

Moves selected triggers as per the given parameters.

long get_selected_start ()

Gets the selected trigger's start tick.

• long get_selected_end ()

Gets the selected trigger's end tick.

long get_maximum ()

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

void move (long start_tick, long distance, bool direction)

 ${\it Moves triggers in the trigger-list.}$

void copy (long start_tick, long distance)

Not sure what these diagrams are for yet.

• void clear ()

Clears the whole list of triggers.

• bool next (long *tick_on, long *tick_off, bool *selected, long *tick_offset)

'Getter' function for member m_trigger_offset

• trigger next_trigger ()

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

void reset_draw_trigger_marker ()

Sets the draw-trigger iterator to the beginning of the trigger list.

Private Member Functions

long adjust_offset (long 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.

• long m_trigger_offset

Offset.

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.

8.52.1 Constructor & Destructor Documentation

8.52.1.1 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).

8.52.2 Member Function Documentation

8.52.2.1 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. 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.

```
8.52.2.2 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.

8.52.2.3 bool seq64::triggers::play (long & start_tick, long & end_tick)

This is a new function for sequence::play() to call.

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, and the caller should stop the playback.

8.52.2.4 void seq64::triggers::add (long tick, long len, long 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.

8.52.2.5 void seq64::triggers::adjust_offsets_to_length (long newlength)

Parameters

newlength	

COMMON CODE?

COMMON CODE?

8.52.2.6 void seq64::triggers::split (long splittick)

This is the first trigger where splittick is greater than L and less than R.

Parameters

splittick	Provides the tick that must be bracketed for the split to be made.

8.52.2.7 void seq64::triggers::split (trigger & trig, long 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

t	trig	Provides the original trigger, and also holds the changes made to that trigger as it is shortened.
splitti	ick	The position just after where the original trigger will be truncated, and the new trigger begins.

8.52.2.8 void seq64::triggers::grow (long tickfrom, long tickto, long 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

tickfro	m	The desired from-value back which to expand the trigger, if necessary.
tick	(to	The desired to-value towards which to expand the trigger, if necessary.
le	en	The additional length to append to tickto for the check.

8.52.2.9 void seq64::triggers::remove (long tick)

Parameters

tick	Provides the tick to be examined.
------	-----------------------------------

8.52.2.10 bool seq64::triggers::get_state (long 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.

8.52.2.11 bool seq64::triggers::select (long 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.

8.52.2.12 bool seq64::triggers::unselect ()

Returns

Always returns false.

8.52.2.13 bool seq64::triggers::intersect (long position, long & start, long & 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.

```
8.52.2.14 void seq64::triggers::paste ( )
```

It pastes at the copy end.

8.52.2.15 bool seq64::triggers::move_selected (long tick, bool fixoffset, int which = 2)

Parameters

which	Selects which movement will be done. This 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.

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 incremented 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.

```
8.52.2.16 long 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 -1 is returned.

```
8.52.2.17 long seq64::triggers::get_selected_end ( )
```

Returns

Returns the tick end() value of the last-selected trigger. If no triggers are selected, then -1 is returned.

8.52.2.18 void seq64::triggers::copy (long starttick, long distance)

```
[
     ] [
         ]
... a
. . .
5
      play
      offset
3
  10 play
] [
           ] [] orig
[
            [ ][ ] [] split on the R marker, shift first
      delete middle
        ][][]
                     move ticks
          ] [
         ][ ] [ ] split on L
               [ ] [] increase all after L
```

Copies triggers to...

```
8.52.2.19 bool seq64::triggers::next ( long * tick_on, long * tick_off, bool * selected, long * offset )
```

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

long get_trigger_offset () const { return m_trigger_offset; }

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

Parameters

i	tick_on	Return value for the retrieval of the starting tick for the trigger.
i	tick_off	Return value for the retrieval of the ending tick for the trigger.
Se	elected	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.

```
8.52.2.20 trigger seq64::triggers::next_trigger()
```

Returns

Returns the next trigger. If there is none, a default trigger object is returned.

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.

8.52.2.21 long seq64::triggers::adjust_offset(long *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.

8.52.3 Field Documentation

```
8.52.3.1 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.

```
8.52.3.2 int seq64::triggers::m_length [private]
```

This might change, we're not yet sure.

8.53 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

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.

8.53.1 Detailed Description

Will later make the size adjustable, if it makes sense to do so.

8.53.2 Member Function Documentation

8.53.2.1 void seq64::user_instrument::set_defaults ()

Also invalidates the object.

8.53.2.2 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).

8.53.2.3 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.

8.53.2.4 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.

8.53.2.5 void seq64::user_instrument::set_controller (int c, const std::string & cname, bool isactive)

Parameters

	С	The index of the desired controller.
ſ	cname	The name of the controller to be set as the controller name.
Ī	isactive	A flag that indicates if the desired controller is active.

8.53.2.6 void seq64::user_instrument::set_name (const std::string & instname) [private]

If the name parameter is not empty, the validity flag is set to true, otherwise it is set to false. Too tricky?

8.53.2.7 void seq64::user_instrument::copy_definitions (const user_instrument & rhs) [private]

Does not include the validity flag.

8.53.3 Field Documentation

8.53.3.1 bool seg64::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.

8.53.3.2 int seq64::user_instrument::m_controller_count [private]

Often, the "user" configuration file has only a few out of the 128 assigned explicitly.

8.54 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.

8.54.1 Field Documentation

8.54.1.1 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.

8.54.1.2 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.

8.54.1.3 bool seq64::user_instrument_t::controllers_active[SEQ64_MIDI_CONTROLLER_MAX]

If false, it might be an unsupported controller or a General MIDI device.

8.55 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.

8.55.1 Detailed Description

Will later make the size adjustable, if it makes sense to do so.

8.55.2 Member Function Documentation

```
8.55.2.1 void seq64::user_midi_bus::set_defaults()
```

Also invalidates the object. All 16 of the channels are set to SEQ64_GM_INSTRUMENT_FLAG (-1).

8.55.2.2 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.

8.55.2.3 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).

8.55.2.4 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.

8.55.2.5 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.

8.55.2.6 void seq64::user_midi_bus::copy_definitions (const user midi bus & rhs) [private]

Does not include the validity flag.

8.55.3 Field Documentation

8.55.3.1 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.

8.55.3.2 int seq64::user_midi_bus::m_channel_count [private]

Often, the "user" configuration file has only a few out of the 16 assigned explicitly.

8.56 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.

8.56.1 Field Documentation

8.56.1.1 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.

8.56.1.2 int seg64::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.

8.57 seg64::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 ()

Scale factor for PPQN.

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.

· void set globals () const

Copies the current values of the member variables into their corresponding global variables.

• void get globals ()

Copies the current values of the global variables into their corresponding member variables.

bool add_bus (const std::string &alias)

Adds a user bus 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 segchars 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 segarea x () const

'Getter' function for member m_segarea_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 32, inclusive.

· bool global seq feature () const

 ${\it 'Getter' function for member m_global_seq_feature_save}$

void global_seq_feature (bool flag)

'Setter' function for member m_global_seq_feature_save

• int seqedit_scale () const

'Getter' function for member m_seqedit_scale

• void seqedit_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

void use_new_font (bool flag)

'Setter' function for member m_use_new_font

• int midi_ppqn () const

'Getter' function for member m_midi_ppqn

• int midi_beats_per_bar () const

'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

'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

'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 midi ppqn (int ppqn)

'Setter' function for member m_midi_ppqn This value can be set from 96 to 960 (this upper limit will be determined by what Sequencer64 can actually handle).

void midi_buss_override (char buss)

 ${\it 'Setter' function for member m_midi_buss_override This value can be set from 0 to 31.}$

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 10, inclusive.

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 seqchars_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_seqarea_x

void segarea y (int value)

'Setter' function for member m_seqarea_y

void seqarea_seq_x (int value)

'Setter' function for member m_seqarea_seq_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

