The Open Master Hearing Aid (openMHA)

4.6.0

Plugin Developers' Manual



© 2005-2018 by HörTech gGmbH, Marie-Curie-Str. 2, D-26129 Oldenburg, Germany

LICENSE AGREEMENT

This file is part of the HörTech Open Master Hearing Aid (openMHA) Copyright © 2005 2006 2007 2008 2009 2010 2012 2013 2014 2015 2016 HörTech gGmbH. Copyright © 2017 2018 HörTech gGmbH.

openMHA is free software: you can redistribute it and/or modify it under the terms of the GNU Affero General Public License as published by the Free Software Foundation, version 3 of the License.

openMHA is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Affero General Public License, version 3 for more details.

You should have received a copy of the GNU Affero General Public License, version 3 along with openMHA. If not, see http://www.gnu.org/licenses/>.

Contents

1	Over	view	1
	1.1	Structure	1
	1.2	Platform Services and Conventions	2
2	Todo	List	4
3	Modu	ule Documentation	4
	3.1	Concept of Variables and Data Exchange in the openMHA	4
	3.2		6
	3.3		10
	3.4		26
	3.5		27
	3.6	lacksquare	31
	3.7	5 1	33
	3.8		34
	3.9	a april a series a se	36
	3.10		60
	3.11		70
	0.11	Tast Found Transform functions	, 0
4	Name		77
	4.1		77
	4.2	· · · · · · · · · · · · · · · · · · ·	77
	4.3	·	78
	4.4	· · · · · · · · · · · · · · · · · · ·	78
	4.5	·	79
	4.6		80
	4.7	·	80
	4.8		81
	4.9	_	81
	4.10		82
	4.11		82
	4.12		83
		_	84
	4.14	·	85
	4.15		85
	4.16	·	85
	4.17	-	85
	4.18	'	86
	4.19	-	87
	4.20	·	89
	4.21	·	89
	4.22	· ·	90
	4.23	·	94
	4.24		94
	4.25	· · · · · · · · · · · · · · · · · · ·	94
	4.26	·	95
	4.27	· · · · · · · · · · · · · · · · · · ·	97
	4.28	· · · · · · · · · · · · · · · · · · ·	97
	4.29	•	98
	4.30	MHAOvIFilter::barkscale Namespace Reference	99

	4.31	MHAOvlFilter::FreqScaleFun Namespace Reference	99
	4.32	MHAOvlFilter::ShapeFun Namespace Reference	102
	4.33	MHAParser Namespace Reference	103
	4.34	MHAParser::StrCnv Namespace Reference	108
	4.35	MHAPlugin Namespace Reference	112
	4.36	MHAPlugin_Resampling Namespace Reference	112
	4.37	MHAPlugin_Split Namespace Reference	
	4.38	MHASignal Namespace Reference	
	4.39	MHASndFile Namespace Reference	
	4.40	MHATableLookup Namespace Reference	
	4.41	MHAWindow Namespace Reference	
	4.42	multibandcompressor Namespace Reference	
	4.43	noisePowProposedScale Namespace Reference	
	4.44	overlapadd Namespace Reference	
	4.45	PluginLoader Namespace Reference	
	4.46	route Namespace Reference	
	4.47	shadowfilter_begin Namespace Reference	
	4.48	shadowfilter_end Namespace Reference	
	4.49	smoothgains_bridge Namespace Reference	
	4.43	smootingains_bridge Namespace Helerence	123
5	Class	s Documentation	126
	5.1	ac2lsl::ac2lsl_t Class Reference	126
	5.2	ac2lsl::cfg_t Class Reference	
	5.3	ac2lsl::save_var_base_t Class Reference	
	5.4	ac2lsl::save_var_t< T > Class Template Reference	
	5.5	ac2lsl::save_var_t< mha_complex_t > Class Template Reference	
	5.6	ac2osc t Class Reference	
	5.7	ac2wave if t Class Reference	
	5.8	ac2wave_t Class Reference	
	5.9	acConcat_wave Class Reference	
	5.10	acConcat_wave_config Class Reference	
	5.11	acmon::ac_monitor_t Class Reference	
		acmon::acmon_t Class Reference	
		acPooling_wave Class Reference	
	5.14	acPooling_wave_config Class Reference	
	5.15	acsave::acsave_t Class Reference	
	5.16	acsave::cfg_t Class Reference	
	5.17	acsave::mat4head_t Struct Reference	
	5.18	acsave::save_var_t Class Reference	
	5.19	acSteer Class Reference	
	5.20	acSteer_config Class Reference	
	5.21	acTransform wave Class Reference	
	5.22	acTransform_wave_config Class Reference	
	5.23	addsndfile::addsndfile_if_t Class Reference	
	5.24	addsndfile::level_adapt_t Class Reference	
		— · —	
	5.25	addsndfile::resampled_soundfile_t Class Reference	
	5.26	addsndfile::sndfile_t Class Reference	
	5.27	addsndfile::waveform_proxy_t Class Reference	
	5.28	ADM::ADM< F > Class Template Reference	
	5.29	ADM::Delay< F > Class Template Reference	
	5.30	ADM::Linearphase_FIR< F > Class Template Reference	
	5.31	adm_if_t Class Reference	188

vi CONTENTS

5.32	adm_rtconfig_t Class Reference	. 190
5.33	algo_comm_t Struct Reference	. 194
5.34	altplugs_t Class Reference	. 199
5.35	analysepath_t Class Reference	203
5.36	analysispath_if_t Class Reference	205
5.37	AuditoryProfile::fmap_t Class Reference	207
5.38	AuditoryProfile::parser_t Class Reference	208
5.39	AuditoryProfile::parser_t::ear_t Class Reference	
5.40	AuditoryProfile::parser_t::fmap_t Class Reference	
5.41	AuditoryProfile::profile_t Class Reference	
5.42	AuditoryProfile::profile_t::ear_t Class Reference	
5.43	bbcalib_interface_t Class Reference	
5.44	calibrator_runtime_layer_t Class Reference	
5.45	calibrator_t Class Reference	
5.46	calibrator_variables_t Class Reference	
5.47	cfg t Class Reference	
5.48	coherence::cohflt_if_t Class Reference	
5.49	coherence::cohflt_t Class Reference	
5.50	coherence::vars_t Class Reference	
5.51	combc if t Class Reference	
5.52	combc t Class Reference	
5.53	comm_var_t Struct Reference	
5.54	cpuload_t Class Reference	
5.55	db_if_t Class Reference	
5.56		
5.57	db_t Class Reference	
5.58	dc::dc_if_t Class Reference	
	dc::dc_t Class Reference	
5.59	dc::dc_vars_t Class Reference	
5.60	dc::dc_vars_validator_t Class Reference	
5.61	dc::wb_inhib_cfg_t Class Reference	
5.62	dc::wideband_inhib_vars_t Class Reference	
5.63	dc_simple::dc_if_t Class Reference	
5.64		252
	dc_simple::dc_t::line_t Class Reference	
5.66	dc_simple::dc_vars_t Class Reference	
5.67	dc_simple::dc_vars_validator_t Class Reference	
5.68	dc_simple::level_smoother_t Class Reference	
5.69	delay::interface_t Class Reference	
5.70	delaysum::delaysum_if_t Class Reference	
5.71	delaysum::delaysum_t Class Reference	
5.72	doasvm_classification Class Reference	
5.73	doasvm_classification_config Class Reference	
5.74	doasvm_feature_extraction Class Reference	
5.75	doasvm_feature_extraction_config Class Reference	
5.76	droptect_t Class Reference	
5.77	ds_t Class Reference	
5.78	dynamiclib_t Class Reference	
5.79	DynComp::dc_afterburn_rt_t Class Reference	. 278
5.80	DynComp::dc_afterburn_t Class Reference	
5.81	DynComp::dc_afterburn_vars_t Class Reference	
5.82	DynComp::gaintable_t Class Reference	. 284

CONTENTS vii

5.83	example1_t Class Reference	
5.84	example2_t Class Reference	
5.85	example3_t Class Reference	
5.86	example4_t Class Reference	
5.87	example5_t Class Reference	. 301
5.88	example6_t Class Reference	. 302
5.89	expression_t Class Reference	. 304
5.90	fader_if_t Class Reference	. 304
5.91	fader_wave::fader_wave_if_t Class Reference	. 306
5.92	fader_wave::level_adapt_t Class Reference	. 308
5.93	fftfilterbank::fftfb_interface_t Class Reference	
5.94	fftfilterbank::fftfb_plug_t Class Reference	
5.95	frequency translator t Class Reference	
5.96	fw t Class Reference	
5.97	fw_vars_t Class Reference	
5.98	gain::gain_if_t Class Reference	
5.99	gain::scaler_t Class Reference	
	hanning_ramps_t Class Reference	
	hilbert_shifter_t Class Reference	
	identity_t Class Reference	
	iirfilter_t Class Reference	
	io_file_t Class Reference	
	io_lib_t Class Reference	
	io_parser_t Class Reference	
	io_tcp_fwcb_t Class Reference	
	io_tcp_parser_t Class Reference	
	io_tcp_sound_t Class Reference	
	io_tcp_sound_t::float_union Union Reference	
	io_tcp_t Class Reference	
	latex_doc_t Class Reference	
	Ipc Class Reference	
	lpc_bl_predictor Class Reference	
	lpc_bl_predictor_config Class Reference	
	lpc_burglattice Class Reference	
	lpc_burglattice_config Class Reference	
	Ipc_config Class Reference	
	matrixmixer::cfg_t Class Reference	
	matrixmixer::matmix_t Class Reference	
	MHA_AC::ac2matrix_helper_t Class Reference	
	MHA_AC::ac2matrix_t Class Reference	
	MHA_AC::acspace2matrix_t Class Reference	
	MHA_AC::double_t Class Reference	
	MHA_AC::float_t Class Reference	
	MHA_AC::int_t Class Reference	
	MHA_AC::spectrum_t Class Reference	
	MHA_AC::stat_t Class Reference	
	MHA_AC::waveform_t Class Reference	
	mha_audio_descriptor_t Struct Reference	
	mha_audio_t Struct Reference	
5.132	mha_channel_info_t Struct Reference	. 395
5.133	mha_complex_t Struct Reference	. 397

viii CONTENTS

5.134 mha_dblbuf_t< FIFO > Class Template Reference	. 397
5.135 mha_direction_t Struct Reference	403
5.136 mha_drifter_fifo_t< T > Class Template Reference	404
5.137 MHA_Error Class Reference	
5.138 mha_fifo_lw_t< T > Class Template Reference	
5.139 mha_fifo_posix_threads_t Class Reference	
$5.140 \text{ mha_fifo_t} < T > \text{Class Template Reference} \dots \dots \dots \dots \dots \dots$	
5.141 mha_fifo_thread_guard_t Class Reference	. 421
5.142 mha_fifo_thread_platform_t Class Reference	
5.143 mha_rt_fifo_element_t< T > Class Template Reference	
$5.144 \text{ mha_rt_fifo_t} < T > \text{Class Template Reference} \dots \dots \dots \dots \dots$	
5.145 mha_spec_t Struct Reference	
5.146 MHA_TCP::Async_Notify Class Reference	. 431
5.147 MHA_TCP::Client Class Reference	
5.148 MHA_TCP::Connection Class Reference	434
5.149 MHA_TCP::Event_Watcher Class Reference	. 441
5.150 MHA_TCP::OS_EVENT_TYPE Struct Reference	. 443
5.151 MHA_TCP::Server Class Reference	. 444
5.152 MHA_TCP::Sockaccept_Event Class Reference	. 447
5.153 MHA_TCP::Sockread_Event Class Reference	. 447
5.154 MHA_TCP::Sockwrite_Event Class Reference	. 449
5.155 MHA_TCP::Thread Class Reference	. 449
5.156 MHA_TCP::Timeout_Event Class Reference	453
5.157 MHA_TCP::Timeout_Watcher Class Reference	. 454
5.158 MHA_TCP::Wakeup_Event Class Reference	
5.159 mha_tictoc_t Struct Reference	458
5.160 mha_wave_t Struct Reference	459
5.161 mhachain::chain_base_t Class Reference	
5.162 mhachain::mhachain_t Class Reference	
5.163 mhachain::plugs_t Class Reference	
5.164 mhaconfig_t Struct Reference	
5.165 MHAEvents::connector_base_t Class Reference	
5.166 MHAEvents::connector_t< receiver_t > Class Template Reference	. 471
5.167 MHAEvents::emitter_t Class Reference	473
5.168 MHAEvents::patchbay_t< receiver_t > Class Template Reference	
5.169 MHAFilter::adapt_filter_param_t Class Reference	
5.170 MHAFilter::adapt_filter_state_t Class Reference	
5.171 MHAFilter::adapt filter t Class Reference	
5.172 MHAFilter::blockprocessing_polyphase_resampling_t Class Reference	
5.173 MHAFilter::complex_bandpass_t Class Reference	
5.174 MHAFilter::diff_t Class Reference	
5.175 MHAFilter::fftfilter_t Class Reference	
5.176 MHAFilter::fftfilterbank t Class Reference	
5.177 MHAFilter::filter_t Class Reference	
5.178 MHAFilter::gamma_flt_t Class Reference	
5.179 MHAFilter::iir_filter_state_t Class Reference	
5.180 MHAFilter::iir filter t Class Reference	
5.181 MHAFilter::iir_ord1_real_t Class Reference	
5.182 MHAFilter::o1_ar_filter_t Class Reference	
5.183 MHAFilter::o1flt_lowpass_t Class Reference	
5.184 MHAFilter::o1flt_maxtrack_t Class Reference	

CONTENTS ix

5.185 MHAFilter::o1flt_mintrack_t Class Reference	515
5.186 MHAFilter::partitioned_convolution_t Class Reference	517
5.187 MHAFilter::partitioned_convolution_t::index_t Struct Reference	521
5.188 MHAFilter::polyphase_resampling_t Class Reference	522
5.189 MHAFilter::resampling_filter_t Class Reference	527
5.190 MHAFilter::smoothspec_t Class Reference	528
5.191 MHAFilter::thirdoctave_analyzer_t Class Reference	531
5.192 MHAFilter::transfer_function_t Struct Reference	533
5.193 MHAFilter::transfer_matrix_t Struct Reference	
5.194 MHAIOJack::io_jack_t Class Reference	
5.195 MHAIOJackdb::io_jack_t Class Reference	
5.196 MHAIOPortAudio::device_info_t Class Reference	
5.197 MHAIOPortAudio::io_portaudio_t Class Reference	
5.198 MHAJack::client_avg_t Class Reference	
5.199 MHAJack::client_noncont_t Class Reference	
5.200 MHAJack::client_t Class Reference	
5.201 MHAJack::port t Class Reference	
5.202 MHAKernel::algo_comm_class_t Class Reference	
5.203 MHAKernel::comm_var_map_t Class Reference	
5.204 MHAMultiSrc::base_t Class Reference	
5.205 MHAMultiSrc::channel t Class Reference	
5.206 MHAMultiSrc::channels_t Class Reference	
5.207 MHAMultiSrc::spectrum_t Class Reference	
5.208 MHAMultiSrc::waveform_t Class Reference	
5.209 MHAOvlFilter::band_descriptor_t Class Reference	
5.210 MHAOvlFilter::barkscale::bark2hz_t Class Reference	
5.211 MHAOvlFilter::barkscale::hz2bark_t Class Reference	
5.212 MHAOvlFilter::fftfb_ac_info_t Class Reference	
5.213 MHAOvlFilter::fftfb_t Class Reference	
5.214 MHAOvlFilter::fftfb_vars_t Class Reference	
5.215 MHAOvlFilter::fscale_bw_t Class Reference	
5.216 MHAOvlFilter::fscale_t Class Reference	
5.217 MHAOvlFilter::fspacing_t Class Reference	586
5.218 MHAOvlFilter::overlap_save_filterbank_analytic_t Class Reference	
5.219 MHAOvlFilter::overlap_save_filterbank_t Class Reference	
5.220 MHAOvlFilter::overlap_save_filterbank_t::vars_t Class Reference	
5.221 MHAOvlFilter::scale_var_t Class Reference	
5.222 MHAParser::base_t Class Reference	
5.223 MHAParser::base t::replace t Class Reference	
5.224 MHAParser::bool_mon_t Class Reference	
5.225 MHAParser::bool_t Class Reference	
5.226 MHAParser::c_ifc_parser_t Class Reference	
5.227 MHAParser::commit_t< receiver_t > Class Template Reference	
5.228 MHAParser::complex_mon_t Class Reference	
5.229 MHAParser::complex_t Class Reference	
5.230 MHAParser::entry_t Class Reference	
5.231 MHAParser::expression_t Class Reference	
5.232 MHAParser::float_mon_t Class Reference	
5.233 MHAParser::float_t Class Reference	
5.234 MHAParser::int_mon_t Class Reference	
5.235 MHAParser::int_t Class Reference	
3.233 IVII IAI albeiIIIL Ulabb neieleille	020

X CONTENTS

5.236 MHAParser::keyword_list_t Class Reference	628
5.237 MHAParser::kw_t Class Reference	631
5.238 MHAParser::mcomplex_mon_t Class Reference	634
5.239 MHAParser::mcomplex_t Class Reference	636
5.240 MHAParser::mfloat_mon_t Class Reference	638
5.241 MHAParser::mfloat_t Class Reference	639
5.242 MHAParser::mhaconfig_mon_t Class Reference	642
5.243 MHAParser::mhapluginloader_t Class Reference	
5.244 MHAParser::monitor_t Class Reference	
5.245 MHAParser::parser_t Class Reference	
5.246 MHAParser::range_var_t Class Reference	
5.247 MHAParser::string_mon_t Class Reference	
5.248 MHAParser::string_t Class Reference	
5.249 MHAParser::variable_t Class Reference	
5.250 MHAParser::vcomplex_mon_t Class Reference	
5.251 MHAParser::vcomplex_t Class Reference	
5.252 MHAParser::vfloat_mon_t Class Reference	
5.253 MHAParser::vfloat_t Class Reference	
5.254 MHAParser::vint_mon_t Class Reference	
5.255 MHAParser::vint_t Class Reference	
5.256 MHAParser::vstring_mon_t Class Reference	
5.257 MHAParser::vstring_t Class Reference	
5.258 MHAParser::window_t Class Reference	
5.259 mhaplug_cfg_t Class Reference	
5.260 MHAPlugin::cfg_chain_t< runtime_cfg_t > Class Template Reference	
· · · · · · · · · · · · · · · · ·	
5 261 MHAPIUGIN''CONTIG t < runtime ctg t > Class Jemplate Reference	
5.261 MHAPlugin::config_t < runtime_cfg_t > Class Template Reference	
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference	687
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference	687 692
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference	687 692 694
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference	687 692 694 695
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference	687 692 694 695 700
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference	687 692 694 695 700 702
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference	687 692 694 695 700 702 706
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference	687 692 694 695 700 702 706 710
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference	687 692 694 695 700 702 706 710
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference	687 692 694 695 700 702 706 710 715
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference	687 692 694 695 700 702 706 710 715 718
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference	687 692 694 695 700 702 706 710 715 718 719
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference	687 692 694 695 700 702 706 715 718 719 722 724
5.262 MHAPlugin::plugin_t < runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference 5.275 MHASignal::delay_t Class Reference	687 692 694 695 700 702 706 715 718 719 724 724
5.262 MHAPlugin_Resampling::resampling_if_t Class Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference 5.275 MHASignal::delay_t Class Reference 5.276 MHASignal::delay_wave_t Class Reference	687 692 694 695 700 702 706 715 718 719 722 724 725 727
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference 5.275 MHASignal::delay_t Class Reference 5.276 MHASignal::delay_wave_t Class Reference 5.277 MHASignal::delay_wave_t Class Reference	687 692 694 695 700 702 706 715 718 719 722 724 725 727
5.262 MHAPlugin::plugin_t < runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference 5.275 MHASignal::delay_t Class Reference 5.276 MHASignal::delay_wave_t Class Reference 5.277 MHASignal::delay_wave_t Class Reference 5.277 MHASignal::doublebuffer_t Class Reference 5.278 MHASignal::doublebuffer_t Class Reference 5.278 MHASignal::fft_t Class Reference	687 692 694 695 700 702 706 715 718 719 724 725 727 728 731
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference 5.275 MHASignal::delay_t Class Reference 5.276 MHASignal::delay_t Class Reference 5.277 MHASignal::delay_wave_t Class Reference 5.278 MHASignal::delay_wave_t Class Reference 5.278 MHASignal::doublebuffer_t Class Reference 5.278 MHASignal::fft_t Class Reference 5.279 MHASignal::hilbert_fftw_t Class Reference	687 692 694 695 700 702 706 710 715 718 722 724 725 727 728 731 734
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference 5.275 MHASignal::delay_t Class Reference 5.276 MHASignal::delay_wave_t Class Reference 5.277 MHASignal::delay_wave_t Class Reference 5.278 MHASignal::doublebuffer_t Class Reference 5.279 MHASignal::fft_t Class Reference 5.279 MHASignal::hilbert_fftw_t Class Reference 5.280 MHASignal::hilbert_fftw_t Class Reference	687 692 694 695 700 702 706 710 715 718 722 724 725 727 728 731 734 735
5.262 MHAPlugin::plugin_t < runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Split::domain_handler_t Class Reference 5.265 MHAPlugin_Split::dummy_threads_t Class Reference 5.266 MHAPlugin_Split::posix_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference 5.275 MHASignal::delay_t Class Reference 5.276 MHASignal::delay_wave_t Class Reference 5.277 MHASignal::delay_wave_t Class Reference 5.278 MHASignal::doublebuffer_t Class Reference 5.279 MHASignal::doublebuffer_t Class Reference 5.279 MHASignal::hilbert_fftw_t Class Reference 5.280 MHASignal::hilbert_t Class Reference 5.281 MHASignal::hilbert_t Class Reference 5.281 MHASignal::hilbert_t Class Reference	687 692 694 695 700 702 706 715 718 719 724 725 727 728 731 735 737
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference 5.275 MHASignal::delay_t Class Reference 5.276 MHASignal::delay_t Class Reference 5.277 MHASignal::doublebuffer_t Class Reference 5.278 MHASignal::fft_t Class Reference 5.279 MHASignal::hilbert_fftw_t Class Reference 5.280 MHASignal::hilbert_fftw_t Class Reference 5.281 MHASignal::matrix_t Class Reference 5.282 MHASignal::matrix_t Class Reference	687 692 694 695 700 702 706 710 715 718 722 724 725 727 728 731 734 735 737
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference 5.275 MHASignal::delay_t Class Reference 5.276 MHASignal::delay_wave_t Class Reference 5.277 MHASignal::doublebuffer_t Class Reference 5.278 MHASignal::fft_t Class Reference 5.279 MHASignal::hilbert_fftw_t Class Reference 5.280 MHASignal::hilbert_fftw_t Class Reference 5.281 MHASignal::matrix_t Class Reference 5.282 MHASignal::matrix_t Class Reference 5.283 MHASignal::minphase_t Class Reference	687 692 694 695 700 702 706 710 715 718 722 724 725 727 728 731 734 735 741 749
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::split_t Class Reference 5.270 MHAPlugin_Split::splitted_part_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference 5.275 MHASignal::delay_t Class Reference 5.276 MHASignal::delay_wave_t Class Reference 5.277 MHASignal::delay_wave_t Class Reference 5.278 MHASignal::doublebuffer_t Class Reference 5.279 MHASignal::hilbert_fftw_t Class Reference 5.280 MHASignal::hilbert_fftw_t Class Reference 5.281 MHASignal::matrix_t Class Reference 5.282 MHASignal::matrix_t Class Reference 5.283 MHASignal::minphase_t Class Reference 5.284 MHASignal::minphase_t Class Reference	687 692 694 695 700 702 706 715 718 719 724 725 727 728 731 735 737 741 749 751
5.262 MHAPlugin::plugin_t< runtime_cfg_t > Class Template Reference 5.263 MHAPlugin_Resampling::resampling_if_t Class Reference 5.264 MHAPlugin_Resampling::resampling_t Class Reference 5.265 MHAPlugin_Split::domain_handler_t Class Reference 5.266 MHAPlugin_Split::dummy_threads_t Class Reference 5.267 MHAPlugin_Split::posix_threads_t Class Reference 5.268 MHAPlugin_Split::split_t Class Reference 5.269 MHAPlugin_Split::splitted_part_t Class Reference 5.270 MHAPlugin_Split::thread_platform_t Class Reference 5.271 MHAPlugin_Split::uni_processor_t Class Reference 5.272 mhaserver_t Class Reference 5.273 MHASignal::async_rmslevel_t Class Reference 5.274 MHASignal::delay_spec_t Class Reference 5.275 MHASignal::delay_t Class Reference 5.276 MHASignal::delay_wave_t Class Reference 5.277 MHASignal::doublebuffer_t Class Reference 5.278 MHASignal::fft_t Class Reference 5.279 MHASignal::hilbert_fftw_t Class Reference 5.280 MHASignal::hilbert_fftw_t Class Reference 5.281 MHASignal::matrix_t Class Reference 5.282 MHASignal::matrix_t Class Reference 5.283 MHASignal::minphase_t Class Reference	687 692 694 695 700 715 718 719 722 724 725 727 728 731 734 735 737 741 749 751 752

CONTENTS xi

5.287 MHASignal::spectrum_t Class Reference	. 759
5.288 MHASignal::stat_t Class Reference	. 764
5.289 MHASignal::subsample_delay_t Class Reference	. 765
5.290 MHASignal::uint_vector_t Class Reference	
5.291 MHASignal::waveform_t Class Reference	
5.292 MHASndFile::sf t Class Reference	
5.293 MHASndFile::sf_wave_t Class Reference	
5.294 MHATableLookup::linear_table_t Class Reference	
5.295 MHATableLookup::table_t Class Reference	
5.296 MHATableLookup::xy_table_t Class Reference	
5.297 MHAWindow::bartlett_t Class Reference	
5.298 MHAWindow::base_t Class Reference	
5.299 MHAWindow::blackman_t Class Reference	
5.300 MHAWindow::fun_t Class Reference	
5.301 MHAWindow::hamming_t Class Reference	
5.302 MHAWindow::hanning_t Class Reference	
5.303 MHAWindow::rect_t Class Reference	
5.304 MHAWindow::user_t Class Reference	
5.305 mon_t Class Reference	
5.306 multibandcompressor::fftfb_plug_t Class Reference	
5.307 multibandcompressor::interface_t Class Reference	. 806
5.308 multibandcompressor::plugin_signals_t Class Reference	. 808
5.309 nlms_t Class Reference	. 809
5.310 noise_t Class Reference	. 812
5.311 noisePowProposedScale::interface_t Class Reference	. 814
5.312 noisePowProposedScale::noisePowProposed Class Reference	. 816
5.313 overlapadd::overlapadd_if_t Class Reference	
5.314 overlapadd_t Class Reference	
5.315 parser_int_dyn Class Reference	
5.316 plug_t Class Reference	
5.317 plugin_interface_t Class Reference	
5.318 pluginbrowser_t Class Reference	
5.319 plugindescription t Class Reference	. 828
5.320 PluginLoader::config_file_splitter_t Class Reference	
5.321 PluginLoader::fourway_processor_t Class Reference	
· · · · · · · · · · · · · · · · · · ·	
5.322 PluginLoader::mhapluginloader_t Class Reference	
5.323 pluginloader_t Class Reference	
5.324 prediction_error Class Reference	
5.325 prediction_error_config Class Reference	
5.326 rmslevel_if_t Class Reference	
5.327 rmslevel_t Class Reference	
5.328 route::interface_t Class Reference	
5.329 route::process_t Class Reference	
5.330 rt_nlms_t Class Reference	
5.331 RunOnce Struct Reference	. 853
5.332 save_spec_t Class Reference	. 854
5.333 save_wave_t Class Reference	. 856
5.334 shadowfilter_begin::cfg_t Class Reference	. 857
5.335 shadowfilter_begin::shadowfilter_begin_t Class Reference	
5.336 shadowfilter_end::cfg_t Class Reference	
5.337 shadowfilter_end::shadowfilter_end_t Class Reference	

xii CONTENTS

	5.338	sine_cfg_t Struct Reference	863
		sine t Class Reference	
		smoothgains_bridge::overlapadd_if_t Class Reference	
		smoothgains_bridge::smoothspec_wrap_t Class Reference	
		softclip_t Class Reference	
		softclipper_t Class Reference	
		softclipper_variables_t Class Reference	
		spec2wave_if_t Class Reference	
		spec2wave_t Class Reference	
		spec_fader_t Class Reference	
		speechnoise_t Class Reference	
		steerbf_config Class Reference	
		timo_AC Class Reference	
		timo_params Class Reference	
		timoConfig Class Reference	
		timoSmooth Class Reference	
		us_t Class Reference	
		wave2spec_if_t Class Reference	
	5.357	wave2spec_t Class Reference	898
	5.358	wavrec_t Class Reference	900
	5.359	wavwriter_t Class Reference	902
	5.360	windowselector_t Class Reference	904
6	File D	Pocumentation	907
	6.1	ac2lsl.cpp File Reference	907
	6.2	ac2osc.cpp File Reference	
	6.3	ac2wave.cpp File Reference	907
	6.4	ac_monitor_type.cpp File Reference	908
	6.5	ac_monitor_type.hh File Reference	908
	6.6	acConcat_wave.cpp File Reference	908
	6.7	acConcat_wave.h File Reference	908
	6.8	acmon.cpp File Reference	908
	6.9	acPooling_wave.cpp File Reference	
	6.10	acPooling_wave.h File Reference	
	6.11	acsave.cpp File Reference	
	6.12	acSteer.cpp File Reference	
	6.13	acSteer.h File Reference	
	6.14	acTransform_wave.cpp File Reference	
	6.15	acTransform wave.h File Reference	
	6.16	addsndfile.cpp File Reference	
	6.17	adm.cpp File Reference	
	6.18	adm.hh File Reference	
	6.19	altplugs.cpp File Reference	
	6.20	analysemhaplugin.cpp File Reference	
	6.21	analysispath.cpp File Reference	
	6.22	auditory_profile.cpp File Reference	
	6.23	auditory_profile.h File Reference	
	6.24	browsemhaplugins.cpp File Reference	
	6.25	coherence.cpp File Reference	
	6.26	combinechannels.cpp File Reference	916
	6.27	complex_filter.cpp File Reference	916
	0.27	complex_inter.cpp i lie riclerence	

CONTENTS xiii

6.28	complex_filter.h File Reference	
6.29	cpuload.cpp File Reference	917
6.30	db.cpp File Reference	917
6.31	dc.cpp File Reference	917
6.32	dc_afterburn.cpp File Reference	918
6.33	dc_afterburn.h File Reference	918
6.34	dc_simple.cpp File Reference	919
6.35	delay.cpp File Reference	919
6.36	delaysum.cpp File Reference	920
6.37	doasym_classification.cpp File Reference	920
6.38	doasym_classification.h File Reference	920
6.39	doasvm_feature_extraction.cpp File Reference	920
6.40	doasym_feature_extraction.h File Reference	
6.41	doc_appendix.h File Reference	
6.42	doc_examples.h File Reference	
6.43	doc frameworks.h File Reference	
6.44	doc_general.h File Reference	
6.45	doc_kernel.h File Reference	
6.46	doc matlab.h File Reference	
6.47	doc mhamain.h File Reference	
6.48	doc_parser.h File Reference	
6.49	doc_plugif.cpp File Reference	
6.50	doc_plugins.h File Reference	
6.51	doc_system.h File Reference	
6.52	doc toolbox.h File Reference	
6.53	downsample.cpp File Reference	
6.54	droptect.cpp File Reference	
6.55	example1.cpp File Reference	
6.56	example2.cpp File Reference	
6.57	example3.cpp File Reference	
6.58	example4.cpp File Reference	
6.59	example5.cpp File Reference	
6.60	example6.cpp File Reference	923
6.61	fader_spec.cpp File Reference	
6.62	fader_wave.cpp File Reference	
6.63	fftfilterbank.cpp File Reference	
6.64	fshift_hilbert.cpp File Reference	
6.65	gain.cpp File Reference	
6.66	gaintable.cpp File Reference	
6.67	gaintable.h File Reference	
6.68	generatemhaplugindoc.cpp File Reference	
6.69	hann.cpp File Reference	
6.70	hann.h File Reference	
6.71	identity.cpp File Reference	
6.72	ifftshift.cpp File Reference	
6.73	ifftshift.h File Reference	
6.74	iirfilter.cpp File Reference	
6.75	Ipc.cpp File Reference	
6.76	lpc.h File Reference	
6.77	lpc_bl_predictor.cpp File Reference	
6.78	lpc bl predictor.h File Reference	
0.70	ipo_bi_predictor.irr lie reletefice	J23

xiv CONTENTS

6.79	lpc_burg-lattice.cpp File Reference	930
6.80	lpc_burg-lattice.h File Reference	930
6.81	matrixmixer.cpp File Reference	930
6.82	mha.cpp File Reference	931
6.83	mha.h File Reference	931
6.84	mha_algo_comm.cpp File Reference	936
6.85	mha_algo_comm.h File Reference	936
6.86	mha_algo_comm.hh File Reference	938
6.87	mha_defs.h File Reference	938
6.88	mha_errno.c File Reference	940
6.89	mha_errno.h File Reference	941
6.90	mha_error.cpp File Reference	
6.91	mha_error.hh File Reference	
6.92	mha_event_emitter.h File Reference	
6.93	mha_events.cpp File Reference	
6.94	mha events.h File Reference	
6.95	mha_fftfb.cpp File Reference	
6.96	mha_fftfb.hh File Reference	
6.97	mha_fifo.cpp File Reference	
	mha fifo.h File Reference	
	mha_filter.cpp File Reference	
	mha filter.hh File Reference	
	mha_generic_chain.cpp File Reference	
	mha_generic_chain.h File Reference	
	mha io ifc.h File Reference	
	mha_multisrc.cpp File Reference	
	mha_multisrc.h File Reference	
	mha_os.cpp File Reference	
	mha_os.h File Reference	
	mha_parser.cpp File Reference	
	mha_parser.hh File Reference	
	mha_plugin.hh File Reference	
	mha_profiling.c File Reference	
	mha_profiling.h File Reference	
	mha_profiling.fr File Reference	
	mha signal.cpp File Reference	
	_ 0 11	
	mha_signal.hh File Reference	
	mha_signal_fft.h File Reference	
	mha_tablelookup.cpp File Reference	
	mha_tablelookup.hh File Reference	
	mha_tcp.cpp File Reference	
	mha_tcp.hh File Reference	
	mha_toolbox.h File Reference	
	mha_windowparser.cpp File Reference	
	mha_windowparser.h File Reference	
	mhachain.cpp File Reference	
	mhafw_lib.cpp File Reference	
	mhafw_lib.h File Reference	
	MHAIOFile.cpp File Reference	
	MHAIOJack.cpp File Reference	
6.129	MHAIOJackdb.cpp File Reference	988

CONTENTS xv

Inc	lex		1021
	6.175 windowselector.h File Reference	•	1019
	6.174 windowselector.cpp File Reference		
	6.173 wavrec.cpp File Reference		
	6.172 wave2spec.cpp File Reference		
	6.171 upsample.cpp File Reference		
	6.170 transducers.cpp File Reference		
	6.169 timosmooth.h File Reference		
	6.168 timoSmooth.cpp File Reference		
	6.167 timoconfig.h File Reference		
	6.166 timoconfig.cpp File Reference		
	6.165 testalsadevice.c File Reference		
	6.164 steerbf.h File Reference		
	6.163 steerbf.cpp File Reference		
	6.162 split.cpp File Reference		
	6.161 speechnoise.h File Reference		
	6.160 speechnoise.cpp File Reference		
	6.159 spec2wave.cpp File Reference		
	6.158 softclip.cpp File Reference		
	6.157 smoothgains_bridge.cpp File Reference		
	6.156 sine.cpp File Reference		
	6.155 shadowfilter_end.cpp File Reference		
	6.154 shadowfilter_begin.cpp File Reference		
	6.153 save_wave.cpp File Reference		
	6.152 save_spec.cpp File Reference		
	6.151 route.cpp File Reference		
	6.150 rmslevel.cpp File Reference		
	6.149 resampling.cpp File Reference		
	6.148 prediction_error.h File Reference		
	6.147 prediction_error.cpp File Reference		
	6.146 pluginbrowser.h File Reference		
	6.145 pluginbrowser.cpp File Reference		
	6.144 overlapadd.cpp File Reference		
	6.143 noisePowProposedScale.cpp File Reference		
	6.142 noise.cpp File Reference		
	6.141 nlms_wave.cpp File Reference		
	6.140 multibandcompressor.cpp File Reference		
	6.139 mhasndfile.h File Reference		
	6.138 mhasndfile.cpp File Reference		
	6.137 mhapluginloader.h File Reference		1003
	6.136 mhapluginloader.cpp File Reference		
	6.135 mhamain.cpp File Reference		
	6.134 mhajack.h File Reference		
	6.133 mhajack.cpp File Reference		
	6.132 MHAIOTCP.cpp File Reference		
	6.131 MHAIOPortAudio.cpp File Reference		
	6.130 MHAIOParser.cpp File Reference		

1 Overview 1

1 Overview

The HörTech Open Master Hearing Aid (openMHA), is a development and evaluation software platform that is able to execute hearing aid signal processing in real-time on standard computing hardware with a low delay between sound input and output.

1.1 Structure

The openMHA can be split into four major components:

- The openMHA command line application (MHA) (p. 33)
- Signal processing plugins (p. 6)
- Audio input-output (IO) plugins (see io_file_t (p. 332), MHAIOJack (p. 94), io_parser_t (p. 340), io tcp parser t (p. 346))
- The openMHA toolbox library (p. 34)

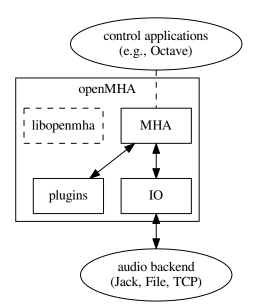


Figure 1 openMHA structure

The openMHA command line application (MHA) (p. 33) acts as a plugin host. It can load signal processing plugins as well as audio input-output (IO) plugins. Additionally, it provides the command line configuration interface and a TCP/IP based configuration interface. Several IO plugins exist: For real-time signal processing, commonly the openMHA MHAIOJack (p. 94) plugin (see plugins' manual) is used, which provides an interface to the Jack Audio Connection Kit (JACK). Other IO plugins provide audio file access or TCP/IP-based processing.

openMHA plugins (p. 6) provide the audio signal processing capabilities and audio signal handling. Typically, one openMHA plugin implements one specific algorithm. The complete virtual hearing aid signal processing can be achieved by a combination of several openMHA plugins.

1.2 Platform Services and Conventions

The openMHA platform offers some services and conventions to algorithms implemented in plugins, that make it especially well suited to develop hearing aid algorithms, while still supporting general-purpose signal processing.

1.2.1 Audio Signal Domains

As in most other plugin hosts, the audio signal in the openMHA is processed in audio chunks. However, plugins are not restricted to propagate audio signal as blocks of audio samples in the time domain another option is to propagate the audio signal in the short time Fourier transform (STFT) domain, i.e. as spectra of blocks of audio signal, so that not every plugin has to perform its own STFT analysis and synthesis. Since STFT analysis and re-synthesis of acceptable audio quality always introduces an algorithmic delay, sharing STFT data is a necessity for a hearing aid signal processing platform, because the overall delay of the complete processing has to be as short as possible.

Similar to some other platforms, the openMHA allows also arbitrary data to be exchanged between plugins through a mechanism called **algorithm communication variables** (p. 27) or short "AC vars". This mechanism is commonly used to share data such as filter coefficients or filter states.

1.2.2 Real-Time Safe Complex Configuration Changes

Hearing aid algorithms in the openMHA can export configuration settings that may be changed by the user at run time.

To ensure real-time safe signal processing, the audio processing will normally be done in a signal processing thread with real-time priority, while user interaction with configuration parameters would be performed in a configuration thread with normal priority, so that the audio processing does not get interrupted by configuration tasks. Two types of problems may occur when the user is changing parameters in such a setup:

- The change of a simple parameter exposed to the user may cause an involved recalculation of internal runtime parameters that the algorithm actually uses in processing. The duration required to perform this recalculation may be a significant portion of (or take even longer than) the time available to process one block of audio signal. In hearing aid usage, it is not acceptable to halt audio processing for the duration that the recalculation may require.
- If the user needs to change multiple parameters to reach a desired configuration state
 of an algorithm from the original configuration state, then it may not be acceptable that
 processing is performed while some of the parameters have already been changed while
 others still retain their original values. It is also not acceptable to interrupt signal processing until all pending configuration changes have been performed.

The openMHA provides a mechanism in its toolbox library to enable real-time safe configuration changes in openMHA plugins:

Basically, existing runtime configurations are used in the processing thread until the work of creating an updated runtime configuration has been completed in the configuration thread.

In hearing aids, it is more acceptable to continue to use an outdated configuration for a few more milliseconds than blocking all processing.

The openMHA toolbox library provides an easy-to-use mechanism to integrate real-time safe runtime configuration updates into every plugin.

1.2.3 Plugins can Themselves Host Other Plugins

An openMHA plugin can itself act as a plugin host. This allows to combine analysis and resynthesis methods in a single plugin. We call plugins that can themselves load other plugins "bridge plugins" in the openMHA.