```
    enum mainwid_grid_style_t {
        grid_style_normal,
        grid_style_white,
        grid_style_black,
        grid_style_max }
```

typedef std::vector< user_midi_bus > Busses

[user-midi-bus-definitions]

typedef std::vector< user_instrument > Instruments

[user-instrument-definitions]

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_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.

· 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 seqedit::m_initial_scale as the repository for the scale to apply when a sequence is loaded into the sequence editor.

· int m_seqedit_key

Replaces seqedit::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 sequence is loaded into the sequence editor.

• bool m_use_new_font

Sets the usage of the font.

• int m_text_x

Constants for the mainwid class.

int m_seqchars_x

Constants for the mainwid class.

• 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_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 seg x

Area of what? Doesn't look at all like it is based on the size of characters.

· int m mainwid x

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

• 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.

8.57.1 Detailed Description

These settings will eventually be made part of the "user" settings file.

8.57.2 Member Typedef Documentation

```
8.57.2.1 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.

```
8.57.2.2 typedef std::vector<user_instrument> seq64::user_settings::Instruments [private]
```

Internal type for the container of user_instrument objects.

8.57.3 Member Enumeration Documentation

```
8.57.3.1 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.

```
8.57.4 Constructor & Destructor Documentation
8.57.4.1 seq64::user_settings::user_settings()
Default constructor.
Should this be a float (6 significant digits) or two integers for scaling?
8.57.5 Member Function Documentation
8.57.5.1 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!
8.57.5.2 void seq64::user_settings::set_globals ( ) const
Should be called at initialization, and after settings are read from the "user" configuration file.
DO NOT PUT ANY GLOBALS HERE UNTIL THEIR EFFECTS HAVE BEEN TESTED!!!!
8.57.5.3 void seq64::user_settings::get_globals ( )
Should be called before settings are written to the "user" configuration file.
8.57.5.4 const user_midi_bus& seq64::user_settings::bus(int index) [inline]
Cannot append the const specifier.
8.57.5.5 const user instrument& seq64::user_settings::instrument(int index) [inline]
Cannot append the const specifier.
8.57.5.6 bool seq64::user_settings::controller_active ( int buss, int channel, int cc ) [inline]
It also has a shorter name.
8.57.5.7 const std::string& seq64::user_settings::controller_name ( int buss, int channel, int cc ) [inline]
It also has a shorter name.
8.57.5.8 void seq64::user_settings::zoom ( int value )
The default value is 2.
8.57.5.9 void seq64::user_settings::mainwnd_rows ( int value ) [protected]
```

8.57.5.10 void seq64::user_settings::mainwnd_cols(int value) [protected]

The default value is 8. Dependent values are recalculated after the assignment.

The default value is 4. Dependent values are recalculated after the assignment.

```
8.57.5.11 void seq64::user_settings::max_sets (int value) [protected]
```

The default value is 32. Dependent values are recalculated after the assignment.

```
8.57.5.12 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.

```
8.57.5.13 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.

```
8.57.5.14 void seq64::user_settings::mainwid_border( int value ) [protected]
```

The default value is 0. Dependent values are recalculated after the assignment.

```
8.57.5.15 void seq64::user_settings::mainwid_spacing (int value) [protected]
```

The default value is 2. Dependent values are recalculated after the assignment.

```
8.57.5.16 void seq64::user_settings::control_height(int value) [protected]
```

The default value is 0. Dependent values are recalculated after the assignment.

```
8.57.5.17 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.

```
8.57.5.18 void seq64::user_settings::midi_ppqn ( int value )
```

The default value is 192. Dependent values may be recalculated after the assignment.

```
8.57.5.19 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".)

```
8.57.5.20 void seq64::user_settings::midi_beats_per_bar( int value ) [protected]
```

The default value is 4.

```
8.57.5.21 void seq64::user_settings::midi_beats_per_minute(int value) [protected]
```

The default value is 120.

```
8.57.5.22 void seq64::user_settings::midi_beat_width(int bw) [protected]
```

The default value is 4.

```
8.57.5.23 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.

```
8.57.5.24 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.

8.57.6 Field Documentation

```
8.57.6.1 Busses seq64::user_settings::m_midi_buses [private]
```

Since this object is a vector, its size is adjustable.

```
8.57.6.2 Instruments seq64::user_settings::m_instruments [private]
```

The size is adjustable, and grows as objects are added.

```
8.57.6.3 mainwid_grid_style_t seq64::user_settings::m_grid_style [private]
```

Specifies the current grid style.

```
8.57.6.4 int seq64::user_settings::m_grid_brackets [private]
```

0 = no brackets, 1 and above is the thickness of the brakets. 1 is the normal thickness of the brackets, 2 is a two-pixel thickness, and so on.

```
8.57.6.5 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.

```
8.57.6.6 int seq64::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".

```
8.57.6.7 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.

```
8.57.6.8 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.

```
8.57.6.9 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.

```
8.57.6.10 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.

```
8.57.6.11 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.

```
8.57.6.12 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.

```
8.57.6.13 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.

```
8.57.6.14 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.

```
8.57.6.15 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.

```
8.57.6.16 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.

```
8.57.6.17 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.

```
8.57.6.18 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 DEFAULT_BEATS_P← ER_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.

```
8.57.6.19 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.

```
8.57.6.20 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.

```
8.57.6.21 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.

```
8.57.6.22 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.

```
8.57.6.23 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.

```
8.57.6.24 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;
```

```
8.57.6.25 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.

```
8.57.6.26 int seq64::user_settings::m_seqarea_seq_x [private]
```

These are used only in the mainwid module.

```
8.57.6.27 int seq64::user_settings::m_mainwid_x [private]
```

Affected by the m_mainwid_border and m_mainwid_spacing values.

```
8.57.6.28 const int seq64::user_settings::mc_min_zoom [private]
```

It's value is 1.

```
8.57.6.29 const int seq64::user_settings::mc_max_zoom [private]
```

It's value is 32.

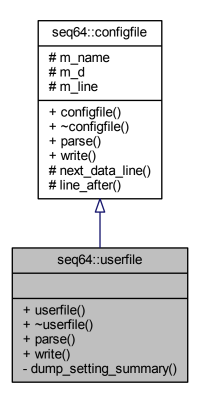
```
8.57.6.30 const int seq64::user_settings::mc_baseline_ppqn [private]
```

This value is necessary in order to keep user-interface elements stable when different PPQNs are used. It is set to DEFAULT_PPQN.

8.58 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.

• ∼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

8.58.1 Member Function Documentation

8.58.1.1 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.
```

Implements seq64::configfile.

8.58.1.2 bool seq64::userfile::write (const perform & a_perf) [virtual]

Parameters

```
a_perf | The performance object, currently unused.
```

Implements seq64::configfile.

```
8.58.1.3 void seq64::userfile::dump_setting_summary() [private]
```

Does work only if PLATFORM_DEBUG is defined; see the user_settings class.