When such a bridge plugin is then called by the openMHA to process one block of signal, it will first perform its analysis, then invoke (as a function call) the signal processing in the loaded plugin to process the block of signal in the analysis domain, wait to receive a processed block of signal in the analysis domain back from the loaded plugin when the signal processing function call to that plugin returns, then perform the re-synthesis transform, and finally return the block of processed signal in the original domain back to the caller of the bridge plugin.

1.2.4 Central Calibration

The purpose of hearing aid signal processing is to enhance the sound for hearing impaired listeners. Hearing impairment generally means that people suffering from it have increased hearing thresholds, i.e. soft sounds that are audible for normal hearing listeners may be imperceptible for hearing impaired listeners. To provide accurate signal enhancement for hearing impaired people, hearing aid signal processing algorithms have to be able to determine the absolute physical sound pressure level corresponding to a digital signal given to any openM← HA plugin for processing. Inside the openMHA, we achieve this with the following convention: The single-precision floating point time-domain sound signal samples, that are processed inside the openMHA plugins in blocks of short durations, have the physical pressure unit Pascal ($1Pa = 1N/m^2$). With this convention in place, all plugins can determine the absolute physical sound pressure level from the sound samples that they process. A derived convention is employed in the spectral domain for STFT signals. Due to the dependency of the calibration on the hardware used, it is the responsibility of the user of the openMHA to perform calibration measurements and adapt the openMHA settings to make sure that this calibration convention is met. We provide the plugin transducers which can be configured to perform the necessary signal adjustments.

2 Todo List

Class AuditoryProfile::profile t (p. 212)

Give more documentation; implement all parts of the auditory profile.

Class mhaconfig_t (p. 467)

Add information on number of bands and on center frequencies, or replace by **mha_audio**← **_descriptor_t** (p. 393).

Class MHAFilter::filter_t (p. 494)

Implement a more robust filter form.

Member MHAFilter::polyphase resampling t::now index (p. 526)

Index into what? What is the meaning of now?

```
Class MHAPlugin::plugin_t< runtime_cfg_t > (p. 687)
```

Describe all services provided by this class, so that the reason why it is recommended that all plugins use this class as their base is evident. Document all relevant methods and fields.

3 Module Documentation

3.1 Concept of Variables and Data Exchange in the openMHA

Accessibility of configuration variables and data exchange between plugins (processing blocks) are an important issue in the openMHA.

Accessibility of configuration variables and data exchange between plugins (processing blocks) are an important issue in the openMHA.

In general, variable types in the openMHA are distinguished by their different access methods. The variable types in the openMHA are:

- Configuration variables: Read and write accesses are possible through the openM← HA configuration language interface. Configuration variables are implemented as C++ classes with a public data member of the underlying C type. Configuration variables can be read and modified from "outside" using the configuration language. The plugin which provides the configuration variable can use the exposed data member directly. All accesses through the openMHA configuration language are checked for data type, valid range, and access restrictions.
- **Monitor variables**: Read access is possible through the openMHA configuration language. Write access is only possible from the C++ code. Internally, monitor variables have a similar C++ class interface as configuration variables.
- AC variables (algorithm communication variables (p. 27)): Any C or C++ data structure can be shared within an openMHA chain. Access management and name space is realised in openMHA chain plugin ('mhachain'). AC variables are not available to the openMHA configuration language interface, although a read-only converter plugin acmon is available.

• Runtime configuration: Algorithms usually derive more parameters (runtime configuration) from the openMHA configuration language variables. When a configuration variable changes through configuration language write access, then the runtime configuration has to be recomputed. Plugin developers are encouraged to encapsulate the runtime configuration in a C++ class, which recomputes the runtime configuration from configuration variables in the constructor. The openMHA supports lock-free and thread-safe replacement of the runtime configuration instance (see example5.cpp (p. 20) and references therein).

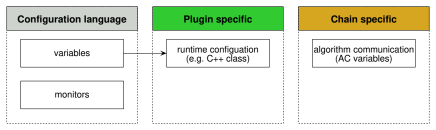


Figure 2 Variable types in the openMHA

The C++ data types are shown in the figure below. These variables can be accessed via the openMHA host application using the openMHA configuration language. For more details see 'Application engineers' manual'.

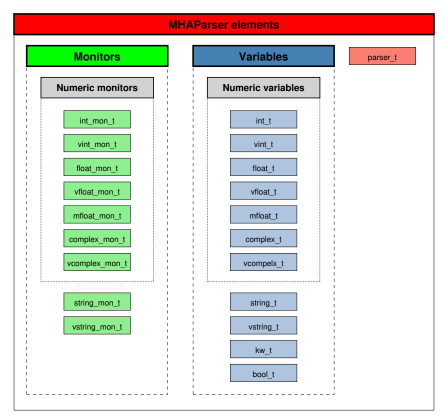


Figure 3 MHAParser elements

3.2 The openMHA Plugins (programming interface)

An openMHA plugin is the signal processing unit, usually an algorithm.

Classes

class MHAPlugin::plugin_t < runtime_cfg_t >
 The template class for C++ openMHA plugins.

Macros

- #define **MHAPLUGIN_CALLBACKS_PREFIX**(prefix, classname, indom, outdom)

 C++ wrapper macro for the plugin interface.
- #define MHAPLUGIN_CALLBACKS(plugname, classname, indom, outdom) MHAPLU
 GIN_CALLBACKS_PREFIX(MHA_STATIC_## plugname ## _,classname,indom,outdom)
 C++ wrapper macro for the plugin interface.
- #define MHAPLUGIN_DOCUMENTATION(plugname, cat, doc) MHAPLUGIN_DOCU
 MENTATION_PREFIX(MHA_STATIC_ ## plugname ## _,cat,doc)

Wrapper macro for the plugin documentation interface.

3.2.1 Detailed Description

An openMHA plugin is the signal processing unit, usually an algorithm.

openMHA plugins can be combined into processing chains. One of the configured chains can be selected for output which allows direct comparison of single algorithms or complex signal processing configurations. Algorithms within one chain can communicate with each other by sharing some of their variables, see section **Communication between algorithms** (p. 27).

The openMHA plugins can use the openMHA configuration language for their configuration. If they do so, the configuration can be changed through the framework even at run time. A description of this language can be found in section **The openMHA configuration language** (p. 33). If the algorithms should make use of the openMHA configuration language, they need to be written in C++ rather than pure C.

In the openMHA package a set of example plugins is included. These examples are the base of a step by step tutorial on how to write an openMHA plugin. See section **Writing openMHA Plugins. A step-by-step tutorial** (p. 10) for detailes.

openMHA plugins communicate with the openMHA using a simple ANSI-C interface. This way it is easy to mix plugins compiled with different C++ compilers. For convenience, we provide C++ classes which can be connected to the C++ interface. We strongly recommend the usage of these C++ wrappers. They include out-of-the box support exporting variables to the configuration interface and for thread safe configuration update.

The openMHA C++ plugin interface consists of a few number of method prototypes:

The output domain (spectrum or waveform) of an openMHA plugin will typically be the same as the input domain:

- mha_wave_t (p. 459) * process(mha_wave_t (p. 459) *): pure waveform processing
- mha_spec_t (p. 429) * process(mha_spec_t (p. 429) *): pure spectral processing

But it is also possible to implement domain transformations (from the time domain into spectrum or vice versa). The corresponding method signatures are:

- mha_spec_t (p. 429) * process(mha_wave_t (p. 459) *): Domain transformation from waveform to spectrum
- mha_wave_t (p. 459) * process(mha_spec_t (p. 429) *): Domain transformation from spectrum to waveform

For preparation and release of a plugin, the methods

- void prepare(mhaconfig_t (p. 467) &) and
- void release(void)

have to be implemented. The openMHA will call the process() method only ater the prepare method has returned and before release() is invoked. It is guarantteed by the open \leftarrow MHA framework that signal processing is performed only between calls of prepare() and release(). Each call of prepare() is followed by a call of release() (after some optional signal processing).

For configuration purposes, the plugin class has to export a method called <code>parse()</code> which implements the openMHA configuration language. We strongly recommend that you do not implement this method yourself, but by inheriting from the class <code>MHAParser::parser_t</code> (p. 648) from the openMHA toolbox, directly or indirectly (inheriting from a class that itself inherits from <code>MHAParser::parser_t</code> (p. 648)).

3.2.2 Connecting the C++ class with the C Interface

A C++ class which provides the appropriate methods can be used as an openMHA Plugin by connecting it to the C interface using the **MHAPLUGIN_CALLBACKS** (p. 9) macro.

The openMHA Toolbox library provides a base class **MHAPlugin::plugin_t** (p. 687)<T> (a template class) which can be used as the base class for a plugin class. This base class implements some necessary features for openMHA plugin developers like integration into the openMHA configuration language environment (it inherits from **MHAParser::parser_t** (p. 648)) and thread-safe runtime configuration update.

3.2.3 Error reporting

When your plugin detects a situation that it cannot handle, like input signal of the wrong signal domain at preparation time, unsupported number of input channels at preparation time, unsupported combinations of values in the plugin's variables during configuration, it should throw a C++ exception. The exception should be of type MHAError. Exceptions of this type are caught by the **MHAPLUGIN_CALLBACKS** (p. 9) macro for further error Reporting.

Throwing exceptions in response to unsupported configuration changes does not stop the signal processing. The openMHA configuration language parser will restore the previous value of that variable and report an error to the configurator, while the signal processing continues. Throwing exceptions from the signal processing thread will terminate the signal processing. Therefore, you should generally avoid throwing exceptions from the process method. Only do this if you detected a defect in your plugin, and then you should include enough information in the error message to be able to fix the defect.

- 3.2.4 Contents of the openMHA Plugin programming interface
- 3.2.5 Macro Definition Documentation

C++ wrapper macro for the plugin interface.

Parameters

classname	The name of the plugin class
indom	Input domain (wave or spec)
outdom	Output domain (wave or spec)

This macro defines all required openMHA Plugin interface functions and passes calls of these functions to the corresponding member functions of the class <code>'classname'</code>. The parameters <code>'indom'</code> and <code>'outdom'</code> specify the input and output domain of the processing method. The <code>MHAInit()</code> and <code>MHADestroy()</code> functions will create or destroy an instance of the class. The approriate member functions have to be defined in the class. It is suggested to make usage of the <code>MHAPlugin::plugin_t(p.687)</code> template class. Exceptions of type <code>MHA_Error(p.410)</code> are caught and transformed into apropriate error codes with their corresponding error messages.

3.2.5.2 #define MHAPLUGIN CALLBACKS(

```
plugname,
classname,
indom,
outdom ) MHAPLUGIN_CALLBACKS_PREFIX(MHA_STATIC_ ## plugname
## _,classname,indom,outdom)
```

C++ wrapper macro for the plugin interface.

Parameters

plugname	The file name of the plugin without the .so or .dll extension
classname	The name of the plugin class
indom	Input domain (wave or spec)
outdom	Output domain (wave or spec)

This macro defines all required openMHA Plugin interface functions and passes calls of these functions to the corresponding member functions of the class 'classname'. The parameters 'indom' and 'outdom' specify the input and output domain of the processing method. The MHA← Init() and MHADestroy() functions will create or destroy an instance of the class. The approriate member functions have to be defined in the class. It is suggested to make usage of the MH← APlugin::plugin_t (p. 687) template class. Exceptions of type MHA_Error (p. 410) are caught and transformed into apropriate error codes with their corresponding error messages.

Wrapper macro for the plugin documentation interface.

Parameters

plugin	The file name of the plugin without the .so or .dll extension
cat	Space separated list of categories to which belong the plugin (as const char*)
doc	Documentation of the plugin (as const char*)

This macro defines the openMHA Plugin interface function for the documentation. The categories can be any space seperated list of category names. An empty string will categorize the plugin in the category 'other'.

The documentation should contain a description of the plugin including a description of the underlying models, and a paragraph containing hints for usage. The text should be LaTeX compatible (e.g., avoid or quote underscores in the text part); equations should be formatted as LaTeX.

3.3 Writing openMHA Plugins. A step-by-step tutorial

A step-by-step tutorial on writing openMHA plugins.

A step-by-step tutorial on writing openMHA plugins.

openMHA contains a small number of example plugins as C++ source code. They are meant to help developers in understanding the concepts of openMHA plugin programming starting from the simplest example and increasing in complexity. This tutorial explains the basic parts of the example files.

3.3.1 example1.cpp

The example plugin file <code>example1.cpp</code> (p. 922) demonstrates the easiest way to implement an openMHA Plugin. It attenuates the sound signal in the first channel by multiplying the sound samples with a factor. The plugin class <code>MHAPlugin::plugin_t</code> (p. 687) exports several methods, but only two of them need a non-empty implementation: <code>prepare()</code> method is a pure virtual function and <code>process()</code> is called when signal processing starts.

Every plugin implementation should include the 'mha_plugin.hh (p. 960)' header file. C++ helper classes for plugin development are declared in this header file, and most header files needed for plugin development are included by mha plugin.hh (p. 960).

The class plugin1_t inherits from the class **MHAPlugin::plugin_t** (p. 687), which then inherits from **MHAParser::parser_t** (p. 648) – the configuration language interface in the method "parse". Our plugin class therefore exports the working "parse" method inherited from **MHA**← **Parser::parser t** (p. 648), and the plugin is visible in the openMHA configuration tree.

The constructor has to accept 3 parameters of correct types. In this simple example, we do not make use of them.

The release() method is used to free resources after signal processing. In this simple example, we do not allocate resources, so there is no need to free them.

3.3.1.1 The prepare method

Parameters

signal_info	Contains information about the input signal's parameters, see mhaconfig_t	
	(p. 467).	

The prepare() method of the plugin is called before the signal processing starts, when the input signal parameters like domain, number of channels, frames per block, and sampling rate are known. The prepare() method can check these values and raise an exception if the plugin cannot cope with them, as is done here. The plugin can also change these values if the signal processing performed in the plugin results in an output signal with different parameters. This plugin does not change the signal's parameters, therefore they are not modified here.

3.3.1.2 The signal processing method

```
mha_wave_t * process(mha_wave_t * signal)
{
   unsigned int channel = 0; // channels and frames counting starts with 0
   float factor = 0.1f;
   unsigned int frame;

   // Scale channel number "channel" by "factor":
   for(frame = 0; frame < signal->num_frames; frame++) {
        // Waveform channels are stored interleaved.
        signal->buf[signal->num_channels * frame + channel] *= factor;
   }
   // Algorithms may process data in-place and return the input signal
   // structure as their output signal:
   return signal;
}
```

Parameters

signal Pointer to the input signal structure **mha_wave_t** (p. 459).

Returns

Pointer to the output signal structure. The input signal structure may be reused if the signal has the same domain and dimensions.

The plugin works with time domain input signal (indicated by the data type **mha_wave_t** (p. 459) of the process method's parameter). It scales the first channel by a factor of 0.1. The output signal reuses the structure that previously contained the input signal (in-place processing).

3.3.1.3 Connecting the C++ class with the C plugin interface

Plugins have to export C functions as their interface (to avoid C++ name-mangling issues and other incompatibilities when mixing plugins compiled with different C++ compilers).

```
MHAPLUGIN_CALLBACKS(example1, example1_t, wave, wave)
```

This macro takes care of accessing the C++ class from the C functions required as the plugin's interface. It implements the C funtions and calls the corresponding C++ instance methods. Plugin classes should be derived from the template class **MHAPlugin::plugin_t** (p. 687) to be compatible with the C interface wrapper.

This macro also catches C++ exceptions of type MHA_Error (p. 410), when raised in the methods of the plugin class, and reports the error using an error flag as the return value of the underlying C function. It is therefore important to note that only C++ exceptions of type MH← A_Error (p. 410) may be raised by your plugin. If your code uses different Exception classes, you will have to catch them yourself before control leaves your plugin class, and maybe report the error by throwing an instance of MHA_Error (p. 410). This is important, because: (1) C++ exceptions cannot cross the plugin interface, which is in C, and (2) there is no error handling code for your exception classes in the openMHA framework anyways.

3.3.2 example2.cpp

This is another simple example of openMHA plugin written in C++. This plugin also scales one channel of the input signal, working in the time domain. The scale factor and which channel to scale (index number) are made accessible to the configuration language.

The algorithm is again implemented as a C++ class.

Parameters

scale_ch	- the channel number to be scaled
factor	 the scale factor of the scaling.

This class again inherits from the template class **MHAPlugin::plugin_t** (p. 687) for intergration with the openMHA configuration language. The two data members serve as externally visible configuration variables. All methods of this class have a non-empty implementation.

3.3.2.1 Constructor

The constructor invokes the superclass constructor with a string parameter. This string parameter serves as the help text that describes the functionality of the plugin. The constructor registers configuration variables with the openMHA configuration tree and sets their default values and permitted ranges. The minimum permitted value for both variables is zero, and there is no maximum limit (apart from the limitations of the underlying C data type). The configuration variables have to be registered with the parser node instance using the MHAParser::parser←
_t::insert_item (p. 650) method.

3.3.2.2 The prepare method

Parameters

```
signal_info – contains information about the input signal's parameters, see mhaconfig_t (p. 467).
```

The user may have changed the configuration variables before preparing the openMHA plugin. A consequence of this is that it is not sufficient any more to check if the input signal has at least 1 audio channel.

Instead, this prepare method checks that the input signal has enough channels so that the current value of <code>scale_ch.data</code> is a valid channel index, i.e. $0 \le scale_ch.data < signal \leftarrow _info.channels$. The prepare method does not have to check that $0 \le scale_ch.data$, since this is guaranteed by the valid range setting of the configuration variable.

The prepare method then modifies the valid range of the <code>scale_ch</code> variable, it modifies the upper bound so that the user cannot set the variable to a channel index higher than the available channels. Setting the range is done using a string parameter. The prepare method contatenates a string of the form "[0,n[". n is the number of channels in the input signal, and is used here as an exclusive upper boundary. To convert the number of channels into a string, a helper function for string conversion from the openMHA Toolbox is used. This function is overloaded and works for several data types.

It is safe to assume that the value of configuration variables does not change while the prepare method executes, since openMHA preparation is triggered from a configuration language command, and the openMHA configuration language parser is busy and cannot accept other commands until all openMHA plugins are prepared (or one of them stops the process by raising an exception). As we will see later in this tutorial, the same assumption cannot be made for the process method.

3.3.2.3 The release method

```
void example2_t::release(void)
{
    scale_ch.set_range("[0,[");})
```

The release method should undo the state changes that were performed by the prepare method. In this example, the prepare method has reduced the valid range of the scale_ch, so that only valid channels could be selected during signal processing.

The release method reverts this change by setting the valid range back to its original value, "[0,[".

3.3.2.4 The signal processing method

```
mha_wave_t * example2_t::process(mha_wave_t * signal)
{
   unsigned int frame;
   for(frame = 0; frame < signal->num_frames; frame++)
      value(signal,frame,scale_ch.data) *= factor.data;
   return signal;
}
```

The processing function uses the current values of the configuration variables to scale every frame in the selected audio channel.

Note that the value of each configuration variable can change while the processing method executes, since the process method usually executes in a different thread than the configuration interface.

For this simple plugin, this is not a problem, but for more advanced plugins, it has to be taken into consideration. The next section takes a closer look at the problem.

Consistency

Assume that one thread reads the value stored in a variable while another thread writes a new value to that variable concurrently. In this case, you may have a consistency problem. You would perhaps expect that the value retrieved from the variable either (a) the old value, or (b) the new value, but not (c) something else. Yet generally case (c) is a possibility.

Fortunately, for some data types on PC systems, case (c) cannot happen. These are 32bit wide data types with a 4-byte alignment. Therefore, the values in **MHAParser::int_t** (p. 626) and **MHAParser::float_t** (p. 621) are always consistent, but this is not the case for vectors, strings, or complex values. With these, you can get a mixture of the bit patterns of old and new values, or you can even cause a memory access violation in case a vector or string grows and has to be reallocated to a different memory address.

There is also a consistency problem if you take the combination of two "safe" datatypes. The openMHA provides a mechanism that can cope with these types of problems. This thread-safe runtime configuration update mechanism is introduced in example 5.

3.3.3 example3.cpp

This example introduces the openMHA Event mechanism. Plugins that provide configuration variable can receive a callback from the parser base class when a configuration variable is accessed through the configuration language interface.

The third example performes the same processing as before, but now only even channel indices are permitted when selecting the audio channel to scale. This restriction cannot be ensured by setting the range of the channel index configuration variable. Instead, the event mechanism of openMHA configuration variables is used. Configuration variables emit 4 different events, and your plugin can connect callback methods that are called when the events are triggered. These events are:

writeaccess

• triggered on write access to a configuration variable.

valuechanged

 triggered when write access to a configuration variable actually changes the value of this variable.

readaccess

triggered after the value of the configuration variable has been read.

prereadaccess

• triggered before the value of a configuration variable is read, i.e. the value of the requested variable can be changed by the callback to implement computation on demand.

All of these callbacks are executed in the configuration thread. Therefore, the callback implementation does not have to be realtime-safe. No other updates of configuration language variables through the configuration language can happen in parallel, but your processing method can execute in parallel and may change values.

3.3.3.1 Data member declarations

```
class example3_t : public MHAPlugin::plugin_t<int> {
    MHAParser::int_t scale_ch;
    MHAParser::float_t factor;
    MHAParser::int_mon_t prepared;

MHAEvents::patchbay_t<example3_t> patchbay;
```

This plugin exposes another configuration variable, "prepared", that keeps track of the prepared state of the plugin. This is a read-only (monitor) integer variable, i.e. its value can only be changed by your plugin's C++ code. When using the configuration language interface, the value of this variable can only be read, but not changed.

The patchbay member is an instance of a connector class that connects event sources with callbacks.

3.3.3.2 Method declarations

This plugin exposes 4 callback methods that are triggered by events. Multiple events (from the same or different configuration variables) can be connected to the same callback method, if desired.

This example plugin uses the valuechanged event to check that the scale_ch configuration variable is only set to valid values.

The other callbacks only cause log messages to stdout, but the comments in the logging callbacks give a hint when listening on the events would be useful.

3.3.3.3 Example 3 constructor

```
example3_t::example3_t(algo_comm_t & ac,
                       const std::string & chain_name,
                       const std::string & algo_name)
    : MHAPlugin::plugin_t<int>("This plugin multiplies the sound signal"
                               " in one audio channel by a factor", ac),
      scale_ch("Index of audio channel to scale. Indices start from 0."
               " Only channels with even indices may be scaled.",
               "O",
               "[0,["),
      factor ("The scaling factor that is applied to the selected channel.",
             "0.1",
             "[0,["),
     prepared("State of this plugin: 0 = unprepared, 1 = prepared")
    insert_item("channel", &scale_ch);
   insert_item("factor", &factor);
    prepared.data = 0;
    insert_item("prepared", &prepared);
    patchbay.connect(&scale_ch.writeaccess, this,
                     &example3 t::on scale ch writeaccess);
    patchbay.connect(&scale_ch.valuechanged, this,
                    &example3_t::on_scale_ch_valuechanged);
    patchbay.connect(&scale_ch.readaccess, this,
                     &example3_t::on_scale_ch_readaccess);
    patchbay.connect(&scale_ch.prereadaccess, this,
                     &example3_t::on_prereadaccess);
    patchbay.connect(&factor.prereadaccess, this,
                     &example3 t::on prereadaccess);
    patchbay.connect(&prepared.prereadaccess, this,
                    &example3_t::on_prereadaccess);
}
```

The constructor of monitor variables does not take a parameter for setting the initial value. The single parameter here is the help text describing the contents of the read-only variable. If the initial value should differ from 0, then the .data member of the configuration variable has to be set to the initial value in the plugin constructor's body explicitly, as is done here for demonstration although the initial value of this monitor variable is 0.

Events and callback methods are then connected using the patchbay member variable.

3.3.3.4 The prepare method

The prepare method checks wether the current setting of the scale_ch variable is possible with the input signal dimension. It does not adjust the range of the variable, since the range alone is not sufficient to ensure all future settings are also valid: The scale channel index has to be even.

3.3.3.5 The release method

```
void example3_t::release(void)
{
   prepared.data = 0;
}
```

The release method is needed for tracking the prepared state only in this example.

3.3.3.6 The signal processing method

```
mha_wave_t * example3_t::process(mha_wave_t * signal)
{
    unsigned int frame;
    for(frame = 0; frame < signal->num_frames; frame++)
        value(signal, frame, scale_ch.data) *= factor.data;
    return signal;
}
```

The signal processing member function is the same as in example 2.

3.3.3.7 The callback methods

```
void example3_t::on_scale_ch_writeaccess()
    printf("Write access: Attempt to set scale_ch=%d.\n", scale_ch.data);
    // Can be used to track any writeaccess to the configuration, even
    // if it does not change the value. E.g. setting the name of the
    // sound file in a string configuration variable can cause a sound
    // file player plugin to start playing the sound file from the
    // beginning.
void example3_t::on_scale_ch_valuechanged()
    if (scale_ch.data & 1)
       throw MHA_Error(__FILE__,__LINE_
                        "Attempt to set scale_ch to non-even value %d",
                        scale_ch.data);
    // Can be used to recompute a runtime configuration only if some
    // configuration variable actually changed.
void example3_t::on_scale_ch_readaccess()
    printf("scale_ch has been read.\n");
    // A configuration variable used as an accumulator can be reset
    // after it has been read.
void example3_t::on_prereadaccess()
    printf("A configuration language variable is about to be read.\n");
    // Can be used to compute the value on demand.
MHAPLUGIN_CALLBACKS (example3, example3_t, wave, wave)
```

When the writeaccess or valuechanged callbacks throw an MHAError exception, then the change made to the value of the configuration variable is reverted.

If multiple event sources are connected to a single callback method, then it is not possible to determine which event has caused the callback to execute. Often, this information is not crucial, i.e. when the answer to a change of any variable in a set of variables is the same, e.g. the recomputation of a new runtime configuration that takes all variables of this set as input.

3.3.4 example4.cpp

This plugin is the same as example 3 except that it works on the spectral domain (STFT).

3.3.4.1 The Prepare method

The prepare method now checks that the signal domain is MHA SPECTRUM.

3.3.4.2 The signal processing method

```
mha_spec_t * example4_t::process(mha_spec_t * signal)
{
    unsigned int bin;
    // spectral signal is stored non-interleaved.
    mha_complex_t * channeldata =
        signal->buf + signal->num_frames * scale_ch.data;
    for(bin = 0; bin < signal->num_frames; bin++)
        channeldata[bin] *= factor.data;
    return signal;
}
```

The signal processing member function works on the spectral signal instead of the wave signal as before.

The **mha_spec_t** (p. 429) instance stores the complex (**mha_complex_t** (p. 397)) spectral signal for positive frequences only (since the waveform signal is always real). The num_frames member of **mha_spec_t** (p. 429) actually denotes the number of STFT bins.

Please note that different from **mha_wave_t** (p. 459), a multichannel signal in **mha_spec_t** (p. 429) is stored non-interleaved in the signal buffer.

Some arithmetic operations are defined on struct **mha_complex_t** (p. 397) to facilitate efficient complex computations. The *= operator used here (defined for real and for complex arguments) is one of them.

3.3.4.3 Connecting the C++ class with the C plugin interface

```
MHAPLUGIN_CALLBACKS(example4, example4_t, spec, spec)
```

When connecting a class that performs spectral processing with the C interface, use spec instead of wave as the domain indicator.

3.3.5 example5.cpp

Many algorithms use complex operations to transform the user space variables into run time configurations. If this takes a noticeable time (e.g. more than 100-500 μ sec), the update of the runtime configuration can not take place in the real time processing thread. Furthermore, the parallel access to complex structures may cause unpredictable results if variables are read while only parts of them are written to memory (cf. section **Consistency** (p. 15)). To handle these situations, a special C++ template class **MHAPlugin::plugin_t** (p. 687) was designed. This class helps keeping all access to the configuration language variables in the **configuration** thread rather than in the **processing** thread.

The runtime configuration class <code>example5_t</code> (p. 301) is the parameter of the template class <code>MHAPlugin::plugin_t</code> (p. 687). Its constructor converts the user variables into a runtime configuration. Because the constructor executes in the configuration thread, there is no harm if the constructor takes a long time. All other member functions and data members of the runtime configurations are accessed only from the signal processing thread (real-time thread).

```
class example5_t {
public:
    example5_t (unsigned int,unsigned int,mha_real_t);
    mha_spec_t* process(mha_spec_t*);
private:
    unsigned int channel;
    mha_real_t scale;
};
```

The plugin interface class inherits from the plugin template class **MHAPlugin::plugin**_← **t** (p. 687), parameterised by the runtime configuration. Configuration changes (write access to the variables) will emit a write access event of the changed variables. These events can be connected to member functions of the interface class by the help of a **MHAEvents::patchbay**← **_t** (p. 475) instance.

```
class plugin_interface_t : public MHAPlugin::plugin_t<example5_t> {
public:
    plugin_interface_t(const algo_comm_t&,const std::string&,const std::string&);
    mha_spec_t* process(mha_spec_t*);
    void prepare(mhaconfig_t&);
private:
    void update_cfg();
    /* integer variable of MHA-parser: */
    MHAParser::int_t scale_ch;
    /* float variable of MHA-parser: */
    MHAParser::float_t factor;
    /* patch bay for connecting configuration parser
        events with local member functions: */
    MHAEvents::patchbay_t<plugin_interface_t> patchbay;
};
```

The constructor of the runtime configuration analyses and validates the user variables. If the configuration is invalid, an exception of type **MHA_Error** (p. 410) is thrown. This will cause the openMHA configuration language command which caused the change to fail: The modified configuration language variable is then reset to its original value, and the error message will contain the message string of the **MHA_Error** (p. 410) exception.

In this example, the run time configuration class **example5_t** (p. 301) has a signal processing member function. In this function, the selected channel is scaled by the given scaling factor.

```
mha_spec_t* example5_t::process(mha_spec_t* spec)
{
    /* Scale channel number "scale_ch" by "factor": */
    for(unsigned int fr = 0; fr < spec->num_frames; fr++) {
        spec->buf[fr + channel * spec->num_frames].re *= scale;
        spec->buf[fr + channel * spec->num_frames].im *= scale;
    }
    return spec;
}
```

The constructor of the example plugin class is similar to the previous examples. A callback triggered on write access to the variables is registered using the **MHAEvents::patchbay_t** (p. 475) instance.

```
plugin_interface_t::plugin_interface_t(
   const algo_comm_t& iac,
    const std::string&,const std::string&)
    : MHAPlugin::plugin_t<example5_t>("example plugin configuration structure",iac),
      /\star initialzing variable 'scale_ch' with MHAParser::int_t(char* name, .... ) \star/
      scale_ch("channel number to be scaled", "0", "[0, ["),
      /* initialzing variable 'factor' with MHAParser::float_t(char* name, .... ) */
     factor("scale factor","1.0","[0,2]")
    /\star Register variables to the configuration parser: \star/
    insert_item("channel", &scale_ch);
    insert_item("factor", &factor);
    * On write access to the parser variables a notify callback of
    \star this class will be called. That funtion will update the runtime
    * configuration.
    patchbay.connect(&scale_ch.writeaccess,this,&plugin_interface_t::update_cfg);
    patchbay.connect(&factor.writeaccess,this,&plugin_interface_t::update_cfg);
```

The processing function can gather the latest valid runtime configuration by a call of poll_config. On success, the class member cfg points to this configuration. On error, if there is no usable runtime configuration instance, an exception is thrown. In this example, the prepare method ensures that there is a valid runtime configuration, so that in this example, no error can be raised at this point. The prepare method is always executed before the process method is called. The runtime configuration class in this example provides a signal processing method. The process method of the plugin interface calls the process method of this instance to perform the actual signal processing.

```
mha_spec_t* plugin_interface_t::process(mha_spec_t* spec)
{
    poll_config();
    return cfg->process(spec);
}
```

The prepare method ensures that a valid runtime configuration exists by creating a new runtime configuration from the current configuration language variables. If the configuration is invalid, then an exception of type **MHA_Error** (p. 410) is raised and the preparation of the openMHA fails with an error message.

The update_cfg member function is called when the value of a configuration language variable changes, or from the prepare method. It allocates a new runtime configuration and registers it for later access from the real time processing thread. The function **push_config** (p. 685) stores the configuration in a FiFo queue of runtime configurations. Once they are inserted in the FiFo, the **MHAPlugin::plugin_t** (p. 687) template is responsible for deleting runtime configuration instances stored in the FiFo. You don't need to keep track of the created instances, and you must not delete them yourself.

```
void plugin_interface_t::update_cfg()
{
    if( tftype.channels )
        push_config(new example5_t(scale_ch.data,tftype.channels,factor.data));
}
```

In the end of the example code file, the macro **MHAPLUGIN_CALLBACKS** (p. 9) defines all ANSI-C interface functions and passes them to the corresponding C++ class member functions (partly defined by the **MHAPlugin::plugin_t** (p. 687) template class). All exceptions of type **MHA_Error** (p. 410) are caught and transformed into an appropriate error code and error message.

MHAPLUGIN_CALLBACKS(example5,plugin_interface_t,spec,spec)

3.3.6 example6.cpp

This last example is the same as the previous one, but it additionally creates an 'Algorithm Communication Variable' (AC variable). It calculates the RMS level of a given channel and stores it into this variable. The variable can be accessed by any other algorithm in the same chain. To store the data onto disk, the 'acsave' plugin can be used. 'acmon' is a plugin which converts AC variables into parsable monitor variables.

In the constructor of the plugin class the variable rmsdb is registered under the name example6_rmslev as a one-dimensional AC variable of type float. For registration of other types, read access and other detailed informations please see **Communication between algorithms** (p. 27).

```
example6_t::example6_t(const algo_comm_t& iac,
                        const std::string&,const std::string&)
    : MHAPlugin::plugin_t<cfg_t>("example plugin configuration structure",iac),
/* initialzing variable 'channel_no' with MHAParser::int_t(char* name, ....) */
      channel_no("channel in which the RMS level is measured", "0", "[0, [")
    /* Register variables to the configuration parser: */
    insert_item("channel", &channel_no);
     * On write access to the parser variables a notify callback of
     * this class will be called. That funtion will update the runtime
     * configuration.
    patchbay.connect(&channel_no.writeaccess,this,&example6_t::update_cfg);
     * Propagate the level variable to all algorithms in the
     * processing chain. If multiple instances of this algorithm are
     * required, than it is necessary to use different names for this
     * variable (i.e. prefixing the name with the algorithm name
     * passed to MHAInit).
    ac.insert_var_float( ac.handle, "example6_rmslev", &rmsdb );
```

3.3.7 Debugging openMHA plugins

Suppose you would want to step through the code of your openMHA plugin with a debugger. This example details how to use the linux gdb debugger to inspect the example6_t :: prepare() (p. 303) and example6_t::process() (p. 303) routines of example6.
cpp (p. 23) example 6.

First, make sure that your plugin is compiled with the compiler option to include debugging symbols: Apply the -ggdb switch to all gcc, g++ invocations.

Once the plugin is compiled, with debugging symbols, create a test configuration. For example 6, assuming there is an audio file named input.wav in your working directory, you could create a configuration file named 'debugexample6.cfg', with the following content:

```
# debugexample6.cfg
fragsize = 64
srate = 44100
nchannels_in = 2
iolib = MHAIOFile

io.in = input.wav
io.out = output.wav
mhalib = example6
mha.channel = 1
cmd=start
```

Assuming all your binaries and shared-object libraries are in your 'bin' directory (see READ← ME.md), you could start gdb using

```
$ export MHA_LIBRARY_PATH=$PWD/bin
$ gdb $MHA_LIBRARY_PATH/mha
```

Set breakpoints in prepare and process methods, and start execution. Note that specifying the breakpoint by symbol (example6_t::prepare (p. 303)) does not yet work, as the symbol lives in the openMHA plugin that has not yet been loaded. Specifying by line number works, however. Specifying the breakpoint by symbol also works once the plugin is loaded (i.e. when the debugger stops in the first break point). You can set the breakpoints like this (example shown here is run in gdb version 7.11.1):

```
(gdb) run ?read:debugexample6.cfg
Starting program: {openMHA_directory}/bin/mha ?read:debugexample6.cfg
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib/x86_64-linux-gnu/libthread_db.so.1".
The Open Master Hearing Aid (openMHA) server
Copyright (c) 2005-2017 HoerTech gGmbH, D-26129 Oldenburg, Germany
This program comes with ABSOLUTELY NO WARRANTY; for details see file COPYING.
This is free software, and you are welcome to redistribute it
under the terms of the GNU AFFERO GENERAL PUBLIC LICENSE, Version 3;
for details see file COPYING.
Breakpoint 1, example6_t::prepare (this=0x6478b0, tfcfg=...)
   at example6.cpp:192
          if( tfcfg.domain != MHA_WAVEFORM )
(qdb) b example6.cpp:162
Breakpoint 2 at 0x7ffff589744a: file example6.cpp, line 162.
(gdb) c
Continuing.
```

Where '{openMHA_directory}' is the directory where openMHA is located (which should also be your working directory in this case). Next stop is the process() method. You can now examine and change the variables, step through the program as needed (using, for example 'n' to step in the next line):

3.4 The MHA Framework interface

3.5 Communication between algorithms

Algorithms within one chain can share variables for communication with other algorithms.

Collaboration diagram for Communication between algorithms:

Files

file mha_algo_comm.h

Header file for Algorithm Communication.

Namespaces

· MHA AC

Functions and classes for Algorithm Communication (AC) support.

Classes

class MHA AC::spectrum t

Insert a MHASignal::spectrum_t (p. 759) class into the AC space.

class MHA_AC::waveform_t

Insert a MHASignal::waveform_t (p. 771) class into the AC space.

class MHA AC::int t

Insert a integer variable into the AC space.

class MHA_AC::float_t

Insert a float point variable into the AC space.

class MHA_AC::double_t

Insert a double precision floating point variable into the AC space.

class MHA_AC::ac2matrix_t

Copy AC variable to a matrix.

class MHA_AC::acspace2matrix_t

Copy all or a subset of all numeric AC variables into an array of matrixes.

struct algo_comm_t

A reference handle for algorithm communication variables.

• struct comm var t

Algorithm communication variable structure.

Functions

• mha_spec_t MHA_AC::get_var_spectrum (algo_comm_t ac, const std::string &name)

Convert an AC variable into a spectrum.

mha_wave_t MHA_AC::get_var_waveform (algo_comm_t ac, const std::string &name)

Convert an AC variable into a waveform.

- int MHA_AC::get_var_int (algo_comm_t ac, const std::string &name)

 Return value of an integer scalar AC variable.
- float MHA_AC::get_var_float (algo_comm_t ac, const std::string &name)

 Return value of an floating point scalar AC variable.
- std::vector< float > MHA_AC::get_var_vfloat (algo_comm_t ac, const std::string &name)

Return value of an floating point vector AC variable as standard vector of floats.

3.5.1 Detailed Description

Algorithms within one chain can share variables for communication with other algorithms.

This mechanism allows interaction between algorithms (i.e. separation of noise estimation and noise reduction algorithms, combination of dynamic compression and noise estimation). Through a set of simple C functions, algorithms can propagate variables of any type, even C++ classes, to other algorithms.

An algorithm communication handle (algo_comm_t (p. 194)) is passed at initialisation time to the constructor of each plugin class constructor (p. 687). This handle contains a reference handle, algo_comm_t::handle (p. 194), and a number of function pointers, algo_comm_t ::insert_var (p. 194) etc.. An algorithm communication variable is an object of type comm_← var_t (p. 232).

For AC variables of numeric types, openMHA Plugins for conversion into parsable monitor variables, acmon, and storage into Matlab or text files, acsave, are available.

3.5.2 Function Documentation

Convert an AC variable into a spectrum.

This function reads an AC variable and tries to convert it into a valid spectrum. The Spectrum variable is granted to be valid only for one call of the processing function.

Parameters

ac	AC handle
name	Name of the variable

Returns

Spectrum structure

Convert an AC variable into a waveform.

This function reads an AC variable and tries to convert it into a valid waveform. The waveform variable is granted to be valid only for one call of the processing function.

Parameters

ac	AC handle
name	Name of the variable

Returns

waveform structure

Return value of an integer scalar AC variable.

Parameters

ac	AC handle	
name	Name of the variable	

Returns

Variable value

Return value of an floating point scalar AC variable.

Parameters

ac	AC handle
name	Name of the variable

Returns

Variable value

Return value of an floating point vector AC variable as standard vector of floats.

Parameters

ac	AC handle	
name	Name of the variable	

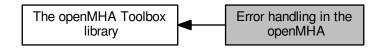
Returns

Variable value

3.6 Error handling in the openMHA

Errors are reported to the user via the MHA_Error (p. 410) exception.

Collaboration diagram for Error handling in the openMHA:



Classes

class MHA_Error

Error reporting exception class.

Macros

- #define MHA_ErrorMsg(x) MHA_Error(__FILE__,__LINE__,"%s",x)

 Throw an openMHA error with a text message.
- #define MHA_assert(x) if(!(x)) throw MHA_Error(__FILE__,__LINE__,"\"%s\" is false.",#x)

Assertion macro, which throws an MHA_Error (p. 410).

• #define MHA_assert_equal(a, b) if(a != b) throw MHA_Error(__FILE__,__LINE__←, "\"%s == %s\" is false (%s = %g, %s = %g).",#a,#b,#a,(double)(a),#b,(double)(b))

Equality assertion macro, which throws an MHA_Error (p. 410) with the values.

Functions

void mha_debug (const char *fmt,...)
 Print an info message (stderr on Linux, OutputDebugString in Windows).

3.6.1 Detailed Description

Errors are reported to the user via the **MHA_Error** (p. 410) exception.