Index

~event	apply_length
seq64::event, 30	seq64::seqedit, 159
~keys_perform	oodo moododii, roo
seq64::keys_perform, 61	BLACK
~keys_perform_gtk2	seq64::font, 40
seq64::keys_perform_gtk2, 65	BLACK ON YELLOW
~perfedit	seq64::font, 40
seq64::perfedit, 111	background_sequence
~perform	seq64::sequence, 198
seq64::perform, 122	bus
~perfroll	seq64::user settings, 224
	Busses
seq64::perfroll, 139	seq64::user settings, 223
~seqmenu	36q04u36i_36ttilig3, 220
seq64::seqmenu, 172	calculate_base_sizes
about_dialog	seq64::mainwid, 78
seq64::mainwnd, 85	change_event_data_range
add	seq64::sequence, 195
	channel_count
seq64::event_list, 37 seq64::triggers, 204	seq64::user_midi_bus, 216
	channel max
add_event	seq64::user_midi_bus, 216
seq64::sequence, 190, 195	CharList
add_long	
seq64::midi_container, 89	seq64::midi_list, 91
add_note	clamp_track
seq64::sequence, 195	seq64::perform, 134
add_sequence	clear_all
seq64::perform, 123	seq64::perform, 122
add_trigger	clear_sequence_triggers
seq64::sequence, 191	seq64::perform, 123
add_variable	clear_triggers
seq64::midi_container, 89	seq64::sequence, 194
adj_callback_bpm	clear_window
seq64::mainwnd, 85	seq64::gui_drawingarea_gtk2, 47
adj_callback_ss	click
seq64::mainwnd, 85	seq64::click, 25
adjust_offset	clock
seq64::triggers, 209	seq64::midibus, 96
adjust_offsets_to_length	collapse
seq64::triggers, 204	seq64::perfedit, 112
adjust_trigger_offsets_to_length	Color
seq64::sequence, 199	seq64::font, 40
alias	configfile
seq64::user_midi_bus_t, 217	seq64::configfile, 27
all_notes_off	continue_from
seq64::perform, 125	seq64::midibus, 96
any_selected_notes	control_height
seq64::event_list, 38	seq64::user_settings, 225
append_sysex	controller_active
seq64::event, 33	seq64::user_instrument, 212

seq64::user_settings, 224	draw_line
controller_max	seq64::gui_drawingarea_gtk2, 47-49
seq64::user_instrument, 212	draw_line_on_pixmap
controller_name	seq64::gui_drawingarea_gtk2, 47, 48
seq64::user_instrument, 212	draw_marker_on_sequence
seq64::user_settings, 224	seq64::mainwid, 76
controllers	draw_normal_rectangle_on_pixmap
seq64::user_instrument_t, 214	seq64::gui_drawingarea_gtk2, 51
controllers_active	draw_pixmap_on_window
seq64::user_instrument_t, 214	seq64::seqevent, 164
convert t	draw rectangle
seq64::seqevent, 165	seq64::gui_drawingarea_gtk2, 49–51
convert_tn	draw_rectangle_on_pixmap
seq64::seqroll, 178	seq64::gui_drawingarea_gtk2, 51
convert_x	draw_sequence
seq64::perfroll, 140	_ ·
	seq64::perfnames, 115
seq64::seqevent, 165	draw_sequence_on
convert_xy	seq64::perfroll, 141
seq64::perfroll, 140	draw_sequence_on_pixmap
сору	seq64::mainwid, 77
seq64::perfedit, 112	draw_sequence_pixmap_on_window
seq64::triggers, 208	seq64::mainwid, 77
copy_definitions	draw_sequences_on_pixmap
seq64::user_instrument, 214	seq64::mainwid, 77
seq64::user_midi_bus, 216	drop_event
copy_selected	seq64::seqevent, 165
seq64::sequence, 195	dump_setting_summary
copy_triggers	seq64::userfile, 231
seq64::perform, 124	dump_summary
seq64::sequence, 193	seq64::user_settings, 225
count	
seq64::event_list, 37	e_deselect
count_selected_events	seq64::sequence, 187
seq64::event_list, 38	e_is_selected
create menus	seq64::sequence, 187
seq64::seqedit, 160	e_remove_one
, ,	seq64::sequence, 187
decrement_beats_per_minute	e_select
seq64::perform, 131	seq64::sequence, 187
decrement_selected	e_select_one
seq64::sequence, 196	seq64::sequence, 187
deinit_in	e_toggle_selection
seq64::midibus, 95	seq64::sequence, 187
del_trigger	e_would_select
seq64::sequence, 191	seq64::sequence, 187
delete_sequence	edit_callback_notepad
seg64::perform, 123	seq64::mainwnd, 85
do action	error_message
seq64::seqedit, 161	seq64::jack_assistant, 57
draw_background	event_count
seq64::seqevent, 164	seq64::sequence, 187
draw_drawable_row	
	event_key
seq64::perfroll, 141	seq64::event_list::event_key, 34
draw_events_on	event_list
seq64::seqroll, 178	seq64::event_list, 37
draw_events_on_pixmap	events
seq64::seqroll, 177	seq64::keybindentry, 59
draw_key	expand
seq64::seqkeys, 170	seq64::perfedit, 112

file_import_dialog	seq64::sequence, 191
seq64::mainwnd, 84	grid_style_black
seq64::midi_container, 88	seq64::user_settings, 223 grid_style_max
fill_background_pixmap	seq64::user_settings, 223
seq64::perfroll, 140	grid_style_normal
fill_container	seq64::user_settings, 223
seq64::sequence, 198	grid_style_white
	seq64::user_settings, 223
get	groups
seq64::midi_container, 89	seq64::keybindentry, 59
seq64::midi_list, 91	grow
seq64::midi_vector, 93	seq64::perfedit, 111
get_beat_width	seq64::triggers, 206
seq64::sequence, 188	grow_selected
get_data	seq64::sequence, 196
seq64::event, 33	grow_trigger
get_globals	seq64::sequence, 191
seq64::user_settings, 224	gui_assistant
get_highest_note_event	seq64::gui_assistant, 43
seq64::sequence, 198	gui_palette_gtk2
get_keys	seq64::gui_palette_gtk2, 53
seq64::keys_perform, 62	gui_window_gtk2
get_lowest_note_event	seq64::gui_window_gtk2, 55
seq64::sequence, 198	
get_max_trigger	handle_config
seq64::perform, 129	seq64::lash, 69
seq64::sequence, 193	handle_event
get_measures	seq64::lash, 69
seq64::seqedit, 159	handle_motion_key
get_midi_control_off	seq64::Seq24PerfInput, 149
seq64::perform, 124 get midi control on	home_config_directory
·	seq64::rc_settings, 147
seq64::perform, 124 get_midi_control_toggle	idle_progress
seq64::perform, 124	seq64::maintime, 72
	idle_redraw
get_name seq64::sequence, 188	seq64::seqdata, 153
get_next_event	seq64::seqevent, 164
seq64::sequence, 198	increment_beats_per_minute
get_next_note_event	seq64::perform, 131
seq64::sequence, 198	increment selected
get_num_selected_events	seq64::sequence, 196
seq64::sequence, 194	info_message
get_num_selected_notes	seq64::jack assistant, 57
seq64::sequence, 194	init
get rank	seq64::font, 40
seq64::event, 33	seq64::jack assistant, 56
get_screen_set_notepad	seq64::lash, 69
seq64::perform, 124	seq64::perform, 122
get_selected_end	init_before_show
seq64::triggers, 208	seq64::perfedit, 111
get_selected_start	seq64::perfroll, 140
seq64::triggers, 208	init_clock
get_sequence	seq64::midibus, 96
seq64::perform, 128	init_in
get_state	seq64::midibus, 95
seq64::triggers, 206	init_in_sub
get_trigger_state	seq64::midibus, 95
 	1