3.6.2 Macro Definition Documentation

Throw an openMHA error with a text message.

Parameters

x Text message.

Assertion macro, which throws an MHA_Error (p. 410).

Parameters

```
x Boolean expression which should be true.
```

3.6.2.3 #define MHA_assert_equal(

```
a,
b) if( a != b) throw MHA_Error(__FILE__,__LINE__,"\"%s == %s\" is false (%s = %g, %s = %g).",#a,#b,#a,(double)(a),#b,(double)(b))
```

Equality assertion macro, which throws an MHA_Error (p. 410) with the values.

Parameters

```
a Numeric expression which can be converted to double (for printing).b Numeric expression which should be equal to a
```

3.6.3 Function Documentation

```
3.6.3.1 void mha_debug ( const char * \textit{fmt}, ... )
```

Print an info message (stderr on Linux, OutputDebugString in Windows).

3.7 The openMHA configuration language

openMHA Plugins that should use the openMHA configuration language for their configuration have to be implemented in C++ and need to include **mha_parser.hh** (p. 956).

openMHA Plugins that should use the openMHA configuration language for their configuration have to be implemented in C++ and need to include **mha_parser.hh** (p. 956).

All required classes and functions for parser access are declared in the namespace MH← AParser (p. 103). The plugin class should be derived from the class MHAParser::parser_t (p. 648) (or MHAPlugin::plugin_t (p. 687)), which symbolises a sub-parser node in the open← MHA script hierarchy. Variables of many types can be registered to the sub-parser node by calling the member function insert_item (p. 650).

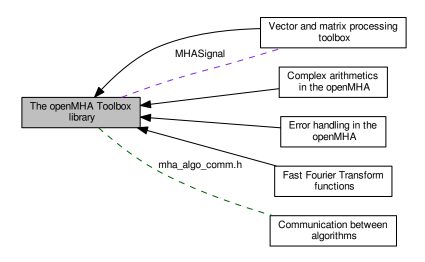
The openMHA Plugin template class **MHAPlugin::plugin_t** (p. 687) together with the Plugin macro **MHAPLUGIN_CALLBACKS** (p. 9) provide the callback mappings and correct inheritance. If your plugin is based on that template class, you simply have to use the insert_item command to give access to your variables, everything else is managed internally.

A complete list of all openMHA script items is given in the description of the **MHAParser** (p. 103) namespace.

3.8 The openMHA Toolbox library

The openMHA toolbox is a static C++ library which makes it more comfortable to develop openMHA plugins.

Collaboration diagram for The openMHA Toolbox library:



Modules

Error handling in the openMHA

Errors are reported to the user via the MHA_Error (p. 410) exception.

Vector and matrix processing toolbox

The vector and matrix processing toolbox consists of a number of classes defined in the namespace **MHASignal** (p. 113), and many functions and operators for use with the structures **mha_wave_t** (p. 459) and **mha_spec_t** (p. 429).

- · Complex arithmetics in the openMHA
- · Fast Fourier Transform functions

Files

file mha_algo_comm.h

Header file for Algorithm Communication.

file mha_filter.hh

Header file for IIR filter classes.

file mha_signal.hh

Header file for audio signal handling and processing classes.

• file mha tablelookup.hh

Header file for table lookup classes.

Namespaces

MHAOvlFilter

Namespace for overlapping FFT based filter bank classes and functions.

MHAFilter

Namespace for IIR and FIR filter classes.

MHAParser

Name space for the openMHA-Parser configuration language.

MHASignal

Namespace for audio signal handling and processing classes.

MHATableLookup

Namespace for table lookup classes.

3.8.1 Detailed Description

The openMHA toolbox is a static C++ library which makes it more comfortable to develop openMHA plugins.

It contains the openMHA script language classes.

3.9 Vector and matrix processing toolbox

The vector and matrix processing toolbox consists of a number of classes defined in the namespace **MHASignal** (p. 113), and many functions and operators for use with the structures **mha**← **_wave_t** (p. 459) and **mha_spec_t** (p. 429).

Collaboration diagram for Vector and matrix processing toolbox:



Namespaces

MHASignal

Namespace for audio signal handling and processing classes.

MHAWindow

Collection of Window types.

Classes

struct mha_wave_t

Waveform signal structure.

struct mha_spec_t

Spectrum signal structure.

struct mha_audio_descriptor_t

Description of an audio fragment (planned as a replacement of mhaconfig_t (p. 467)).

struct mha_audio_t

An audio fragment in the openMHA (planned as a replacement of **mha_wave_t** (p. 459) and **mha_spec_t** (p. 429)).

class MHASignal::spectrum t

a signal processing class for spectral data (based on mha_spec_t (p. 429))

class MHASignal::waveform t

signal processing class for waveform data (based on mha_wave_t (p. 459))

class MHASignal::doublebuffer t

Double-buffering class.

class MHASignal::hilbert_t

Hilbert transformation of a waveform segment.

class MHASignal::minphase_t

Minimal phase function.

class MHASignal::uint_vector_t

Vector of unsigned values, used for size and index description of n-dimensional matrixes.

class MHASignal::matrix_t

n-dimensional matrix with real or complex floating point values.

class MHAParser::window_t

MHA configuration interface for a window function generator.

class MHASignal::delay_wave_t

Delayline containing wave fragments.

• class MHASignal::async_rmslevel_t

Class for asynchronous level metering.

Typedefs

typedef float mha_real_t
 openMHA type for real numbers

Functions

- mha_wave_t range (mha_wave_t s, unsigned int k0, unsigned int len)

 Return a time interval from a waveform chunk.
- mha_spec_t channels (mha_spec_t s, unsigned int ch_start, unsigned int nch)

 Return a channel interval from a spectrum.
- void MHASignal::for_each (mha_wave_t *s, mha_real_t(*fun)(mha_real_t))
 Apply a function to each element of a mha_wave_t (p. 459).
- mha_real_t MHASignal::lin2db (mha_real_t x)

Conversion from linear scale to dB (no SPL reference)

mha_real_t MHASignal::db2lin (mha_real_t x)

Conversion from dB scale to linear (no SPL reference)

mha_real_t MHASignal::pa2dbspl (mha_real_t x)

Conversion from linear Pascal scale to dB SPL.

- mha_real_t MHASignal::pa22dbspl (mha_real_t x, mha_real_t eps=1e-20f)

 Conversion from squared Pascal scale to dB SPL.
- mha_real_t MHASignal::dbspl2pa (mha_real_t x)

Conversion from dB SPL to linear Pascal scale.

- mha_real_t MHASignal::smp2sec (mha_real_t n, mha_real_t srate)
 conversion from samples to seconds
- mha_real_t MHASignal::sec2smp (mha_real_t sec, mha_real_t srate)
 conversion from seconds to samples
- mha_real_t MHASignal::bin2freq (mha_real_t bin, unsigned fftlen, mha_real_t srate)
 conversion from fft bin index to frequency
- mha_real_t MHASignal::freq2bin (mha_real_t freq, unsigned fftlen, mha_real_t srate)
 conversion from frequency to fft bin index
- mha_real_t MHASignal::smp2rad (mha_real_t samples, unsigned bin, unsigned fftlen)
 conversion from delay in samples to phase shift

mha_real_t MHASignal::rad2smp (mha_real_t phase_shift, unsigned bin, unsigned fftlen)

conversion from phase shift to delay in samples

template < class elem_type >
 std::vector < elem_type > MHASignal::dupvec (std::vector < elem_type > vec, unsigned n)

Duplicate last vector element to match desired size.

template<class elem_type >

std::vector< elem_type > MHASignal::dupvec_chk (std::vector< elem_type > vec, unsigned n)

Duplicate last vector element to match desired size, check for dimension.

bool equal_dim (const mha_wave_t &a, const mha_wave_t &b)

Test for equal dimension of waveform structures.

• bool equal dim (const mha wave t &a, const mhaconfig t &b)

Test for match of waveform dimension with mhaconfig structure.

• bool equal_dim (const mha_spec_t &a, const mha_spec_t &b)

Test for equal dimension of spectrum structures.

bool equal_dim (const mha_spec_t &a, const mhaconfig_t &b)

Test for match of spectrum dimension with mhaconfig structure.

bool equal_dim (const mha_wave_t &a, const mha_spec_t &b)

Test for equal dimension of waveform/spectrum structures.

bool equal_dim (const mha_spec_t &a, const mha_wave_t &b)

Test for equal dimension of waveform/spectrum structures.

void integrate (mha_wave_t &s)

Numeric integration of a signal vector (real values)

void integrate (mha_spec_t &s)

Numeric integration of a signal vector (complex values)

unsigned int size (const mha wave t &s)

Return size of a waveform structure.

unsigned int size (const mha_spec_t &s)

Return size of a spectrum structure.

unsigned int size (const mha_wave_t *s)

Return size of a waveform structure.

unsigned int size (const mha spec t *s)

Return size of a spectrum structure.

void clear (mha_wave_t &s)

Set all values of waveform to zero.

void clear (mha wave t *s)

Set all values of waveform to zero.

void clear (mha spec t &s)

Set all values of spectrum to zero.

void clear (mha_spec_t *s)

Set all values of spectrum to zero.

void assign (mha wave t self, mha real t val)

Set all values of waveform 'self' to 'val'.

void assign (mha_wave_t self, const mha_wave_t &val)

Set all values of waveform 'self' to 'val'.

void assign (mha_spec_t self, const mha_spec_t &val)

Set all values of spectrum 'self' to 'val'.

void timeshift (mha wave t &self, int shift)

Time shift of waveform chunk.

mha_real_t & value (mha_wave_t *s, unsigned int fr, unsigned int ch)

Access an element of a waveform structure.

const mha_real_t & value (const mha_wave_t *s, unsigned int fr, unsigned int ch)

Constant access to an element of a waveform structure.

• mha complex t & value (mha spec t *s, unsigned int fr, unsigned int ch)

Access to an element of a spectrum.

- const **mha_complex_t** & **value** (const **mha_spec_t** *s, unsigned int fr, unsigned int ch)

 Constant access to an element of a spectrum.
- mha_real_t & value (mha_wave_t &s, unsigned int fr, unsigned int ch)

Access to an element of a waveform structure.

const mha_real_t & value (const mha_wave_t &s, unsigned int fr, unsigned int ch)

Constant access to an element of a waveform structure.

mha_complex_t & value (mha_spec_t &s, unsigned int fr, unsigned int ch)

Access to an element of a spectrum.

- const **mha_complex_t** & **value** (const **mha_spec_t** &s, unsigned int fr, unsigned int ch)

 Constant access to an element of a spectrum.
- std::vector< float > std_vector_float (const mha_wave_t &)

Converts a mha_wave_t (p. 459) structure into a std::vector<float> (interleaved order).

• std::vector< std::vector< float >> std_vector_vector_float (const mha_wave_t &)

Converts a **mha_wave_t** (p. 459) structure into a std::vector< std::vector< float> > (outer vector represents channels).

 std::vector< std::vector< mha_complex_t >> std_vector_vector_complex (const mha_spec_t &)

Converts a **mha_spec_t** (p. 429) structure into a std::vector< std::vector< mha_complex_t> > (outer vector represents channels).

mha_wave_t & operator+= (mha_wave_t &, const mha_real_t &)

Addition operator.

mha_wave_t & operator+= (mha_wave_t &, const mha_wave_t &)

Addition operator.

• mha wave t & operator-= (mha wave t &, const mha wave t &)

Subtraction operator.

mha_spec_t & operator-= (mha_spec_t &, const mha_spec_t &)

Subtraction operator.

• mha_wave_t & operator*= (mha_wave_t &, const mha_real_t &)

Element-wise multiplication operator.

• mha wave t & operator*= (mha wave t &, const mha wave t &)

Element-wise multiplication operator.

mha_spec_t & operator*= (mha_spec_t &, const mha_real_t &)

Element-wise multiplication operator.

mha_spec_t & operator*= (mha_spec_t &, const mha_wave_t &)

Element-wise multiplication operator.

• mha_spec_t & operator*= (mha_spec_t &, const mha_spec_t &)

Element-wise multiplication operator.

mha_spec_t & operator/= (mha_spec_t &, const mha_spec_t &)

Element-wise division operator.

mha_wave_t & operator/= (mha_wave_t &, const mha_wave_t &)

Element-wise division operator.

• mha_spec_t & operator+= (mha_spec_t &, const mha_spec_t &)

Addition operator.

• mha spec t & operator+= (mha spec t &, const mha real t &)

Addition operator.

• mha wave t & operator = (mha wave t & self, const mha real t & arg)

Exponent operator.

void MHASignal::copy_channel (mha_spec_t &self, const mha_spec_t &src, unsigned sch, unsigned dch)

Copy one channel of a source signal.

• void MHASignal::copy_channel (mha_wave_t &self, const mha_wave_t &src, unsigned src_channel, unsigned dest_channel)

Copy one channel of a source signal.

mha_real_t MHASignal::rmslevel (const mha_spec_t &s, unsigned int channel, unsigned int fftlen)

Return RMS level of a spectrum channel.

mha_real_t MHASignal::colored_intensity (const mha_spec_t &s, unsigned int channel, unsigned int fftlen, mha_real_t sqfreq_response[])

Colored spectrum intensity.

• mha_real_t MHASignal::maxabs (const mha_spec_t &s, unsigned int channel)

Find maximal absolute value.

mha_real_t MHASignal::rmslevel (const mha_wave_t &s, unsigned int channel)

Return RMS level of a waveform channel.

mha real t MHASignal::maxabs (const mha wave t &s, unsigned int channel)

Find maximal absolute value.

mha_real_t MHASignal::maxabs (const mha_wave_t &s)

Find maximal absolute value.

mha_real_t MHASignal::max (const mha_wave_t &s)

Find maximal value.

• mha real t MHASignal::min (const mha wave t &s)

Find minimal value.

mha_real_t MHASignal::sumsqr_channel (const mha_wave_t &s, unsigned int channel)

Calculate sum of squared values in one channel.

• mha_real_t MHASignal::sumsqr_frame (const mha_wave_t &s, unsigned int frame)

Calculate sum over all channels of squared values.

void conjugate (mha spec t &self)

Replace (!) the value of this **mha_spec_t** (p. 429) with its conjugate.

3.9.1 Detailed Description

The vector and matrix processing toolbox consists of a number of classes defined in the namespace **MHASignal** (p. 113), and many functions and operators for use with the structures **mha**← **_wave_t** (p. 459) and **mha_spec_t** (p. 429).

3.9.2 Typedef Documentation

3.9.2.1 typedef float mha_real_t

openMHA type for real numbers

This type is expected to be allways the C-type 'float' (IEEE 754 single).

3.9.3 Function Documentation

Return a time interval from a waveform chunk.

A waveform chunk containing a time intervall of a larger waveform chunk is returned. The number of channels remains constant. The data of the output waveform structure points to the data of the input structure, i.e., write access to the output waveform chunk modifies the corresponding entries in the input chunk.

Parameters

s	Waveform structure
k0	Index of first value in output
len	Number of frames in output

Returns

Waveform structure representing the sub-interval.

Return a channel interval from a spectrum.

Parameters

s	Input spectrum
ch_start	Index of first channel in output
nch	Number of channels in output

Returns

Spectrum structure representing the sub-interval.

Apply a function to each element of a **mha_wave_t** (p. 459).

Parameters

s	Pointer to a mha_wave_t (p. 459) structure	
fun	Function to be applied (one argument)	

Conversion from linear scale to dB (no SPL reference)

Parameters

```
x Linear input.
```

Conversion from dB scale to linear (no SPL reference)

Parameters

```
x dB input.
```

Conversion from linear Pascal scale to dB SPL.

Parameters

```
x Linear input.
```

Conversion from squared Pascal scale to dB SPL.

Parameters

X	squared pascal input
eps	minimum squared-pascal value

Conversion from dB SPL to linear Pascal scale.

Parameters

conversion from samples to seconds

Parameters

n	number of samples	
srate	sampling rate / Hz	

conversion from seconds to samples

Parameters

sec	time in seconds
srate	sampling rate / Hz

Returns

number of samples, generally has non-zero fractional part

conversion from fft bin index to frequency

Parameters

bin	index of fft bin, index 0 has dc
fftlen	FFT length
srate	sampling frequency / Hz

Returns

frequency of fft bin / Hz

conversion from frequency to fft bin index

Parameters

freq	frequency / Hz
fftlen	FFT length
srate	sampling frequency / Hz

Returns

0-based index of fft bin, generally has non-zero fractional part

conversion from delay in samples to phase shift

Compute phase shift that needs to be applied to fft spectrum to achieve the desired delay.

Parameters

samples	delay in samples. Positive delay: shift current signal to future.
bin	index of fft bin, index 0 has dc (index 0 and nyqvist bin cannot be delayed)
fftlen	FFT length

Returns

The phase shift in radiant that needs to be applied to fft bin to achieve the desired delay. A positive delay requires a negative phase shift. If required phase shift is >pi or <-pi, then the desired delay cannot be applied in the fft domain with given parameters. Required phase shifts close to pi should not be used. If bin is 0 or nyqvist, returns 0 phase shift.

conversion from phase shift to delay in samples

Compute delay in samples that is achieved by a phase shift.

Parameters

phase_shift	phase shift in radiant
bin	index of fft bin, index 0 has dc (index 0 and nyqvist bin cannot be delayed)
fftlen	FFT length

Returns

The delay in samples achieved by applying the phase shift. A negative phase shift causes a positive delay: shifts current signal to future.

```
3.9.3.15 template < class elem_type > std::vector < elem_type > MHASignal::dupvec ( std::vector < elem_type > vec, unsigned n)
```

Duplicate last vector element to match desired size.

Parameters

vec	Input vector.
n	Target number of elements.

Return values

```
Resized vector.
```

```
3.9.3.16 template < class elem_type > std::vector < elem_type > MHASignal::dupvec_chk ( std::vector < elem_type > vec, unsigned n)
```

Duplicate last vector element to match desired size, check for dimension.

The input dimension can be either 1 or the target length.

Parameters

vec	Input vector.
n	Target number of elements.

Return values

```
Resized vector.
```

```
3.9.3.17 bool equal_dim (

const mha_wave_t & a,

const mha wave t & b ) [inline]
```

Test for equal dimension of waveform structures.

```
3.9.3.18 bool equal_dim (

const mha_wave_t & a,

const mhaconfig_t & b ) [inline]
```

Test for match of waveform dimension with mhaconfig structure.

```
3.9.3.19 bool equal_dim (

const mha_spec_t & a,

const mha spec_t & b) [inline]
```

Test for equal dimension of spectrum structures.

```
3.9.3.20 bool equal_dim (

const mha_spec_t & a,

const mhaconfig_t & b ) [inline]
```

Test for match of spectrum dimension with mhaconfig structure.

```
3.9.3.21 bool equal_dim (

const mha_wave_t & a,

const mha spec t & b ) [inline]
```

Test for equal dimension of waveform/spectrum structures.

Warning

Waveform structures **mha_wave_t** (p. 459) use interleaved data order, while spectrum structures **mha_spec_t** (p. 429) use non-interleaved.

```
3.9.3.22 bool equal_dim (

const mha_spec_t & a,

const mha_wave_t & b ) [inline]
```

Test for equal dimension of waveform/spectrum structures.

Warning

Waveform structures **mha_wave_t** (p. 459) use interleaved data order, while spectrum structures **mha_spec_t** (p. 429) use non-interleaved.

```
3.9.3.23 void integrate (
mha_wave_t & s )
```

Numeric integration of a signal vector (real values)

Parameters

```
s Input signal vector
```

```
3.9.3.24 void integrate (
mha_spec_t & s )
```

Numeric integration of a signal vector (complex values)

Parameters

```
s Input signal vector
```

```
3.9.3.25 unsigned int size (

const mha wave t & s ) [inline]
```

Return size of a waveform structure.

```
3.9.3.26 unsigned int size (
                    const mha_spec_t & s ) [inline]
Return size of a spectrum structure.
3.9.3.27 unsigned int size (
                    const mha_wave_t * s ) [inline]
Return size of a waveform structure.
3.9.3.28 unsigned int size (
                     const mha_spec_t * s ) [inline]
Return size of a spectrum structure.
3.9.3.29 void clear (
                     mha_wave_t & s ) [inline]
Set all values of waveform to zero.
3.9.3.30 void clear (
                     mha_wave_t * s ) [inline]
Set all values of waveform to zero.
3.9.3.31 void clear (
                     mha_spec_t & s ) [inline]
Set all values of spectrum to zero.
3.9.3.32 void clear (
                     mha_spec_t * s ) [inline]
Set all values of spectrum to zero.
3.9.3.33 void assign (
                     mha wave t self,
                     mha real t val ) [inline]
```

Set all values of waveform 'self' to 'val'.

Parameters

self	Waveform to be modified.
val	Value to be assigned to all entries of waveform.

```
3.9.3.34 void assign (

mha_wave_t self,

const mha_wave_t & val )
```

Set all values of waveform 'self' to 'val'.

Parameters

self	Waveform to be modified.
val	Source waveform structure.

```
3.9.3.35 void assign (

mha_spec_t self,

const mha_spec_t & val )
```

Set all values of spectrum 'self' to 'val'.

Parameters

self	Spectrum to be modified.
val	Source spectrum.

```
3.9.3.36 void timeshift (

mha_wave_t & self,

int shift )
```

Time shift of waveform chunk.

Shifted areas are filled with zeros.

Parameters

self	Waveform chunk to be shifted
shift	Shift amount, positive values shift to later times

Access an element of a waveform structure.

Parameters

s	Waveform structure
fr	Frame number
ch	Channel number

Returns

Reference to element

Constant access to an element of a waveform structure.

Parameters

s	Waveform structure
fr	Frame number
ch	Channel number

Returns

Reference to element

Access to an element of a spectrum.

Parameters

s	Spectrum structure
fr	Bin number
ch	Channel number

Returns

Reference to element

Constant access to an element of a spectrum.

Parameters

s	Spectrum structure
fr	Bin number
ch	Channel number

Returns

Reference to element

Access to an element of a waveform structure.

Parameters

s	Waveform structure
fr	Frame number
ch	Channel number

Returns

Reference to element

Constant access to an element of a waveform structure.

Parameters

s	Waveform structure
fr	Frame number
ch	Channel number

Returns

Reference to element

Access to an element of a spectrum.

Parameters

s	Spectrum structure
fr	Bin number
ch	Channel number

Returns

Reference to element

Constant access to an element of a spectrum.

Parameters

s	Spectrum structure
fr	Bin number
ch	Channel number

Returns

Reference to element

Converts a **mha_wave_t** (p. 459) structure into a std::vector<float> (interleaved order).

Warning

This function is not real-time safe. Do not use in signal processing thread.

Converts a **mha_wave_t** (p. 459) structure into a std::vector< std::vector<float> > (outer vector represents channels).

Warning

This function is not real-time safe. Do not use in signal processing thread.

Converts a **mha_spec_t** (p. 429) structure into a std::vector< std::vector<mha_complex_t>> (outer vector represents channels).

Warning

This function is not real-time safe. Do not use in signal processing thread.

Addition operator.

Addition operator.

Subtraction operator.

Subtraction operator.

```
3.9.3.52 mha_wave_t& operator*= (
                    mha_wave_t &,
                    const mha real t & )
Element-wise multiplication operator.
3.9.3.53 mha_wave_t& operator*= (
                    mha wave t&,
                    const mha wave t & )
Element-wise multiplication operator.
3.9.3.54 mha spec t& operator*= (
                    mha spec t&,
                    const mha real t & )
Element-wise multiplication operator.
3.9.3.55 mha_spec_t& operator*= (
                    mha_spec_t &,
                    const mha_wave_t & )
Element-wise multiplication operator.
3.9.3.56 mha_spec_t& operator*= (
                    mha_spec_t &,
                    const mha spec t & )
Element-wise multiplication operator.
3.9.3.57 mha_spec_t& operator/= (
                    mha_spec_t &,
                    const mha_spec_t & )
Element-wise division operator.
3.9.3.58 mha_wave_t& operator/= (
                    mha_wave_t &,
                    const mha_wave_t & )
Element-wise division operator.
3.9.3.59 mha spec t& operator+= (
                    mha_spec_t &,
                    const mha_spec_t & )
```

Addition operator.

Addition operator.

Exponent operator.

Warning

This overwrites the xor operator!

Copy one channel of a source signal.

Parameters

self	Destination.
src	Source
sch	Source channel number
dch	Destination channel number

Copy one channel of a source signal.

Parameters

self	Destination.
src	Source
src_channel	Source channel number
dest channel	Destination channel number

Return RMS level of a spectrum channel.

Parameters

S	Input spectrum
channel	Channel number to be tested
fftlen	FFT length (to correctly count the level of the Nyquist bin)

Returns

RMS level in Pa

Colored spectrum intensity.

computes the squared sum of the spectrum after filtering with the frequency response

Parameters

S	Input spectrum
channel	Channel number to be tested
fftlen	FFT length (to correctly count the level of the Nyquist bin)
sqfreq_response	A squared weighting factor for every fft bin.

Returns

sum of squares. Root of this is the colored level in Pa

Find maximal absolute value.

Parameters

S	Input signal
channel	Channel to be tested

Returns

maximum absolute value

Return RMS level of a waveform channel.

Parameters

s	Input waveform signal
channel	Channel number to be tested

Returns

RMS level in Pa

Find maximal absolute value.

Parameters

s	Input signal
channel	Channel to be tested

Returns

maximum absolute value

Find maximal absolute value.

Parameters

```
s Input signal
```

Returns

maximum absolute value

```
3.9.3.70 mha_real_t MHASignal::max (
const mha_wave_t & s )
```

Find maximal value.

Parameters

```
s Input signal
```

Returns

maximum absolute value

Find minimal value.

Parameters

```
s Input signal
```

Returns

maximum absolute value

Calculate sum of squared values in one channel.

s	Input signal
channel	Channel

Returns

$$\sum x^2$$

Calculate sum over all channels of squared values.

Parameters

s	Input signal	
frame	Frame number	

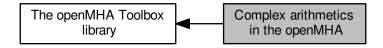
Returns

$$\textstyle\sum x^2$$

Replace (!) the value of this **mha_spec_t** (p. 429) with its conjugate.

3.10 Complex arithmetics in the openMHA

Collaboration diagram for Complex arithmetics in the openMHA:



Classes

struct mha_complex_t

Type for complex floating point values.

Functions

- mha_complex_t & set (mha_complex_t &self, mha_real_t real, mha_real_t imag=0)

 Assign real and imaginary parts to a mha_complex_t (p. 397) variable.
- mha_complex_t mha_complex (mha_real_t real, mha_real_t imag=0)

 Create a new mha_complex_t (p. 397) with specified real and imaginary parts.
- mha_complex_t & set (mha_complex_t &self, const std::complex < mha_real_t > &stdcomplex)

Assign a mha_complex_t (p. 397) variable from a std::complex.

- std::complex < mha_real_t > stdcomplex (const mha_complex_t &self)
 Create a std::complex from mha complex t (p. 397).
- mha_complex_t & expi (mha_complex_t &self, mha_real_t angle)

 replaces the value of the given mha_complex_t (p. 397) with exp(i*b).
- double angle (const mha complex t &self)

Computes the angle of a complex number in the complex plane.

- mha_complex_t & operator+= (mha_complex_t &self, const mha_complex_t &other)

 Addition of two complex numbers, overwriting the first.
- mha_complex_t operator+ (const mha_complex_t &self, const mha_complex_← t &other)

Addition of two complex numbers, result is a temporary object.

- mha_complex_t & operator+= (mha_complex_t &self, mha_real_t other_real)

 Addition of a complex and a real number, overwriting the complex.
- mha_complex_t operator+ (const mha_complex_t &self, mha_real_t other_real)

 Addition of a complex and a real number, result is a temporary object.
- mha_complex_t & operator-= (mha_complex_t &self, const mha_complex_t &other)

 Subtraction of two complex numbers, overwriting the first.

mha_complex_t operator- (const mha_complex_t &self, const mha_complex_
 t &other)

Subtraction of two complex numbers, result is a temporary object.

mha_complex_t & operator-= (mha_complex_t &self, mha_real_t other_real)

Subtraction of a complex and a real number, overwriting the complex.

• mha_complex_t operator- (const mha_complex_t &self, mha_real_t other_real)

Subtraction of a complex and a real number, result is a temporary object.

- mha_complex_t & operator*= (mha_complex_t &self, const mha_complex_t &other)

 Multiplication of two complex numbers, overwriting the first.
- mha_complex_t operator* (const mha_complex_t &self, const mha_complex_
 t &other)

Multiplication of two complex numbers, result is a temporary object.

mha_complex_t & operator*= (mha_complex_t &self, mha_real_t other_real)

Multiplication of a complex and a real number, overwriting the complex.

- mha_complex_t & expi (mha_complex_t &self, mha_real_t angle, mha_real_t factor)
 replaces (!) the value of the given mha_complex_t (p. 397) with a * exp(i*b)
- mha_complex_t operator* (const mha_complex_t &self, mha_real_t other_real)

 Multiplication of a complex and a real number, result is a temporary object.
- mha_real_t abs2 (const mha_complex_t &self)

Compute the square of the absolute value of a complex value.

mha_real_t abs (const mha_complex_t &self)

Compute the absolute value of a complex value.

mha_complex_t & operator/= (mha_complex_t &self, mha_real_t other_real)

Division of a complex and a real number, overwriting the complex.

mha_complex_t operator/ (const mha_complex_t &self, mha_real_t other_real)

Division of a complex and a real number, result is a temporary object.

 mha_complex_t & safe_div (mha_complex_t &self, const mha_complex_t &other, mha_real_t eps, mha_real_t eps2)

Safe division of two complex numbers, overwriting the first.

- mha_complex_t & operator/= (mha_complex_t &self, const mha_complex_t &other)

 Division of two complex numbers, overwriting the first.
- mha_complex_t operator/ (const mha_complex_t &self, const mha_complex_← t &other)

Division of two complex numbers, result is a temporary object.

• mha complex t operator- (const mha complex t &self)

Unary minus on a complex results in a negative temporary object.

• bool operator== (const mha_complex_t &x, const mha_complex_t &y)

Compare two complex numbers for equality.

• bool operator!= (const mha_complex_t &x, const mha_complex_t &y)

Compare two complex numbers for inequality.

void conjugate (mha_complex_t &self)

Replace (!) the value of this **mha** complex t (p. 397) with its conjugate.

mha_complex_t _conjugate (const mha_complex_t &self)

Compute the cojugate of this complex value.

void reciprocal (mha_complex_t &self)

Replace the value of this complex with its reciprocal.

mha_complex_t _reciprocal (const mha_complex_t &self)

compute the reciprocal of this complex value.

void normalize (mha_complex_t &self)

Divide a complex by its absolute value, thereby normalizing it (projecting onto the unit circle).

void normalize (mha_complex_t &self, mha_real_t margin)

Divide a complex by its absolute value, thereby normalizing it (projecting onto the unit circle), with a safety margin.

bool almost (const mha_complex_t &self, const mha_complex_t &other, mha_real_t times_epsilon=1e2)

Compare two complex numbers for equality except for a small relative error.

bool operator< (const mha_complex_t &x, const mha_complex_t &y)

Compares the absolute values of two complex numbers.

3.10.1 Detailed Description

3.10.2 Function Documentation

Assign real and imaginary parts to a **mha_complex_t** (p. 397) variable.

Parameters

self	The mha_complex_t (p. 397) variable whose value is about to change.	
real	The new real part.	
imag	The new imaginary part.	

Returns

A reference to the changed variable.

Create a new **mha_complex_t** (p. 397) with specified real and imaginary parts.

real	The real part.
imag	The imaginary part.

Returns

The new value.

Assign a **mha_complex_t** (p. 397) variable from a std::complex.

Parameters

self	The mha_complex_t (p. 397) variable whose value is about to change.
stdcomplex	The new complex value.

Returns

A reference to the changed variable.

Create a std::complex from **mha_complex_t** (p. 397).

replaces the value of the given **mha_complex_t** (p. 397) with exp(i*b).

Parameters

self	The mha_complex_t (p. 397) variable whose value is about to change.
angle	The angle in the complex plane [rad].

Returns

A reference to the changed variable.

```
3.10.2.6 double angle ( const mha_complex_t & self ) [inline]
```

Computes the angle of a complex number in the complex plane.

Parameters

self The complex number whose angle is needed.

Returns

The angle of a complex number in the complex plane.

Addition of two complex numbers, overwriting the first.

Addition of two complex numbers, result is a temporary object.

Addition of a complex and a real number, overwriting the complex.

Addition of a complex and a real number, result is a temporary object.

Subtraction of two complex numbers, overwriting the first.

Subtraction of two complex numbers, result is a temporary object.

Subtraction of a complex and a real number, overwriting the complex.

```
3.10.2.14 mha_complex_t operator-(
const mha_complex_t & self,
mha_real_t other_real) [inline]
```

Subtraction of a complex and a real number, result is a temporary object.

Multiplication of two complex numbers, overwriting the first.

Multiplication of two complex numbers, result is a temporary object.

Multiplication of a complex and a real number, overwriting the complex.

replaces (!) the value of the given **mha_complex_t** (p. 397) with a * exp(i*b)

self	The mha_complex_t (p. 397) variable whose value is about to change.
angle	The imaginary exponent.
factor	The absolute value of the result.

Returns

A reference to the changed variable.

```
3.10.2.19 mha_complex_t operator* (

const mha_complex_t & self,

mha_real_t other_real ) [inline]
```

Multiplication of a complex and a real number, result is a temporary object.

```
3.10.2.20 mha_real_t abs2 (
const mha_complex_t & self ) [inline]
```

Compute the square of the absolute value of a complex value.

Returns

The square of the absolute value of self.

```
3.10.2.21 mha_real_t abs (

const mha complex t & self ) [inline]
```

Compute the absolute value of a complex value.

Returns

The absolute value of self.

Division of a complex and a real number, overwriting the complex.

```
3.10.2.23 mha_complex_t operator/ (

const mha_complex_t & self,

mha real t other real ) [inline]
```

Division of a complex and a real number, result is a temporary object.

Safe division of two complex numbers, overwriting the first.

If abs(divisor) < eps, then divisor is replaced by eps. eps2 = eps*eps.

```
3.10.2.25 mha_complex_t& operator/= (
                     mha_complex_t & self,
                     const mha complex t & other ) [inline]
Division of two complex numbers, overwriting the first.
3.10.2.26 mha_complex_t operator/ (
                     const mha complex t & self,
                     const mha complex t & other ) [inline]
Division of two complex numbers, result is a temporary object.
3.10.2.27 mha_complex_t operator- (
                     const mha_complex_t & self ) [inline]
Unary minus on a complex results in a negative temporary object.
3.10.2.28 bool operator== (
                     const mha_complex_t & x,
                     const mha_complex_t & y ) [inline]
Compare two complex numbers for equality.
3.10.2.29 bool operator!= (
                     const mha_complex_t & x,
                     const mha_complex_t & y ) [inline]
Compare two complex numbers for inequality.
3.10.2.30 void conjugate (
                     mha_complex_t & self ) [inline]
Replace (!) the value of this mha_complex_t (p. 397) with its conjugate.
3.10.2.31 mha_complex_t _conjugate (
                     const mha_complex_t & self ) [inline]
```

Returns

A temporary object holding the conjugate value.

Compute the cojugate of this complex value.

Replace the value of this complex with its reciprocal.

compute the reciprocal of this complex value.

Returns

A temporary object holding the reciprocal value.

```
3.10.2.34 void normalize (

mha_complex_t & self ) [inline]
```

Divide a complex by its absolute value, thereby normalizing it (projecting onto the unit circle).

```
3.10.2.35 void normalize (

mha_complex_t & self,

mha_real_t margin ) [inline]
```

Divide a complex by its absolute value, thereby normalizing it (projecting onto the unit circle), with a safety margin.

```
3.10.2.36 bool almost (

const mha_complex_t & self,

const mha_complex_t & other,

mha_real_t times_epsilon = 1e2 ) [inline]
```

Compare two complex numbers for equality except for a small relative error.

Parameters

self	The first complex number.
other	The second complex number.
times_epsilon	Permitted relative error is this number multiplied with the machine accuracy for this Floating point format (std::numeric_limits <mha_real_t>::epsilon)</mha_real_t>

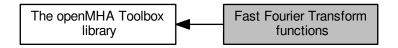
Returns

true if the relative difference is below times_epsilon * std::numeric_limits<mha_real_t> \leftarrow ::epsilon

Compares the absolute values of two complex numbers.

3.11 Fast Fourier Transform functions

Collaboration diagram for Fast Fourier Transform functions:



Typedefs

typedef void * mha_fft_t
 Handle for an FFT object.

Functions

mha_fft_t mha_fft_new (unsigned int n)

Create a new FFT handle.

void mha_fft_free (mha_fft_t h)

Destroy an FFT handle.

- void mha_fft_wave2spec (mha_fft_t h, const mha_wave_t *in, mha_spec_t *out)

 Tranform waveform segment into spectrum.
- void mha_fft_wave2spec (mha_fft_t h, const mha_wave_t *in, mha_spec_t *out, bool swaps)

Tranform waveform segment into spectrum.

- void mha_fft_spec2wave (mha_fft_t h, const mha_spec_t *in, mha_wave_t *out)

 Tranform spectrum into waveform segment.
- void mha_fft_spec2wave (mha_fft_t h, const mha_spec_t *in, mha_wave_t *out, unsigned int offset)

Tranform spectrum into waveform segment.

- void mha_fft_forward (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (forward).
- void mha_fft_backward (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (backward).
- void mha_fft_forward_scale (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (forward).
- void mha_fft_backward_scale (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (backward).
- void mha_fft_wave2spec_scale (mha_fft_t h, const mha_wave_t *in, mha_spec_← t *out)

Tranform waveform segment into spectrum.

void mha_fft_spec2wave_scale (mha_fft_t h, const mha_spec_t *in, mha_wave_←
t *out)

Tranform spectrum into waveform segment.

- 3.11.1 Detailed Description
- 3.11.2 Typedef Documentation
- 3.11.2.1 typedef void* mha_fft_t

Handle for an FFT object.

This FFT object is used by the functions mha_fft_wave2spec and mha_fft_spec2wave. The F← FT back-end is the FFTW library. The back-end is completely hidden, including external header files or linking external libraries is not required.

3.11.3 Function Documentation

Create a new FFT handle.

Parameters

```
n FFT length.
```

Create a new FFT handle.

Parameters

```
n FFT length
```

Return values

Destroy an FFT handle.

Parameters

```
h Handle to be destroyed.
```

Destroy an FFT handle.

Parameters

_		
ĺ	h	FFT object to be removed

Tranform waveform segment into spectrum.

Parameters

h	FFT handle.
in	Input waveform segment.
out	Output spectrum.

Tranform waveform segment into spectrum.

Parameters

h	FFT object handle
in	pointer to input waveform signal
out	pointer to output spectrum signal (has to be allocated)

Tranform waveform segment into spectrum.

Like normal wave2spec, but swaps wave buffer halves before transforming if the swaps parameter is true.

Warning: These openMHA FFTs adopt a nonstandard scaling scheme in which the forward transform scales by 1/N and the backward does not scale. We would recommend using the '_scale' methods instead.

h	FFT handle.
in	Input waveform segment.
out	Output spectrum.
swaps	Function swaps the first and second half of the waveform buffer before the FFT transform when this parameter is set to true.

Tranform spectrum into waveform segment.

Warning: These openMHA FFTs adopt a nonstandard scaling scheme in which the forward transform scales by 1/N and the backward does not scale. We would recommend using the 'scale' methods instead.

Parameters

h	FFT handle.
in	Input spectrum.
out	Output waveform segment.

Tranform spectrum into waveform segment.

Parameters

h	FFT object handle
in	pointer to input spectrum
out	pointer to output waveform signal (has to be allocated)

Tranform spectrum into waveform segment.

out may have fewer number of frames than needed for a complete iFFT. Only as many frames are written into out as fit, starting with offset offset of the complete iFFT.

Warning: These openMHA FFTs adopt a nonstandard scaling scheme in which the forward transform scales by 1/N and the backward does not scale. We would recommend using the 'scale' methods instead.

h	FFT handle.
in	Input spectrum.
out	Output waveform segment.
offset	Offset into iFFT wave buffer

Tranform spectrum into waveform segment.

Only part of the iFFT is tranferred into the out buffer.

Out may have fewer number of freames than needed for a complete iFFT. Only as many frames are written into out as fit, starting with offset offset of the complete iFFT.

Parameters

h	FFT object handle
in	pointer to input spectrum
out	pointer to output waveform signal (has to be allocated)
offset	Offset into complete iFFT buffer.

Complex to complex FFT (forward).

sIn and sOut need to have nfft bins (please note that **mha_spec_t** (p. 429) typically has nfft/2+1 bins for half-complex representation).

Warning: These openMHA FFTs adopt a nonstandard scaling scheme in which the forward transform scales by 1/N and the backward does not scale. We would recommend using the 'scale' methods instead.

Parameters

h	FFT handle.
sIn	Input spectrum.
sOut	Output spectrum.

Complex to complex FFT (backward).

sln and sOut need to have nfft bins (please note that **mha_spec_t** (p. 429) typically has nfft/2+1 bins for half-complex representation).

Warning: These openMHA FFTs adopt a nonstandard scaling scheme in which the forward transform scales by 1/N and the backward does not scale. We would recommend using the '_scale' methods instead.

Parameters

h	FFT handle.
sIn	Input spectrum.
sOut	Output spectrum.

Complex to complex FFT (forward).

sIn and sOut need to have nfft bins (please note that **mha_spec_t** (p. 429) typically has nfft/2+1 bins for half-complex representation).