init_jack seq64::perform, 122	seq64::jack_assistant, 56 jack_shutdown
init out	seq64::jack_assistant, 57
seq64::midibus, 95	jack_sync_callback
init_out_sub	seq64::jack_assistant, 57
seg64::midibus, 95	seq64::perform, 134
inner_start	jack_timebase_callback
seq64::perform, 133	seq64::jack_assistant, 57
install_sequence	, , =
seq64::perform, 133	key_name
instrument	seq64::keys_perform, 62
seq64::user_instrument_t, 214	seq64::keys_perform_gtk2, 65
seq64::user_midi_bus, 216	keybindentry
seq64::user_midi_bus_t, 217	seq64::keybindentry, 59
seq64::user_settings, 224	keystroke
Instruments	seq64::keystroke, 66, 67
seq64::user_settings, 223	
intersect	lash
seq64::triggers, 206	seq64::lash, 68
intersect_events	lash_timeout_connect
seq64::sequence, 192	seq64::gui_assistant_gtk2, 44
intersect_notes	launch_input_thread
seq64::sequence, 192	seq64::perform, 122
intersect_triggers	launch_output_thread
seq64::sequence, 192	seq64::perform, 122
is_active	line_after
seq64::perform, 128	seq64::configfile, 27
is_channel_msg	link_new
seq64::event, 31	seq64::event_list, 38
is_desired_cc_or_not_cc	seq64::sequence, 197
seq64::event, 31	location
is_dirty_edit	seq64::keybindentry, 59
seq64::perform, 126	
seq64::sequence, 189	m_b_on_y_pixmap
is_dirty_main	seq64::font, 41
seq64::perform, 126	m_background
seq64::sequence, 189	seq64::gui_drawingarea_gtk2, 52
is_dirty_names	m_background_sequence
seq64::perform, 126	seq64::sequence, 200
seq64::sequence, 189	m_bar_width
is_dirty_perf	seq64::maintime, 73
seq64::perform, 126	m_beat_width
seq64::sequence, 189	seq64::maintime, 73
is letter	m_black_pixmap
seq64::keystroke, 67	seq64::font, 41
is_midi_control_valid	m_box_height
seq64::perform, 132	seq64::maintime, 73
is_mseq_valid	m_box_width
seq64::perform, 133	seq64::maintime, 73
is_one_byte_msg	m_bpm
seq64::event, 31	seq64::perfedit, 112
is_screenset_valid	m_button
seq64::perform, 132	seq64::click, 25
is_seq_valid	m_bw
seq64::perform, 132	seq64::perfedit, 112
is_two_byte_msg	m_channel_count
seq64::event, 31	seq64::user_midi_bus, 216
•	m_char_list
jack_assistant	seq64::midifile, 104

and all and the	
m_char_w	seq64::triggers, 211
seq64::perfnames, 115	m_line
m_clip_mask	seq64::configfile, 27
seq64::font, 41	m_main_wid
m_control_height	seq64::mainwnd, 87
seq64::user_settings, 227	m_mainperf
m_controller_count	seq64::gui_drawingarea_gtk2, 52
seq64::user_instrument, 214	m_mainwid_border
m_data	seq64::user_settings, 226
seq64::event, 33	m_mainwid_x
seq64::midifile, 104	seq64::user settings, 229
m_drop_x	m mainwnd cols
seq64::gui_drawingarea_gtk2, 52	seq64::user_settings, 226
m_flash_height	m_mainwnd_rows
seq64::maintime, 73	
•	seq64::user_settings, 226
m_flash_width	m_max_sequence
seq64::maintime, 73	seq64::user_settings, 229
m_font_h	m_max_sets
seq64::font, 40	seq64::user_settings, 226
m_font_w	m_measure_length
seq64::font, 40	seq64::perftime, 145
m_foreground	m_midi_beat_width
seq64::gui_drawingarea_gtk2, 52	seq64::user_settings, 228
m_fruity_interaction	m_midi_beats_per_measure
seq64::perfroll, 141	seq64::user_settings, 228
m_global_seq_feature_save	m_midi_beats_per_minute
seq64::user_settings, 227	seq64::user_settings, 228
m_gmute_tracks	m_midi_buses
seq64::user_settings, 229	seq64::user_settings, 226
m_grid_brackets	m_midi_buss_override
— -	
seq64::user_settings, 226	seq64::user_settings, 228
m_grid_style	m_midi_ppqn
seq64::user_settings, 226	seq64::user_settings, 228
m_has_link	m_modifier
seq64::event, 33	seq64::click, 25
m_initial_snap	seq64::keystroke, 67
seq64::seqedit, 161	m_musical_key
m_instruments	seq64::sequence, 199
seq64::user_settings, 226	m_musical_scale
m_is_modified	seq64::sequence, 199
seq64::perform, 135	m_mutex
m is press	seq64::sequence, 200
seq64::keystroke, 67	m_namebox_w
m is valid	seq64::perfnames, 115
seq64::user_instrument, 214	m_names_chars
seq64::user_midi_bus, 216	seq64::perfnames, 115
	·
m_key	m_names_y
seq64::keybindentry, 59	seq64::perfnames, 115
seq64::keystroke, 67	m_new_format
m_key_bpm_up	seq64::midifile, 105
seq64::keys_perform, 63	m_notebook
m_key_show_ui_sequence_number	seq64::options, 105
seq64::keys_perform, 63	m_number_h
m_left_marker_tick	seq64::seqdata, 154
seq64::perftime, 145	m_number_offset_y
m_left_tick	seq64::seqdata, 154
seq64::perform, 134	m_number_w
m_length	seq64::seqdata, 154

m_one_measure	m_timestamp
seq64::perform, 134	seq64::event_list::event_key, 35
m_pixmap	m_use_new_font
seq64::font, 40	seq64::user_settings, 227
seq64::gui_drawingarea_gtk2, 52	m_white_pixmap
m_playback_mode	seq64::font, 41
seq64::perform, 134	m_window
m_playscreen_offset	seq64::gui_drawingarea_gtk2, 52
seq64::perform, 134	m_window_x
m_pos	seq64::gui_drawingarea_gtk2, 52
seq64::midifile, 104	seq64::gui_window_gtk2, 55
m_ppqn	m x
seq64::maintime, 73	seq64::click, 25
seq64::triggers, 211	m_xy_offset
m rank	seq64::perfnames, 116
seq64::event_list::event_key, 35	m y
m_redraw_ms	seq64::click, 25
seq64::perfedit, 112	m_y_on_b_pixmap
m_right_marker_tick	seq64::font, 41
seq64::perftime, 145	maintime
m_right_tick	seq64::maintime, 71
seq64::perform, 134	mainwid
m_screenset_offset	seq64::mainwid, 76
seg64::mainwid, 79	mainwid border
m_screenset_slots	seq64::user_settings, 225
seq64::mainwid, 79	mainwid_grid_style_t
m_seq_number	seq64::user_settings, 223
seq64::sequence, 199	mainwid_spacing
m_seqarea_seq_x	seq64::user_settings, 225
seq64::user_settings, 229	mainwnd
m_seqarea_x	seq64::mainwnd, 84
seq64::user_settings, 229	mainwnd cols
m_seqchars_x	seq64::user_settings, 224
seq64::user_settings, 228	mainwnd_key_event
m_seqedit	seq64::perform, 132
seq64::seqmenu, 173	mainwnd_rows
m_seqedit_bgsequence	seq64::user_settings, 224
seq64::user_settings, 227	make_directory
m_seqedit_key	seq64::rc_settings, 147
seq64::user_settings, 227	mark out of range
m seqedit scale	seq64::event_list, 38
seq64::user_settings, 227	mark_selected
m_seqs_in_set	seq64::sequence, 197
seq64::user_settings, 228	max sets
m_setbox_w	seq64::user_settings, 224
seq64::perfnames, 115	mc_baseline_ppqn
m sigpipe	seq64::user_settings, 229
seq64::mainwnd, 87	. – -
•	mc_max_zoom
m_spinbutton_load_offset	seq64::user_settings, 229
seq64::mainwnd, 87	mc_min_zoom
m_starting_tick	seq64::user_settings, 229
seq64::perform, 134	merge
m_status	seq64::event_list, 37
seq64::event, 33	midi_beat_width
m_sysex	seq64::user_settings, 225
seq64::event, 33	midi_beats_per_bar
m_text_x	seq64::user_settings, 225
seq64::user_settings, 227	midi_beats_per_minute

	and former to assert
seq64::user_settings, 225	on_focus_in_event
midi_buss_override	seq64::mainwid, 79
seq64::user_settings, 225	on_focus_out_event
midi_ppqn	seq64::mainwid, 79
seq64::user_settings, 225	on_grouplearnchange
midifile	seq64::mainwnd, 86
seq64::midifile, 98	on_key_press_event
mod_timestamp	seq64::keybindentry, 59
seq64::event, 32	seq64::mainwnd, 86
modify	seq64::perfroll, 141
seq64::perform, 122	seq64::seqevent, 166 seq64::seqroll, 178
move_selected	on_key_release_event
seq64::triggers, 208	seq64::mainwnd, 86
move_selected_triggers_to	on_motion_notify_event
seq64::sequence, 193	seq64::mainwid, 79
move_triggers seq64::perform, 124	seq64::seqdata, 154
seq64::sequence, 193	seq64::seqevent, 166
sequ4sequence, 193	
name_change_callback	on_realize seq64::gui_drawingarea_gtk2, 52
seq64::seqedit, 160	seq64::maintime, 73
new_file	seq64::mainwid, 78
seg64::mainwnd, 86	seq64::perfnames, 115
new_sequence	seq64::perfroll, 141
seq64::perform, 128	seq64::perftime, 144
next	seq64::seqdata, 154
seq64::triggers, 209	seq64::seqevent, 165
next_data_line	seq64::seqkeys, 170
seq64::configfile, 27	on_scroll_event
next_trigger	seq64::seqdata, 154
seq64::triggers, 209	seq64::seqroll, 178
1 33 /	on_size_allocate
off_playing_notes	seq64::perfnames, 115
seq64::sequence, 197	open_file
off_queued	seq64::mainwnd, 84
seq64::sequence, 189	open_performance_edit
on_button_press_event	seq64::mainwnd, 85
seq64::Seq24PerfInput, 149	operator<
seq64::Seq24SeqEventInput, 150	seq64::event, 30
seq64::mainwid, 78	seq64::event list::event key, 34
seq64::perfroll, 141	operator=
seq64::seqevent, 165	seq64::click, 25
seq64::seqkeys, 170	seq64::event_list, 37
seq64::seqtime, 180	seq64::keystroke, 67
on_button_release_event	seq64::sequence, 187
seq64::Seq24PerfInput, 149	seq64::triggers, 203
seq64::mainwid, 79	output
seq64::perfroll, 141	seq64::jack_assistant, 57
seq64::seqevent, 165	output_func
seq64::seqkeys, 170	seq64::perform, 129
seq64::seqtime, 180	, ,
on_delete_event	parse
seq64::mainwnd, 86	seq64::midifile, 99
seq64::seqedit, 161	seq64::optionsfile, 106
on_expose_event	seq64::userfile, 231
seq64::maintime, 73	parse_prop_header
seq64::mainwid, 78	seq64::midifile, 100
seq64::perfnames, 115	parse_proprietary_track
seq64::perftime, 144	seq64::midifile, 101

paste	seq64::perform, 124
seq64::triggers, 208	seq64::sequence, 187
paste_selected	push_undo
seq64::sequence, 195	seq64::sequence, 187
paste_trigger	put
seq64::sequence, 193	seq64::midi_container, 89
perfedit	seq64::midi_list, 91
seq64::perfedit, 111	seq64::midi_vector, 93
perfnames	put_event_on_bus
seq64::perfnames, 115	seq64::sequence, 199
perform	
seq64::perform, 122	read_long
perfroll_key_event	seq64::midifile, 101
seq64::perform, 132	read_seq_number
perftime	seq64::midifile, 103
seq64::perftime, 144	read_track_name
play	seq64::midifile, 102
seq64::midibus, 96	read_varinum
seq64::perform, 128	seq64::midifile, 101
seq64::sequence, 190	redraw
seq64::triggers, 203	seq64::mainwid, 78
play_note_off	seq64::seqdata, 153
seq64::sequence, 197	redraw_events
play_note_on	seq64::seqroll, 177
seq64::sequence, 197	remove
pop_redo	seq64::sequence, 199
	seq64::triggers, 206
seq64::sequence, 187	remove_marked
pop_undo	seq64::sequence, 196
seq64::sequence, 187	render_string
popup_event_menu	seq64::gui_drawingarea_gtk2, 49
seq64::seqedit, 160	render_string_on_drawable
popup_menu	seq64::font, 40
seq64::seqmenu, 173	render_string_on_pixmap
popup_midibus_menu	seq64::gui_drawingarea_gtk2, 49
seq64::seqedit, 160	reset
popup_sequence_menu	seq64::seqdata, 153
seq64::seqedit, 160	seq64::seqroll, 177
popup_tool_menu	reset_draw_marker
seq64::seqedit, 161	seq64::sequence, 197
position	reset_draw_trigger_marker
seq64::jack_assistant, 56	seq64::sequence, 197
seq64::midi_container, 89	reset_sequences
ppqn	seq64::perform, 128
seq64::mainwnd, 84	,
seq64::midifile, 100	save_file
print	seq64::mainwnd, 86
seq64::sequence, 190	select
print_triggers	seq64::triggers, 206
seq64::sequence, 190	select_action_e
private_bus	seq64::sequence, 187
seq64::user_settings, 226	select all
private_instrument	seq64::sequence, 194
seq64::user_settings, 226	select_events
process_events	seq64::sequence, 194
seq64::lash, 69	select_mute_group
prop_item_size	seq64::perform, 125
seq64::midifile, 104	select_note_events
push_trigger_undo	seq64::sequence, 194
paon_anggor_ando	3040+304uenoe, 134

select_trigger	event_key, 34
seq64::sequence, 191	m_rank, 35
selected_trigger_end	m_timestamp, 35
seq64::sequence, 193	operator<, 34
selected_trigger_start	seq64::font, 38
seq64::sequence, 193	BLACK, 40
seq64::AbstractPerfInput, 23	BLACK_ON_YELLOW, 40
seq64::Seq24PerfInput, 148	Color, 40
handle motion key, 149	init, 40
on button press event, 149	m_b_on_y_pixmap, 41
on button release event, 149	m_black_pixmap, 41
set adding, 149	m_clip_mask, 41
seq64::Seq24SeqEventInput, 149	m_font_h, 40
on_button_press_event, 150	m_font_w, 40
set_adding, 150	m_pixmap, 40
seq64::Seq24SeqRollInput, 150	m_white_pixmap, 41
set_adding, 150	m_y_on_b_pixmap, 41
seq64::click, 23	render string on drawable, 40
click, 25	WHITE, 40
m_button, 25	YELLOW ON BLACK, 40
m_modifier, 25	seq64::gui_assistant, 41
m_x, 25	gui assistant, 43
m_y, 25	seq64::gui_assistant_gtk2, 43
	lash timeout connect, 44
operator=, 25	
seq64::configfile, 26	sm_internal_keys, 44
configfile, 27	seq64::gui_drawingarea_gtk2, 44
line_after, 27	clear_window, 47
m_line, 27	draw_line, 47–49
next_data_line, 27	draw_line_on_pixmap, 47, 48
seq64::event, 27	draw_normal_rectangle_on_pixmap, 51
\sim event, 30	draw_rectangle, 49–51
append_sysex, 33	draw_rectangle_on_pixmap, 51
get_data, 33	m_background, 52
get_rank, 33	m_drop_x, 52
is_channel_msg, 31	m_foreground, 52
is_desired_cc_or_not_cc, 31	m_mainperf, 52
is_one_byte_msg, 31	m_pixmap, 52
is_two_byte_msg, 31	m_window, 52
m_data, 33	m_window_x, 52
m_has_link, 33	on_realize, <mark>52</mark>
m_status, 33	render_string, 49
m_sysex, 33	render_string_on_pixmap, 49
mod_timestamp, 32	set_line, 47
operator<, 30	seq64::gui_drawingarea_gtk2::rect, 147
set_data, 32	seq64::gui_palette_gtk2, 52
set_status, 32	gui_palette_gtk2, 53
seq64::event_list, 35	seq64::gui_window_gtk2, 54
add, 37	gui_window_gtk2, 55
any_selected_notes, 38	m_window_x, 55
count, 37	seq64::jack_assistant, 55
count_selected_events, 38	error_message, 57
event_list, 37	info_message, 57
link_new, 38	init, 56
mark_out_of_range, 38	jack_assistant, 56
merge, 37	jack_shutdown, 57
operator=, 37	jack_sync_callback, 57
verify_and_link, 38	jack_timebase_callback, 57
seq64::event_list::event_key, 34	output, 57
oogo movoni_nomoveni_ney, or	output, or