The _scale methods use standard DFT scaling: There is no scaling in the forward transformation, and 1/N scaling for the backward.

Parameters

h	FFT handle.
sIn	Input spectrum.
sOut	Output spectrum.

Complex to complex FFT (backward).

sIn and sOut need to have nfft bins (please note that **mha_spec_t** (p. 429) typically has nfft/2+1 bins for half-complex representation).

The _scale methods use standard DFT scaling: There is no scaling in the forward transformation, and 1/N scaling for the backward.

h	FFT handle.
sIn	Input spectrum.
sOut	Output spectrum.

Tranform waveform segment into spectrum.

The _scale methods use standard DFT scaling: There is no scaling in the forward transformation, and 1/N scaling for the backward.

Parameters

h	FFT handle.
in	Input waveform segment.
out	Output spectrum.

Tranform spectrum into waveform segment.

The _scale methods use standard DFT scaling: There is no scaling in the forward transformation, and 1/N scaling for the backward.

h	FFT handle.
in	Input spectrum.
out	Output waveform segment.

4 Namespace Documentation

4.1 ac2lsl Namespace Reference

All types for the **ac2IsI** (p. 77) plugins live in this namespace.

Classes

class ac2lsl_t

Plugin class of ac2lsl (p. 77).

· class cfg_t

Runtime configuration class of the ac2lsl (p. 77) plugin.

class save_var_base_t

Interface for ac to Isl bridge variable.

class save_var_t

Implementation for all ac to Isl bridges except complex types.

class save_var_t< mha_complex_t >

Template specialization of the ac2lsl (p. 77) bridge to take care of complex numbers.

4.1.1 Detailed Description

All types for the **ac2IsI** (p. 77) plugins live in this namespace.

4.2 acmon Namespace Reference

Namespace for displaying ac variables as parser monitors.

Classes

class ac_monitor_t

A class for converting AC variables to Parser monitors of correct type.

class acmon_t

4.2.1 Detailed Description

Namespace for displaying ac variables as parser monitors.

4.3 acsave Namespace Reference

Classes

- class acsave_t
- class cfg t
- struct mat4head t
- class save_var_t

4.4 addsndfile Namespace Reference

Classes

- · class addsndfile if t
- · class level_adapt_t
- class resampled_soundfile_t

Reads sound from file and resamples it if necessary and wanted.

- class sndfile t
- class waveform_proxy_t

Class helps to specify which instance of MHASignal_waveform_t parent instance is meant in **resampled_soundfile_t** (p. 177).

Typedefs

- typedef MHAPlugin::config_t< level_adapt_t > level_adaptor
- typedef MHAPlugin::plugin_t< sndfile_t > wave_reader

Enumerations

Functions

- static unsigned resampled_num_frames (unsigned num_source_frames, float source
 —rate, float target_rate, addsndfile_resampling_mode_t resampling_mode)
- 4.4.1 Typedef Documentation
- 4.4.1.1 typedef MHAPlugin::config_t<level_adapt_t> addsndfile::level_adaptor
- 4.4.1.2 typedef MHAPlugin::plugin_t<sndfile_t> addsndfile::wave_reader
- 4.4.2 Enumeration Type Documentation
- 4.4.2.1 enum addsndfile::addsndfile_resampling_mode_t

Specifies the resampling mode in **resampled_soundfile_t** (p. 177).

Enumerator

DONT_RESAMPLE_PERMISSIVE

DONT_RESAMPLE_STRICT Do not resample, if the sample rate of the MHA differs from the sample rate of the sound file, raise an error.

DO_RESAMPLE Resample.

4.4.3 Function Documentation

4.5 ADM Namespace Reference

Classes

class ADM

Adaptive differential microphone, working for speech frequency range.

class Delay

A delay-line class which can also do subsample-delays for a limited frequency range below fs/4.

• class Linearphase_FIR

An efficient linear-phase fir filter implementation.

Functions

• static double **subsampledelay_coeff** (double samples, double f_design, double fs=1.0) compute IIR coefficient for subsample delay

Variables

- const double **PI** = 3.14159265358979312
- const double **C** = 340
- const double DELAY_FREQ = 2000
- const double **START_BETA** = 0.5

4.5.1 Function Documentation

compute IIR coefficient for subsample delay

samples	Constraint: 0.0 <= samples < 1.0; Amount of sub-sample delay
	design frequency (subsample delay is accurate for this frequency)
© 2005-2018 H	örJachgambHatlenburg

Returns

IIR coefficient for subsample delay

4.5.2 Variable Documentation

- 4.5.2.1 const double ADM::PI = 3.14159265358979312
- 4.5.2.2 const double ADM::C = 340
- 4.5.2.3 const double ADM::DELAY FREQ = 2000
- 4.5.2.4 const double ADM::START_BETA = 0.5

4.6 AuditoryProfile Namespace Reference

Namespace for classes and functions around the auditory profile (e.g., audiogram handling)

Classes

· class fmap t

A class to store frequency dependent data (e.g., HTL and UCL).

class parser_t

Class to make the auditory profile accessible through the parser interface.

class profile_t

The Auditory Profile class.

4.6.1 Detailed Description

Namespace for classes and functions around the auditory profile (e.g., audiogram handling)

The auditory profile as defined by HearCom or BMBF Modellbasierte Hoergeraete is stored in the class **AuditoryProfile::profile_t** (p. 212). Until a complete definition is available, only the currently needed elements are implemented.

4.7 coherence Namespace Reference

Classes

- · class cohflt if t
- · class cohflt t
- class vars t

Functions

 void getcipd (mha_complex_t &c, mha_real_t &a, const mha_complex_t &xl, const mha_complex_t &xr)

4.7.1 Function Documentation

```
4.7.1.1 void coherence::getcipd (

mha_complex_t & c,

mha_real_t & a,

const mha_complex_t & xl,

const mha_complex_t & xr ) [inline]
```

4.8 dc Namespace Reference

Classes

- · class dc_if_t
- class dc t
- class dc_vars_t
- class dc_vars_validator_t
- · class wb inhib cfg t
- class wideband_inhib_vars_t

Functions

unsigned int get_audiochannels (unsigned int totalchannels, std::string acname, algo
 _comm_t ac)

4.8.1 Function Documentation

4.9 dc_simple Namespace Reference

Classes

- · class dc if t
- class dc_t
- class dc_vars_t
- class dc_vars_validator_t
- class level_smoother_t

Typedefs

- typedef MHAPlugin::plugin_t< dc_t > DC
- typedef MHAPlugin::config_t< level_smoother_t > LEVEL

Functions

- void **test_fail** (const std::vector< float > &v, unsigned int s, const std::string &name)
- std::vector< float > force_resize (const std::vector< float > &v, unsigned int s, const std::string &name)
- mha_real_t not_zero (mha_real_t x, const std::string &comment="")
- 4.9.1 Typedef Documentation
- 4.9.1.1 typedef MHAPlugin::plugin_t<dc_t> dc_simple::DC
- 4.9.1.2 typedef MHAPlugin::config_t<level_smoother_t> dc_simple::LEVEL
- 4.9.2 Function Documentation
- 4.9.2.1 void dc_simple::test_fail (const std::vector< float > & v, unsigned int s, const std::string & name)
- 4.9.2.2 std::vector<float> dc_simple::force_resize (const std::vector< float > & v, unsigned int s, const std::string & name)
- 4.10 delay Namespace Reference

Classes

- class interface_t
- 4.11 delaysum Namespace Reference

This namespace contains the delaysum plugin.

Classes

class delaysum_if_t

Interface class for the delaysum plugin.

class delaysum_t

Runtime configuration of the delaysum plugin.

4.11.1 Detailed Description

This namespace contains the delaysum plugin.

4.12 DynComp Namespace Reference

dynamic compression related classes and functions

Classes

class dc_afterburn_rt_t

Real-time class for after burn effect.

class dc_afterburn_t

Afterburn class, to be defined as a member of compressors.

class dc_afterburn_vars_t

Variables for dc_afterburn_t (p. 280) class.

class gaintable t

Gain table class.

Functions

mha_real_t interp1 (const std::vector< mha_real_t > &vX, const std::vector< mha_←
real_t > &vY, mha_real_t X)

One-dimensional linear interpolation.

mha_real_t interp2 (const std::vector< mha_real_t > &vX, const std::vector< mha←
 _real_t > &vY, const std::vector< std::vector< mha_real_t >> &mZ, mha_real_t X,
 mha_real_t Y)

Linear interpolation in a two-dimensional field.

4.12.1 Detailed Description

dynamic compression related classes and functions

4.12.2 Function Documentation

```
4.12.2.1 mha_real_t DynComp::interp1 ( const std::vector< mha_real_t > & vX, const std::vector< mha_real_t > & vY, mha_real_t X)
```

One-dimensional linear interpolation.

Parameters

νX	Vector with input samples.
νY	Vector with values at input samples.
X	Input value to be interpolated.

Return values

Interpolated	value $Y(X)$ at position X .
--------------	--------------------------------

```
4.12.2.2 mha_real_t DynComp::interp2 (  const \ std::vector < mha\_real\_t > \& \ vX, \\ const \ std::vector < mha\_real\_t > \& \ vY, \\ const \ std::vector < std::vector < mha\_real\_t > & \ mZ, \\ mha\_real\_t \ X, \\ mha\_real\_t \ Y \ )
```

Linear interpolation in a two-dimensional field.

Parameters

νX	Vector with input samples, first dimension.
νY	Vector with input samples, second dimension.
mΖ	Field with values at input samples.
X	First dimension of input value to be interpolated.
Y	Second dimension of input value to be interpolated.

Return values

```
Interpolated value Z(X,Y) at position X,Y.
```

4.13 fader_wave Namespace Reference

Classes

- class fader_wave_if_t
- class level_adapt_t

Typedefs

typedef MHAPlugin::plugin_t< level_adapt_t > level_adaptor

4.13.1 Typedef Documentation

4.13.1.1 typedef MHAPlugin::plugin_t<level_adapt_t> fader_wave::level_adaptor

4.14 fftfilterbank Namespace Reference

Classes

- class fftfb_interface_t
- class fftfb_plug_t

4.15 gain Namespace Reference

Classes

- class gain_if_t
- class scaler_t

4.16 matrixmixer Namespace Reference

Classes

- · class cfg_t
- · class matmix t

4.17 MHA_AC Namespace Reference

Functions and classes for Algorithm Communication (AC) support.

Classes

- class ac2matrix_helper_t
- class ac2matrix_t

Copy AC variable to a matrix.

class acspace2matrix_t

Copy all or a subset of all numeric AC variables into an array of matrixes.

class double_t

Insert a double precision floating point variable into the AC space.

class float_t

Insert a float point variable into the AC space.

class int_t

Insert a integer variable into the AC space.

class spectrum_t

Insert a MHASignal::spectrum_t (p. 759) class into the AC space.

- class stat_t
- · class waveform t

Insert a MHASignal::waveform_t (p. 771) class into the AC space.

Functions

• mha_spec_t get_var_spectrum (algo_comm_t ac, const std::string &name)

Convert an AC variable into a spectrum.

mha_wave_t get_var_waveform (algo_comm_t ac, const std::string &name)
 Convert an AC variable into a waveform.

• int **get_var_int** (**algo_comm_t** ac, const std::string &name)

Return value of an integer scalar AC variable.

• float **get_var_float** (**algo_comm_t** ac, const std::string &name)

Return value of an floating point scalar AC variable.

• std::vector< float > **get_var_vfloat** (**algo_comm_t** ac, const std::string &name)

Return value of an floating point vector AC variable as standard vector of floats.

4.17.1 Detailed Description

Functions and classes for Algorithm Communication (AC) support.

4.18 mha_error_helpers Namespace Reference

Functions

unsigned digits (unsigned n)
 Compute number of decimal digits required to represent an unsigned integer.

unsigned snprintf_required_length (const char *formatstring,...)
 snprintf_required_length Compute the number of bytes (excluding the terminating nul) required to store the result of an snprintf.

4.18.1 Function Documentation

4.18.1.1 unsigned mha_error_helpers::digits (unsigned n)

Compute number of decimal digits required to represent an unsigned integer.

Parameters

n The unsigned integer that we want to know the number of required decimal digits for. return The number of decimal digits in n.

snprintf_required_length Compute the number of bytes (excluding the terminating nul) required to store the result of an snprintf.

Parameters

formatstring The format string with standard printf formatstri	g
--	---

Returns

the number of bytes required by printf without the terminating nul

4.19 MHA_TCP Namespace Reference

A Namespace for TCP helper classes.

Classes

class Async_Notify

Portable Multiplexable cross-thread notification.

class Client

A portable class for a tcp client connections.

· class Connection

Connection (p. 434) handles Communication between client and server, is used on both sides.

· class Event Watcher

OS-independent event watcher, uses select on Unix and WaitForMultipleObjects on Windows.

- struct OS EVENT TYPE
- class Server
- class Sockaccept_Event
- class Sockread Event

Watch socket for incoming data.

- class Sockwrite Event
- class Thread

A very simple class for portable threads.

- class Timeout_Event
- class Timeout_Watcher

OS-independent event watcher with internal fixed-end-time timeout.

class Wakeup_Event

A base class for asynchronous wakeup events.

Typedefs

typedef int SOCKET

Functions

• std::string **STRERROR** (int err)

Portable conversion from error number to error string.

std::string HSTRERROR (int err)

Portable conversion from hostname error number to error string.

• int **N_ERRNO** ()

Portable access to last network error number.

• int **H ERRNO** ()

Portable access to last hostname error number.

• int G ERRNO ()

Portable access to last non-network error number.

• double dtime ()

Time access function for system's high resolution time, retrieve current time as double.

double dtime (const struct timeval &tv)

Time access function for unix' high resolution time, converts struct timeval to double.

struct timeval stime (double d)

Time access function for unix' high resolution time, converts time from double to struct timeval.

4.19.1 Detailed Description

A Namespace for TCP helper classes.

- 4.19.2 Typedef Documentation
- 4.19.2.1 typedef int MHA_TCP::SOCKET
- 4.19.3 Function Documentation
- 4.19.3.1 std::string MHA_TCP::STRERROR (int *err*)

Portable conversion from error number to error string.

```
4.19.3.2 std::string MHA_TCP::HSTRERROR ( int err )
```

Portable conversion from hostname error number to error string.

```
4.19.3.3 int MHA_TCP::N_ERRNO ( )
```

Portable access to last network error number.

```
4.19.3.4 int MHA_TCP::H_ERRNO ( )
```

Portable access to last hostname error number.

```
4.19.3.5 int MHA_TCP::G_ERRNO ( )
```

Portable access to last non-network error number.

```
4.19.3.6 double MHA_TCP::dtime ( )
```

Time access function for system's high resolution time, retrieve current time as double.

```
4.19.3.7 double MHA_TCP::dtime (
const struct timeval & tv )
```

Time access function for unix' high resolution time, converts struct timeval to double.

```
4.19.3.8 struct timeval MHA_TCP::stime ( double d )
```

Time access function for unix' high resolution time, converts time from double to struct timeval.

4.20 mhachain Namespace Reference

Classes

- · class chain_base_t
- class mhachain_t
- · class plugs t

4.21 MHAEvents Namespace Reference

Collection of event handling classes.

Classes

- class connector_base_t
- class connector_t
- · class emitter t

Class for emitting openMHA events.

class patchbay_t

Patchbay which connects any event emitter with any member function of the parameter class.

4.21.1 Detailed Description

Collection of event handling classes.

4.22 MHAFilter Namespace Reference

Namespace for IIR and FIR filter classes.

Classes

- class adapt_filter_param_t
- · class adapt_filter_state_t
- class adapt_filter_t

Adaptive filter.

class blockprocessing_polyphase_resampling_t

A class that does polyphase resampling and takes into account block processing.

class complex_bandpass_t

Complex bandpass filter.

· class diff t

Differentiator class (non-normalized)

· class fftfilter t

FFT based FIR filter implementation.

• class fftfilterbank t

FFT based FIR filterbank implementation.

· class filter t

Generic IIR filter class.

class gamma_flt_t

Class for gammatone filter.

- class iir_filter_state_t
- · class iir filter t

IIR filter class wrapper for integration into parser structure.

class iir_ord1_real_t

First order recursive filter.

class o1_ar_filter_t

First order attack-release lowpass filter.

• class o1flt_lowpass_t

First order low pass filter.

class o1flt_maxtrack_t

First order maximum tracker.

class o1flt_mintrack_t

First order minimum tracker.

class partitioned_convolution_t

A filter class for partitioned convolution.

class polyphase_resampling_t

A class that performs polyphase resampling.

class resampling_filter_t

Hann shaped low pass filter for resampling.

class smoothspec_t

Smooth spectral gains, create a windowed impulse response.

- class thirdoctave_analyzer_t
- struct transfer_function_t

a structure containing a source channel number, a target channel number, and an impulse response.

struct transfer_matrix_t

A sparse matrix of transfer function partitionss.

Functions

- void make_friendly_number (mha_real_t &x)
- void make friendly number (mha complex t &x)
- void make_friendly_number (double &x)
- void o1_lp_coeffs (const mha_real_t tau, const mha_real_t fs, mha_real_t &c1, mha
 _real_t &c2)

Set first order filter coefficients from time constant and sampling rate.

• void **butter_stop_ord1** (double *A, double *B, double f1, double f2, double fs)

Setup a first order butterworth band stop filter.

• MHASignal::waveform_t * spec2fir (const mha_spec_t *spec, const unsigned int fftlen, const MHAWindow::base t &window, const bool minphase)

Create a windowed impulse response/FIR filter coefficients from a spectrum.

unsigned gcd (unsigned a, unsigned b)

greatest common divisor

• double **sinc** (double x)

sin(x)/x function, coping with x=0.

std::pair< unsigned, unsigned > resampling_factors (float source_sampling_rate, float target_sampling_rate, float factor=1.0f)

Computes rational resampling factor from two sampling rates.

4.22.1 Detailed Description

Namespace for IIR and FIR filter classes.

4.22.2 Function Documentation

Set first order filter coefficients from time constant and sampling rate.

Parameters

tau	Time constant
fs	Sampling rate

Return values

C	1	Recursive filter coefficient
C	2	Non-recursive filter coefficient

Setup a first order butterworth band stop filter.

This function calculates the filter coefficients of a first order butterworth band stop filter.

Return values

Α	recursive filter coefficients
В	non recursive filter coefficients

Parameters

f1	lower frequency
f2	upper frequency
fs	sample frequency

Create a windowed impulse response/FIR filter coefficients from a spectrum.

Parameters

spec	Input spectrum
fftlen	FFT length of spectrum
window	Window shape (with length, e.g. initialized with MHAWindow::hanning(54)).
minphase	Flag, true if original phase should be discarded and replaced by a minimal phase function.

greatest common divisor

```
4.22.2.8 double MHAFilter::sinc ( double x )
```

 $\sin(x)/x$ function, coping with x=0.

This is the historical sinc function, not the normalized sinc function.

Computes rational resampling factor from two sampling rates.

The function will fail if either sampling_rate * factor is not an integer

Parameters

source_sampling_rate The original sampling rate	
target_sampling_rate	The desired sampling rate
factor	A helper factor to use for non-integer sampling rates

Returns

a pair that contains first the upsampling factor and second the downsampling factor required for the specified resampling.

Exceptions

4.23 MHAIOJack Namespace Reference

JACK IO.

Classes

class io_jack_t
 Main class for JACK IO.

4.23.1 Detailed Description

JACK IO.

4.24 MHAIOJackdb Namespace Reference

Classes

class io_jack_t
 Main class for JACK IO.

4.25 MHAIOPortAudio Namespace Reference

Classes

- class device_info_t
- class io_portaudio_t

Main class for Portaudio sound IO.

Functions

static std::string parserFriendlyName (const std::string &in)

4.25.1 Function Documentation

4.25.1.1 static std::string MHAIOPortAudio::parserFriendlyName (
const std::string & in) [static]

4.26 MHAJack Namespace Reference

Classes and functions for openMHA and JACK interaction.

Classes

class client_avg_t

Generic JACK client for averaging a system response across time.

class client_noncont_t

Generic client for synchronous playback and recording of waveform fragments.

· class client t

Generic asynchronous JACK client.

class port_t

Class for one channel/port.

Functions

void io (mha_wave_t *s_out, mha_wave_t *s_in, const std::string &name, const std
 ::vector< std::string > &p_out, const std::vector< std::string > &p_in, float *srate=NULL,
 unsigned int *fragsize=NULL, bool use_jack_transport=false)

Functional form of generic client for synchronous playback and recording of waveform fragments.

std::vector< unsigned int > get_port_capture_latency (const std::vector< std::string > &ports)

Return the JACK port latency of ports.

std::vector< int > get_port_capture_latency_int (const std::vector< std::string > &ports)

Return the JACK port latency of ports.

std::vector< unsigned int > get_port_playback_latency (const std::vector< std::string > &ports)

Return the JACK port latency of ports.

std::vector< int > get_port_playback_latency_int (const std::vector< std::string > &ports)

4.26.1 Detailed Description

Classes and functions for openMHA and JACK interaction.

4.26.2 Function Documentation

```
4.26.2.1 void MHAJack::io (

mha_wave_t * s_out,

mha_wave_t * s_in,

const std::string & name,

const std::vector< std::string > & p_out,

const std::vector< std::string > & p_in,

float * srate = NULL,

unsigned int * fragsize = NULL,

bool use jack transport = false )
```

Functional form of generic client for synchronous playback and recording of waveform fragments.

```
4.26.2.2 std::vector< unsigned int > MHAJack::get_port_capture_latency ( const std::vector< std::string > & ports )
```

Return the JACK port latency of ports.

Parameters

```
ports Ports to be tested
```

Returns

Latency vector (one entry for each port)

```
4.26.2.3 std::vector< int > MHAJack::get_port_capture_latency_int ( const std::vector< std::string > & ports )
```

Return the JACK port latency of ports.

Parameters

ports	Ports to be tested
-------	--------------------

Returns

Latency vector (one entry for each port)

Return the JACK port latency of ports.

Parameters

ports	Ports to be tested
-------	--------------------

Returns

Latency vector (one entry for each port)

4.27 MHAKernel Namespace Reference

Classes

- class algo_comm_class_t
- class comm_var_map_t

Functions

```
    algo_comm_class_t * algo_comm_safe_cast (void *)
```

4.27.1 Function Documentation

4.28 MHAMultiSrc Namespace Reference

Collection of classes for selecting audio chunks from multiple sources.

Classes

• class base t

Base class for source selection.

- · class channel t
- · class channels t
- class spectrum_t
- · class waveform t

4.28.1 Detailed Description

Collection of classes for selecting audio chunks from multiple sources.

4.29 MHAOvIFilter Namespace Reference

Namespace for overlapping FFT based filter bank classes and functions.

Namespaces

- barkscale
- FreqScaleFun

Transform functions from linear scale in Hz to new frequency scales.

ShapeFun

Shape functions for overlapping filters.

Classes

- class band_descriptor_t
- class fftfb_ac_info_t
- class fftfb_t

FFT based overlapping filter bank.

class fftfb_vars_t

Set of configuration variables for FFT-based overlapping filters.

- · class fscale bw t
- · class fscale t
- class fspacing_t

Class for frequency spacing, used by filterbank shape generator class.

- class overlap_save_filterbank_analytic_t
- class overlap_save_filterbank_t

A time-domain minimal phase filter bank with frequency shapes from **MHAOvIFilter::fftfb_t** (p. 578).

· class scale_var_t

Typedefs

typedef mha_real_t(scale_fun_t) (mha_real_t)

4.29.1 Detailed Description

Namespace for overlapping FFT based filter bank classes and functions.

- 4.29.2 Typedef Documentation
- 4.29.2.1 typedef mha_real_t(MHAOvlFilter::scale_fun_t) (mha_real_t)
- 4.30 MHAOvlFilter::barkscale Namespace Reference

Classes

- class bark2hz_t
- class hz2bark_t

Variables

- mha_real_t vfreq [BARKSCALE_ENTRIES]
- mha_real_t vbark [BARKSCALE_ENTRIES]
- 4.30.1 Variable Documentation
- 4.30.1.1 mha_real_t MHAOvlFilter::barkscale::vfreq
- 4.30.1.2 mha_real_t MHAOvlFilter::barkscale::vbark
- 4.31 MHAOvIFilter::FreqScaleFun Namespace Reference

Transform functions from linear scale in Hz to new frequency scales.

Functions

```
mha_real_t hz2hz (mha_real_t x)
```

Dummy scale transformation Hz to Hz.

- mha real t hz2khz (mha real t x)
- mha_real_t hz2octave (mha_real_t x)
- mha_real_t hz2third_octave (mha_real_t x)
- mha_real_t hz2bark (mha_real_t x)

Transformation to bark scale.

- mha real t hz2bark analytic (mha real t)
- mha real t hz2erb (mha real t)
- mha_real_t hz2erb_glasberg1990 (mha_real_t)
- mha_real_t hz2log (mha_real_t x)

Third octave frequency scale.

• mha real t inv scale (mha real t, mha real t(*)(mha real t))

4.31.1 Detailed Description

Transform functions from linear scale in Hz to new frequency scales.

4.31.2 Function Documentation

```
4.31.2.1 mha_real_t MHAOvlFilter::FreqScaleFun::hz2hz ( mha_real_t x )
```

Dummy scale transformation Hz to Hz.

This function implements a dummy scale transformation (linear frequency scale).

Parameters

```
x Input frequency in Hz
```

Returns

Frequency in Hz

```
    4.31.2.4 mha_real_t MHAOvlFilter::FreqScaleFun::hz2third_octave ( mha_real_t x )
    4.31.2.5 mha_real_t MHAOvlFilter::FreqScaleFun::hz2bark ( mha_real_t x )
```

Transformation to bark scale.

This function implements a critical band rate (bark) scale.

Parameters

```
x Input frequency in Hz
```

Returns

Critical band rate in Bark

Third octave frequency scale.

This function implements a third octave scale. Frequencies below 16 Hz are mapped to 16 Hz.

Parameters

```
x Frequency in Hz
```

Returns

Third octaves relative to 1000 Hz

4.32 MHAOvIFilter::ShapeFun Namespace Reference

Shape functions for overlapping filters.

Functions

```
mha_real_t rect (mha_real_t x)
```

Filter shape function for rectangular filters.

mha_real_t linear (mha_real_t x)

Filter shape function for sawtooth filters.

mha_real_t hann (mha_real_t x)

Filter shape function for hanning shaped filters.

- mha_real_t expflt (mha_real_t)
- mha_real_t gauss (mha_real_t)

4.32.1 Detailed Description

Shape functions for overlapping filters.

4.32.2 Function Documentation

```
4.32.2.1 mha_real_t MHAOvlFilter::ShapeFun::rect ( mha_real_t x )
```

Filter shape function for rectangular filters.

This function creates rectangular filter shapes. The edge is exactly half way between two center frequencies (on a given scale).

Parameters

```
x Input value in the range [-1,1].
```

Returns

Weigth function in the range [0,1]

Filter shape function for sawtooth filters.

This function creates sawtooth filter shapes. They rise linearly form 0 to 1 in the interval from the lower neighbor center frequency to the band center frequency and from 1 to 0 in the interval from the band center frequency to the upper neighbour band center frequency. Linear means linear on a given frequency scale.

Parameters

```
x Input value in the range [-1,1].
```

Returns

Weigth function in the range [0,1]

Filter shape function for hanning shaped filters.

This function creates hanning window shaped filters.

Parameters

```
x Input value in the range [-1,1].
```

Returns

Weigth function in the range [0,1]

```
4.32.2.4 mha_real_t MHAOvIFilter::ShapeFun::expflt (
mha_real_t x )
```

4.33 MHAParser Namespace Reference

Name space for the openMHA-Parser configuration language.

Namespaces

StrCnv

String converter namespace.

Classes

· class base t

Base class for all parser items.

class bool_mon_t

Monitor with string value.

· class bool_t

Variable with a boolean value ("yes"/"no")

- class c_ifc_parser_t
- · class commit t

Parser variable with event-emission functionality.

class complex_mon_t

Monitor with complex value.

class complex t

Variable with complex value.

- · class entry_t
- class expression_t
- class float_mon_t

Monitor with float value.

· class float t

Variable with float value.

· class int_mon_t

Monitor variable with int value.

· class int t

Variable with integer value.

class keyword list t

Keyword list class.

class kw_t

Variable with keyword list value.

class mcomplex_mon_t

Matrix of complex numbers monitor.

· class mcomplex_t

Matrix variable with complex value.

class mfloat_mon_t

Matrix of floats monitor.

· class mfloat t

Matrix variable with float value.

- · class mhaconfig_mon_t
- class mhapluginloader_t

Class to create a plugin loader in a parser, including the load logic.

class monitor t

Base class for monitors and variable nodes.

class parser_t

Parser node class.

class range_var_t

Base class for all variables with a numeric value range.

class string_mon_t

Monitor with string value.

class string_t

Variable with a string value.

class variable_t

Base class for variable nodes.

• class vcomplex_mon_t

Monitor with vector of complex values.

class vcomplex t

Vector variable with complex value.

class vfloat_mon_t

Vector of floats monitor.

· class vfloat t

Vector variable with float value.

class vint mon t

Vector of ints monitor.

· class vint t

Variable with vector<int> value.

class vstring_mon_t

Vector of monitors with string value.

class vstring_t

Vector variable with string values.

class window_t

MHA configuration interface for a window function generator.

Typedefs

- typedef std::string(base_t::* opact_t) (expression_t &)
- typedef std::string(base_t::* query_t) (const std::string &)
- typedef std::map< std::string, opact_t > opact_map_t
- typedef std::map< std::string, query_t > query_map_t
- typedef std::list< entry_t > entry_map_t
- typedef int(* c_parse_cmd_t) (void *, const char *, char *, unsigned int)
- typedef const char *(* c_parse_err_t) (void *, int)

Functions

- int **get_precision** ()
- std::string commentate (const std::string &s)
- void **trim** (std::string &s)
- std::string cfg_dump (base_t *, const std::string &)
- std::string cfg_dump_short (base_t *, const std::string &)
- std::string all_dump (base_t *, const std::string &)
- std::string mon_dump (base_t *, const std::string &)
- std::string all_ids (base_t *, const std::string &, const std::string &="")
- void **strreplace** (std::string &, const std::string &, const std::string &) string replace function
- void envreplace (std::string &s)

4.33.1 Detailed Description

Name space for the openMHA-Parser configuration language.

This namespace contains all classes which are needed for the implementation of the open← MHA configuration language. For details on the script language itself please see section **The openMHA configuration language** (p. 33).

4.33.2 List of valid MHAParser items

```
• Sub-parser: parser_t (p. 648)
```

```
    Variables:
```

```
Numeric variables: int_t (p. 626), vint_t (p. 672), float_t (p. 621), vfloat_t (p. 668), mfloat_t (p. 639)

Other variables: string_t (p. 658), vstring_t (p. 676), kw_t (p. 631), bool_t (p. 607)
```

Monitors:

```
Numeric monitors: int_mon_t (p. 624), vint_mon_t (p. 670), float_mon_t (p. 620), vfloat_mon_t (p. 666) mfloat_mon_t (p. 638) mcomplex_mon_t (p. 634)
Other monitors: bool_mon_t (p. 606), string_mon_t (p. 656), vstring_mon_t (p. 674)
```

Members can be inserted into the configuration namespace by using MHAParser::insert_item() or the **insert member()** (p. 960) macro.

```
4.33.3 Typedef Documentation
```

```
4.33.3.1 typedef std::string(base_t::* MHAParser::opact_t) (expression t &)
```

```
4.33.3.2 typedef std::string(base_t::* MHAParser::query_t) (const std::string &)
```

- 4.33.3.3 typedef std::map<std::string.opact t> MHAParser::opact map t
- 4.33.3.4 typedef std::map<std::string,query t> MHAParser::query map t
- 4.33.3.5 typedef std::list<entry t> MHAParser::entry map t
- 4.33.3.6 typedef int(* MHAParser::c_parse_cmd_t) (void *, const char *, char *, unsigned int)
- 4.33.3.7 typedef const char*(* MHAParser::c_parse_err_t) (void *, int)

4.33.4 Function Documentation

```
4.33.4.1 int MHAParser::get_precision ( )
4.33.4.2 std::string MHAParser::commentate (
                       const std::string & s )
4.33.4.3 void MHAParser::trim (
                       std::string & s )
4.33.4.4 std::string MHAParser::cfg_dump (
                       base_t * p,
                       const std::string & pref )
4.33.4.5 std::string MHAParser::cfg_dump_short (
                       base t*p,
                       const std::string & pref )
4.33.4.6 std::string MHAParser::all_dump (
                       base_t * p,
                       const std::string & pref )
4.33.4.7 std::string MHAParser::mon_dump (
                       base t*p,
                       const std::string & pref )
4.33.4.8 std::string MHAParser::all_ids (
                       base_t * p,
                       const std::string & pref,
                       const std::string & id = " " )
4.33.4.9 void MHAParser::strreplace (
                       std::string & s,
                       const std::string & arg,
                       const std::string & rep )
```

string replace function

Parameters

s	target string	
arg	search pattern	
rep	replace pattern	

4.33.4.10 void MHAParser::envreplace (std::string & s)

4.34 MHAParser::StrCnv Namespace Reference

String converter namespace.

Functions

• int num_brackets (const std::string &s)

Return number of brackets at beginning and end of string.

- int bracket_balance (const std::string &s)
- void str2val (const std::string &, bool &)

Convert from string.

void str2val (const std::string &, float &)

Convert from string.

void str2val (const std::string &, mha_complex_t &)

Convert from string.

void str2val (const std::string &, int &)

Convert from string.

void str2val (const std::string &, keyword_list_t &)

Convert from string.

void str2val (const std::string &, std::string &)

Convert from string.

template<class arg_t >

void **str2val** (const std::string &s, std::vector< arg_t > &val)

Converter for vector types.

template<>

void **str2val**< **mha_real_t** > (const std::string &s, std::vector< **mha_real_t** > &v)

Converter for vector<mha real t> with Matlab-style expansion.

template<class arg_t >

void **str2val** (const std::string &s, std::vector< std::vector< arg_t >> &val)

Converter for matrix types.

std::string val2str (const bool &)

Convert to string.

std::string val2str (const float &)

Convert to string.

std::string val2str (const mha_complex_t &)

Convert to string.

• std::string val2str (const int &)

Convert to string.

• std::string val2str (const keyword list t &)

Convert to string.

std::string val2str (const std::string &)

Convert to string.

std::string val2str (const std::vector< float > &)

Convert to string.

```
    std::string val2str (const std::vector< mha_complex_t > &)
    Convert to string.
```

std::string val2str (const std::vector< int > &)

Convert to string.

std::string val2str (const std::vector< std::string > &)

Convert to string.

- std::string val2str (const std::vector< std::vector< float >> &)

Convert to string.

std::string val2str (const std::vector< std::vector< mha_complex_t >> &)
 Convert to string.

4.34.1 Detailed Description

String converter namespace.

The functions defined in this namespace manage the conversions from C++ variables to strings and back. It was tried to keep a matlab compatible string format for vectors and vectors of vectors.

4.34.2 Function Documentation

```
4.34.2.1 int MHAParser::StrCnv::num_brackets ( const std::string & s )
```

Return number of brackets at beginning and end of string.

Parameters

```
s String
```

Returns

Number of brackets, or -1 for empty string

```
4.34.2.2 int MHAParser::StrCnv::bracket_balance ( const std::string & s )
```

```
4.34.2.3 void MHAParser::StrCnv::str2val ( const std::string & s, bool & v )
```

Convert from string.

```
4.34.2.4 void MHAParser::StrCnv::str2val (
                      const std::string & s,
                      float & v )
Convert from string.
4.34.2.5 void MHAParser::StrCnv::str2val (
                      const std::string & s.
                      mha complex t&v)
Convert from string.
4.34.2.6 void MHAParser::StrCnv::str2val (
                      const std::string & s,
                      int & v )
Convert from string.
4.34.2.7 void MHAParser::StrCnv::str2val (
                      const std::string & s,
                      MHAParser::keyword_list_t & v )
Convert from string.
4.34.2.8 void MHAParser::StrCnv::str2val (
                      const std::string & s,
                      std::string & v )
Convert from string.
4.34.2.9 template < class arg_t > void MHAParser::StrCnv::str2val (
                      const std::string & s,
                      std::vector< arg t > & val )
Converter for vector types.
4.34.2.10 template<> void MHAParser::StrCnv::str2val< mha real t > (
                       const std::string & s,
                       std::vector< mha_real_t > & v )
Converter for vector<mha_real_t> with Matlab-style expansion.
4.34.2.11 template < class arg_t > void MHAParser::StrCnv::str2val (
                       const std::string & s,
                       std::vector< std::vector< arg_t >> & val )
Converter for matrix types.
```

```
4.34.2.12 std::string MHAParser::StrCnv::val2str (
                        const bool & v )
Convert to string.
4.34.2.13 std::string MHAParser::StrCnv::val2str (
                        const float & v )
Convert to string.
4.34.2.14 std::string MHAParser::StrCnv::val2str (
                        const mha complex t & v)
Convert to string.
4.34.2.15 std::string MHAParser::StrCnv::val2str (
                        const int & v )
Convert to string.
4.34.2.16 std::string MHAParser::StrCnv::val2str (
                        const keyword_list_t & v )
Convert to string.
4.34.2.17 std::string MHAParser::StrCnv::val2str (
                        const std::string & v )
Convert to string.
4.34.2.18 std::string MHAParser::StrCnv::val2str (
                        const std::vector< float > & v )
Convert to string.
4.34.2.19 std::string MHAParser::StrCnv::val2str (
                        const std::vector< mha_complex_t > & v )
Convert to string.
4.34.2.20 std::string MHAParser::StrCnv::val2str (
                        const std::vector< int > & \nu )
Convert to string.
```

```
4.34.2.21 std::string MHAParser::StrCnv::val2str ( const std::vector< std::string > & \nu )
```

Convert to string.

```
4.34.2.22 std::string MHAParser::StrCnv::val2str ( const std::vector< std::vector< float > > & \nu )
```

Convert to string.

```
4.34.2.23 std::string MHAParser::StrCnv::val2str ( const std::vector< std::vector< mha_complex_t >> & \nu )
```

Convert to string.

4.35 MHAPlugin Namespace Reference

Namespace for openMHA plugin class templates and thread-safe runtime configurations.

Classes

- class cfg_chain_t
- class config_t

Template class for thread safe configuration.

· class plugin_t

The template class for C++ openMHA plugins.

4.35.1 Detailed Description

Namespace for openMHA plugin class templates and thread-safe runtime configurations.

4.36 MHAPlugin_Resampling Namespace Reference

Classes

- · class resampling if t
- class resampling_t

4.37 MHAPlugin_Split Namespace Reference

Classes

· class domain_handler_t

Handles domain-specific partial input and output signal.

class dummy_threads_t

Dummy specification of a thread platform: This class implements everything in a single thread.

class posix_threads_t

Posix threads specification of thread platform.

class split_t

Implements split plugin.

class splitted_part_t

The **splitted_part_t** (p. 710) instance manages the plugin that performs processing on the reduced set of channels.

class thread_platform_t

Basic interface for encapsulating thread creation, thread priority setting, and synchronization on any threading platform (i.e., pthreads or win32threads).

· class uni_processor_t

An interface to a class that sports a process method with no parameters and no return value.

Enumerations

4.37.1 Detailed Description

A namespace for the split plugin. Helps testability and documentation.

4.37.2 Enumeration Type Documentation

4.37.2.1 anonymous enum

Invalid thread priority.

Enumerator

INVALID_THREAD_PRIORITY

4.38 MHASignal Namespace Reference

Namespace for audio signal handling and processing classes.

Classes

• class async_rmslevel_t

Class for asynchronous level metering.

- class delay_spec_t
- · class delay t

Class to realize a simple delay of waveform streams.

class delay_wave_t

Delayline containing wave fragments.

· class doublebuffer t

Double-buffering class.

- class fft_t
- class hilbert_fftw_t
- · class hilbert t

Hilbert transformation of a waveform segment.

class loop_wavefragment_t

Copy a fixed waveform fragment to a series of waveform fragments of other size.

class matrix_t

n-dimensional matrix with real or complex floating point values.

class minphase_t

Minimal phase function.

class quantizer_t

Simple simulation of fixpoint quantization.

· class ringbuffer t

A ringbuffer class for time domain audio signal, which makes no assumptions with respect to fragment size.