position, 56	calculate_base_sizes, 78
stop, 56	draw_marker_on_sequence, 76
seq64::jack_scratchpad, 58	draw_sequence_on_pixmap, 77
seq64::keybindentry, 58	draw_sequence_pixmap_on_window, 77
events, 59	draw_sequences_on_pixmap, 77
groups, 59	m_screenset_offset, 79
keybindentry, 59	m_screenset_slots, 79
location, 59	mainwid, 76
m_key, 59	on_button_press_event, 78
on_key_press_event, 59	on_button_release_event, 79
set, 59	on_expose_event, 78
type, 59	on_focus_in_event, 79
seq64::keys_perform, 59	on_focus_out_event, 79
~keys_perform, 61	on_motion_notify_event, 79
get_keys, 62	on_realize, 78
key name, 62	redraw, 78
· -	
m_key_bpm_up, 63	seq_from_xy, 77
m_key_show_ui_sequence_number, 63	set_screenset, 76
set_all_key_events, 62	timeout, 78
set_all_key_groups, 62	update_markers, 76
set_key_event, 62	update_sequence_on_window, 76
set_key_group, 63	valid_sequence, 77
set_keys, 61	seq64::mainwnd, 80
show_ui_sequence_key, 62	about_dialog, 85
show_ui_sequence_number, 62	adj_callback_bpm, 85
seq64::keys_perform_gtk2, 63	adj_callback_ss, 85
\sim keys_perform_gtk2, 65	edit_callback_notepad, 85
key_name, 65	file_import_dialog, 84
set_all_key_events, 65	m_main_wid, 87
set_all_key_groups, 65	m_sigpipe, 87
seq64::keys_perform_transfer, 65	m_spinbutton_load_offset, 87
seq64::keystroke, 65	mainwnd, 84
is_letter, 67	new_file, 86
keystroke, 66, 67	on_delete_event, 86
m_is_press, 67	on_grouplearnchange, 86
m_key, 67	on_key_press_event, 86
m_modifier, 67	on_key_release_event, 86
operator=, 67	open_file, 84
·	• —
seq64::lash, 68	open_performance_edit, 85
handle_config, 69	ppqn, 84
handle_event, 69	save_file, 86
init, 69	signal_action, 86
lash, 68	timer_callback, 85
process_events, 69	update_window_title, 85
set_alsa_client_id, 69	seq64::midi_container, 87
seq64::maintime, 69	add_long, 89
idle_progress, 72	add_variable, 89
m_bar_width, 73	fill, 88
m_beat_width, 73	get, 89
m_box_height, 73	position, 89
m_box_width, 73	put, 89
m_flash_height, 73	seq64::midi_list, 89
m_flash_width, 73	CharList, 91
m_ppqn, 73	get, 91
maintime, 71	put, 91
on_expose_event, 73	seq64::midi_vector, 91
on_realize, 73	get, 93
seq64::mainwid, 74	put, 93
oogo mmamma, 7 i	pui, •••

seq64::midibus, 93	timeout, 112
clock, 96	undo, 112
continue_from, 96	seq64::perfnames, 113
deinit_in, 95	draw_sequence, 115
init_clock, 96	m_char_w, 115
init_in, 95	m_namebox_w, 115
init_in_sub, 95	m_names_chars, 115
init_out, 95	m_names_y, 115
init_out_sub, 95	m_setbox_w, 115
play, 96	m_xy_offset, 116
set_input, 96	on_expose_event, 115
sysex, 96	on_realize, 115
seq64::midifile, 96	on_size_allocate, 115
m_char_list, 104	perfnames, 115
m_data, 104	seq64::perform, 116
m_new_format, 105	\sim perform, 122
m_pos, 104	add_sequence, 123
midifile, 98	all_notes_off, 125
parse, 99	clamp_track, 134
parse_prop_header, 100	clear_all, 122
parse_proprietary_track, 101	clear_sequence_triggers, 123
ppqn, 100	copy_triggers, 124
prop_item_size, 104	decrement_beats_per_minute, 131
read_long, 101	delete_sequence, 123
read_seq_number, 103	get_max_trigger, 129
read_track_name, 102	get_midi_control_off, 124
read_varinum, 101	get_midi_control_on, 124
varinum_size, 104	get_midi_control_toggle, 124
write, 100	get_screen_set_notepad, 124
write_byte, 102	get_sequence, 128
write_long, 101	increment_beats_per_minute, 131
write_prop_header, 103	init, 122
write_proprietary_track, 104	init_jack, 122
write_seq_number, 102	inner_start, 133
write_short, 102	install_sequence, 133
write_track_name, 102	is_active, 128
write_varinum, 102	is_dirty_edit, 126
seq64::options, 105	is_dirty_main, 126
m_notebook, 105	is_dirty_names, 126
seq64::optionsfile, 105	is_dirty_perf, 126
parse, 106	is_midi_control_valid, 132
write, 108	is_mseq_valid, 133
seq64::perfedit, 108	is_screenset_valid, 132
\sim perfedit, 111	is_seq_valid, 132
collapse, 112	jack_sync_callback, 134
copy, 112	launch_input_thread, 122
expand, 112	launch_output_thread, 122
grow, 111	m_is_modified, 135
init_before_show, 111	m_left_tick, 134
m_bpm, 112	m_one_measure, 134
m_bw, 112	m_playback_mode, 134
m_redraw_ms, 112	m_playscreen_offset, 134
perfedit, 111	m_right_tick, 134
set_beat_width, 111	m_starting_tick, 134
set_beats_per_bar, 111	mainwnd_key_event, 132
set_guides, 111	modify, 122
start_playing, 112	move_triggers, 124
stop_playing, 112	new_sequence, 128
	•

(
output_func, 129	set_guides, 144
perform, 122	seq64::rc_settings, 145
perfroll_key_event, 132	home_config_directory, 147
play, 128	make_directory, 147
push_trigger_undo, 124	seq64::rect, 148
reset_sequences, 128	seq64::seqdata, 151
select_mute_group, 125	idle_redraw, 153
sequence_count, 122	m_number_h, 154
sequence_label, 131	m_number_offset_y, 154
sequence_playing_off, 129	m_number_w, 154
set_active, 126	on_motion_notify_event, 154
set_beats_per_minute, 129	on_realize, 154
set_input_bus, 132	on_scroll_event, 154
set_key_event, 133	redraw, 153
set_key_group, 133	reset, 153
set_left_tick, 123	seqdata, 153
set_offset, 129	set_data_type, 153
set_orig_ticks, 129	set_zoom, 153
set_playing_screenset, 125	update_sizes, 153
set_right_tick, 123	xy_to_rect, 153
set_screen_set_notepad, 125	seq64::seqedit, 154
set_screenset, 125	apply_length, 159
set_sequence_control_status, 129	create_menus, 160
set_was_active, 126	do_action, 161
show_ui_sequence_key, 131	get_measures, 159
show_ui_sequence_number, 131	m_initial_snap, 161
start, 125	name_change_callback, 160
start_playing, 131	on_delete_event, 161
stop, 125	popup_event_menu, 160
unset_mode_group_learn, 125	popup_midibus_menu, 160
unset_sequence_control_status, 129	popup_sequence_menu, 160
seq64::performcallback, 135	popup_tool_menu, 161
seq64::perfroll, 136	seqedit, 158
\sim perfroll, 139	set_background_sequence, 159
convert_x, 140	set_data_type, 160
convert_xy, 140	set_key, 159
draw_drawable_row, 141	set_measures, 159
draw_sequence_on, 141	set_midi_bus, 159
fill_background_pixmap, 140	set_midi_channel, 159
init_before_show, 140	set_note_length, 158
m_fruity_interaction, 141	set_scale, 159
on_button_press_event, 141	set_snap, 158
on_button_release_event, 141	set_zoom, 158
on_key_press_event, 141	seq64::seqevent, 161
on_realize, 141	convert_t, 165
set_guides, 139	convert_x, 165
set_ppqn, 140	draw_background, 164
snap_x, 140	draw_pixmap_on_window, 164
start_playing, 140	drop_event, 165
stop_playing, 141	idle_redraw, 164
update_sizes, 140	on_button_press_event, 165
seq64::perftime, 142	on_button_release_event, 165
m_left_marker_tick, 145	on_key_press_event, 166
m_measure_length, 145	on_motion_notify_event, 166
m_right_marker_tick, 145	on_realize, 165
on_expose_event, 144	set_data_type, 164
on_realize, 144	set_snap, 164
perftime, 144	snap_x, 165

start_paste, 165	get_lowest_note_event, 198
update_sizes, 164	get_max_trigger, 193
x_to_w, 165	get_name, 188
seq64::seqkeys, 166	get_next_event, 198
draw_key, 170	get_next_note_event, 198
on_button_press_event, 170	get_num_selected_events, 194
on_button_release_event, 170	get_num_selected_notes, 194
on_realize, 170	get_trigger_state, 191
set_hint_state, 169	grow_selected, 196
seq64::seqmenu, 170	grow_trigger, 191
\sim seqmenu, 172	increment_selected, 196
m_seqedit, 173	intersect_events, 192
popup_menu, 173	intersect_notes, 192
seq_clear_perf, 173	intersect_triggers, 192
seq_copy, 173	is_dirty_edit, 189
seq_cut, 173	is_dirty_main, 189
seq_edit, 173	is_dirty_names, 189
seq paste, 173	is_dirty_perf, 189
segmenu, 172	link_new, 197
seq64::seqroll, 174	m_background_sequence, 200
convert_tn, 178	m_musical_key, 199
draw_events_on, 178	m_musical_scale, 199
draw_events_on_pixmap, 177	m_mutex, 200
on_key_press_event, 178	m_seq_number, 199
on_scroll_event, 178	mark_selected, 197
redraw_events, 177	move_selected_triggers_to, 193
reset, 177	move_triggers, 193
set_background_sequence, 177	off_playing_notes, 197
set_data_type, 177	off_queued, 189
snap_x, 178	operator=, 187
update_background, 177	paste_selected, 195
update_sizes, 177	paste_trigger, 193
seq64::seqtime, 178	play, 190
on_button_press_event, 180	play_note_off, 197
on_button_release_event, 180	play_note_on, 197
seq64::sequence, 180	pop_redo, 187
add event, 190, 195	pop_undo, 187
add_note, 195	print, 190
add_trigger, 191	print_triggers, 190
adjust trigger offsets to length, 199	push_trigger_undo, 187
background sequence, 198	push undo, 187
change_event_data_range, 195	put event on bus, 199
	•
clear_triggers, 194 copy_selected, 195	remove, 199 remove marked, 196
• • —	-
copy_triggers, 193	reset_draw_marker, 197
decrement_selected, 196	reset_draw_trigger_marker, 197
del_trigger, 191	select_action_e, 187
e_deselect, 187	select_all, 194
e_is_selected, 187	select_events, 194
e_remove_one, 187	select_note_events, 194
e_select, 187	select_trigger, 191
e_select_one, 187	selected_trigger_end, 193
e_toggle_selection, 187	selected_trigger_start, 193
e_would_select, 187	set_beat_width, 188
event_count, 187	set_beats_per_bar, 187
fill_container, 198	set_dirty, 190
get_beat_width, 188	set_dirty_mp, 189
get_highest_note_event, 198	set_length, 188

set_master_midi_bus, 194	controllers_active, 214
set_midi_bus, 194	instrument, 214
set_midi_channel, 190	seq64::user_midi_bus, 215
set_orig_tick, 190	channel_count, 216
set_playing, 188	channel_max, 216
set_quantized_rec, 189	copy_definitions, 216
set_rec_vol, 188	instrument, 216
set_recording, 189	m_channel_count, 216
set_snap_tick, 189	m_is_valid, 216
set_thru, 189	set_defaults, 216
set_trigger_offset, 199	set_instrument, 216
split_trigger, 191, 199	seq64::user_midi_bus_t, 217
stream_event, 195	alias, 217
stretch_selected, 196	instrument, 217
toggle_queued, 189	seq64::user_settings, 217
transpose_notes, 198	bus, 224
unpaint_all, 197	Busses, 223
unselect, 197	control_height, 225
unselect_triggers, 191	controller_active, 224
verify_and_link, 197	controller_name, 224
zero_markers, 197	dump_summary, 225
seq64::trigger, 200	get_globals, 224
seq64::triggers, 201	grid_style_black, 223
add, 204	grid_style_max, 223
adjust_offset, 209	grid_style_normal, 223
adjust_offsets_to_length, 204	grid_style_white, 223
copy, 208	instrument, 224
get_selected_end, 208	Instruments, 223
get_selected_start, 208	m_control_height, 227
get_state, 206	m_global_seq_feature_save, 227
grow, 206	m gmute tracks, 229
intersect, 206	m_grid_brackets, 226
m_length, 211	m_grid_style, 226
m_ppqn, 211	m instruments, 226
move_selected, 208	m_mainwid_border, 226
next, 209	m_mainwid_x, 229
next_trigger, 209	m_mainwnd_cols, 226
operator=, 203	m_mainwnd_rows, 226
paste, 208	m_max_sequence, 229
play, 203	m_max_sets, 226
remove, 206	m midi beat width, 228
select, 206	m midi beats per measure, 228
set_length, 203	m midi beats per minute, 228
split, 204	m midi buses, 226
triggers, 203	m midi buss override, 228
unselect, 206	m_midi_ppqn, 228
seq64::user_instrument, 211	m_seqarea_seq_x, 229
controller_active, 212	m_seqarea_x, 229
controller_max, 212	m_seqchars_x, 228
controller name, 212	m_seqedit_bgsequence, 227
copy definitions, 214	m_seqedit_key, 227
m_controller_count, 214	m_seqedit_scale, 227
m_is_valid, 214	m_seqs_in_set, 228
set_controller, 212	m text x, 227
set_controller, 212 set_defaults, 212	m_use_new_font, 227
set_name, 214	mainwid_border, 225
seq64::user_instrument_t, 214	mainwid_grid_style_t, 223
controllers, 214	mainwid_grid_style_t, 223 mainwid_spacing, 225
CONTROLLETS, 214	mainwiu_spacing, 225