· class schroeder_t

Schroeder tone complex class.

class spectrum_t

a signal processing class for spectral data (based on mha_spec_t (p. 429))

- · class stat t
- · class subsample delay t

implements subsample delay in spectral domain.

class uint_vector_t

Vector of unsigned values, used for size and index description of n-dimensional matrixes.

class waveform t

signal processing class for waveform data (based on mha_wave_t (p. 459))

Functions

void for_each (mha_wave_t *s, mha_real_t(*fun)(mha_real_t))

Apply a function to each element of a mha_wave_t (p. 459).

mha_real_t lin2db (mha_real_t x)

Conversion from linear scale to dB (no SPL reference)

mha_real_t db2lin (mha_real_t x)

Conversion from dB scale to linear (no SPL reference)

mha_real_t pa2dbspl (mha_real_t x)

Conversion from linear Pascal scale to dB SPL.

mha_real_t pa22dbspl (mha_real_t x, mha_real_t eps=1e-20f)

Conversion from squared Pascal scale to dB SPL.

mha_real_t dbspl2pa (mha_real_t x)

Conversion from dB SPL to linear Pascal scale.

mha_real_t smp2sec (mha_real_t n, mha_real_t srate)

conversion from samples to seconds

mha_real_t sec2smp (mha_real_t sec, mha_real_t srate)

conversion from seconds to samples

mha_real_t bin2freq (mha_real_t bin, unsigned fftlen, mha_real_t srate)

conversion from fft bin index to frequency

mha_real_t freq2bin (mha_real_t freq, unsigned fftlen, mha_real_t srate)

conversion from frequency to fft bin index

mha_real_t smp2rad (mha_real_t samples, unsigned bin, unsigned fftlen)

conversion from delay in samples to phase shift

• mha_real_t rad2smp (mha_real_t phase_shift, unsigned bin, unsigned fftlen)

conversion from phase shift to delay in samples

template<class elem type >

std::vector< elem_type > **dupvec** (std::vector< elem_type > vec, unsigned n)

Duplicate last vector element to match desired size.

template<class elem_type >

std::vector< elem_type > dupvec_chk (std::vector< elem_type > vec, unsigned n)

Duplicate last vector element to match desired size, check for dimension.

void copy_channel (mha_spec_t &self, const mha_spec_t &src, unsigned sch, unsigned dch)

Copy one channel of a source signal.

void copy_channel (mha_wave_t &self, const mha_wave_t &src, unsigned src_← channel, unsigned dest channel)

Copy one channel of a source signal.

• mha_real_t rmslevel (const mha_spec_t &s, unsigned int channel, unsigned int fftlen)

Return RMS level of a spectrum channel.

mha_real_t colored_intensity (const mha_spec_t &s, unsigned int channel, unsigned int fftlen, mha_real_t sqfreq_response[])

Colored spectrum intensity.

• mha_real_t maxabs (const mha_spec_t &s, unsigned int channel)

Find maximal absolute value.

mha_real_t rmslevel (const mha_wave_t &s, unsigned int channel)

Return RMS level of a waveform channel.

mha_real_t maxabs (const mha_wave_t &s, unsigned int channel)

Find maximal absolute value.

mha_real_t maxabs (const mha_wave_t &s)

Find maximal absolute value.

mha_real_t max (const mha_wave_t &s)

Find maximal value.

• mha real t min (const mha wave t &s)

Find minimal value.

• mha real t sumsqr channel (const mha wave t &s, unsigned int channel)

Calculate sum of squared values in one channel.

• mha real t sumsqr frame (const mha wave t &s, unsigned int frame)

Calculate sum over all channels of squared values.

- void scale (mha spec t *dest, const mha wave t *src)
- void limit (mha_wave_t &s, const mha_real_t &min, const mha_real_t &max)

Limit the singal in the waveform buffer to the range [min, max].

template<class elem_type >

elem_type kth_smallest (elem_type array[], unsigned n, unsigned k)

Fast search for the kth smallest element of an array.

template < class elem type >

elem_type **median** (elem_type array[], unsigned n)

Fast median search.

template < class elem type >

elem_type **mean** (const std::vector< elem_type > &data, elem_type start_val)

Calculate average of elements in a vector.

template<class elem_type >

std::vector< elem_type > quantile (std::vector< elem_type > data, const std::vector< elem_type > &p)

Calculate quantile of elements in a vector.

- void saveas_mat4 (const mha_spec_t &data, const std::string &varname, FILE *fh)
 Save a openMHA spectrum as a variable in a Matlab4 file.
- void **saveas_mat4** (const **mha_wave_t** &data, const std::string &varname, FILE *fh)

 Save a openMHA waveform as a variable in a Matlab4 file.
- void saveas_mat4 (const std::vector< mha_real_t > &data, const std::string &varname,
 FILE *fh)

Save a float vector as a variable in a Matlab4 file.

void copy permuted (mha wave t *dest, const mha wave t *src)

Copy contents of a waveform to a permuted waveform.

Variables

• unsigned long int signal_counter = 0

Signal counter to produce signal ID strings.

4.38.1 Detailed Description

Namespace for audio signal handling and processing classes.

4.38.2 Function Documentation

```
4.38.2.1 void MHASignal::scale (

mha_spec_t * dest,

const mha_wave_t * src )

4.38.2.2 void MHASignal::limit (

mha_wave_t & s,

const mha_real_t & min,

const mha_real_t & max )
```

Limit the singal in the waveform buffer to the range [min, max].

Parameters

s	The signal to limit. The signal in this wave buffer is modified.
min	lower limit
max	upper limit

Fast search for the kth smallest element of an array.

The order of elements is altered, but not completely sorted. Using the algorithm from N. Wirth, published in "Algorithms + data structures = programs", Prentice-Hall, 1976

Parameters

array	Element array

Postcondition

The order of elements in the array is altered. array[k] then holds the result.

Parameters

n	number of elements in array
---	-----------------------------

Precondition

n >= 1

Parameters

k The k'th smalles element is returned: k = 0 returns the minimum, k = (n-1)/2 returns the median, k=(n-1) returns the maximum

Precondition

k < n

Returns

The kth smallest array element

```
4.38.2.4 template < class elem_type > elem_type MHASignal::median ( elem_type array[], unsigned n ) [inline]
```

Fast median search.

The order of elements is altered, but not completely sorted.

Parameters

```
array Element array
```

Postcondition

The order of elements in the array is altered. array[(n-1)/2] then holds the median.

Parameters

n number of elements in array

Precondition

n >= 1

Returns

The median of the array elements

Calculate average of elements in a vector.

Parameters

data	Input vector
start_val	Value for initialization of the return value before sum.

Returns

The average of the vector elements

Calculate quantile of elements in a vector.

Parameters

data	Input vector
р	Vector of probability values.

Returns

Vector of quantiles of input data, one entry for each probability value.

Save a openMHA spectrum as a variable in a Matlab4 file.

Parameters

data	openMHA spectrum to be saved.
varname	Matlab variable name (Matlab4 limitations on maximal length are not checked).
fh	File handle to Matlab4 file.

Save a openMHA waveform as a variable in a Matlab4 file.

Parameters

data	openMHA waveform to be saved.
varname	Matlab variable name (Matlab4 limitations on maximal length are not checked).
fh	File handle to Matlab4 file.

Save a float vector as a variable in a Matlab4 file.

Parameters

data	Float vector to be saved.
varname	Matlab variable name (Matlab4 limitations on maximal length are not checked).
fh	File handle to Matlab4 file.

Copy contents of a waveform to a permuted waveform.

Parameters

dest	Destination waveform
src	Source waveform

The total size of src and dest must be the same, num_frames and num_channels must be exchanged in dest.

4.38.3 Variable Documentation

4.38.3.1 unsigned long int MHASignal::signal_counter = 0

Signal counter to produce signal ID strings.

4.39 MHASndFile Namespace Reference

Classes

- class sf t
- class sf_wave_t

4.40 MHATableLookup Namespace Reference

Namespace for table lookup classes.

Classes

• class linear_table_t

Class for interpolation with equidistant x values.

- · class table_t
- · class xy_table_t

Class for interpolation with non-equidistant x values.

4.40.1 Detailed Description

Namespace for table lookup classes.

4.41 MHAWindow Namespace Reference

Collection of Window types.

Classes

class bartlett_t

Bartlett window.

class base_t

Common base for window types.

· class blackman_t

Blackman window.

· class fun_t

Generic window based on a generator function.

class hamming_t

Hamming window.

class hanning_t

von-Hann window

· class rect t

Rectangular window.

class user_t

User defined window.

Functions

· float rect (float)

Rectangular window function.

float bartlett (float)

Bartlett window function.

float hanning (float)

Hanning window function.

float hamming (float)

Hamming window function.

float blackman (float)

Blackman window function.

4.41.1 Detailed Description

Collection of Window types.

4.41.2 Function Documentation

```
4.41.2.1 float MHAWindow::rect ( float x )
```

Rectangular window function.

```
4.41.2.2 float MHAWindow::bartlett ( float x )
```

Bartlett window function.

```
4.41.2.3 float MHAWindow::hanning ( float x )
```

Hanning window function.

```
4.41.2.4 float MHAWindow::hamming ( float x )
```

Hamming window function.

```
4.41.2.5 float MHAWindow::blackman ( float x )
```

Blackman window function.

4.42 multibandcompressor Namespace Reference

Classes

- class fftfb_plug_t
- · class interface t
- · class plugin signals t

4.43 noisePowProposedScale Namespace Reference

Classes

- class interface t
- class noisePowProposed

4.44 overlapadd Namespace Reference

Classes

- class overlapadd_if_t
- class overlapadd_t

4.45 PluginLoader Namespace Reference

Classes

- · class config_file_splitter_t
- class fourway_processor_t

This abstract class defines the interface for classes that implement all types of signal domain processing supported by the MHA: wave2wave, spec2spec, wave2spec, and spec2wave.

• class mhapluginloader_t

Functions

- const char * mhastrdomain (mha_domain_t)
- void mhaconfig_compare (const mhaconfig_t &req, const mhaconfig_t &avail, const std::string &pref="")

Compare two **mhaconfig_t** (p. 467) structures, and report differences as an error.

4.45.1 Function Documentation

```
4.45.1.1 const char * PluginLoader::mhastrdomain ( mha_domain_t d )
4.45.1.2 void PluginLoader::mhaconfig_compare ( const mhaconfig_t & req, const mhaconfig_t & avail, const std::string & pref = " " )
```

Compare two **mhaconfig_t** (p. 467) structures, and report differences as an error.

Parameters

req	Expected mhaconfig_t (p. 467) structure
avail	Available mhaconfig_t (p. 467) structure
pref	Prefix for error messages

4.46 route Namespace Reference

Classes

- class interface_t
- class process_t

4.47 shadowfilter_begin Namespace Reference

Classes

- class cfg_t
- class shadowfilter_begin_t

4.48 shadowfilter_end Namespace Reference

Classes

- class cfg_t
- class shadowfilter_end_t

4.49 smoothgains_bridge Namespace Reference

Classes

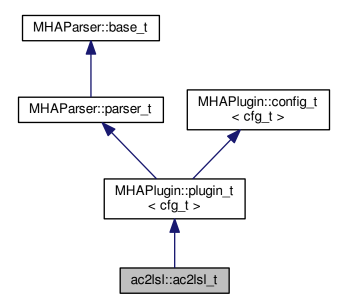
- · class overlapadd_if_t
- class smoothspec_wrap_t

5 Class Documentation

5.1 ac2lsl::ac2lsl_t Class Reference

Plugin class of ac2lsl (p. 77).

Inheritance diagram for ac2lsl::ac2lsl_t:



Public Member Functions

- ac2lsl_t (algo_comm_t iac, const char *chain, const char *algo)
- void prepare (mhaconfig_t &)

Prepare constructs the vector of bridge variables and locks the configuration, then calls **update()** (p. 128).

mha_wave_t * process (mha_wave_t *s)

Processing fct for waveforms.

mha_spec_t * process (mha_spec_t *s)

Processing fct for spectra.

void process ()

Process function.

• void release ()

Release fct.

Private Member Functions

• void **update** ()

Construct new runtime configuration.

Private Attributes

```
MHAParser::vstring_t varsMHAParser::bool_t rt_strict
```

- MHAParser::bool_t activate
- MHAParser::int_t skip
- MHAEvents::patchbay_t< ac2lsl_t > patchbay
- std::vector< std::unique_ptr< save_var_base_t >> varlist

Additional Inherited Members

5.1.1 Detailed Description

Plugin class of ac2lsl (p. 77).

- 5.1.2 Constructor & Destructor Documentation
- 5.1.2.1 ac2lsl::ac2lsl_t:(algo_comm_t iac, const char * chain, const char * algo)
- 5.1.3 Member Function Documentation

Prepare constructs the vector of bridge variables and locks the configuration, then calls **up-date()** (p. 128).

```
Implements MHAPlugin::plugin_t < cfg_t > (p. 689).
```

Processing fct for waveforms.

Calls process(void) (p. 128).

```
5.1.3.3 mha_spec_t* ac2lsl::ac2lsl_t::process (
                    mha_spec_t * s ) [inline]
Processing fct for spectra.
Calls process(void) (p. 128).
5.1.3.4 void ac2lsl::ac2lsl_t::process (
                    void )
Process function.
Checks once if the plugin is run in a real-time thread and throws if rt_strict is true, then forwards
to cfg_t::process() (p. 130).
5.1.3.5 void ac2lsl::ac2lsl_t::release( ) [virtual]
Release fct.
Unlocks variable name list
Reimplemented from MHAPlugin::plugin_t < cfg_t > (p. 690).
5.1.3.6 void ac2lsl::ac2lsl_t::update( ) [private]
Construct new runtime configuration.
5.1.4 Member Data Documentation
5.1.4.1 MHAParser::vstring_t ac2lsl::ac2lsl_t::vars [private]
5.1.4.2 MHAParser::bool_t ac2lsl::ac2lsl_t::rt_strict [private]
5.1.4.3 MHAParser::bool_t ac2lsl::ac2lsl_t::activate [private]
5.1.4.4 MHAParser::int tac2lsl::ac2lsl_t::skip [private]
5.1.4.5 MHAEvents::patchbay_t<ac2lsl_t> ac2lsl::ac2lsl_t::patchbay [private]
5.1.4.6 std::vector<std::unique_ptr<save_var_base_t>> ac2lsl::ac2lsl_t::varlist [private]
```

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

· ac2lsl.cpp

5.2 ac2lsl::cfg_t Class Reference

Runtime configuration class of the **ac2lsl** (p. 77) plugin.

Public Member Functions

```
    cfg_t (bool activate_, unsigned skipcnt_, std::vector< std::unique_ptr< save_var_← base_t >> *varlist_)
```

C'tor of ac2lsI (p. 77) run time configuration.

• void process ()

Private Attributes

- std::vector< std::unique_ptr< save_var_base_t >> * varlist

 Pointer to vector of unique ptr's of ac to lsl bridges.
- unsigned skipcnt

Counter of frames to skip.

unsigned skip

Number of frames to skip after each send.

· bool activate

Activate/Deactivate sending to Isl.

5.2.1 Detailed Description

Runtime configuration class of the ac2lsl (p. 77) plugin.

5.2.2 Constructor & Destructor Documentation

C'tor of ac2lsl (p. 77) run time configuration.

Parameters

activate⇔	Activate/Deactivate sending
_	
skipcnt⊷	Number of frames to skip after each send
	·
varlist⇔	Pointer to vector of unique ptr's of ac to Isl bridges.

5.2.3 Member Function Documentation

5.2.3.1 void cfg_t::process (void)

5.2.4 Member Data Documentation

5.2.4.1 std::vector<std::unique_ptr<save_var_base_t>>* ac2lsl::cfg_t::varlist [private]

Pointer to vector of unique ptr's of ac to Isl bridges.

Raw pointer because we do not take ownership

5.2.4.2 unsigned ac2lsl::cfg_t::skipcnt [private]

Counter of frames to skip.

5.2.4.3 unsigned ac2lsl::cfg_t::skip [private]

Number of frames to skip after each send.

5.2.4.4 bool ac2lsl::cfg_t::activate [private]

Activate/Deactivate sending to Isl.

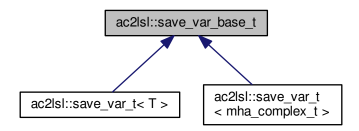
The documentation for this class was generated from the following file:

· ac2lsl.cpp

5.3 ac2lsl::save_var_base_t Class Reference

Interface for ac to Isl bridge variable.

Inheritance diagram for ac2lsl::save_var_base_t:



Public Member Functions

- virtual void send frame ()=0
- virtual ~save_var_base_t ()=default

5.3.1 Detailed Description

Interface for ac to Isl bridge variable.

5.3.2 Constructor & Destructor Documentation

- **5.3.2.1** virtual ac2lsl::save_var_base_t::~save_var_base_t() [virtual], [default]
- 5.3.3 Member Function Documentation
- **5.3.3.1 virtual void ac2lsl::save_var_base_t::send_frame()** [pure virtual]

Implemented in ac2lsl::save_var_t< mha_complex_t > (p. 135), and ac2lsl::save_var_t< T > (p. 133).

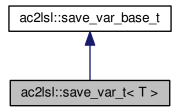
The documentation for this class was generated from the following file:

· ac2lsl.cpp

5.4 ac2lsl::save_var_t < T > Class Template Reference

Implementation for all ac to Isl bridges except complex types.

Inheritance diagram for ac2lsl::save_var_t< T >:



Public Member Functions

save_var_t (const std::string &name, const std::string &type, void *data, size_t num_
entries)

C'tor of generic ac to Isl bridge.

- virtual ~save_var_t ()=default
- virtual void send_frame ()

Send a frame to Isl.

Private Attributes

• Isl::stream_outlet **stream**LSL stream outlet.

• T * buf

Pointer to data buffer of the ac variable.

5.4.1 Detailed Description

```
template<typename T> class ac2lsl::save_var_t< T>
```

Implementation for all ac to Isl bridges except complex types.

5.4.2 Constructor & Destructor Documentation

C'tor of generic ac to Isl bridge.

Parameters

name	Name of variable as seen in Isl	
type	Type of variable as seen in Isl	
data	Pointer to data buffer of the ac variable	
num_entries	Number of entries if the ac variable is a vector. Should be set to one if not a vector.	

5.4.2.2 template < typename T > virtual ac2lsl::save_var_t < T > :: \sim save_var_t () [virtual], [default]

- 5.4.3 Member Function Documentation

Send a frame to Isl.

Implements ac2lsl::save_var_base_t (p. 131).

- 5.4.4 Member Data Documentation
- **5.4.4.1** template<typename T > Isl::stream_outlet ac2Isl::save_var_t< T >::stream [private]

LSL stream outlet.

Interface to Isl

5.4.4.2 template<typename T > T* ac2lsl::save_var_t < T >::buf [private]

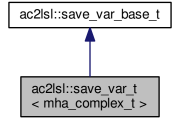
Pointer to data buffer of the ac variable.

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

- ac2lsl.cpp
- 5.5 ac2lsl::save_var_t < mha_complex_t > Class Template Reference

Template specialization of the ac2lsl (p. 77) bridge to take care of complex numbers.

Inheritance diagram for ac2lsl::save_var_t< mha_complex_t >:



Public Member Functions

save_var_t (const std::string &name, const std::string &type, void *data, size_t _num_← entries)

C'tor of specialization for complex types.

- virtual ~save_var_t ()=default
- virtual void send_frame ()

Send a frame of complex types.

Private Attributes

• lsl::stream_outlet stream

LSL stream outlet.

std::vector< mha_real_t > vec

Vector that gets sent over to the Isl instead of the actual complex type.

mha_complex_t * buf

Pointer to data buffer of the ac variable.

size_t num_entries

Number of entries in the vector.

5.5.1 Detailed Description

```
template<> class ac2lsl::save_var_t< mha_complex_t >
```

Template specialization of the **ac2lsl** (p. 77) bridge to take care of complex numbers.

This specialization is needed because Isl does not support complex numbers. Order is [re(0), im(0), re(1), im(1), ...]

5.5.2 Constructor & Destructor Documentation

C'tor of specialization for complex types.

See generic c'tor for details.

135

5.5.3 Member Function Documentation

Send a frame of complex types.

Reorders real and imaginary parts into one vector.

Implements ac2lsl::save_var_base_t (p. 131).

5.5.4 Member Data Documentation

5.5.4.1 Isl::stream_outlet ac2lsl::save_var_t < mha_complex_t >::stream [private]

LSL stream outlet.

Interface to Isl

5.5.4.2 std::vector<mha_real_t> ac2lsl::save_var_t< mha_complex_t>::vec [private]

Vector that gets sent over to the Isl instead of the actual complex type.

5.5.4.3 mha_complex_t* ac2lsl::save_var_t< mha_complex_t >::buf [private]

Pointer to data buffer of the ac variable.

5.5.4.4 size_t ac2lsl::save_var_t < mha_complex_t >::num_entries [private]

Number of entries in the vector.

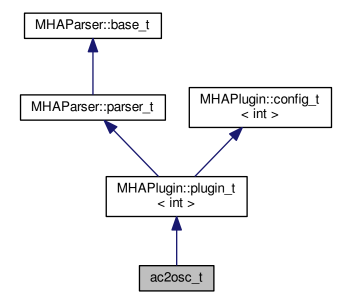
The documentation for this class was generated from the following file:

ac2lsl.cpp

5.6 ac2osc_t Class Reference

Plugin class of the ac2osc plugin.

Inheritance diagram for ac2osc_t:



Public Member Functions

- ac2osc_t (algo_comm_t iac, const char *chain, const char *algo)
 C'tor of plugin class.
- void prepare (mhaconfig_t &)
- mha_wave_t * process (mha_wave_t *s)

Processing fct for waveforms.

mha_spec_t * process (mha_spec_t *s)

Processing fct for spectra.

• void process ()

Process function.

• void release ()

Release frees osc related memory, does cleanup.

Private Member Functions

- void send_osc_float ()
- void update_mode ()

Start/Stop sending of messages.

Private Attributes

MHAParser::string_t host

OSC server host name.

MHAParser::string_t port

OSC server port.

MHAParser::int_t ttl

Time-to-live of UDP packages.

MHAParser::vstring_t vars

List of AC variables to be saved, empty for all.

MHAParser::kw_t mode

Record mode.

MHAParser::int_t skip

number of frames to skip after sending

MHAParser::bool_t rt_strict

abort if used in real-time thread?

- MHA_AC::acspace2matrix_t * acspace
- MHAEvents::patchbay_t< ac2osc_t > patchbay
- bool b_record
- uint8_t * rtmem
- float framerate
- int skipcnt
- lo_address lo_addr

Additional Inherited Members

5.6.1 Detailed Description

Plugin class of the ac2osc plugin.

5.6.2 Constructor & Destructor Documentation

C'tor of plugin class.

5.6.3 Member Function Documentation

Implements MHAPlugin::plugin_t< int > (p. 689).

Processing fct for waveforms.

Calls process(void) (p. 138).

Processing fct for spectra.

Calls process(void) (p. 138).

```
5.6.3.4 void ac2osc_t::process ( void )
```

Process function.

Checks once if the plugin is run in a real-time thread and throws if rt_strict is true, sends osc messages according to config.

Release frees osc related memory, does cleanup.

Reimplemented from **MHAPlugin::plugin** t < int > (p. 690).

```
5.6.3.6 void ac2osc_t::send_osc_float( ) [private]
```

```
5.6.3.7 void ac2osc_t::update_mode( ) [private]
```

Start/Stop sending of messages.

5.6.4 Member Data Documentation

5.6.4.1 MHAParser::string_t ac2osc_t::host [private]

OSC server host name.

5.6.4.2 MHAParser::string_t ac2osc_t::port [private]

OSC server port.

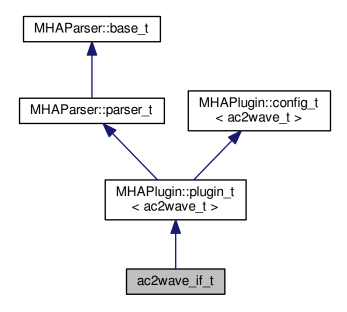
```
5.6.4.3 MHAParser::int_t ac2osc_t::ttl [private]
Time-to-live of UDP packages.
5.6.4.4 MHAParser::vstring_t ac2osc_t::vars [private]
List of AC variables to be saved, empty for all.
5.6.4.5 MHAParser::kw_t ac2osc_t::mode [private]
Record mode.
5.6.4.6 MHAParser::int_t ac2osc_t::skip [private]
number of frames to skip after sending
5.6.4.7 MHAParser::bool_t ac2osc_t::rt_strict [private]
abort if used in real-time thread?
5.6.4.8 MHA_AC::acspace2matrix_t* ac2osc_t::acspace [private]
5.6.4.9 MHAEvents::patchbay_t<ac2osc_t>ac2osc_t::patchbay [private]
5.6.4.10 bool ac2osc_t::b_record [private]
5.6.4.11 uint8_t* ac2osc_t::rtmem [private]
5.6.4.12 float ac2osc_t::framerate [private]
5.6.4.13 int ac2osc_t::skipcnt [private]
5.6.4.14 lo_address ac2osc_t::lo_addr [private]
```

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

ac2osc.cpp

5.7 ac2wave_if_t Class Reference

Inheritance diagram for ac2wave_if_t:



Public Member Functions

- ac2wave_if_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_wave_t * process (mha_spec_t *)
- mha_wave_t * process (mha_wave_t *)
- void prepare (mhaconfig_t &)
- void release ()

Private Member Functions

• void update ()

Private Attributes

- MHAParser::string_t name
- MHAParser::float_t gain_in
- MHAParser::float_t gain_ac
- MHAParser::int_t delay_in
- MHAParser::int_t delay_ac
- MHASignal::waveform_t * zeros
- bool prepared
- MHAEvents::patchbay_t< ac2wave_if_t > patchbay

Additional Inherited Members

```
5.7.1 Constructor & Destructor Documentation
5.7.1.1 ac2wave if t::ac2wave if t(
                   const algo_comm_t & iac,
                   const std::string & ith,
                   const std::string & ial )
5.7.2 Member Function Documentation
5.7.2.1 mha_wave_t * ac2wave_if_t::process (
                   mha spec t*)
5.7.2.2 mha wave t * ac2wave if t::process (
                   mha_wave_t * s
5.7.2.3 void ac2wave_if_t::prepare (
                   mhaconfig_t & tf ) [virtual]
Implements MHAPlugin::plugin_t< ac2wave_t > (p. 689).
5.7.2.4 void ac2wave if t::release (
                   void ) [virtual]
Reimplemented from MHAPlugin::plugin_t< ac2wave_t > (p. 690).
5.7.2.5 void ac2wave_if_t::update( ) [private]
5.7.3 Member Data Documentation
5.7.3.1 MHAParser::string_t ac2wave_if_t::name [private]
5.7.3.2 MHAParser::float_t ac2wave_if_t::gain_in [private]
5.7.3.3 MHAParser::float_t ac2wave_if_t::gain_ac [private]
5.7.3.4 MHAParser::int_t ac2wave_if_t::delay_in [private]
5.7.3.5 MHAParser::int_t ac2wave_if_t::delay_ac [private]
5.7.3.6 MHASignal::waveform_t* ac2wave_if_t::zeros [private]
5.7.3.7 bool ac2wave if t::prepared [private]
5.7.3.8 MHAEvents::patchbay_t<ac2wave_if_t> ac2wave_if_t::patchbay [private]
The documentation for this class was generated from the following file:
```

© 2005-2018 HörTech gGmbH, Oldenburg

ac2wave.cpp

5.8 ac2wave_t Class Reference

Public Member Functions

- ac2wave_t (unsigned int frames_, unsigned int channels_, algo_comm_t ac_, std::string name_, float gain_in_, float gain_ac_, unsigned int delay_in_, unsigned int delay_ac_)
- mha_wave_t * process (mha_wave_t *)

Private Attributes

- · unsigned int frames
- unsigned int channels
- · mha wave tw
- · algo_comm_t ac
- std::string name
- MHASignal::delay_wave_t delay_in
- MHASignal::delay_wave_t delay_ac
- mha_real_t gain_in
- · mha_real_t gain_ac
- 5.8.1 Constructor & Destructor Documentation

- 5.8.2 Member Function Documentation
- 5.8.2.1 mha_wave_t * ac2wave_t::process (mha_wave_t * s)
- 5.8.3 Member Data Documentation
- **5.8.3.1 unsigned int ac2wave_t::frames** [private]
- **5.8.3.2 unsigned int ac2wave_t::channels** [private]
- 5.8.3.3 mha wave tac2wave_t::w [private]

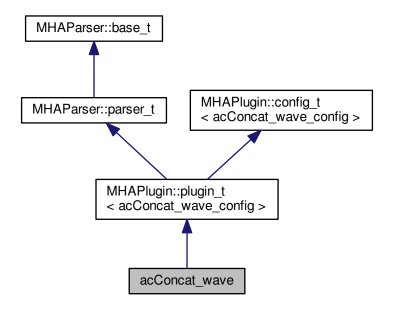
```
5.8.3.4 algo_comm_t ac2wave_t::ac [private]
5.8.3.5 std::string ac2wave_t::name [private]
5.8.3.6 MHASignal::delay_wave_t ac2wave_t::delay_in [private]
5.8.3.7 MHASignal::delay_wave_t ac2wave_t::delay_ac [private]
5.8.3.8 mha_real_t ac2wave_t::gain_in [private]
5.8.3.9 mha_real_t ac2wave_t::gain_ac [private]
```

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

· ac2wave.cpp

5.9 acConcat_wave Class Reference

Inheritance diagram for acConcat_wave:



Public Member Functions

acConcat_wave (algo_comm_t &ac, const std::string &chain_name, const std::string &algo_name)

Constructs our plugin.

- ∼acConcat_wave ()
- mha wave t * process (mha wave t *)

Checks for the most recent configuration and defers processing to it.

void prepare (mhaconfig_t &)

Plugin preparation.

void release (void)

Public Attributes

- MHAParser::int_t num_AC
- MHAParser::string_t prefix_names_AC
- MHAParser::vint t samples AC
- MHAParser::string_t name_conAC

Private Member Functions

void update_cfg ()

Private Attributes

MHAEvents::patchbay_t< acConcat_wave > patchbay

Additional Inherited Members

```
5.9.1 Constructor & Destructor Documentation
```

Constructs our plugin.

```
5.9.1.2 acConcat_wave::~acConcat_wave()
```

5.9.2 Member Function Documentation

```
5.9.2.1 mha_wave_t * acConcat_wave::process ( mha wave t * signal )
```

Checks for the most recent configuration and defers processing to it.

Plugin preparation.

An opportunity to validate configuration parameters before instantiating a configuration.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of	1
	channels, frames per block, sampling rate.	

Implements MHAPlugin::plugin_t< acConcat_wave_config > (p. 689).

Reimplemented from MHAPlugin::plugin_t < acConcat_wave_config > (p. 690).

- 5.9.2.4 void acConcat_wave::update_cfg() [private]
- 5.9.3 Member Data Documentation
- 5.9.3.1 MHAParser::int_t acConcat_wave::num_AC
- 5.9.3.2 MHAParser::string t acConcat_wave::prefix_names_AC
- 5.9.3.3 MHAParser::vint_t acConcat_wave::samples_AC
- 5.9.3.4 MHAParser::string_t acConcat_wave::name_conAC
- 5.9.3.5 MHAEvents::patchbay t<acConcat wave> acConcat_wave::patchbay [private]

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

- · acConcat wave.h
- acConcat_wave.cpp
- 5.10 acConcat_wave_config Class Reference

Public Member Functions

- acConcat_wave_config (algo_comm_t &ac, const mhaconfig_t in_cfg, acConcat_
 wave *_concat)
- ~acConcat_wave_config ()
- mha_wave_t * process (mha_wave_t *)

Public Attributes

```
algo_comm_t & ac
```

- std::vector< std::string > strNames_AC
- std::vector< int > numSamples_AC
- mha_wave_t vGCC
- MHA_AC::waveform_t * vGCC_con

5.10.1 Constructor & Destructor Documentation

- 5.10.1.2 acConcat_wave_config::~acConcat_wave_config()
- 5.10.2 Member Function Documentation
- 5.10.3 Member Data Documentation
- 5.10.3.1 algo comm t& acConcat_wave_config::ac
- 5.10.3.2 std::vector<std::string> acConcat_wave_config::strNames_AC
- 5.10.3.3 std::vector<int> acConcat_wave_config::numSamples_AC
- 5.10.3.4 mha_wave_t acConcat_wave_config::vGCC
- 5.10.3.5 MHA_AC::waveform_t* acConcat_wave_config::vGCC_con

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

- acConcat_wave.h
- acConcat_wave.cpp
- 5.11 acmon::ac monitor t Class Reference

A class for converting AC variables to Parser monitors of correct type.

Public Member Functions

ac_monitor_t (MHAParser::parser_t &parent, const std::string &name_, algo_comm
 _t ac, bool use_matrix)

Converts AC variable to parser monitor.

void getvar (algo_comm_t ac)

Update values of monitor.

Public Attributes

• std::string name

name of AC variable and parser monitor

std::string dimstr

columns x rows

MHAParser::vfloat_mon_t mon

Monitor used for real vectors.

· MHAParser::mfloat mon t mon mat

Monitor used for real matrices.

MHAParser::vcomplex_mon_t mon_complex

monitor used for complex vectors

MHAParser::mcomplex_mon_t mon_mat_complex

monitor used for complex matrices

MHAParser::parser_t & p_parser

parent parser to insert monitor into

Private Attributes

· bool use mat

if true, use matrix monitor, else use vector monitor

5.11.1 Detailed Description

A class for converting AC variables to Parser monitors of correct type.

5.11.2 Constructor & Destructor Documentation

```
5.11.2.1 acmon::ac_monitor_t::ac_monitor_t (

MHAParser::parser_t & parent,

const std::string & name_,

algo_comm_t ac,

bool use_matrix )
```

Converts AC variable to parser monitor.

Parameters

parent	The parser to insert a monitor into	
name_	The name of the AC variable and the monitor variable	
ac	Handle to algorithm communication space	
use_matrix	Indicates if a matrix monitor type should be used.	

5.11.3 Member Function Documentation

Update values of monitor.

Parameters

ac	Handle to algorithm communication space
----	---

5.11.4 Member Data Documentation

5.11.4.1 std::string acmon::ac_monitor_t::name

name of AC variable and parser monitor

5.11.4.2 std::string acmon::ac_monitor_t::dimstr

columns x rows

5.11.4.3 MHAParser::vfloat_mon_t acmon::ac_monitor_t::mon

Monitor used for real vectors.

5.11.4.4 MHAParser::mfloat_mon_t acmon::ac_monitor_t::mon_mat

Monitor used for real matrices.

5.11.4.5 MHAParser::vcomplex_mon_t acmon::ac_monitor_t::mon_complex

monitor used for complex vectors

5.11.4.6 MHAParser::mcomplex_mon_t acmon::ac_monitor_t::mon_mat_complex

monitor used for complex matrices

5.11.4.7 MHAParser::parser_t& acmon::ac_monitor_t::p_parser

parent parser to insert monitor into

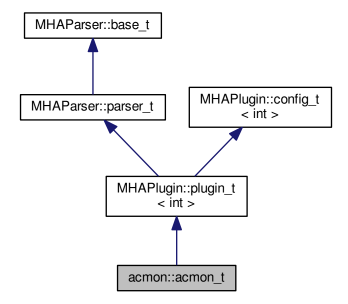
5.11.4.8 bool acmon::ac_monitor_t::use_mat [private]

if true, use matrix monitor, else use vector monitor

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

- ac_monitor_type.hh
- ac_monitor_type.cpp
- 5.12 acmon::acmon_t Class Reference

Inheritance diagram for acmon::acmon_t:



Public Member Functions

```
• acmon_t (const algo_comm_t &, const std::string &, const std::string &)
```

- ~acmon t ()
- void prepare (mhaconfig_t &)
- void release ()
- mha spec t * process (mha spec t *)
- mha_wave_t * process (mha_wave_t *)

Private Member Functions

- void save_vars ()
- void update_recmode ()

Private Attributes

- algo_comm_t ac
- MHAParser::vstring_mon_t varlist
- MHAParser::vstring_mon_t dimensions
- MHAParser::kw t dispmode
- MHAParser::kw_t recmode
- std::vector< ac_monitor_t * > vars
- MHAEvents::patchbay_t< acmon_t > patchbay
- std::string chain
- std::string algo
- bool b_cont
- bool b_snapshot

Additional Inherited Members

```
5.12.1 Constructor & Destructor Documentation
```

```
5.12.1.2 acmon::acmon_t::\simacmon_t ( void )
```

5.12.2 Member Function Documentation

Implements MHAPlugin::plugin_t< int > (p. 689).

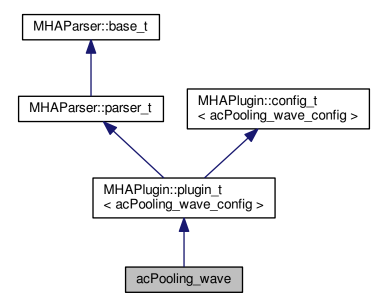
```
5.12.2.2 void acmon::acmon t::release (
                   void ) [inline],[virtual]
Reimplemented from MHAPlugin::plugin_t< int > (p. 690).
5.12.2.3 mha_spec_t * acmon::acmon_t::process (
                   mha spec t * s)
5.12.2.4 mha wave t * acmon::acmon_t::process (
                   mha wave t * s)
5.12.2.5 void acmon::acmon_t::save_vars() [private]
5.12.2.6 void acmon::acmon_t::update_recmode( ) [private]
5.12.3 Member Data Documentation
5.12.3.1 algo_comm_t acmon::acmon_t::ac [private]
5.12.3.2 MHAParser::vstring mon t acmon::acmon t::varlist [private]
5.12.3.3
        MHAParser::vstring mon tacmon::acmon t::dimensions [private]
5.12.3.4
        MHAParser::kw_t acmon::acmon_t::dispmode [private]
        MHAParser::kw_t acmon::acmon_t::recmode [private]
5.12.3.5
5.12.3.6 std::vector<ac_monitor_t*> acmon::acmon_t::vars [private]
5.12.3.7 MHAEvents::patchbay_t<acmon_t> acmon::acmon_t::patchbay [private]
5.12.3.8
        std::string acmon::acmon_t::chain [private]
5.12.3.9 std::string acmon::acmon_t::algo [private]
5.12.3.10 bool acmon::acmon_t::b_cont [private]
5.12.3.11 bool acmon::acmon_t::b_snapshot [private]
```

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

· acmon.cpp

5.13 acPooling_wave Class Reference

Inheritance diagram for acPooling_wave:



Public Member Functions

acPooling_wave (algo_comm_t &ac, const std::string &chain_name, const std::string &algo_name)

Constructs our plugin.

- ∼acPooling_wave ()
- mha_wave_t * process (mha_wave_t *)

Checks for the most recent configuration and defers processing to it.

void prepare (mhaconfig_t &)

Plugin preparation.

void release (void)

Public Attributes

- MHAParser::int_t numsamples
- MHAParser::int_t pooling_wndlen
- MHAParser::kw_t pooling_type
- MHAParser::float_t upper_threshold
- MHAParser::float_t lower_threshold
- MHAParser::int_t neighbourhood

```
    MHAParser::float_t alpha
```

- MHAParser::string_t p_name
- MHAParser::string_t pool_name
- MHAParser::string_t max_pool_ind_name
- · MHAParser::string t like ratio name

Private Member Functions

void update_cfg ()

Private Attributes

MHAEvents::patchbay_t< acPooling_wave > patchbay

Additional Inherited Members

```
5.13.1 Constructor & Destructor Documentation
```

Constructs our plugin.

```
5.13.1.2 acPooling_wave::~acPooling_wave()
```

5.13.2 Member Function Documentation

```
5.13.2.1 mha_wave_t * acPooling_wave::process ( mha_wave_t * signal )
```

Checks for the most recent configuration and defers processing to it.

Plugin preparation.

An opportunity to validate configuration parameters before instantiating a configuration.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of	
	channels, frames per block, sampling rate.	

Implements MHAPlugin::plugin_t< acPooling_wave_config > (p. 689).

Reimplemented from MHAPlugin::plugin_t< acPooling_wave_config > (p. 690).

```
5.13.2.4 void acPooling_wave::update_cfg( ) [private]
```

5.13.3 Member Data Documentation

```
5.13.3.1 MHAParser::int_t acPooling_wave::numsamples
```

5.13.3.2 MHAParser::int_t acPooling_wave::pooling_wndlen

5.13.3.3 MHAParser::kw t acPooling_wave::pooling_type

5.13.3.4 MHAParser::float_t acPooling_wave::upper_threshold

5.13.3.5 MHAParser::float tacPooling_wave::lower_threshold

5.13.3.6 MHAParser::int_t acPooling_wave::neighbourhood

5.13.3.7 MHAParser::float_t acPooling_wave::alpha

5.13.3.8 MHAParser::string_t acPooling_wave::p_name

5.13.3.9 MHAParser::string_t acPooling_wave::pool_name

5.13.3.10 MHAParser::string_t acPooling_wave::max_pool_ind_name

5.13.3.11 MHAParser::string_t acPooling_wave::like_ratio_name

5.13.3.12 MHAEvents::patchbay_t<acPooling_wave> acPooling_wave::patchbay [private]

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

- acPooling_wave.h
- acPooling_wave.cpp

5.14 acPooling_wave_config Class Reference

Public Member Functions

- acPooling_wave_config (algo_comm_t &ac, const mhaconfig_t in_cfg, acPooling
 —wave *_pooling)
- ~acPooling_wave_config ()
- mha_wave_t * process (mha_wave_t *)
- void insert ()

Public Attributes

- · algo comm t & ac
- std::string raw_p_name
- MHA_AC::waveform_t p
- MHA AC::waveform t p max
- MHA_AC::waveform_t like_ratio
- mha_wave_t c
- unsigned int pooling_ind
- unsigned int pooling_option
- unsigned int pooling_size
- float up_thresh
- float low thresh
- int neigh
- float alpha
- MHASignal::waveform_t pool
- 5.14.1 Constructor & Destructor Documentation
- 5.14.1.2 acPooling_wave_config::~acPooling_wave_config()
- 5.14.2 Member Function Documentation
- 5.14.2.2 void acPooling_wave_config::insert ()
- 5.14.3 Member Data Documentation

5.14.3.1	algo_comm_t& acPooling_wave_config::ac	
5.14.3.2	std::string acPooling_wave_config::raw_p_name	
5.14.3.3	MHA_AC::waveform_t acPooling_wave_config::p	
5.14.3.4	MHA_AC::waveform_t acPooling_wave_config::p_max	
5.14.3.5	MHA_AC::waveform_t acPooling_wave_config::like_ratio	
5.14.3.6	mha_wave_t acPooling_wave_config::c	
5.14.3.7	unsigned int acPooling_wave_config::pooling_ind	
5.14.3.8	unsigned int acPooling_wave_config::pooling_option	
5.14.3.9	unsigned int acPooling_wave_config::pooling_size	
5.14.3.10	float acPooling_wave_config::up_thresh	
5.14.3.11	float acPooling_wave_config::low_thresh	
5.14.3.12	int acPooling_wave_config::neigh	
5.14.3.13	float acPooling_wave_config::alpha	

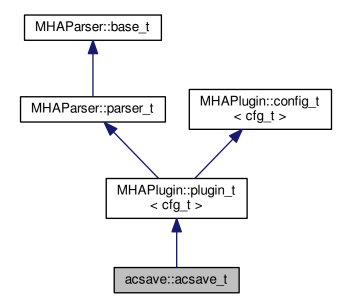
The documentation for this class was generated from the following files:

5.14.3.14 MHASignal::waveform_t acPooling_wave_config::pool

- · acPooling_wave.h
- acPooling_wave.cpp

5.15 acsave::acsave_t Class Reference

Inheritance diagram for acsave::acsave_t:



Public Member Functions

- acsave_t (const algo_comm_t &, const std::string &, const std::string &)
- void prepare (mhaconfig_t &)
- void release ()
- mha_spec_t * process (mha_spec_t *)
- mha_wave_t * process (mha_wave_t *)
- void event_start_recording ()
- void event_stop_and_flush ()

Private Types

typedef std::vector< save_var_t * > varlist_t

Private Member Functions

• void process ()

Private Attributes

```
MHAParser::bool_t bflush
MHAParser::kw_t fileformat
MHAParser::string_t fname
MHAParser::float_t reclen
MHAParser::vstring_t variables
varlist_t varlist
std::string chain
std::string algo
bool b_prepared
bool b_flushed
MHAEvents::patchbay_t< acsave_t > patchbay
```

Additional Inherited Members

Reimplemented from MHAPlugin::plugin_t < cfg_t > (p. 690).

```
5.15.3.3 mha_spec_t * acsave::acsave_t::process (
                    mha\_spec\_t * s)
5.15.3.4 mha_wave_t * acsave::acsave_t::process (
                    mha wave t * s)
5.15.3.5 void acsave::acsave_t::event_start_recording()
5.15.3.6 void acsave::acsave_t::event_stop_and_flush()
5.15.3.7 void acsave::acsave_t::process (
                    void ) [private]
5.15.4 Member Data Documentation
5.15.4.1 MHAParser::bool tacsave::acsave_t::bflush [private]
5.15.4.2 MHAParser::kw t acsave::acsave_t::fileformat [private]
5.15.4.3 MHAParser::string_t acsave::acsave_t::fname [private]
5.15.4.4 MHAParser::float tacsave::acsave_t::reclen [private]
5.15.4.5 MHAParser::vstring_t acsave::acsave_t::variables [private]
5.15.4.6 varlist tacsave::acsave_t::varlist [private]
        std::string acsave::acsave_t::chain [private]
5.15.4.8 std::string acsave::acsave_t::algo [private]
5.15.4.9 bool acsave::acsave_t::b_prepared [private]
5.15.4.10 bool acsave::acsave_t::b_flushed [private]
5.15.4.11 MHAEvents::patchbay_t<acsave_t> acsave_t::patchbay [private]
```

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

· acsave.cpp

5.16 acsave::cfg_t Class Reference

Public Member Functions

- cfg_t (const algo_comm_t &iac, unsigned int imax_frames, std::vector< std::string > &var_names)
- ~cfg_t ()
- void store_frame ()
- void flush_data (const std::string &, unsigned int)

Private Attributes

- · algo_comm_t ac
- · unsigned int nvars
- save_var_t ** varlist
- unsigned int rec_frames
- unsigned int max_frames

5.16.1 Constructor & Destructor Documentation

```
5.16.1.2 cfg_t::\simcfg_t()
```

5.16.2 Member Function Documentation

```
5.16.2.1 void cfg_t::store_frame ( )
```

This function is called in the processing thread.

This function is called in the configuration thread.

Parameters

filename	Output file name	
fmt	Output file format	

5.16.3 Member Data Documentation

```
5.16.3.1 algo_comm_t acsave::cfg_t::ac [private]
5.16.3.2 unsigned int acsave::cfg_t::nvars [private]
5.16.3.3 save_var_t** acsave::cfg_t::varlist [private]
5.16.3.4 unsigned int acsave::cfg_t::rec_frames [private]
```

5.16.3.5 unsigned int acsave::cfg_t::max_frames [private]

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

· acsave.cpp

5.17 acsave::mat4head t Struct Reference

Public Attributes

- int32_t t
- int32_t rows
- int32 t cols
- int32_t imag
- int32_t namelen

5.17.1 Member Data Documentation

- 5.17.1.1 int32 t acsave::mat4head t::t
- 5.17.1.2 int32_t acsave::mat4head_t::rows
- 5.17.1.3 int32_t acsave::mat4head_t::cols
- 5.17.1.4 int32_t acsave::mat4head_t::imag
- 5.17.1.5 int32_t acsave::mat4head_t::namelen

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

· acsave.cpp

5.18 acsave::save_var_t Class Reference

Public Member Functions

```
• save_var_t (const std::string &, int, const algo_comm_t &)
```

- \sim save_var_t ()
- void store_frame ()
- void save_txt (FILE *, unsigned int)
- void save_mat4 (FILE *, unsigned int)
- void save_m (FILE *, unsigned int)

Public Attributes

• double * data

Private Attributes

- std::string name
- unsigned int **nframes**
- · unsigned int ndim
- · unsigned int maxframe
- algo_comm_t ac
- unsigned int framecnt
- bool b_complex

5.18.1 Constructor & Destructor Documentation

5.18.2 Member Function Documentation

```
5.18.2.1 void acsave::save_var_t::store_frame ( )
```

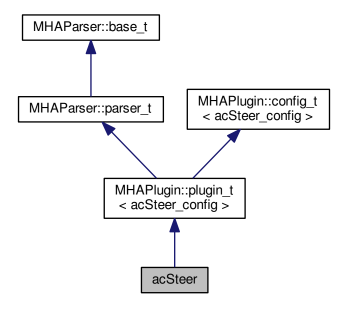
```
5.18.2.3 void acsave::save_var_t::save_mat4 (
                     FILE * fh,
                     unsigned int writeframes )
5.18.2.4 void acsave::save_var_t::save_m (
                     FILE * fh.
                     unsigned int writeframes )
5.18.3 Member Data Documentation
5.18.3.1 double* acsave::save_var_t::data
5.18.3.2 std::string acsave::save_var_t::name [private]
5.18.3.3 unsigned int acsave::save_var_t::nframes [private]
5.18.3.4 unsigned int acsave::save_var_t::ndim [private]
5.18.3.5 unsigned int acsave::save_var_t::maxframe [private]
5.18.3.6 algo_comm_t acsave::save_var_t::ac [private]
5.18.3.7 unsigned int acsave::save_var_t::framecnt [private]
5.18.3.8 bool acsave::save_var_t::b_complex [private]
```

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

acsave.cpp

5.19 acSteer Class Reference

Inheritance diagram for acSteer:



Public Member Functions

acSteer (algo_comm_t &ac, const std::string &chain_name, const std::string &algo_←
name)

Constructs our plugin.

- ~acSteer ()
- mha_spec_t * process (mha_spec_t *)

Thos method is a NOOP.

void prepare (mhaconfig_t &)

Plugin preparation.

void release (void)

Public Attributes

- MHAParser::string_t steerFile
- MHAParser::string_t acSteerName1
- MHAParser::string_t acSteerName2
- MHAParser::int_t nsteerchan
- MHAParser::int_t nrefmic

Private Member Functions

void update_cfg ()

Private Attributes

MHAEvents::patchbay_t< acSteer > patchbay

Additional Inherited Members

```
5.19.1 Constructor & Destructor Documentation
```

```
5.19.1.1 acSteer::acSteer (

algo_comm_t & ac,

const std::string & chain_name,

const std::string & algo name )
```

Constructs our plugin.

```
5.19.1.2 acSteer:: ~acSteer ( )
```

5.19.2 Member Function Documentation

Thos method is a NOOP.

Plugin preparation.

An opportunity to validate configuration parameters before instantiating a configuration.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of	
	channels, frames per block, sampling rate.	

Implements MHAPlugin::plugin_t< acSteer_config > (p. 689).

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

- · acSteer.h
- acSteer.cpp

5.20 acSteer_config Class Reference

Public Member Functions

- acSteer_config (algo_comm_t &ac, const mhaconfig_t in_cfg, acSteer *acSteer)
- ~acSteer_config ()
- void **insert** ()

Public Attributes

- unsigned int nchan
- unsigned int nfreq
- unsigned int **nsteerchan**
- · unsigned int nrefmic
- unsigned int nangle
- MHA_AC::spectrum_t specSteer1
- MHA_AC::spectrum_t specSteer2

```
5.20.1 Constructor & Destructor Documentation
```

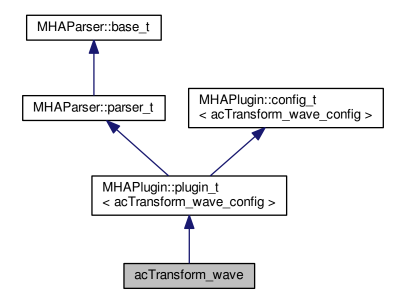
- 5.20.1.2 acSteer_config::~acSteer_config()
- 5.20.2 Member Function Documentation
- 5.20.2.1 void acSteer_config::insert ()
- 5.20.3 Member Data Documentation
- 5.20.3.1 unsigned int acSteer_config::nchan
- 5.20.3.2 unsigned int acSteer_config::nfreq
- 5.20.3.3 unsigned int acSteer_config::nsteerchan
- 5.20.3.4 unsigned int acSteer_config::nrefmic
- 5.20.3.5 unsigned int acSteer_config::nangle
- 5.20.3.6 MHA_AC::spectrum_t acSteer_config::specSteer1
- 5.20.3.7 MHA_AC::spectrum_t acSteer_config::specSteer2

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

- · acSteer.h
- · acSteer.cpp

5.21 acTransform wave Class Reference

Inheritance diagram for acTransform_wave:



Public Member Functions

acTransform_wave (algo_comm_t &ac, const std::string &chain_name, const std
 ::string &algo_name)

Constructs our plugin.

- ~acTransform_wave ()
- mha_wave_t * process (mha_wave_t *)

Checks for the most recent configuration and defers processing to it.

void prepare (mhaconfig_t &)

Plugin preparation.

void release (void)

Public Attributes

- MHAParser::string_t ang_name
- MHAParser::string_t raw_p_name
- MHAParser::string_t raw_p_max_name
- MHAParser::string_t rotated_p_name
- MHAParser::string_t rotated_p_max_name
- MHAParser::int_t numsamples
- MHAParser::bool_t to_from

Private Member Functions

void update_cfg ()

Private Attributes

MHAEvents::patchbay_t< acTransform_wave > patchbay

Additional Inherited Members

```
5.21.1 Constructor & Destructor Documentation
```

Constructs our plugin.

```
5.21.1.2 acTransform_wave::~acTransform_wave( )
```

5.21.2 Member Function Documentation

Checks for the most recent configuration and defers processing to it.

Plugin preparation.

An opportunity to validate configuration parameters before instantiating a configuration.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of	
	channels, frames per block, sampling rate.	

Implements MHAPlugin::plugin_t< acTransform_wave_config > (p. 689).

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

5.21.3.8 MHAEvents::patchbay_t<acTransform_wave> acTransform_wave::patchbay

· acTransform wave.h

[private]

- acTransform_wave.cpp
- 5.22 acTransform wave config Class Reference

Public Member Functions

- ~acTransform_wave_config ()
- mha_wave_t * process (mha_wave_t *)

Public Attributes

- · algo_comm_t & ac
- std::string ang_name
- std::string raw p name
- std::string raw p max name
- MHA_AC::waveform_t rotated_p
- MHA_AC::int_t rotated_i
- unsigned int offset
- unsigned int resolution
- · unsigned int to from
- 5.22.1 Constructor & Destructor Documentation

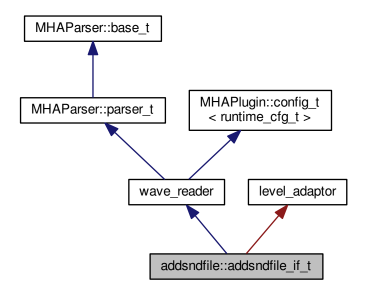
- 5.22.1.2 acTransform_wave_config::~acTransform_wave_config()
- 5.22.2 Member Function Documentation
- 5.22.3 Member Data Documentation
- 5.22.3.1 algo_comm_t& acTransform_wave_config::ac
- 5.22.3.2 std::string acTransform_wave_config::ang_name
- 5.22.3.3 std::string acTransform_wave_config::raw_p_name
- 5.22.3.4 std::string acTransform_wave_config::raw_p_max_name
- 5.22.3.5 MHA_AC::waveform_t acTransform_wave_config::rotated_p
- 5.22.3.6 MHA_AC::int_t acTransform_wave_config::rotated_i
- 5.22.3.7 unsigned int acTransform_wave_config::offset
- 5.22.3.8 unsigned int acTransform_wave_config::resolution
- 5.22.3.9 unsigned int acTransform_wave_config::to_from

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

- · acTransform wave.h
- acTransform_wave.cpp

5.23 addsndfile::addsndfile_if_t Class Reference

Inheritance diagram for addsndfile::addsndfile_if_t:



Public Member Functions

- addsndfile_if_t (algo_comm_t, const char *, const char *)
- mha_wave_t * process (mha_wave_t *)
- void prepare (mhaconfig_t &)
- void release ()

Private Member Functions

- void **update** ()
- void change_mode ()
- void set_level ()
- void scan_dir ()

Private Attributes

- MHAParser::string_t filename
- MHAParser::string_t path
- MHAParser::bool_t loop
- MHAParser::float_t level

```
    MHAParser::kw_t levelmode
```

- MHAParser::kw t resamplingmode
- MHAParser::vint t channels
- MHAParser::kw t mode
- MHAParser::float_t ramplen
- MHAParser::int t startpos
- MHAParser::vint_mon_t mapping
- MHAParser::int_mon_t numchannels
- MHAParser::int_mon_t mhachannels
- MHAParser::int_mon_t active
- MHAParser::string_t search_pattern
- MHAParser::vstring_mon_t search_result
- unsigned int uint_mode
- MHAEvents::patchbay_t< addsndfile_if_t > patchbay

```
Additional Inherited Members
```

```
5.23.1 Constructor & Destructor Documentation
```

5.23.2 Member Function Documentation

Implements MHAPlugin::plugin_t< runtime_cfg_t > (p. 689).

Reimplemented from **MHAPlugin::plugin_t**< **runtime_cfg_t** > (p. 690).

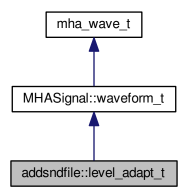
```
5.23.2.4 void addsndfile::addsndfile_if_t::update( ) [private]
5.23.2.5 void addsndfile::addsndfile_if_t::change_mode( ) [private]
5.23.2.6 void addsndfile::addsndfile_if_t::set_level() [private]
5.23.2.7 void addsndfile::addsndfile_if_t::scan_dir( ) [private]
5.23.3 Member Data Documentation
        MHAParser::string_t addsndfile::addsndfile_if_t::filename [private]
5.23.3.1
5.23.3.2 MHAParser::string taddsndfile::addsndfile if t::path [private]
5.23.3.3
        MHAParser::bool taddsndfile::addsndfile_if_t::loop [private]
5.23.3.4
        MHAParser::float t addsndfile::addsndfile if t::level [private]
5.23.3.5
        MHAParser::kw t addsndfile::addsndfile_if_t::levelmode [private]
5.23.3.6
        MHAParser::kw t addsndfile::addsndfile_if_t::resamplingmode [private]
5.23.3.7
        MHAParser::vint t addsndfile::addsndfile if t::channels [private]
5.23.3.8
        MHAParser::kw t addsndfile::addsndfile_if_t::mode [private]
5.23.3.9
        MHAParser::float taddsndfile::addsndfile if t::ramplen [private]
5.23.3.10 MHAParser::int_t addsndfile::addsndfile_if_t::startpos [private]
5.23.3.11 MHAParser::vint mon taddsndfile::addsndfile_if_t::mapping [private]
5.23.3.12 MHAParser::int_mon_t addsndfile::addsndfile_if_t::numchannels [private]
5.23.3.13 MHAParser::int_mon_t addsndfile::addsndfile_if_t::mhachannels [private]
5.23.3.14 MHAParser::int mon taddsndfile::addsndfile_if_t::active [private]
5.23.3.15 MHAParser::string_t addsndfile::addsndfile_if_t::search_pattern [private]
5.23.3.16 MHAParser::vstring mon t addsndfile::addsndfile_if_t::search_result [private]
5.23.3.17 unsigned int addsndfile::addsndfile_if_t::uint_mode [private]
5.23.3.18 MHAEvents::patchbay_t<addsndfile_if_t> addsndfile::addsndfile_if_t::patchbay
         [private]
```

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

addsndfile.cpp

5.24 addsndfile::level_adapt_t Class Reference

Inheritance diagram for addsndfile::level_adapt_t:



Public Member Functions

- level_adapt_t (mhaconfig_t cf, mha_real_t adapt_len, mha_real_t l_new_, mha_real _t l_old_)
- void update_frame ()
- mha_real_t get_level () const
- bool can_update () const

Private Attributes

- unsigned int ilen
- unsigned int pos
- MHAWindow::fun_t wnd
- mha_real_t l_new
- mha_real_t l_old

Additional Inherited Members

5.24.1 Constructor & Destructor Documentation

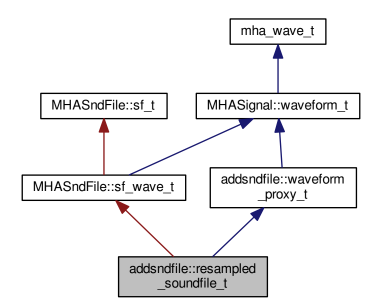
- 5.24.2 Member Function Documentation
- 5.24.2.1 void addsndfile::level_adapt_t::update_frame ()
- 5.24.2.2 mha_real_t addsndfile::level_adapt_t::get_level() const [inline]
- **5.24.2.3** bool addsndfile::level_adapt_t::can_update() const [inline]
- 5.24.3 Member Data Documentation
- **5.24.3.1** unsigned int addsndfile::level_adapt_t::ilen [private]
- **5.24.3.2 unsigned int addsndfile::level_adapt_t::pos** [private]
- **5.24.3.3 MHAWindow::fun_t addsndfile::level_adapt_t::wnd** [private]
- **5.24.3.4 mha real t addsndfile::level_adapt_t::l_new** [private]
- **5.24.3.5 mha_real_t** addsndfile::level_adapt_t::l_old [private]

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

addsndfile.cpp

5.25 addsndfile::resampled_soundfile_t Class Reference

Reads sound from file and resamples it if necessary and wanted. Inheritance diagram for addsndfile::resampled_soundfile_t:



Public Member Functions

resampled_soundfile_t (const std::string &name, float mha_sampling_rate, addsndfile ←
 _resampling_mode_t resampling_mode)

Reads sound from file and resamples if necessary and wanted.

Additional Inherited Members

5.25.1 Detailed Description

Reads sound from file and resamples it if necessary and wanted.

Sound data can then be used by addsndfile.

5.25.2 Constructor & Destructor Documentation

Reads sound from file and resamples if necessary and wanted.

If the sound file does not specify a sampling rate, then the sound data is always used without resampling.

Parameters

name	Sound file name	
mha_sampling_rate	The sampling rate of the MHA signal processing at the point of the addsndfile plugin	
resampling_mode	DONT_RESAMPLE_STRICT: Do not resample, just use the samples from the sound file at the current sample rate, even if the sample rate of the sound file differs. DONT_RESAMPLE_PERMISSIVE: Do not resample, if the sample rate of the MHA differs from the sample rate of the sound file, raise an error. DO_RESAMPLE: Resample.	

Exceptions

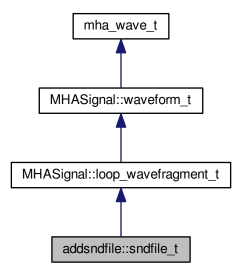
MHA_Error (p. 410)	If the sampling rate of the file does not match the sampling rate of
the MHA and DONT_RESAMPLE_STRICT was requested.	
	resampling failed (e.g. due to non-rational quotient of MHA sampling
	rate and sound file sampling rate).

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

addsndfile.cpp

5.26 addsndfile::sndfile t Class Reference

Inheritance diagram for addsndfile::sndfile_t:



Public Member Functions

sndfile_t (const std::string &name, bool loop, unsigned int level_mode, std::vector< int > channels_, unsigned int nchannels, std::vector< int > &mapping, int &numchannels, unsigned int startpos, float mha_sampling_rate, addsndfile_resampling_mode_t resampling_mode)

Additional Inherited Members

5.26.1 Constructor & Destructor Documentation

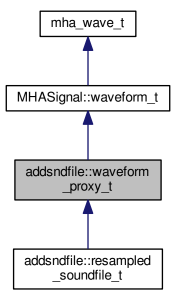
The documentation for this class was generated from the following file:

· addsndfile.cpp

5.27 addsndfile::waveform_proxy_t Class Reference

Class helps to specify which instance of MHASignal_waveform_t parent instance is meant in **resampled_soundfile_t** (p. 177).

Inheritance diagram for addsndfile::waveform_proxy_t:



Public Member Functions

waveform_proxy_t (unsigned frames, unsigned channels)

Additional Inherited Members

5.27.1 Detailed Description

Class helps to specify which instance of MHASignal_waveform_t parent instance is meant in **resampled_soundfile_t** (p. 177).

5.27.2 Constructor & Destructor Documentation

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

· addsndfile.cpp

5.28 ADM::ADM < F > Class Template Reference

Adaptive differential microphone, working for speech frequency range.

Public Member Functions

- **ADM** (F fs, F dist, unsigned lp_order, const F *lp_alphas, unsigned decomb_order, const F *decomb_alphas, F tau_beta=F(50e-3), F mu_beta=F(1e-4))

 Create Adaptive Differential Microphone.
- F process (const F &front, const F &back, const F &external_beta=F(-1))
 ADM (p. 181) processes one frame.
- F beta () const

Private Attributes

- Delay
 F > m_delay_front
- Delay
 F > m_delay_back
- Linearphase_FIR< F > m_lp_bf
- Linearphase_FIR< F > m_lp_result
- Linearphase_FIR< F> m_decomb
- F m beta
- F m_mu_beta
- F m_powerfilter_coeff
- F m_powerfilter_norm
- F m_powerfilter_state

5.28.1 Detailed Description

```
template < class F> class ADM::ADM < F>
```

Adaptive differential microphone, working for speech frequency range.

5.28.2 Constructor & Destructor Documentation

```
5.28.2.1 template < class F > ADM::ADM< F >::ADM ( F fs, F dist, unsigned lp_order, const F * lp_alphas, unsigned decomb_order, const F * decomb_alphas, F tau_beta = F (50e-3), F mu_beta = F (1e-4)
```

Create Adaptive Differential Microphone.

Parameters

fs	Sampling rate / Hz
dist	Distance between physical microphones / m
lp_order	Filter order of FIR lowpass filter used for adaptation
lp_alphas	Pointer to array of alpha coefficients for the lowpass filter used for adaptation. Since this class uses linear phase FIR filters only, only the first half (order/2 + 1) of the coefficients will be read (coefficients for linear-phase FIR filters are symmetric).
decomb_order	Filter order of FIR compensation filter (compensates for comb filter characteristic)
decomb_alphas	Pointer to array of alpha coefficients for the compensation filter used to compensate for the comb filter characteristic. Since this class uses linear phase FIR filters only, only the first half (order/2 + 1)of the coefficients will be read (coefficients for linear-phase FIR filters are symmetric).
tau_beta	Time constant of the lowpass filter used for averaging the power of the output signal
mu_beta	adaption speed

5.28.3 Member Function Documentation

ADM (p. 181) processes one frame.

Parameters

front	The current front input signal sample	
back	The current rear input signal sample	
external_beta	If >= 0, this is used as the "beta" parameter for direction to filter out. Else, the beta parameter is adapted to filtered out a direction so that best reduction of signal intensity from the back hemisphere is achieved.	

Returns

The computed output sample

```
5.28.3.2 template < class F > F ADM::ADM < F >::beta ( ) const [inline]
5.28.4 Member Data Documentation
5.28.4.1 template < class F > Delay < F > ADM::ADM < F >::m_delay_front [private]
5.28.4.2 template < class F > Delay < F > ADM::ADM < F >::m_delay_back [private]
5.28.4.3 template < class F > Linearphase_FIR < F > ADM::ADM < F >::m_lp_bf [private]
5.28.4.4 template < class F > Linearphase_FIR < F > ADM::ADM < F >::m_lp_result [private]
5.28.4.5 template < class F > Linearphase_FIR < F > ADM::ADM < F >::m_decomb [private]
5.28.4.6 template < class F > F ADM::ADM < F >::m_beta [private]
5.28.4.7 template < class F > F ADM::ADM < F >::m_mu_beta [private]
5.28.4.8 template < class F > F ADM::ADM < F >::m_powerfilter_coeff [private]
5.28.4.9 template < class F > F ADM::ADM < F >::m_powerfilter_norm [private]
5.28.4.10 template < class F > F ADM::ADM < F >::m_powerfilter_state [private]
```

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

· adm.hh

5.29 ADM::Delay < F > Class Template Reference

A delay-line class which can also do subsample-delays for a limited frequency range below fs/4.

Public Member Functions

- Delay (F samples, F f_design, F fs)
 Create a signal delay object.
- ∼Delay ()
- F process (const F &in sample)

Apply delay to signal.

Private Attributes

unsigned m_fullsamples

Integer part of delay.

F m_coeff

coefficient for 1st order IIR lowpass filter which does the subsample delay

• F m_norm

normalization for the IIR subsample delay filter

• F * m_state

Ringbuffer: Delayline.

unsigned m_now_in

current position for inserting new samples into m_state ringbuffer

5.29.1 Detailed Description

```
template < class F> class ADM::Delay < F >
```

A delay-line class which can also do subsample-delays for a limited frequency range below fs/4.

5.29.2 Constructor & Destructor Documentation

Create a signal delay object.

Parameters

samples	number of samples to delay (may be non-integer)
f_design	subsampledelay is exact for this frequency
fs	sampling frequency

5.29.2.2 template
$$<$$
 class F $>$ ADM::Delay $<$ F $>$:: \sim Delay $($

5.29.3 Member Function Documentation

Apply delay to signal.

Parameters

ample The current input signal sample

Returns

The computed output sample

5.29.4 Member Data Documentation

5.29.4.1 template < class F > unsigned ADM::Delay < F >::m_fullsamples [private] Integer part of delay.

coefficient for 1st order IIR lowpass filter which does the subsample delay

5.29.4.3 template
$$<$$
 class $F > F$ ADM::Delay $< F >$::m_norm [private]

normalization for the IIR subsample delay filter

Ringbuffer: Delayline.

5.29.4.5 template < class F > unsigned ADM::Delay < F >::m_now_in [private]

current position for inserting new samples into m_state ringbuffer

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

· adm.hh

5.30 ADM::Linearphase_FIR< F > Class Template Reference

An efficient linear-phase fir filter implementation.

Public Member Functions

- Linearphase_FIR (unsigned order, const F *alphas)
 Create linear-phase FIR filter.
- ∼Linearphase_FIR ()
- F process (const F &in_sample)

Filter one sample with this linear-phase FIR filter.

Private Attributes

unsigned m_order

The filter order of this linear-phase FIR filter.

F * m_alphas

FIR filter coefficients.

• F * m output

Ringbuffer for building future output.

unsigned m now

current start of ringbuffer

5.30.1 Detailed Description

```
template < class F> class ADM::Linearphase_FIR < F >
```

An efficient linear-phase fir filter implementation.

5.30.2 Constructor & Destructor Documentation

```
5.30.2.1 template < class F > ADM::Linearphase_FIR < F > ::Linearphase_FIR (unsigned order, const F * alphas )
```

Create linear-phase FIR filter.

Parameters

order	filter order of this FIR filter. restriction: must be even.	
alphas	pointer to Array of alpha coefficients. Since this class is for linear phase FIR filters	
	only, only (order / 2 + 1) coefficients will be read. (Coefficients for linear-phase FIR	
	filters are symmetric.)	

5.30.2.2 template
$$<$$
 class F $>$ ADM::Linearphase_FIR $<$ F $>$:: \sim Linearphase_FIR $($

5.30.3 Member Function Documentation

5.30.3.1 template
$$<$$
 class F $>$ F ADM::Linearphase_FIR $<$ F $>$::process (const F & in_sample) [inline]

Filter one sample with this linear-phase FIR filter.

Parameters

in_sample	the current input sample
-----------	--------------------------

Returns

the computed output sample

5.30.4 Member Data Documentation

5.30.4.1 template < class F > unsigned ADM::Linearphase_FIR < F >::m_order [private]

The filter order of this linear-phase FIR filter.

5.30.4.2 template < class F > F* ADM::Linearphase_FIR < F >::m_alphas [private]

FIR filter coefficients.

Only m_order / 2 + 1 coefficients need to be stored since coefficients of linear-phase FIR filters are symmetric

5.30.4.3 template < class F > F* ADM::Linearphase_FIR < F >::m_output [private]

Ringbuffer for building future output.

5.30.4.4 template < class F > unsigned ADM::Linearphase_FIR < F >::m_now [private]

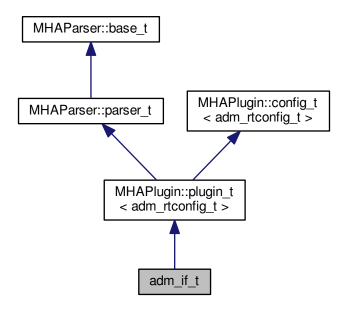
current start of ringbuffer

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

· adm.hh

5.31 adm_if_t Class Reference

Inheritance diagram for adm_if_t:



Public Member Functions

- adm_if_t (const algo_comm_t &ac, const std::string &thread_name, const std::string &algo_name)
- mha_wave_t * process (mha_wave_t *in)
- virtual void prepare (mhaconfig_t &)
- virtual void release ()

Private Member Functions

- void **update** ()
- bool is_prepared ()

```
Private Attributes

    MHASignal::waveform t * out

    MHAParser::vint_t front_channels

    MHAParser::vint_t rear_channels

    MHAParser::vfloat_t distances

    MHAParser::int_t lp_order

    MHAParser::int_t decomb_order

    MHAParser::int t bypass

    MHAParser::float_t beta

    MHAParser::vfloat t mu beta

    MHAParser::vfloat_t tau_beta

    MHAParser::vfloat_mon_t coeff_lp

    MHAParser::vfloat_mon_t coeff_decomb

   unsigned input_channels

    mha_real_t srate

    MHAEvents::patchbay_t< adm_if_t > patchbay

Additional Inherited Members
5.31.1 Constructor & Destructor Documentation
```

```
5.31.1.1 adm_if_t::adm_if_t (
                      const algo_comm_t & ac,
                      const std::string & thread_name,
                      const std::string & algo_name )
```

```
5.31.2 Member Function Documentation
```

```
5.31.2.1 mha_wave_t * adm_if_t::process (
                    mha_wave_t * in )
5.31.2.2 void adm_if_t::prepare (
                    mhaconfig_t & cfg ) [virtual]
Implements MHAPlugin::plugin_t < adm_rtconfig_t > (p. 689).
```

void) [virtual]

Reimplemented from MHAPlugin::plugin_t< adm_rtconfig_t > (p. 690).

5.31.2.3 void adm_if_t::release (

```
5.31.2.4 void adm_if_t::update( ) [private]
5.31.2.5 bool adm_if_t::is_prepared() [inline], [private]
5.31.3 Member Data Documentation
        MHASignal::waveform t*adm_if_t::out [private]
5.31.3.2 MHAParser::vint tadm_if_t::front_channels [private]
5.31.3.3 MHAParser::vint_t adm_if_t::rear_channels [private]
5.31.3.4 MHAParser::vfloat_t adm_if_t::distances [private]
5.31.3.5 MHAParser::int_t adm_if_t::lp_order [private]
5.31.3.6 MHAParser::int_t adm_if_t::decomb_order [private]
5.31.3.7 MHAParser::int_t adm_if_t::bypass [private]
5.31.3.8 MHAParser::float_t adm_if_t::beta [private]
        MHAParser::vfloat_t adm_if_t::mu_beta [private]
5.31.3.10 MHAParser::vfloat_t adm_if_t::tau_beta [private]
5.31.3.11 MHAParser::vfloat mon tadm_if_t::coeff_lp [private]
5.31.3.12 MHAParser::vfloat mon tadm_if_t::coeff_decomb [private]
5.31.3.13 unsigned adm_if_t::input_channels [private]
5.31.3.14 mha_real_t adm_if_t::srate [private]
5.31.3.15 MHAEvents::patchbay_t<adm_if_t> adm_if_t::patchbay [private]
```

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

adm.cpp

5.32 adm_rtconfig_t Class Reference

Public Types

typedef ADM::ADM< mha_real_t > adm_t

Public Member Functions

adm_rtconfig_t (unsigned nchannels_in, unsigned nchannels_out, const std::vector< int > &front_channels, const std::vector< int > &rear_channels, const mha_real_t fs, const std::vector< mha_real_t > &distances, const int lp_order, const int decomb_order, const std::vector< mha_real_t > &tau_beta, const std::vector< mha_real_t > &mu_
beta)

Construct new ADMs.

- virtual ~adm rtconfig t ()
- size_t num_adms () const
- adm_t & adm (unsigned index)

Returns adm object number index.

• int front_channel (unsigned index) const

Returns index of front channel for adm number index.

• int rear channel (unsigned index) const

Returns index of rear channel for adm number index.

Private Member Functions

void check_index (unsigned index) const

Index checking for all internal arrays.

Private Attributes

std::vector< int > front_channels

Indices of channels containing the signals from the front microphones.

std::vector< int > rear_channels

Indices of channels containing the signals from the rear microphones.

MHASignal::waveform_t * lp_coeffs

Lowpass filter coefficients.

std::vector< MHASignal::waveform_t * > decomb_coeffs

Decomb-Filter coefficients.

std::vector< adm_t * > adms

ADMs.

- 5.32.1 Member Typedef Documentation
- 5.32.1.1 typedef ADM::ADM<mha_real_t> adm_rtconfig_t::adm_t
- 5.32.2 Constructor & Destructor Documentation

Construct new ADMs.

Used when configuration changes.

Parameters

nchannels_in	Number of input channels
nchannels_out	Number of output channels
front_channels	Parser's front_channels setting
rear_channels	Parser's front_channels setting
fs	Sampling rate / Hz
distances	Distances between microphones / m
lp_order	Filter order of FIR lowpass filter for adaptation
decomb_order	Filter order of FIR compensation filter (compensates for comb filter characteristic)
tau_beta	Time constants of the lowpass filter used for averaging the power of the output signal used for adaptation
mu_beta	Adaptation step sizes

```
5.32.2.2 adm_rtconfig_t::~adm_rtconfig_t() [virtual]
```

5.32.3 Member Function Documentation

Index checking for all internal arrays.

Exceptions

MHA_Error (p. 410)	if index out of range.
-----------------------------------	------------------------

```
5.32.3.2 size_t adm_rtconfig_t::num_adms() const [inline]
5.32.3.3 adm_t& adm_rtconfig_t::adm (
                    unsigned index ) [inline]
Returns adm object number index.
5.32.3.4 int adm_rtconfig_t::front_channel (
                    unsigned index ) const [inline]
Returns index of front channel for adm number index.
5.32.3.5 int adm_rtconfig_t::rear_channel (
                    unsigned index ) const [inline]
Returns index of rear channel for adm number index.
5.32.4 Member Data Documentation
5.32.4.1 std::vector<int> adm_rtconfig_t::front_channels [private]
Indices of channels containing the signals from the front microphones.
5.32.4.2 std::vector<int> adm_rtconfig_t::rear_channels [private]
Indices of channels containing the signals from the rear microphones.
5.32.4.3 MHASignal::waveform_t*adm_rtconfig_t::lp_coeffs [private]
Lowpass filter coefficients.
5.32.4.4 std::vector<MHASignal::waveform_t*>adm_rtconfig_t::decomb_coeffs [private]
Decomb-Filter coefficients.
5.32.4.5 std::vector<adm_t *> adm_rtconfig_t::adms [private]
ADMs.
```

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

adm.cpp

5.33 algo_comm_t Struct Reference

A reference handle for algorithm communication variables.

Public Attributes

• void * handle

AC variable control handle.

int(* insert_var)(void *, const char *, comm_var_t)

Register an AC variable.

int(* insert_var_int)(void *, const char *, int *)

Register an int as an AC variable.

int(* insert_var_float)(void *, const char *, float *)

Register a float as an AC variable.

int(* remove_var)(void *, const char *)

Remove an AC variable.

int(* remove_ref)(void *, void *)

Remove all AC variable which refer to address.

int(* is_var)(void *, const char *)

Test if an AC variable exists.

int(* get_var)(void *, const char *, comm_var_t *)

Get the variable handle of an AC variable.

int(* get_var_int)(void *, const char *, int *)

Get the value of an int AC variable.

int(* get_var_float)(void *, const char *, float *)

Get the value of a float AC variable.

int(* get entries)(void *, char *, unsigned int)

Return a space separated list of all variable names.

const char *(* get_error)(int)

Convert AC error codes into human readable error messages.

5.33.1 Detailed Description

A reference handle for algorithm communication variables.

This structure contains a coontrol handle and a set of function pointers for sharing variables within one processing chain. See also section **Communication between algorithms** (p. 27).

5.33.2 Member Data Documentation

5.33.2.1 algo_comm_t::handle

AC variable control handle.

5.33.2.2 algo_comm_t::insert_var

Register an AC variable.

This function can register a variable to be shared within one chain. If a variable of this name exists it will be overwritten.

Parameters

h	AC handle
n	name of variable. May not be empty. Must not contain space character. The name is
	copied, therefore it is allowed that the char array pointed to gets invalid after return.
V	variable handle of type comm_var_t (p. 232)

Returns

Error code or zero on success

5.33.2.3 algo_comm_t::insert_var_int

Register an int as an AC variable.

This function can register an int variable to be shared with other algorithms. It behaves similar to ac.insert_var.

Parameters

h	AC handle
n	name of variable
V	pointer on the variable

Returns

Error code or zero on success

5.33.2.4 algo_comm_t::insert_var_float

Register a float as an AC variable.

This function can register a float variable to be shared with other algorithms. It behaves similar to ac.insert_var.

Parameters

h	AC handle
n	name of variable
V	pointer on the variable

Returns

Error code or zero on success

5.33.2.5 algo_comm_t::remove_var

Remove an AC variable.

Remove (unregister) an AC variable. After calling this function, the variable is not available to ac.is_var or ac.get_var. The data pointer is not affected.

Parameters

h	AC handle
n	name of variable to be removed

Returns

Error code or zero on success

5.33.2.6 algo_comm_t::remove_ref

Remove all AC variable which refer to address.

This function removes all AC variables whos data field points to the given address.

Parameters

h	AC handle
p	address which should not be referred to any more

Returns

Error code or zero on success

5.33.2.7 algo_comm_t::is_var

Test if an AC variable exists.

This function tests if an AC variable of a given name exists. Use ac.get_var to get information about the variables type and dimension.

Parameters

h	AC handle
n	name of variable

Returns

1 if the variable exists, 0 otherwise

5.33.2.8 algo_comm_t::get_var

Get the variable handle of an AC variable.

This function returns the variable handle **comm_var_t** (p. 232) of a variable of the given name. If no variable of that name exists, an error code is returned.

Parameters

h	AC handle
n	name of variable
V	pointer to a AC variable object

Returns

Error code or zero on success

5.33.2.9 algo_comm_t::get_var_int

Get the value of an int AC variable.

This function returns the value of an int AC variable of the given name. If no variable exists, the variable type is mismatching or more than one entry is registered, a corresponding error code is returned. This is a special version of ac.get_var.

Parameters

h	AC handle
n	name of variable
V	pointer on an int variable to store the result

Returns

Error code or zero on success

5.33.2.10 algo_comm_t::get_var_float

Get the value of a float AC variable.

This function returns the value of a float AC variable of the given name. If no variable exists, the variable type is mismatching or more than one entry is registered, a corresponding error code is returned. This is a special version of ac.get_var.

Parameters

h	AC handle
n	name of variable
V	pointer on a float variable to store the result

Returns

Error code or zero on success

5.33.2.11 algo_comm_t::get_entries

Return a space separated list of all variable names.

This function returns the names of all registered variables, separated by a single space.

Parameters

h AC handle

Return values

ret Character buffer for return value

Parameters

len length of character buffer

Returns

Error code or zero on success. -1: invalid ac handle. -3: not enough room in character buffer to store all variable names.

5.33.2.12 algo_comm_t::get_error

Convert AC error codes into human readable error messages.