mainwnd_cols, 224	set_all_key_groups
mainwnd_rows, 224	seq64::keys_perform, 62
max_sets, 224	seq64::keys_perform_gtk2, 65
mc_baseline_ppqn, 229	set_alsa_client_id
mc_max_zoom, 229	seq64::lash, 69
mc_min_zoom, 229	set_background_sequence
midi_beat_width, 225	seq64::seqedit, 159
midi_beats_per_bar, 225	seq64::seqroll, 177
midi_beats_per_minute, 225	set_beat_width
midi_buss_override, 225	seq64::perfedit, 111
midi_ppqn, 225	seq64::sequence, 188
private_bus, 226	set_beats_per_bar
private_instrument, 226	seq64::perfedit, 111
set_defaults, 224	seq64::sequence, 187
set_globals, 224	set_beats_per_minute
text_x, 225	seq64::perform, 129
text_y, 225	set_controller
user_settings, 224	seq64::user_instrument, 212
zoom, 224	set_data
seq64::userfile, 230	seq64::event, 32
dump_setting_summary, 231	set_data_type
parse, 231	seq64::seqdata, 153
write, 231	seq64::seqedit, 160
seq_clear_perf	seq64::seqevent, 164
seq64::seqmenu, 173	seq64::seqroll, 177
seq_copy	set_defaults
seq64::seqmenu, 173	seq64::user_instrument, 212
seq cut	seq64::user_midi_bus, 216
seq64::seqmenu, 173	seq64::user_settings, 224
seq_edit	set_dirty
seq64::seqmenu, 173	seq64::sequence, 190
seq_from_xy	set_dirty_mp
seq64::mainwid, 77	seq64::sequence, 189
seq_paste	set_globals
seq64::seqmenu, 173	seq64::user_settings, 224
seqdata	set_guides
seq64::seqdata, 153	seq64::perfedit, 111
seqedit	seq64::perfroll, 139
seq64::seqedit, 158	seq64::perftime, 144
seqmenu	set_hint_state
seq64::seqmenu, 172	seq64::seqkeys, 169
sequence_count	set_input
seq64::perform, 122	seq64::midibus, 96
sequence_label	set_input_bus
seq64::perform, 131	seq64::perform, 132
sequence_playing_off	set instrument
seq64::perform, 129	seq64::user_midi_bus, 216
set	set key
seq64::keybindentry, 59	seq64::seqedit, 159
set_active	set_key_event
seq64::perform, 126	seq64::keys_perform, 62
set_adding	seq64::perform, 133
seq64::Seq24PerfInput, 149	set_key_group
seq64::Seq24SeqEventInput, 150	seq64::keys_perform, 63
seq64::Seq24SeqRollInput, 150	seq64::perform, 133
set_all_key_events	set_keys
seq64::keys_perform, 62	seq64::keys_perform, 61
seq64::keys_perform_gtk2, 65	set_left_tick
	<u>-</u>

seq64::perform, 123	set_trigger_offset
set_length	seq64::sequence, 199
seq64::sequence, 188	set_was_active
seq64::triggers, 203	seq64::perform, 126
set_line	set_zoom
seq64::gui_drawingarea_gtk2, 47	seq64::seqdata, 153
set_master_midi_bus	seq64::seqedit, 158
seq64::sequence, 194	show_ui_sequence_key
set measures	seq64::keys_perform, 62
seq64::seqedit, 159	seq64::perform, 131
set_midi_bus	show_ui_sequence_number
seq64::seqedit, 159	seq64::keys_perform, 62
seq64::sequence, 194	seq64::perform, 131
set_midi_channel	signal_action
seq64::seqedit, 159	seq64::mainwnd, 86
	sm_internal_keys
seq64::sequence, 190	seq64::gui_assistant_gtk2, 44
set_name	snap_x
seq64::user_instrument, 214	seq64::perfroll, 140
set_note_length	
seq64::seqedit, 158	seq64::seqevent, 165
set_offset	seq64::seqroll, 178
seq64::perform, 129	split
set_orig_tick	seq64::triggers, 204
seq64::sequence, 190	split_trigger
set_orig_ticks	seq64::sequence, 191, 199
seq64::perform, 129	start
set_playing	seq64::perform, 125
seq64::sequence, 188	start_paste
set_playing_screenset	seq64::seqevent, 165
seq64::perform, 125	start_playing
•	seq64::perfedit, 112
set_ppqn	seq64::perform, 131
seq64::perfroll, 140	seq64::perfroll, 140
set_quantized_rec	stop
seq64::sequence, 189	seq64::jack_assistant, 56
set_rec_vol	seq64::perform, 125
seq64::sequence, 188	stop_playing
set_recording	seq64::perfedit, 112
seq64::sequence, 189	seq64::perfedit, 112
set_right_tick	• •
seq64::perform, 123	stream_event
set_scale	seq64::sequence, 195
seq64::seqedit, 159	stretch_selected
set_screen_set_notepad	seq64::sequence, 196
seq64::perform, 125	sysex
set_screenset	seq64::midibus, 96
seq64::mainwid, 76	tout v
seq64::perform, 125	text_x
	seq64::user_settings, 225
set_sequence_control_status	text_y
seq64::perform, 129	seq64::user_settings, 225
set_snap	timeout
seq64::seqedit, 158	seq64::mainwid, 78
seq64::seqevent, 164	seq64::perfedit, 112
set_snap_tick	timer_callback
seq64::sequence, 189	seq64::mainwnd, 85
set_status	toggle_queued
seq64::event, 32	seq64::sequence, 189
set_thru	transpose_notes
seq64::sequence, 189	seq64::sequence, 198
	· · · · · · · · · · · · · · · · · · ·

triggers	seq64::midifile, 102
seq64::triggers, 203 type	write_track_name seq64::midifile, 102
seq64::keybindentry, 59	write_varinum
undo	seq64::midifile, 102
seq64::perfedit, 112	x to w
unpaint_all	seq64::seqevent, 165
seq64::sequence, 197	xy_to_rect
unselect	seq64::seqdata, 153
seq64::sequence, 197 seq64::triggers, 206	YELLOW_ON_BLACK
unselect_triggers	seq64::font, 40
seq64::sequence, 191	
unset_mode_group_learn	zero_markers seq64::sequence, 197
seq64::perform, 125	zoom
unset_sequence_control_status seq64::perform, 129	seq64::user_settings, 224
update background	
seq64::seqroll, 177	
update_markers	
seq64::mainwid, 76	
update_sequence_on_window seq64::mainwid, 76	
update_sizes	
seq64::perfroll, 140	
seq64::seqdata, 153	
seq64::seqevent, 164	
seq64::seqroll, 177 update_window_title	
seq64::mainwnd, 85	
user_settings	
seq64::user_settings, 224	
valid sequence	
seq64::mainwid, 77	
varinum_size	
seq64::midifile, 104	
verify_and_link seq64::event_list, 38	
seq64::sequence, 197	
WHITE	
seq64::font, 40 write	
seq64::midifile, 100	
seq64::optionsfile, 108	
seq64::userfile, 231	
write_byte	
seq64::midifile, 102	
write_long seq64::midifile, 101	
write_prop_header	
seq64::midifile, 103	
write_proprietary_track	
seq64::midifile, 104	
write_seq_number seq64::midifile, 102	
write_short	