Parameters

e Error code

Returns

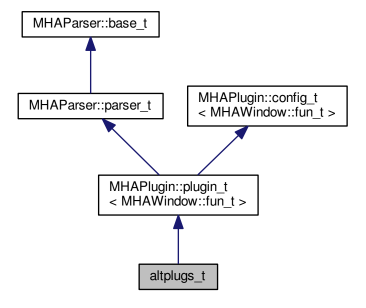
Error message

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

- · mha.h
- mha_algo_comm.cpp

5.34 altplugs_t Class Reference

Inheritance diagram for altplugs_t:



Public Member Functions

- altplugs_t (algo_comm_t iac, const char *chain, const char *algo)
- void prepare (mhaconfig_t &)
- void release ()
- void process (mha_wave_t *, mha_wave_t **)
- void process (mha_spec_t *, mha_wave_t **)
- void process (mha_wave_t *, mha_spec_t **)
- void process (mha_spec_t *, mha_spec_t **)
- virtual std::string parse (const std::string &arg)
- virtual void parse (const char *a1, char *a2, unsigned int a3)

Private Member Functions

```
void event_set_plugs ()
```

- void event_add_plug ()
- void event delete plug ()
- void event_select_plug ()
- void update_selector_list ()
- void update_ramplen ()
- void proc_ramp (mha_wave_t *s)

Private Attributes

- MHAParser::bool_t use_own_ac
- MHAParser::vstring t parser plugs
- MHAParser::string_t add_plug
- MHAParser::string_t delete_plug
- MHAParser::float t ramplen
- MHAParser::kw_t select_plug
- MHAParser::parser_t current
- MHAParser::vstring_mon_t nondefault_labels
- std::vector< mhaplug_cfg_t * > plugs
- mhaplug_cfg_t * selected_plug
- MHAEvents::patchbay_t< altplugs_t > patchbay
- MHASignal::waveform t * fallback wave
- MHASignal::spectrum_t * fallback_spec
- mhaconfig t cfin
- mhaconfig_t cfout
- bool prepared
- · bool added via plugs
- unsigned int ramp_counter
- unsigned int ramp_len

Additional Inherited Members

```
5.34.1 Constructor & Destructor Documentation
```

5.34.2 Member Function Documentation

Implements MHAPlugin::plugin_t < MHAWindow::fun_t > (p. 689).

```
5.34.2.2 void altplugs_t::release (
                    void ) [virtual]
Reimplemented from MHAPlugin::plugin_t < MHAWindow::fun_t > (p. 690).
5.34.2.3 void altplugs t::process (
                     mha_wave_t * sln,
                     mha_wave_t ** sOut )
5.34.2.4 void altplugs_t::process (
                     mha_spec_t * sln,
                     mha_wave_t ** sOut )
5.34.2.5 void altplugs t::process (
                     mha_wave_t * sln,
                     mha_spec_t ** sOut )
5.34.2.6 void altplugs_t::process (
                     mha_spec_t * sln,
                     mha spec t ** sOut )
5.34.2.7 std::string altplugs_t::parse (
                    const std::string & arg ) [virtual]
Reimplemented from MHAParser::base_t (p. 599).
5.34.2.8 virtual void altplugs_t::parse (
                     const char * a1,
                     char * a2.
                     unsigned int a3 ) [inline], [virtual]
Reimplemented from MHAParser::base_t (p. 600).
5.34.2.9 void altplugs_t::event_set_plugs() [private]
5.34.2.10 void altplugs_t::event_add_plug( ) [private]
5.34.2.11
         void altplugs_t::event_delete_plug( ) [private]
5.34.2.12 void altplugs_t::event_select_plug( ) [private]
5.34.2.13 void altplugs_t::update_selector_list() [private]
5.34.2.14 void altplugs_t::update_ramplen() [private]
```

```
5.34.2.15 void altplugs_t::proc_ramp (
                     mha_wave_t * s ) [private]
5.34.3 Member Data Documentation
5.34.3.1
        MHAParser::bool_t altplugs_t::use_own_ac [private]
5.34.3.2 MHAParser::vstring_t altplugs_t::parser_plugs [private]
5.34.3.3
        MHAParser::string_t altplugs_t::add_plug [private]
5.34.3.4
        MHAParser::string t altplugs_t::delete_plug [private]
5.34.3.5
        MHAParser::float_t altplugs_t::ramplen [private]
5.34.3.6
        MHAParser::kw_t altplugs_t::select_plug [private]
5.34.3.7
        MHAParser::parser taltplugs_t::current [private]
5.34.3.8
        MHAParser::vstring_mon_t altplugs_t::nondefault_labels [private]
5.34.3.9 std::vector<mhaplug_cfg_t*> altplugs_t::plugs [private]
5.34.3.10 mhaplug_cfg_t* altplugs_t::selected_plug [private]
5.34.3.11 MHAEvents::patchbay_t<altplugs_t> altplugs_t::patchbay [private]
5.34.3.12 MHASignal::waveform_t* altplugs_t::fallback_wave [private]
5.34.3.13 MHASignal::spectrum_t* altplugs_t::fallback_spec [private]
5.34.3.14 mhaconfig taltplugs_t::cfin [private]
5.34.3.15 mhaconfig_t altplugs_t::cfout [private]
5.34.3.16 bool altplugs_t::prepared [private]
5.34.3.17 bool altplugs_t::added_via_plugs [private]
5.34.3.18 unsigned int altplugs_t::ramp_counter [private]
5.34.3.19 unsigned int altplugs_t::ramp_len [private]
```

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

· altplugs.cpp

5.35 analysepath_t Class Reference

Public Member Functions

- virtual ~analysepath_t ()
- void rt process (mha wave t *)
- virtual int svc ()

Private Attributes

- MHAProc wave2wave tinner process wave2wave
- MHAProc wave2spec tinner process wave2spec
- MHASignal::waveform_t inner_input
- void * libdata
- mha_fifo_t< mha_real_t > wave_fifo
- mha_fifo_t< MHA_AC::acspace2matrix_t > ac_fifo
- MHA_AC::acspace2matrix_t inner_ac_copy
- MHA_AC::acspace2matrix_t outer_ac_copy
- · algo_comm_t outer_ac
- mha_domain_t inner_out_domain
- MHA_Error inner_error
- bool has_inner_error
- bool flag_terminate_inner_thread
- int input_to_process
- pthread_mutex_t ProcessMutex
- pthread_attr_t attr
- struct sched param priority
- · int scheduler
- pthread_t thread
- pthread_cond_t cond_to_process

5.35.1 Constructor & Destructor Documentation

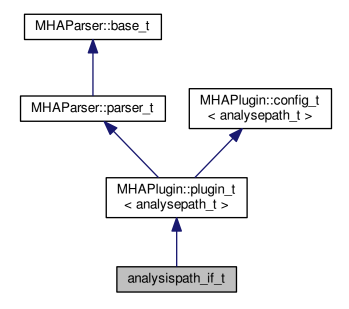
```
5.35.1.2 analysepath_t::~analysepath_t( ) [virtual]
5.35.2 Member Function Documentation
5.35.2.1 void analysepath_t::rt_process (
                    mha_wave_t * outer_input )
5.35.2.2 int analysepath_t::svc( ) [virtual]
5.35.3
      Member Data Documentation
5.35.3.1
        MHAProc_wave2wave_t analysepath_t::inner_process_wave2wave [private]
5.35.3.2
        MHAProc_wave2spec_t analysepath_t::inner_process_wave2spec [private]
5.35.3.3
        MHASignal::waveform_t analysepath_t::inner_input [private]
5.35.3.4 void* analysepath_t::libdata [private]
5.35.3.5
        mha_fifo_t<mha_real_t> analysepath_t::wave_fifo [private]
5.35.3.6
        mha_fifo_t<MHA_AC::acspace2matrix_t> analysepath_t::ac_fifo [private]
5.35.3.7
        MHA_AC::acspace2matrix_t analysepath_t::inner_ac_copy [private]
5.35.3.8
        MHA_AC::acspace2matrix_t analysepath_t::outer_ac_copy [private]
5.35.3.9
        algo_comm_t analysepath_t::outer_ac [private]
5.35.3.10 mha_domain_t analysepath_t::inner_out_domain [private]
5.35.3.11 MHA_Error analysepath_t::inner_error [private]
5.35.3.12 bool analysepath_t::has_inner_error [private]
5.35.3.13 bool analysepath_t::flag_terminate_inner_thread [private]
5.35.3.14 int analysepath_t::input_to_process [private]
5.35.3.15 pthread_mutex_t analysepath_t::ProcessMutex [private]
5.35.3.16
         pthread_attr_t analysepath_t::attr [private]
5.35.3.17
         struct sched_param analysepath_t::priority [private]
         int analysepath_t::scheduler [private]
5.35.3.18
5.35.3.19
         pthread_t analysepath_t::thread [private]
5.35.3.20
         pthread_cond_t analysepath_t::cond_to_process [private]
```

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

· analysispath.cpp

5.36 analysispath_if_t Class Reference

Inheritance diagram for analysispath_if_t:



Public Member Functions

- analysispath_if_t (algo_comm_t, std::string, std::string)
- mha_wave_t * process (mha_wave_t *)
- void prepare (mhaconfig_t &)
- void release ()
- ~analysispath_if_t ()

Private Member Functions

• void loadlib ()

Private Attributes

- MHAEvents::patchbay_t< analysispath_if_t > patchbay
- MHAParser::string_t libname
- MHAParser::int_t fragsize
- MHAParser::int_t fifolen
- MHAParser::int_t priority
- MHAParser::vstring_t vars
- plug_t * plug
- std::string chain
- std::string algo
- MHA_AC::acspace2matrix_t * acspace_template

```
Additional Inherited Members
```

```
5.36.1 Constructor & Destructor Documentation
5.36.1.1 analysispath_if_t::analysispath_if_t (
                     algo comm t iac,
                     std::string th,
                     std::string al )
5.36.1.2 analysispath_if_t::~analysispath_if_t ( )
5.36.2 Member Function Documentation
5.36.2.1 mha_wave_t * analysispath_if_t::process (
                     mha_wave_t * s )
5.36.2.2 void analysispath_if_t::prepare (
                     mhaconfig_t & conf ) [virtual]
Implements MHAPlugin::plugin_t< analysepath_t > (p. 689).
5.36.2.3 void analysispath_if_t::release (
                    void ) [virtual]
Reimplemented from MHAPlugin::plugin_t< analysepath_t > (p. 690).
5.36.2.4 void analysispath_if_t::loadlib( ) [private]
5.36.3 Member Data Documentation
5.36.3.1
        MHAEvents::patchbay_t< analysispath_if_t > analysispath_if_t::patchbay
         [private]
5.36.3.2
        MHAParser::string_t analysispath_if_t::libname [private]
5.36.3.3 MHAParser::int_t analysispath_if_t::fragsize [private]
5.36.3.4 MHAParser::int tanalysispath if t::fifolen [private]
5.36.3.5 MHAParser::int_t analysispath_if_t::priority [private]
5.36.3.6 MHAParser::vstring_t analysispath_if_t::vars [private]
5.36.3.7 plug t* analysispath_if_t::plug [private]
5.36.3.8 std::string analysispath_if_t::chain [private]
5.36.3.9 std::string analysispath_if_t::algo [private]
5.36.3.10 MHA AC::acspace2matrix t* analysispath if t::acspace template [private]
```

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

analysispath.cpp

5.37 AuditoryProfile::fmap_t Class Reference

A class to store frequency dependent data (e.g., HTL and UCL).

Inherits map< mha_real_t, mha_real_t >.

Public Member Functions

- std::vector< mha_real_t > get_frequencies () const
 Return configured frequencies.
- std::vector < mha_real_t > get_values () const
 Return stored values corresponding to the frequencies.
- bool **isempty** () const

5.37.1 Detailed Description

A class to store frequency dependent data (e.g., HTL and UCL).

5.37.2 Member Function Documentation

5.37.2.1 std::vector < mha real t > AuditoryProfile::fmap t::get frequencies () const

Return configured frequencies.

5.37.2.2 std::vector< mha_real_t > AuditoryProfile::fmap_t::get_values () const

Return stored values corresponding to the frequencies.

5.37.2.3 bool AuditoryProfile::fmap_t::isempty() const [inline]

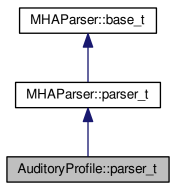
The documentation for this class was generated from the following files:

- · auditory profile.h
- auditory_profile.cpp

5.38 AuditoryProfile::parser_t Class Reference

Class to make the auditory profile accessible through the parser interface.

Inheritance diagram for AuditoryProfile::parser_t:



Classes

- · class ear t
- class fmap_t

Public Member Functions

- parser_t ()
- AuditoryProfile::profile_t get_current_profile ()

Private Attributes

- AuditoryProfile::parser_t::ear_t L
- AuditoryProfile::parser_t::ear_t R

Additional Inherited Members

5.38.1 Detailed Description

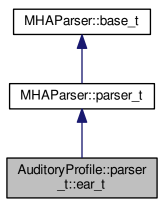
Class to make the auditory profile accessible through the parser interface.

- 5.38.2 Constructor & Destructor Documentation
- 5.38.2.1 AuditoryProfile::parser_t::parser_t ()
- 5.38.3 Member Function Documentation
- 5.38.3.1 AuditoryProfile::profile_t AuditoryProfile::parser_t::get_current_profile ()
- 5.38.4 Member Data Documentation
- **5.38.4.1 AuditoryProfile::parser_t::ear_t AuditoryProfile::parser_t::L** [private]
- **5.38.4.2 AuditoryProfile::parser_t::ear_t AuditoryProfile::parser_t::R** [private]

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

- auditory_profile.h
- auditory_profile.cpp
- 5.39 AuditoryProfile::parser_t::ear_t Class Reference

Inheritance diagram for AuditoryProfile::parser_t::ear_t:



Public Member Functions

- ear_t ()
- AuditoryProfile::profile_t::ear_t get_ear () const

Private Attributes

- AuditoryProfile::parser_t::fmap_t HTL
- AuditoryProfile::parser_t::fmap_t UCL

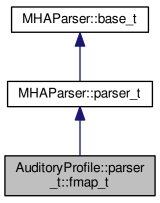
Additional Inherited Members

- 5.39.1 Constructor & Destructor Documentation
- 5.39.1.1 AuditoryProfile::parser_t::ear_t::ear_t ()
- 5.39.2 Member Function Documentation
- 5.39.2.1 AuditoryProfile::profile_t::ear_t AuditoryProfile::parser_t::ear_t::get_ear() const
- 5.39.3 Member Data Documentation
- **5.39.3.1 AuditoryProfile::parser_t::fmap_t** AuditoryProfile::parser_t::ear_t::HTL [private]
- **5.39.3.2** AuditoryProfile::parser_t::fmap_t AuditoryProfile::parser_t::ear_t::UCL [private]

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

- · auditory_profile.h
- auditory_profile.cpp
- 5.40 AuditoryProfile::parser_t::fmap_t Class Reference

Inheritance diagram for AuditoryProfile::parser_t::fmap_t:



Public Member Functions

- fmap_t (const std::string &name, const std::string &help)
- AuditoryProfile::fmap t get fmap () const

Private Member Functions

• void validate ()

Private Attributes

- MHAEvents::patchbay_t< AuditoryProfile::parser_t::fmap_t > patchbay
- · MHAParser::vfloat tf
- MHAParser::vfloat t value
- std::string name_

Additional Inherited Members

```
5.40.1 Constructor & Destructor Documentation
```

- 5.40.2 Member Function Documentation
- 5.40.2.1 AuditoryProfile::fmap_t AuditoryProfile::parser_t::fmap_t::get_fmap() const
- **5.40.2.2 void AuditoryProfile::parser_t::fmap_t::validate()** [private]
- 5.40.3 Member Data Documentation
- 5.40.3.1 MHAEvents::patchbay_t<AuditoryProfile::parser_t::fmap_t>
 AuditoryProfile::parser_t::fmap_t::patchbay [private]
- **5.40.3.2** MHAParser::vfloat_t AuditoryProfile::parser_t::fmap_t::f [private]
- **5.40.3.3** MHAParser::vfloat_t AuditoryProfile::parser_t::fmap_t::value [private]
- **5.40.3.4 std::string AuditoryProfile::parser_t::fmap_t::name** [private]

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

- auditory_profile.h
- auditory_profile.cpp

5.41 AuditoryProfile::profile_t Class Reference

The Auditory Profile class.

Classes

class ear_t

Class for ear-dependent parameters, e.g., audiograms or unilateral loudness scaling.

Public Member Functions

• AuditoryProfile::profile_t::ear_t get_ear (unsigned int channel) const Return ear information of channel number.

Public Attributes

- AuditoryProfile::profile_t::ear_t L
 Left ear data.
- AuditoryProfile::profile_t::ear_t R

 Right ear data.
- 5.41.1 Detailed Description

The Auditory Profile class.

See definition of auditory profile

Todo Give more documentation; implement all parts of the auditory profile.

Currently only the audiogram data is stored.

- 5.41.2 Member Function Documentation

Return ear information of channel number.

5.41.3 Member Data Documentation

5.41.3.1 AuditoryProfile::profile_t::ear_t AuditoryProfile::profile_t::L

Left ear data.

5.41.3.2 AuditoryProfile::profile_t::ear_t AuditoryProfile::profile_t::R

Right ear data.

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

auditory_profile.h

5.42 AuditoryProfile::profile_t::ear_t Class Reference

Class for ear-dependent parameters, e.g., audiograms or unilateral loudness scaling.

Public Member Functions

void convert_empty2normal ()

Public Attributes

- AuditoryProfile::fmap_t HTL
- AuditoryProfile::fmap_t UCL
- 5.42.1 Detailed Description

Class for ear-dependent parameters, e.g., audiograms or unilateral loudness scaling.

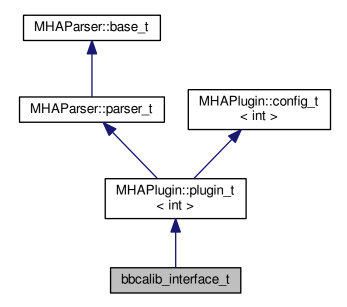
- 5.42.2 Member Function Documentation
- 5.42.2.1 void AuditoryProfile::profile_t::ear_t::convert_empty2normal()
- 5.42.3 Member Data Documentation
- 5.42.3.1 AuditoryProfile::fmap_t AuditoryProfile::profile_t::ear_t::HTL
- 5.42.3.2 AuditoryProfile::fmap_t AuditoryProfile::profile_t::ear_t::UCL

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

- auditory_profile.h
- auditory_profile.cpp

5.43 bbcalib_interface_t Class Reference

Inheritance diagram for bbcalib_interface_t:



Public Member Functions

- bbcalib_interface_t (const algo_comm_t &, const std::string &, const std::string &)
- ~bbcalib_interface_t ()
- mha_wave_t * process (mha_wave_t *)
- void prepare (mhaconfig_t &)
- void release ()

Private Attributes

- calibrator_t calib_in
- calibrator_t calib_out
- MHAParser::mhapluginloader_t plugloader

Additional Inherited Members

```
5.43.1 Constructor & Destructor Documentation
5.43.1.1 bbcalib_interface_t::bbcalib_interface_t (
                     const algo_comm_t & iac,
                     const std::string & ,
                     const std::string & )
5.43.1.2 bbcalib interface t::~bbcalib interface t()
5.43.2 Member Function Documentation
5.43.2.1 mha_wave_t * bbcalib_interface_t::process (
                     mha wave t * s)
5.43.2.2 void bbcalib_interface_t::prepare (
                     mhaconfig_t & tf ) [virtual]
Implements MHAPlugin::plugin_t< int > (p. 689).
5.43.2.3 void bbcalib_interface_t::release (
                     void ) [virtual]
Reimplemented from MHAPlugin::plugin_t< int > (p. 690).
5.43.3 Member Data Documentation
5.43.3.1 calibrator_t bbcalib_interface_t::calib_in [private]
5.43.3.2 calibrator t bbcalib_interface_t::calib_out [private]
5.43.3.3 MHAParser::mhapluginloader t bbcalib_interface_t::plugloader [private]
The documentation for this class was generated from the following file:

    transducers.cpp

5.44 calibrator_runtime_layer_t Class Reference
Public Member Functions
```

• calibrator_runtime_layer_t (bool is_input, const mhaconfig_t &tf, calibrator_

mha_real_t process (mha_wave_t **)

variables_t &vars)

Static Private Member Functions

- static unsigned int **firfirlen** (const std::vector< std::vector< float >> &)
- static unsigned int **firfir2fftlen** (unsigned int, const std::vector< std::vector< float >> &)

Private Attributes

- MHAFilter::fftfilter t fir
- MHASignal::quantizer_t quant
- MHASignal::waveform_t gain
- softclipper_t softclip
- bool b_is_input
- · bool b use fir
- bool b_use_clipping
- MHASignal::loop_wavefragment_t speechnoise
- MHASignal::loop wavefragment t::playback mode t pmode
- 5.44.1 Constructor & Destructor Documentation
- 5.44.2 Member Function Documentation
- 5.44.2.2 unsigned int calibrator_runtime_layer_t::firfirlen (
 - const std::vector < std::vector < float > > & fir) [static], [private]
- 5.44.2.3 unsigned int calibrator_runtime_layer_t::firfir2fftlen (unsigned int *fragsize*,

```
const std::vector < std::vector < float > > & fir ) [static], [private]
```

- 5.44.3 Member Data Documentation
- **5.44.3.1** MHAFilter::fftfilter_t calibrator_runtime_layer_t::fir [private]
- **5.44.3.2** MHASignal::quantizer_t calibrator_runtime_layer_t::quant [private]
- **5.44.3.3** MHASignal::waveform_t calibrator_runtime_layer_t::gain [private]

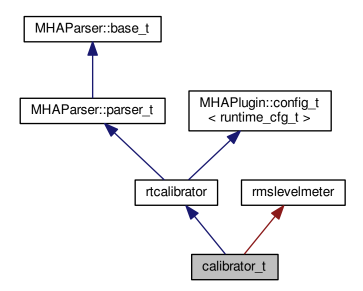
- **5.44.3.4 softclipper_t calibrator_runtime_layer_t::softclip** [private]
- **5.44.3.5** bool calibrator_runtime_layer_t::b_is_input [private]
- **5.44.3.6** bool calibrator_runtime_layer_t::b_use_fir [private]
- **5.44.3.7 bool calibrator_runtime_layer_t::b_use_clipping** [private]
- **5.44.3.8** MHASignal::loop_wavefragment_t calibrator_runtime_layer_t::speechnoise [private]

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

transducers.cpp

5.45 calibrator_t Class Reference

Inheritance diagram for calibrator_t:



Public Member Functions

```
    calibrator_t (algo_comm_t, bool is_input)
```

- void prepare (mhaconfig_t &tf)
- void release ()
- mha_wave_t * process (mha_wave_t *s)

Private Member Functions

- void update ()
- void update_tau_level ()
- void read levels ()

Private Attributes

- bool b_is_input
- MHAEvents::patchbay_t< calibrator_t > patchbay
- calibrator_variables_t vars
- bool prepared

Additional Inherited Members

```
5.45.1 Constructor & Destructor Documentation
```

5.45.2 Member Function Documentation

Implements MHAPlugin::plugin_t < runtime_cfg_t > (p. 689).

Reimplemented from MHAPlugin::plugin_t< runtime_cfg_t > (p. 690).

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

transducers.cpp

5.46 calibrator_variables_t Class Reference

Public Member Functions

calibrator_variables_t (bool is_input, MHAParser::parser_t &parent)

Public Attributes

- MHAParser::vfloat_t peaklevel
- MHAParser::mfloat t fir
- MHAParser::int t nbits
- MHAParser::float_t tau_level
- MHAParser::kw_t spnoise_mode
- MHAParser::vint_t spnoise_channels
- MHAParser::float_t spnoise_level
- MHAParser::vfloat mon t rmslevel
- MHAParser::parser_t spnoise_parser
- MHAParser::float_mon_t srate
- MHAParser::int_mon_t fragsize
- MHAParser::int_mon_t num_channels
- MHAParser::parser_t config_parser
- softclipper_variables_t softclip
- MHAParser::bool_t do_clipping

```
5.46.1 Constructor & Destructor Documentation
5.46.1.1 calibrator variables t::calibrator variables t (
                      bool is input,
                      MHAParser::parser t & parent )
5.46.2 Member Data Documentation
5.46.2.1
         MHAParser::vfloat_t calibrator_variables_t::peaklevel
5.46.2.2
         MHAParser::mfloat t calibrator_variables_t::fir
         MHAParser::int t calibrator_variables_t::nbits
5.46.2.3
         MHAParser::float t calibrator variables t::tau level
         MHAParser::kw_t calibrator_variables_t::spnoise_mode
5.46.2.5
5.46.2.6
         MHAParser::vint t calibrator_variables_t::spnoise_channels
5.46.2.7
         MHAParser::float t calibrator_variables_t::spnoise_level
5.46.2.8
         MHAParser::vfloat mon t calibrator_variables_t::rmslevel
         MHAParser::parser t calibrator variables t::spnoise parser
5.46.2.10 MHAParser::float mon t calibrator variables t::srate
5.46.2.11
         MHAParser::int mon t calibrator variables t::fragsize
5.46.2.12 MHAParser::int mon t calibrator_variables_t::num_channels
5.46.2.13 MHAParser::parser_t calibrator_variables_t::config_parser
5.46.2.14 softclipper_variables_t calibrator_variables_t::softclip
5.46.2.15 MHAParser::bool t calibrator variables t::do clipping
```

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

· transducers.cpp

5.47 cfg_t Class Reference

Public Member Functions

- cfg_t (mha_real_t tau_attack, mha_real_t tau_decay, unsigned int nch, mha_real_←
 t start_limit, mha_real_t slope_db, mha_real_t fs)
- cfg_t (unsigned int, unsigned int)
- cfg_t (mhaconfig_t chcfg, mha_real_t newlev, bool replace, mha_real_t len)
- void process (mha_wave_t *)
- void process (mha_spec_t *)

Public Attributes

- mha_real_t start_lin
- · mha_real_t alpha
- MHAFilter::o1flt_lowpass_t attack
- MHAFilter::o1flt_maxtrack_t decay
- · unsigned int channel

Private Attributes

- mha_real_t gain_wave_
- mha_real_t gain_spec_
- bool replace_
- bool use_frozen_
- MHASignal::waveform t frozen noise
- unsigned int pos

5.47.1 Constructor & Destructor Documentation

```
5.47.1.1 cfg_t::cfg_t (

mha_real_t tau_attack,
mha_real_t tau_decay,
unsigned int nch,
mha_real_t start_limit,
mha_real_t slope_db,
mha_real_t fs )

5.47.1.2 cfg_t::cfg_t (
```

unsigned int *ichannel*, unsigned int *numchannels*)

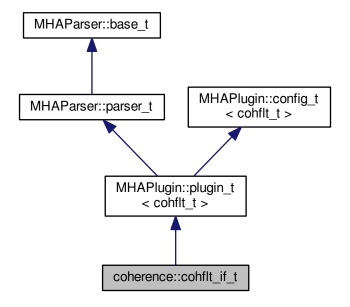
```
5.47.1.3 cfg_t::cfg_t (
                     mhaconfig_t chcfg,
                     mha real t newlev,
                     bool replace,
                     mha_real_t len )
5.47.2 Member Function Documentation
5.47.2.1 void cfg_t::process (
                     mha_wave_t * s ) [inline]
5.47.2.2 void cfg t::process (
                     mha_spec_t * s ) [inline]
5.47.3 Member Data Documentation
5.47.3.1 mha_real_t cfg_t::start_lin
5.47.3.2 mha_real_t cfg_t::alpha
5.47.3.3 MHAFilter::o1flt lowpass t cfg_t::attack
5.47.3.4
        MHAFilter::o1flt_maxtrack_t cfg_t::decay
5.47.3.5 unsigned int cfg t::channel
5.47.3.6
        mha_real_t cfg_t::gain_wave_ [private]
5.47.3.7 mha_real_t cfg_t::gain_spec_ [private]
5.47.3.8
        bool cfg_t::replace_ [private]
5.47.3.9 bool cfg_t::use_frozen_ [private]
5.47.3.10 MHASignal::waveform_t cfg_t::frozen_noise_ [private]
5.47.3.11 unsigned int cfg_t::pos [private]
```

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

- softclip.cpp
- example6.cpp
- noise.cpp

5.48 coherence::cohflt_if_t Class Reference

Inheritance diagram for coherence::cohflt_if_t:



Public Member Functions

- cohflt_if_t (const algo_comm_t &, const std::string &, const std::string &)
- void prepare (mhaconfig_t &)
- void release ()
- mha_spec_t * process (mha_spec_t *)

Private Member Functions

• void update ()

Private Attributes

- MHAEvents::patchbay_t< cohflt_if_t > patchbay
- vars_t vars
- · const std::string algo

Additional Inherited Members

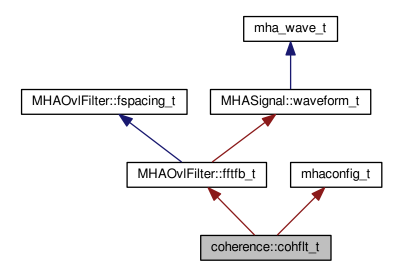
```
5.48.1 Constructor & Destructor Documentation
5.48.1.1 coherence::cohflt_if_t::cohflt_if_t (
                     const algo_comm_t & ac,
                     const std::string & th,
                     const std::string & al )
5.48.2 Member Function Documentation
5.48.2.1 void coherence::cohflt_if_t::prepare (
                     mhaconfig_t & tf ) [virtual]
Implements MHAPlugin::plugin t < cohflt t > (p. 689).
5.48.2.2 void coherence::cohflt_if_t::release (
                     void ) [virtual]
Reimplemented from MHAPlugin::plugin_t < cohflt_t > (p. 690).
5.48.2.3 mha spec t * coherence::cohflt_if_t::process (
                     mha_spec_t * s )
5.48.2.4 void coherence::cohflt_if_t::update( ) [private]
5.48.3 Member Data Documentation
5.48.3.1 MHAEvents::patchbay_t<cohflt_if_t> coherence::cohflt_if_t::patchbay [private]
5.48.3.2 vars_t coherence::cohflt_if_t::vars [private]
5.48.3.3 const std::string coherence::cohflt if t::algo [private]
```

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

· coherence.cpp

5.49 coherence::cohflt_t Class Reference

Inheritance diagram for coherence::cohflt_t:



Public Member Functions

- cohflt_t (vars_t &v, const mhaconfig_t &icf, algo_comm_t iac, const std::string &name)
- mha spec t * process (mha spec t *)
- void insert ()

Private Attributes

- unsigned int **nbands**
- bool avg_ipd
- mha_complex_t cg
- float g
- float c_scale
- float **c_min**
- MHASignal::waveform_t alpha
- · float limit
- MHAFilter::o1flt_lowpass_t lp1r
- MHAFilter::o1flt_lowpass_t lp1i
- MHA_AC::spectrum_t coh_c
- MHA_AC::waveform_t coh_rlp
- MHASignal::waveform_t gain
- MHASignal::delay_wave_t gain_delay

- MHASignal::spectrum_t s_out
- bool binvert
- MHAFilter::o1flt_lowpass_t lp1ltg
- bool b_ltg
- std::vector< float > staticgain

Additional Inherited Members

```
5.49.1 Constructor & Destructor Documentation
5.49.1.1 coherence::cohflt_t::cohflt_t (
                     vars t& v,
                     const mhaconfig t & icf,
                     algo comm t iac,
                     const std::string & name )
5.49.2 Member Function Documentation
5.49.2.1 mha spec t * coherence::cohflt_t::process (
                     mha spec t * s)
5.49.2.2 void coherence::cohflt t::insert ( )
5.49.3 Member Data Documentation
5.49.3.1 unsigned int coherence::cohflt_t::nbands [private]
5.49.3.2 bool coherence::cohflt_t::avg_ipd [private]
5.49.3.3 mha_complex_t coherence::cohflt_t::cg [private]
5.49.3.4 float coherence::cohflt_t::g [private]
5.49.3.5 float coherence::cohflt_t::c_scale [private]
5.49.3.6 float coherence::cohflt_t::c_min [private]
5.49.3.7
        MHASignal::waveform_t coherence::cohflt_t::alpha [private]
5.49.3.8 float coherence::cohflt_t::limit [private]
```

5.49.3.9 MHAFilter::o1flt_lowpass_t coherence::cohflt_t::lp1r [private]

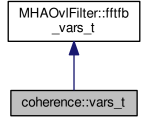
```
5.49.3.10 MHAFilter::o1flt_lowpass_t coherence::cohflt_t::lp1i [private]
5.49.3.11 MHA_AC::spectrum_t coherence::cohflt_t::coh_c [private]
5.49.3.12 MHA_AC::waveform_t coherence::cohflt_t::coh_rlp [private]
5.49.3.13 MHASignal::waveform_t coherence::cohflt_t::gain [private]
5.49.3.14 MHASignal::delay_wave_t coherence::cohflt_t::gain_delay [private]
5.49.3.15 MHASignal::spectrum_t coherence::cohflt_t::s_out [private]
5.49.3.16 bool coherence::cohflt_t::blnvert [private]
5.49.3.17 MHAFilter::o1flt_lowpass_t coherence::cohflt_t::lp1ltg [private]
5.49.3.18 bool coherence::cohflt_t::b_ltg [private]
5.49.3.19 std::vector<float> coherence::cohflt_t::staticgain [private]
```

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

coherence.cpp

5.50 coherence::vars_t Class Reference

Inheritance diagram for coherence::vars_t:



Public Member Functions

vars_t (MHAParser::parser_t *)

Public Attributes

- MHAParser::kw_t tau_unitMHAParser::vfloat t tau
- MHAParser::vfloat_t alpha
- MHAParser::float_t limit
- MHAParser::vfloat_t mapping
- MHAParser::kw t average
- MHAParser::bool_t invert
- MHAParser::bool_t ltgcomp
- MHAParser::vfloat_t ltgtau
- MHAParser::vfloat_t staticgain
- MHAParser::int_t delay
- 5.50.1 Constructor & Destructor Documentation
- 5.50.1.1 coherence::vars_t::vars_t (

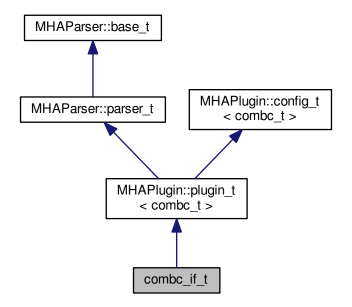
 MHAParser::parser t * p)
- 5.50.2 Member Data Documentation
- 5.50.2.1 MHAParser::kw_t coherence::vars_t::tau_unit
- 5.50.2.2 MHAParser::vfloat_t coherence::vars_t::tau
- 5.50.2.3 MHAParser::vfloat_t coherence::vars_t::alpha
- 5.50.2.4 MHAParser::float_t coherence::vars_t::limit
- 5.50.2.5 MHAParser::vfloat t coherence::vars_t::mapping
- 5.50.2.6 MHAParser::kw_t coherence::vars_t::average
- 5.50.2.7 MHAParser::bool_t coherence::vars_t::invert
- 5.50.2.8 MHAParser::bool_t coherence::vars_t::ltgcomp
- 5.50.2.9 MHAParser::vfloat_t coherence::vars_t::ltgtau
- 5.50.2.10 MHAParser::vfloat t coherence::vars t::staticgain
- 5.50.2.11 MHAParser::int t coherence::vars_t::delay

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

· coherence.cpp

5.51 combc_if_t Class Reference

Inheritance diagram for combc_if_t:



Public Member Functions

- combc_if_t (const algo_comm_t &, const std::string &, const std::string &)
- void prepare (mhaconfig_t &)
- mha_wave_t * process (mha_wave_t *)
- mha_spec_t * process (mha_spec_t *)

Private Attributes

- MHAParser::int_t outchannels
- MHAParser::bool_t interleaved
- MHAParser::string_t channel_gain_name
- MHAParser::string_t element_gain_name

Additional Inherited Members

```
5.51.1 Constructor & Destructor Documentation
5.51.1.1 combc_if_t::combc_if_t (
                    const algo comm t & iac,
                    const std::string & ,
                    const std::string & )
5.51.2 Member Function Documentation
5.51.2.1 void combc_if_t::prepare (
                    mhaconfig t&chcfg) [virtual]
Implements MHAPlugin::plugin_t < combc_t > (p. 689).
5.51.2.2 mha_wave_t * combc_if_t::process (
                    mha wave t * s)
5.51.2.3 mha_spec_t * combc_if_t::process (
                    mha\_spec\_t * s)
5.51.3 Member Data Documentation
5.51.3.1 MHAParser::int tcombc_if_t::outchannels [private]
5.51.3.2 MHAParser::bool_t combc_if_t::interleaved [private]
5.51.3.3 MHAParser::string t combc_if_t::channel_gain_name [private]
        MHAParser::string t combc if t::element gain name [private]
```

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

combinechannels.cpp

5.52 combc_t Class Reference

Public Member Functions

- combc_t (algo_comm_t ac, mhaconfig_t cfg_input, mhaconfig_t cfg_output, std ::vector < float > channel_gains, const std::string &element_gain_name, bool interleaved)
- mha_wave_t * process (mha_wave_t *s)
- mha_spec_t * process (mha_spec_t *s)

Private Attributes

```
    algo_comm_t ac_

    bool interleaved

    unsigned int nbands

    MHASignal::waveform_t w_out

    MHASignal::spectrum t s out

   std::vector< mha_real_t > channel_gains_
   std::string element_gain_name_
5.52.1 Constructor & Destructor Documentation
5.52.1.1 combc_t::combc_t (
                    algo_comm_t ac,
                    mhaconfig_t cfg_input,
                    mhaconfig t cfg_output,
                    std::vector< float > channel_gains,
                    const std::string & element_gain_name,
                    bool interleaved )
5.52.2 Member Function Documentation
5.52.2.1 mha_wave_t * combc_t::process (
                    mha_wave_t * s )
5.52.2.2 mha_spec_t * combc_t::process (
                    mha_spec_t * s )
5.52.3 Member Data Documentation
5.52.3.1 algo_comm_t combc_t::ac_ [private]
5.52.3.2 bool combc_t::interleaved_ [private]
5.52.3.3 unsigned int combc_t::nbands [private]
5.52.3.4
        MHASignal::waveform_t combc_t::w_out [private]
5.52.3.5 MHASignal::spectrum_t combc_t::s_out [private]
5.52.3.6 std::vector<mha_real_t> combc_t::channel_gains_ [private]
        std::string combc_t::element_gain_name_ [private]
```

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

combinechannels.cpp

5.53 comm_var_t Struct Reference

Algorithm communication variable structure.

Public Attributes

• unsigned int data_type

Type of data.

unsigned int num entries

Number of entries.

· unsigned int stride

length of one row (C interpretation) or of one column (Fortran interpretation)

void * data

Pointer to variable data.

5.53.1 Detailed Description

Algorithm communication variable structure.

Algorithm communication variables (AC variables) are objects of this type. The member data is a pointer to the variable 'data'. This pointer has to be valid for the lifetime of this AC variable. The member 'data_type' can be one of the predefined types or any user defined type. The member 'num_entries' describes the number of elements of this base type stored at the pointer address.

```
An AC variable can be registered with the \ref algo_comm_t::insert_var "insert_var" function.
```

5.53.2 Member Data Documentation

5.53.2.1 comm_var_t::data_type

Type of data.

This can be one of the predefined types

- MHA AC CHAR
- · MHA AC INT
- MHA AC MHAREAL
- · MHA AC FLOAT
- · MHA AC DOUBLE
- MHA AC MHACOMPLEX
- MHA AC VEC FLOAT or any user defined type with a value greater than
- MHA_AC_USER

5.53.2.2 comm_var_t::num_entries

Number of entries.

5.53.2.3 comm_var_t::stride

length of one row (C interpretation) or of one column (Fortran interpretation)

5.53.2.4 comm_var_t::data

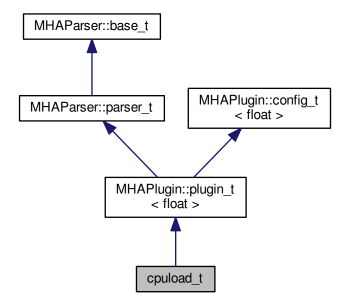
Pointer to variable data.

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

- · mha.h
- mha_algo_comm.cpp

5.54 cpuload_t Class Reference

Inheritance diagram for cpuload_t:



Public Member Functions

```
cpuload_t (algo_comm_t, const char *, const char *)
mha_spec_t * process (mha_spec_t *)
mha_wave_t * process (mha_wave_t *)
void prepare (mhaconfig_t &)
```

Private Member Functions

```
    void compute_something ()
```

• void compute_something_else ()

Private Attributes

```
    MHAParser::float_t factor
```

- MHAParser::bool_t use_sine
- · float phase
- · volatile float result
- std::vector< float > table

Additional Inherited Members

```
5.54.1 Constructor & Destructor Documentation
```

5.54.2 Member Function Documentation

Implements MHAPlugin::plugin_t< float > (p. 689).

mhaconfig_t & cf) [virtual]

```
5.54.2.4 void cpuload_t::compute_something() [inline], [private]
5.54.2.5 void cpuload_t::compute_something_else() [inline], [private]
5.54.3 Member Data Documentation
5.54.3.1 MHAParser::float_t cpuload_t::factor [private]
5.54.3.2 MHAParser::bool_t cpuload_t::use_sine [private]
5.54.3.3 float cpuload_t::phase [private]
5.54.3.4 volatile float cpuload_t::result [private]
```

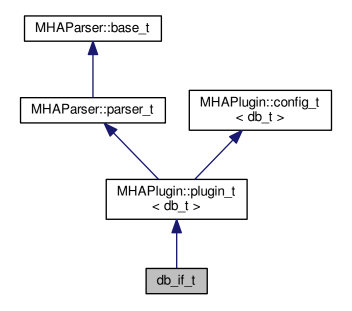
The documentation for this class was generated from the following file:

5.54.3.5 std::vector<float> cpuload_t::table [private]

· cpuload.cpp

5.55 db_if_t Class Reference

Inheritance diagram for db_if_t:



Public Member Functions

```
    db_if_t (algo_comm_t, std::string, std::string)
    mha_wave_t * process (mha_wave_t *)
    void prepare (mhaconfig_t &)
```

• void release ()

• ~db_if_t ()

Private Attributes

- MHAEvents::patchbay_t< db_if_t > patchbay
- MHAParser::int_t fragsize
- MHAParser::mhapluginloader_t plugloader
- std::string chain
- std::string algo
- bool bypass

Additional Inherited Members

```
5.55.1 Constructor & Destructor Documentation
```

Reimplemented from $MHAPlugin::plugin_t < db_t > (p. 690)$.

void) [virtual]

5.55.3 Member Data Documentation

```
5.55.3.1 MHAEvents::patchbay_t < db_if_t > db_if_t::patchbay [private]
```

```
5.55.3.2 MHAParser::int_t db_if_t::fragsize [private]
```

```
5.55.3.3 MHAParser::mhapluginloader_t db_if_t::plugloader [private]
```

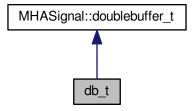
```
5.55.3.4 std::string db_if_t::chain [private]
```

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

· db.cpp

5.56 db_t Class Reference

Inheritance diagram for db_t:



Public Member Functions

- **db_t** (unsigned int outer_fragsize, unsigned int inner_fragsize, unsigned int nch_in, unsigned int nch_out, **MHAParser::mhapluginloader_t** &plug)
- mha_wave_t * inner_process (mha_wave_t *)

Private Attributes

MHAParser::mhapluginloader_t & plugloader

Additional Inherited Members

```
5.56.1 Constructor & Destructor Documentation
```

5.56.2 Member Function Documentation

Implements MHASignal::doublebuffer_t (p. 730).

5.56.3 Member Data Documentation

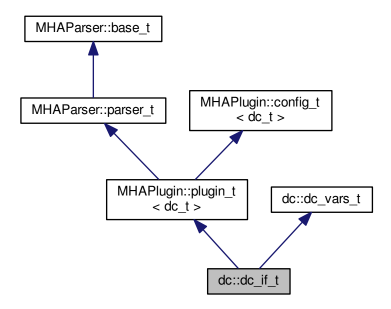
5.56.3.1 MHAParser::mhapluginloader_t&db_t::plugloader [private]

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

· db.cpp

5.57 dc::dc_if_t Class Reference

Inheritance diagram for dc::dc_if_t:



Public Member Functions

- dc_if_t (const algo_comm_t &ac_, const std::string &th_, const std::string &al_)
- void prepare (mhaconfig_t &tf)
- mha_wave_t * process (mha_wave_t *)
- mha_spec_t * process (mha_spec_t *)

Private Member Functions

- void update_monitors ()
 - Called from within the processing routines: updates the monitor variables.
- void update ()

Called by MHA configuration change event mechanism: creates new runtime configuration.

Private Attributes

- std::string algo
- wideband_inhib_vars_t wbinhib
- MHAEvents::patchbay_t< dc_if_t > patchbay

```
Additional Inherited Members
```

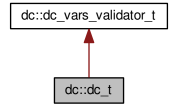
```
5.57.1 Constructor & Destructor Documentation
5.57.1.1 dc::dc_if_t::dc_if_t (
                     const algo_comm_t & ac_,
                     const std::string & th_,
                     const std::string & al )
5.57.2 Member Function Documentation
5.57.2.1 void dc::dc_if_t::prepare (
                     mhaconfig_t & tf ) [virtual]
Implements MHAPlugin::plugin t < dc \ t > (p. 689).
5.57.2.2 mha_wave_t * dc::dc_if_t::process (
                     mha_wave_t * s_in )
5.57.2.3 mha_spec_t * dc::dc_if_t::process (
                     mha spec t * s_in)
5.57.2.4 void dc::dc_if_t::update_monitors() [private]
Called from within the processing routines: updates the monitor variables.
5.57.2.5 void dc::dc if t::update() [private]
Called by MHA configuration change event mechanism: creates new runtime configuration.
5.57.3 Member Data Documentation
5.57.3.1 std::string dc::dc_if_t::algo [private]
        wideband inhib vars t dc::dc_if_t::wbinhib [private]
5.57.3.3 MHAEvents::patchbay_t<dc_if_t> dc::dc_if_t::patchbay [private]
```

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

dc.cpp

5.58 dc::dc t Class Reference

Inheritance diagram for dc::dc_t:



Public Member Functions

- dc_t (dc_vars_t vars, mha_real_t filter_rate, unsigned int nch, algo_comm_t ac, mha
 _domain_t domain, unsigned int fftlen, std::string algo)
- mha_wave_t * process (mha_wave_t *)
- mha_spec_t * process (mha_spec_t *, wb_inhib_cfg_t *wbinhib)
- void explicit_insert ()
- unsigned get_nbands () const

Number of frequency bands accessor.

- const MHASignal::waveform t & get level in db () const
- const MHASignal::waveform_t & get_level_in_db_adjusted () const

Private Attributes

- std::vector< MHATableLookup::linear_table_t > gt
- MHAFilter::o1flt lowpass t rmslevel
- MHAFilter::o1flt_lowpass_t attack
- MHAFilter::o1flt_maxtrack_t decay
- bool powersum
- bool bypass
- unsigned int naudiochannels
- unsigned int nbands
- MHA_AC::waveform_t level_in_db
- MHA_AC::waveform_t level_in_db_adjusted
- MHA_AC::waveform_t inhib_gain
- MHASignal::waveform_t max_level_difference
- unsigned int k_nyquist

Additional Inherited Members

```
5.58.1 Constructor & Destructor Documentation
5.58.1.1 dc::dc_t::dc_t (
                    dc vars t vars,
                    mha real t filter_rate,
                    unsigned int nch,
                    algo comm t ac,
                    mha_domain_t domain,
                    unsigned int fftlen,
                    std::string algo )
5.58.2 Member Function Documentation
5.58.2.1 mha wave t * dc::dc_t::process (
                    mha wave t * s)
5.58.2.2 mha_spec_t * dc::dc_t::process (
                    mha spec t * s,
                    wb_inhib_cfg_t * wbinhib )
5.58.2.3 void dc::dc_t::explicit_insert ( )
5.58.2.4 unsigned dc::dc_t::get_nbands ( ) const [inline]
Number of frequency bands accessor.
5.58.2.5 const MHASignal::waveform_t& dc::dc_t::get_level_in_db( ) const [inline]
5.58.2.6 const MHASignal::waveform_t& dc::dc_t::get_level_in_db_adjusted ( ) const
         [inline]
5.58.3 Member Data Documentation
5.58.3.1 std::vector<MHATableLookup::linear_table_t> dc::dc_t::gt [private]
5.58.3.2
        MHAFilter::o1flt lowpass t dc::dc_t::rmslevel [private]
5.58.3.3 MHAFilter::o1flt_lowpass_t dc::dc_t::attack [private]
5.58.3.4
        MHAFilter::o1flt_maxtrack_t dc::dc_t::decay [private]
5.58.3.5 booldc::dc_t::powersum [private]
```

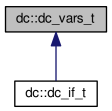
```
5.58.3.6 bool dc::dc_t::bypass [private]
5.58.3.7 unsigned int dc::dc_t::naudiochannels [private]
5.58.3.8 unsigned int dc::dc_t::nbands [private]
5.58.3.9 MHA_AC::waveform_t dc::dc_t::level_in_db [private]
5.58.3.10 MHA_AC::waveform_t dc::dc_t::level_in_db_adjusted [private]
5.58.3.11 MHA_AC::waveform_t dc::dc_t::inhib_gain [private]
5.58.3.12 MHASignal::waveform_t dc::dc_t::max_level_difference [private]
5.58.3.13 unsigned int dc::dc_t::k_nyquist [private]
```

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

· dc.cpp

5.59 dc::dc_vars_t Class Reference

Inheritance diagram for dc::dc_vars_t:



Public Member Functions

dc_vars_t (MHAParser::parser_t &)

Public Attributes

- MHAParser::bool t powersum
- MHAParser::mfloat_t gtdata
- MHAParser::vfloat t gtmin
- MHAParser::vfloat t gtstep
- MHAParser::vfloat_t taurmslevel
- MHAParser::vfloat t tauattack
- MHAParser::vfloat t taudecay
- MHAParser::string_t filterbank
- std::string cf_name
- std::string **ef_name**
- std::string bw name
- MHAParser::string t chname
- MHAParser::bool_t bypass
- MHAParser::string_t clientid
- MHAParser::string_t gainrule
- MHAParser::string t preset
- MHAParser::int mon t modified
- MHAParser::mfloat_t max_level_difference
- MHAParser::vfloat_mon_t input_level
- MHAParser::vfloat_mon_t filtered_level
- MHAParser::vfloat_mon_t center_frequencies
- MHAParser::vfloat_mon_t edge_frequencies
- MHAParser::vfloat mon t band weights
- · MHAParser::bool tuse wbinhib
- 5.59.1 Constructor & Destructor Documentation
- 5.59.1.1 dc::dc_vars_t::dc_vars_t (

 MHAParser::parser_t & p)
- 5.59.2 Member Data Documentation
- 5.59.2.1 MHAParser::bool_t dc::dc_vars_t::powersum
- 5.59.2.2 MHAParser::mfloat_t dc::dc_vars_t::gtdata
- 5.59.2.3 MHAParser::vfloat_t dc::dc_vars_t::gtmin
- 5.59.2.4 MHAParser::vfloat_t dc::dc_vars_t::gtstep
- 5.59.2.5 MHAParser::vfloat t dc::dc vars t::taurmslevel

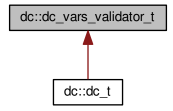
5.59.2.6	MHAParser::vfloat_t dc::dc_vars_t::tauattack
5.59.2.7	MHAParser::vfloat_t dc::dc_vars_t::taudecay
5.59.2.8	MHAParser::string_t dc::dc_vars_t::filterbank
5.59.2.9	std::string dc::dc_vars_t::cf_name
5.59.2.10	std::string dc::dc_vars_t::ef_name
5.59.2.11	std::string dc::dc_vars_t::bw_name
5.59.2.12	MHAParser::string_t dc::dc_vars_t::chname
5.59.2.13	MHAParser::bool_t dc::dc_vars_t::bypass
5.59.2.14	MHAParser::string_t dc::dc_vars_t::clientid
5.59.2.15	MHAParser::string_t dc::dc_vars_t::gainrule
5.59.2.16	MHAParser::string_t dc::dc_vars_t::preset
5.59.2.17	MHAParser::int_mon_t dc::dc_vars_t::modified
5.59.2.18	MHAParser::mfloat_t dc::dc_vars_t::max_level_difference
5.59.2.19	MHAParser::vfloat_mon_t dc::dc_vars_t::input_level
5.59.2.20	MHAParser::vfloat_mon_t dc::dc_vars_t::filtered_level
5.59.2.21	MHAParser::vfloat_mon_t dc::dc_vars_t::center_frequencies
5.59.2.22	MHAParser::vfloat_mon_t dc::dc_vars_t::edge_frequencies
5.59.2.23	MHAParser::vfloat_mon_t dc::dc_vars_t::band_weights
5.59.2.24	MHAParser::bool_t dc::dc_vars_t::use_wbinhib

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

• dc.cpp

5.60 dc::dc_vars_validator_t Class Reference

Inheritance diagram for dc::dc_vars_validator_t:



Public Member Functions

• dc_vars_validator_t (dc_vars_t &v, unsigned int s, mha_domain_t domain)

5.60.1 Constructor & Destructor Documentation

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

dc.cpp

5.61 dc::wb_inhib_cfg_t Class Reference

Public Member Functions

wb_inhib_cfg_t (const wideband_inhib_vars_t &vars)

Public Attributes

- std::vector< float > weights
- float dl_map_min
- float dl_map_max
- float dl diff
- float I_min
- std::vector< std::vector< float >> g_scale

5.61.1 Constructor & Destructor Documentation

5.61.2 Member Data Documentation

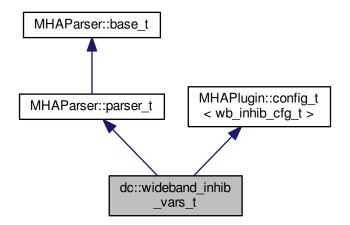
- 5.61.2.1 std::vector<float> dc::wb_inhib_cfg_t::weights
- 5.61.2.2 float dc::wb_inhib_cfg_t::dl_map_min
- 5.61.2.3 float dc::wb_inhib_cfg_t::dl_map_max
- 5.61.2.4 float dc::wb_inhib_cfg_t::dl_diff
- 5.61.2.5 float dc::wb_inhib_cfg_t::l_min
- 5.61.2.6 std::vector<std::vector<float> > dc::wb_inhib_cfg_t::g_scale

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

dc.cpp

5.62 dc::wideband_inhib_vars_t Class Reference

Inheritance diagram for dc::wideband_inhib_vars_t:



Public Member Functions

- wideband_inhib_vars_t ()
- void **setchannels** (unsigned int ch, unsigned int bnds)
- wb_inhib_cfg_t * current ()
- void update ()

Public Attributes

- MHAParser::vfloat_t weights
- MHAParser::float_t dl_map_min
- MHAParser::float_t dl_map_max
- MHAParser::float t1 min
- MHAParser::mfloat_t g_scale
- MHAEvents::patchbay_t< wideband_inhib_vars_t > patchbay
- unsigned int channels
- · unsigned int bands

Additional Inherited Members

```
5.62.1 Constructor & Destructor Documentation
```

- 5.62.1.1 dc::wideband_inhib_vars_t::wideband_inhib_vars_t()
- 5.62.2 Member Function Documentation
- 5.62.2.2 wb_inhib_cfg_t* dc::wideband_inhib_vars_t::current() [inline]
- 5.62.2.3 void dc::wideband_inhib_vars_t::update ()
- 5.62.3 Member Data Documentation
- 5.62.3.1 MHAParser::vfloat t dc::wideband inhib vars t::weights
- 5.62.3.2 MHAParser::float_t dc::wideband_inhib_vars_t::dl_map_min
- 5.62.3.3 MHAParser::float t dc::wideband_inhib_vars_t::dl_map_max
- 5.62.3.4 MHAParser::float t dc::wideband inhib vars t::1 min

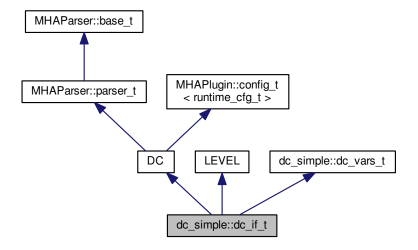
- 5.62.3.5 MHAParser::mfloat_t dc::wideband_inhib_vars_t::g_scale
- 5.62.3.6 MHAEvents::patchbay_t<wideband_inhib_vars_t> dc::wideband_inhib_vars_t← ::patchbay
- 5.62.3.7 unsigned int dc::wideband_inhib_vars_t::channels
- 5.62.3.8 unsigned int dc::wideband_inhib_vars_t::bands

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

· dc.cpp

5.63 dc_simple::dc_if_t Class Reference

Inheritance diagram for dc_simple::dc_if_t:



Public Member Functions

- dc_if_t (const algo_comm_t &ac_, const std::string &th_, const std::string &al_)
- void prepare (mhaconfig_t &tf)
- void release ()
- mha_spec_t * process (mha_spec_t *)
- mha_wave_t * process (mha_wave_t *)

Private Member Functions

```
    void update dc ()
```

- void update_level ()
- void has_been_modified ()
- void read_modified ()
- void update_level_mon ()
- void update gain mon ()

Private Attributes

```
    MHAParser::string_t clientid
```

- MHAParser::string_t gainrule
- MHAParser::string_t preset
- MHAParser::int mon t modified
- MHAParser::vfloat_mon_t mon_l
- MHAParser::vfloat_mon_t mon_g
- MHAParser::string t filterbank
- MHAParser::vfloat_mon_t center_frequencies
- MHAParser::vfloat mon t edge frequencies
- MHAEvents::patchbay_t< dc_if_t > patchbay
- bool prepared

Additional Inherited Members

```
5.63.1 Constructor & Destructor Documentation
```

5.63.2 Member Function Documentation

Implements MHAPlugin::plugin_t < runtime_cfg_t > (p. 689).

Reimplemented from MHAPlugin::plugin_t< runtime_cfg_t > (p. 690).

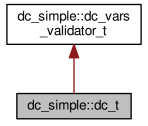
```
5.63.2.3 mha_spec_t * dc_simple::dc_if_t::process (
                    mha\_spec\_t * s)
5.63.2.4 mha_wave_t * dc_simple::dc_if_t::process (
                    mha_wave_t * s
5.63.2.5 void dc_simple::dc_if_t::update_dc( ) [private]
5.63.2.6 void dc_simple::dc_if_t::update_level( ) [private]
5.63.2.7 void dc_simple::dc_if_t::has_been_modified( ) [inline], [private]
5.63.2.8 void dc_simple::dc_if_t::read_modified() [inline], [private]
5.63.2.9 void dc_simple::dc_if_t::update_level_mon() [private]
5.63.2.10 void dc_simple::dc_if_t::update_gain_mon() [private]
5.63.3 Member Data Documentation
        MHAParser::string t dc_simple::dc_if_t::clientid [private]
        MHAParser::string t dc_simple::dc_if_t::gainrule [private]
5.63.3.3 MHAParser::string_t dc_simple::dc_if_t::preset [private]
5.63.3.4
        MHAParser::int_mon_t dc_simple::dc_if_t::modified [private]
5.63.3.5 MHAParser::vfloat_mon_t dc_simple::dc_if_t::mon_l [private]
5.63.3.6
        MHAParser::vfloat_mon_t dc_simple::dc_if_t::mon_g [private]
5.63.3.7
        MHAParser::string_t dc_simple::dc_if_t::filterbank [private]
5.63.3.8
        MHAParser::vfloat_mon_t dc_simple::dc_if_t::center_frequencies [private]
5.63.3.9 MHAParser::vfloat_mon_t dc_simple::dc_if_t::edge_frequencies [private]
5.63.3.10 MHAEvents::patchbay_t<dc_if_t> dc_simple::dc_if_t::patchbay [private]
5.63.3.11 bool dc_simple::dc_if_t::prepared [private]
```

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

dc_simple.cpp

5.64 dc_simple::dc_t Class Reference

Inheritance diagram for dc_simple::dc_t:



Classes

· class line_t

Public Member Functions

- dc_t (const dc_vars_t &vars, mha_real_t filter_rate, unsigned int nch, unsigned int fftlen)
- mha_spec_t * process (mha_spec_t *, mha_wave_t *level_db)
- mha_wave_t * process (mha_wave_t *, mha_wave_t *level_db)

Public Attributes

- std::vector< float > mon_l
- std::vector< float > mon_g

Private Attributes

- std::vector< mha_real_t > expansion_threshold
- std::vector< mha_real_t > limiter_threshold
- std::vector< line_t > compression
- std::vector< line_t > expansion
- std::vector< line_t > limiter
- std::vector< mha_real_t > maxgain
- unsigned int nbands

Additional Inherited Members

```
5.64.1 Constructor & Destructor Documentation
5.64.1.1 dc_simple::dc_t::dc_t (
                      const dc_vars_t & vars,
                      mha_real_t filter_rate,
                      unsigned int nch,
                      unsigned int fftlen )
5.64.2 Member Function Documentation
5.64.2.1 mha_spec_t * dc_simple::dc_t::process (
                      mha_spec_t * s,
                      mha_wave_t * level_db )
5.64.2.2 mha_wave_t * dc_simple::dc_t::process (
                      mha_wave_t * s,
                      mha wave t * level_db )
5.64.3 Member Data Documentation
5.64.3.1 std::vector<mha_real_t> dc_simple::dc_t::expansion_threshold [private]
5.64.3.2 std::vector<mha_real_t> dc_simple::dc_t::limiter_threshold [private]
\textbf{5.64.3.3} \quad \textbf{std::vector} < \textbf{line\_t} > \textbf{dc\_simple::dc\_t::compression} \quad \texttt{[private]}
5.64.3.4
         std::vector<line_t> dc_simple::dc_t::expansion [private]
5.64.3.5
         std::vector<line t> dc_simple::dc_t::limiter [private]
         std::vector<mha real t> dc simple::dc t::maxgain [private]
5.64.3.7
         unsigned int dc_simple::dc_t::nbands [private]
5.64.3.8
         std::vector<float> dc simple::dc t::mon l
5.64.3.9 std::vector<float> dc_simple::dc_t::mon_g
```

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

dc_simple.cpp

```
5.65 dc_simple::dc_t::line_t Class Reference
```

Public Member Functions

```
    line_t (mha_real_t x1, mha_real_t y1, mha_real_t x2, mha_real_t y2)
    line_t (mha_real_t x1, mha_real_t y1, mha_real_t slope)
    mha_real_t operator() (mha_real_t x)
```

Private Attributes

```
mha_real_t m
```

mha_real_t y0

```
5.65.1 Constructor & Destructor Documentation
```

```
5.65.1.1 dc_simple::dc_t::line_t::line_t (

mha_real_t x1,

mha_real_t y1,

mha_real_t x2,

mha_real_t y2 )

5.65.1.2 dc_simple::dc_t::line_t::line_t (
```

```
mha_real_t y1,
mha_real_t y1,
mha_real_t slope )
```

5.65.2 Member Function Documentation

5.65.3 Member Data Documentation

```
5.65.3.1 mha_real_t dc_simple::dc_t::line_t::m [private]
```

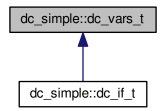
```
5.65.3.2 mha_real_t dc_simple::dc_t::line_t::y0 [private]
```

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

dc_simple.cpp

5.66 dc_simple::dc_vars_t Class Reference

Inheritance diagram for dc_simple::dc_vars_t:



Public Member Functions

dc_vars_t (MHAParser::parser_t &)

Public Attributes

- MHAParser::vfloat_t g50
- MHAParser::vfloat_t g80
- MHAParser::vfloat_t maxgain
- MHAParser::vfloat_t expansion_threshold
- MHAParser::vfloat_t expansion_slope
- MHAParser::vfloat_t limiter_threshold
- MHAParser::vfloat t tauattack
- MHAParser::vfloat_t taudecay
- MHAParser::bool_t bypass

5.66.1 Constructor & Destructor Documentation

- 5.66.1.1 dc_simple::dc_vars_t::dc_vars_t (

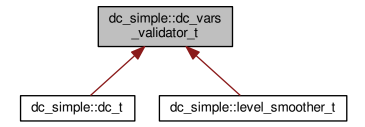
 MHAParser::parser_t & p)
- 5.66.2 Member Data Documentation
- 5.66.2.1 MHAParser::vfloat_t dc_simple::dc_vars_t::g50
- 5.66.2.2 MHAParser::vfloat_t dc_simple::dc_vars_t::g80

- 5.66.2.3 MHAParser::vfloat_t dc_simple::dc_vars_t::maxgain
- 5.66.2.4 MHAParser::vfloat_t dc_simple::dc_vars_t::expansion_threshold
- 5.66.2.5 MHAParser::vfloat_t dc_simple::dc_vars_t::expansion_slope
- 5.66.2.6 MHAParser::vfloat t dc_simple::dc_vars_t::limiter_threshold
- 5.66.2.7 MHAParser::vfloat_t dc_simple::dc_vars_t::tauattack
- 5.66.2.8 MHAParser::vfloat_t dc_simple::dc_vars_t::taudecay
- 5.66.2.9 MHAParser::bool_t dc_simple::dc_vars_t::bypass

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

- · dc simple.cpp
- 5.67 dc simple::dc vars validator t Class Reference

Inheritance diagram for dc_simple::dc_vars_validator_t:



Public Member Functions

dc_vars_validator_t (const dc_vars_t &v, unsigned int s)

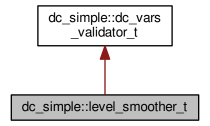
5.67.1 Constructor & Destructor Documentation

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

· dc_simple.cpp

5.68 dc_simple::level_smoother_t Class Reference

Inheritance diagram for dc_simple::level_smoother_t:



Public Member Functions

- level_smoother_t (const dc_vars_t &vars, mha_real_t filter_rate, mhaconfig_t buscfg)
- mha_wave_t * process (mha_spec_t *)
- mha_wave_t * process (mha_wave_t *)

Private Attributes

- MHAFilter::o1flt_lowpass_t attack
- MHAFilter::o1flt_maxtrack_t decay
- unsigned int nbands
- unsigned int fftlen
- MHASignal::waveform_t level_wave
- MHASignal::waveform_t level_spec

Additional Inherited Members

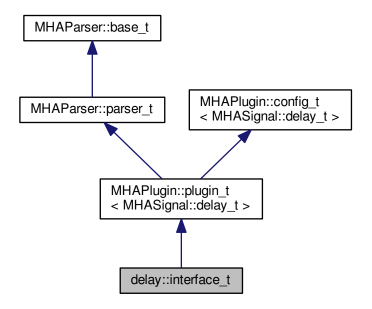
```
5.68.1 Constructor & Destructor Documentation
5.68.1.1 dc_simple::level_smoother_t::level_smoother_t (
                    const dc_vars_t & vars,
                    mha real t filter rate,
                    mhaconfig_t buscfg )
5.68.2 Member Function Documentation
5.68.2.1 mha wave t * dc_simple::level_smoother_t::process (
                    mha_spec_t * s )
5.68.2.2 mha_wave_t * dc_simple::level_smoother_t::process (
                    mha_wave_t * s
5.68.3 Member Data Documentation
5.68.3.1 MHAFilter::o1flt_lowpass_t dc_simple::level_smoother_t::attack [private]
5.68.3.2 MHAFilter::o1flt maxtrack tdc_simple::level_smoother_t::decay [private]
5.68.3.3
        unsigned int dc_simple::level_smoother_t::nbands [private]
5.68.3.4 unsigned int dc_simple::level_smoother_t::fftlen [private]
        MHASignal::waveform_t dc_simple::level_smoother_t::level_wave [private]
5.68.3.5
5.68.3.6 MHASignal::waveform t dc simple::level smoother t::level spec [private]
```

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

dc_simple.cpp

5.69 delay::interface_t Class Reference

Inheritance diagram for delay::interface_t:



Public Member Functions

- interface_t (const algo_comm_t &, const std::string &, const std::string &)
- void prepare (mhaconfig_t &)
- mha_wave_t * process (mha_wave_t *)

Private Member Functions

• void update ()

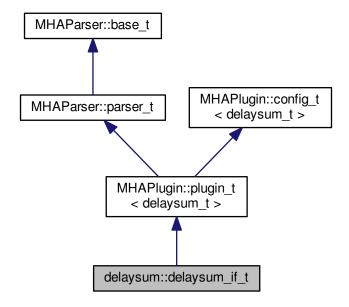
Private Attributes

- MHAParser::vint_t delays
- MHAEvents::patchbay_t< interface_t > patchbay

```
Additional Inherited Members
```

```
5.69.1 Constructor & Destructor Documentation
5.69.1.1 delay::interface_t::interface_t (
                     const algo comm t & iac,
                     const std::string & ,
                     const std::string & )
5.69.2 Member Function Documentation
5.69.2.1 void delay::interface_t::prepare (
                     mhaconfig_t & tf ) [virtual]
Implements MHAPlugin::plugin_t < MHASignal::delay_t > (p. 689).
5.69.2.2 mha wave t * delay::interface_t::process (
                     mha wave t * s)
5.69.2.3 void delay::interface_t::update() [private]
5.69.3 Member Data Documentation
        MHAParser::vint_t delay::interface_t::delays [private]
5.69.3.2 MHAEvents::patchbay_t<interface_t> delay::interface_t::patchbay [private]
The documentation for this class was generated from the following file:
   · delay.cpp
5.70
      delaysum::delaysum_if_t Class Reference
Interface class for the delaysum plugin.
```

Inheritance diagram for delaysum::delaysum_if_t:



Public Member Functions

- delaysum_if_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_wave_t * process (mha_wave_t *)
- void prepare (mhaconfig_t &)
- void release ()

Private Member Functions

void update_cfg ()

Private Attributes

MHAParser::vfloat_t weights

Linear weights to be multiplied with the audio signal, one factor for each channel.

MHAParser::vint_t delay

vector of channel-specific delays, in samples.

 $\bullet \ \ MHAE vents::patchbay_t < delaysum_if_t > patchbay$

The patchbay to react to config changes.

Additional Inherited Members

5.70.1 Detailed Description

Interface class for the delaysum plugin.

This plugin allows to delay and sum multiple input channels using individual delays and weights. After each channel gets delayed it is multiplied with the given weight and then added to the single outout channel.

```
5.70.2 Constructor & Destructor Documentation
5.70.2.1 delaysum::delaysum if t::delaysum if t (
                     const algo_comm_t & iac,
                     const std::string & ,
                     const std::string & )
5.70.3 Member Function Documentation
5.70.3.1 mha_wave_t * delaysum::delaysum_if_t::process (
                     mha_wave_t * wave )
5.70.3.2 void delaysum::delaysum if t::prepare (
                     mhaconfig t & tfcfg ) [virtual]
Implements MHAPlugin::plugin_t < delaysum_t > (p. 689).
5.70.3.3 void delaysum::delaysum_if_t::release (
                     void ) [virtual]
Reimplemented from MHAPlugin::plugin_t < delaysum_t > (p. 690).
5.70.3.4 void delaysum::delaysum_if_t::update_cfg (
                     void ) [private]
5.70.4 Member Data Documentation
5.70.4.1 MHAParser::vfloat_t delaysum::delaysum_if_t::weights [private]
Linear weights to be multiplied with the audio signal, one factor for each channel.
Order is [chan0, chan1, ...]
```

5.70.4.2 MHAParser::vint_t delaysum::delaysum_if_t::delay [private]

vector of channel-specific delays, in samples.

5.70.4.3 MHAEvents::patchbay_t<delaysum_if_t> delaysum::delaysum_if_t::patchbay [private]

The patchbay to react to config changes.

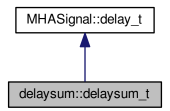
The documentation for this class was generated from the following file:

· delaysum.cpp

5.71 delaysum::delaysum_t Class Reference

Runtime configuration of the delaysum plugin.

Inheritance diagram for delaysum::delaysum_t:



Public Member Functions

delaysum_t (unsigned int nch, unsigned int fragsize, const std::vector< mha_real_t > &weights_, const std::vector< int > &delays_)

Constructor of the runtime configuration.

mha_wave_t * process (mha_wave_t *)

Private Attributes

- std::vector< mha_real_t > weights
 Relative weights for each channel. Order is [chan0, chan1, ...].
- MHASignal::waveform_t out

Output waveform.

5.71.1 Detailed Description

Runtime configuration of the delaysum plugin.

Inherits from the already present delay_t class. The constructor initializes and validates the runtime configuration and forwards the delay vector to the delay_t class. The process function first calls delay_t::process and then multiplies every output channel with its weight and adds them into the output channel.

5.71.2 Constructor & Destructor Documentation

Constructor of the runtime configuration.

Parameters

nch	Number of input channels.
fragsize	Size of one input fragment in frames.
weights⇔ –	Vector of weights for each channel.
delays⇔	Vector of delays, one entry per channel.
_	

5.71.3 Member Function Documentation

```
5.71.3.1 mha_wave_t * delaysum::delaysum_t::process ( mha_wave_t * signal )
```

5.71.4 Member Data Documentation

```
5.71.4.1 std::vector<mha_real_t> delaysum::delaysum_t::weights [private]
```

Relative weights for each channel. Order is [chan0, chan1, ...].

```
5.71.4.2 MHASignal::waveform_t delaysum::delaysum_t::out [private]
```

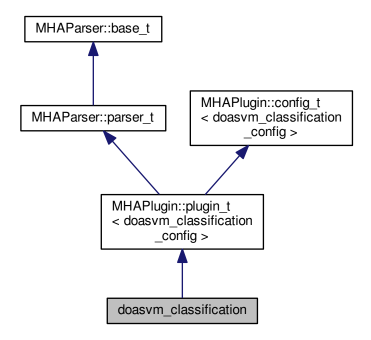
Output waveform.

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

· delaysum.cpp

5.72 doasym_classification Class Reference

Inheritance diagram for doasym_classification:



Public Member Functions

doasvm_classification (algo_comm_t &ac, const std::string &chain_name, const std
 ::string &algo_name)

Constructs our plugin.

- ~doasym_classification ()
- mha_wave_t * process (mha_wave_t *)

Checks for the most recent configuration and defers processing to it.

void prepare (mhaconfig_t &)

Plugin preparation.

void release (void)

Public Attributes

- MHAParser::vfloat_t angles
- MHAParser::mfloat_t w
- MHAParser::vfloat t b
- MHAParser::vfloat_t x
- MHAParser::vfloat_t y
- MHAParser::string_t p_name
- MHAParser::string_t max_p_ind_name
- MHAParser::string_t vGCC_name

Private Member Functions

void update_cfg ()

Private Attributes

MHAEvents::patchbay_t< doasym_classification > patchbay

Additional Inherited Members

```
5.72.1 Constructor & Destructor Documentation
```

Constructs our plugin.

```
5.72.1.2 doasym_classification::~doasym_classification()
```

5.72.2 Member Function Documentation

Checks for the most recent configuration and defers processing to it.

Plugin preparation.

An opportunity to validate configuration parameters before instantiating a configuration.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of
	channels, frames per block, sampling rate.

Implements MHAPlugin::plugin_t< doasym_classification_config > (p. 689).

5.72.3.9 MHAEvents::patchbay_t<doasvm_classification> doasvm_classification::patchbay

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

· doasvm_classification.h

[private]

- doasym classification.cpp
- 5.73 doasym_classification_config Class Reference

Public Member Functions

- doasvm_classification_config (algo_comm_t &ac, const mhaconfig_t in_cfg, doasvm_classification *_doasvm)
- ~doasym_classification_config ()
- mha_wave_t * process (mha_wave_t *)

Public Attributes

```
· algo_comm_t & ac
```

doasym_classification * doasym

MHA AC::waveform t p

- MHA_AC::int_t p_max
- mha_wave_t c
- 5.73.1 Constructor & Destructor Documentation

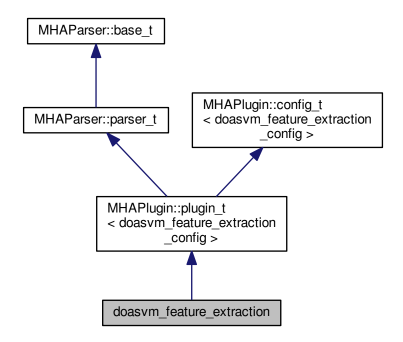
- 5.73.1.2 doasym_classification_config::~doasym_classification_config()
- 5.73.2 Member Function Documentation
- 5.73.2.1 mha_wave_t * doasym_classification_config::process (mha_wave_t * wave)
- 5.73.3 Member Data Documentation
- 5.73.3.1 algo_comm_t& doasym_classification_config::ac
- 5.73.3.2 doasvm_classification* doasvm_classification_config::doasvm
- 5.73.3.3 MHA_AC::waveform_t doasym_classification_config::p
- 5.73.3.4 MHA_AC::int_t doasym_classification_config::p_max
- 5.73.3.5 mha_wave_t doasym_classification_config::c

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

- · doasym classification.h
- · doasvm_classification.cpp

5.74 doasym_feature_extraction Class Reference

Inheritance diagram for doasym_feature_extraction:



Public Member Functions

 doasvm_feature_extraction (algo_comm_t &ac, const std::string &chain_name, const std::string &algo_name)

Constructs our plugin.

- ~doasvm_feature_extraction ()
- mha wave t * process (mha wave t *)

Checks for the most recent configuration and defers processing to it.

void prepare (mhaconfig_t &)

Plugin preparation.

void release (void)

Public Attributes

- MHAParser::int_t fftlen
- MHAParser::int_t max_lag
- MHAParser::int_t nupsample
- MHAParser::string_t vGCC_name

Private Member Functions

• void update cfg ()

Private Attributes

MHAEvents::patchbay_t< doasym_feature_extraction > patchbay

Additional Inherited Members

```
5.74.1 Constructor & Destructor Documentation
```

Constructs our plugin.

```
5.74.1.2 doasym_feature_extraction::~doasym_feature_extraction()
```

5.74.2 Member Function Documentation

Checks for the most recent configuration and defers processing to it.

Plugin preparation.

An opportunity to validate configuration parameters before instantiating a configuration.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of
	channels, frames per block, sampling rate.

Implements MHAPlugin::plugin_t< doasvm_feature_extraction_config > (p. 689).

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

- · doasvm_feature_extraction.h
- doasym feature extraction.cpp

5.75 doasym_feature_extraction_config Class Reference

Public Member Functions

- doasvm_feature_extraction_config (algo_comm_t &ac, const mhaconfig_t in_cfg, doasvm_feature_extraction *_doagcc)
- ~doasym feature extraction config ()
- mha_wave_t * process (mha_wave_t *)

Public Attributes

- doasym_feature_extraction * doagcc
- unsigned int wndlen
- · unsigned int fftlen
- unsigned int G_length
- unsigned int GCC_start
- unsigned int GCC_end
- MHA AC::waveform t vGCC ac
- mha_fft_t fft
- mha_fft_t ifft
- double hifftwin_sum
- MHASignal::waveform t proc wave
- MHASignal::waveform t hwin
- MHASignal::waveform_t hifftwin
- MHASignal::waveform_t vGCC
- MHASignal::spectrum t in spec
- MHASignal::spectrum_t G

```
5.75.1 Constructor & Destructor Documentation
5.75.1.1 doasym_feature_extraction_config::doasym_feature_extraction_config (
                     algo_comm_t & ac,
                     const mhaconfig_t in_cfg,
                     doasym feature extraction * _doagcc )
5.75.1.2 doasym_feature_extraction_config::~doasym_feature_extraction_config()
5.75.2 Member Function Documentation
5.75.2.1 mha_wave_t * doasym_feature_extraction_config::process (
                     mha_wave_t * wave )
       Member Data Documentation
5.75.3
        doasym_feature_extraction* doasym_feature_extraction_config::doagcc
5.75.3.2
        unsigned int doasym_feature_extraction_config::wndlen
5.75.3.3
        unsigned int doasym_feature_extraction_config::fftlen
5.75.3.4
        unsigned int doasym_feature_extraction_config::G_length
5.75.3.5
        unsigned int doasym feature extraction config::GCC start
5.75.3.6
        unsigned int doasym_feature_extraction_config::GCC_end
5.75.3.7
         MHA_AC::waveform_t doasym_feature_extraction_config::vGCC_ac
5.75.3.8
        mha fft t doasym_feature_extraction_config::fft
5.75.3.9
        mha fft t doasym feature extraction config::ifft
5.75.3.10 double doasym_feature_extraction_config::hifftwin_sum
5.75.3.11 MHASignal::waveform t doasym feature extraction config::proc wave
5.75.3.12 MHASignal::waveform t doasym_feature_extraction_config::hwin
5.75.3.13 MHASignal::waveform t doasym feature extraction config::hifftwin
5.75.3.14 MHASignal::waveform t doasym_feature_extraction_config::vGCC
5.75.3.15 MHASignal::spectrum t doasym feature extraction config::in spec
5.75.3.16 MHASignal::spectrum t doasym_feature_extraction_config::G
```

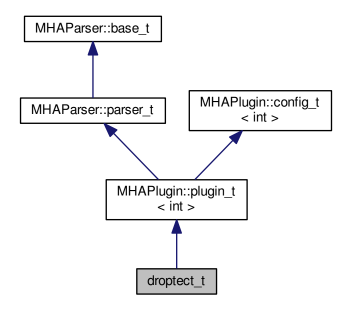
The documentation for this class was generated from the following files:

- · doasym feature extraction.h
- doasym_feature_extraction.cpp

5.76 droptect_t Class Reference

Detect dropouts in a signal with a constant spectrum.

Inheritance diagram for droptect_t:



Public Member Functions

droptect_t (algo_comm_t &ac, const std::string &chain_name, const std::string &algo
 —name)

This constructor initializes the configuration language variables and inserts them into the MHA configuration tree.

- void prepare (mhaconfig_t &signal_info)
- void release (void)
- mha_spec_t * process (mha_spec_t *signal)

Private Attributes

- MHAParser::vint_mon_t dropouts
- MHAParser::vint_mon_t consecutive_dropouts
- MHAParser::int_mon_t blocks
- MHAParser::bool_t reset
- MHAParser::float_t threshold
- MHASignal::waveform_t * current_powspec

```
    MHASignal::waveform_t * filtered_powspec
```

- · MHAParser::float t tau
- std::vector< bool > filter_activated
- float period

The period of the process callback.

MHAParser::mfloat_mon_t filtered_powspec_mon

User access to filtered spectrum.

MHAParser::float mon t level mon

Additional Inherited Members

5.76.1 Detailed Description

Detect dropouts in a signal with a constant spectrum.

5.76.2 Constructor & Destructor Documentation

This constructor initializes the configuration language variables and inserts them into the MHA configuration tree.

```
5.76.3 Member Function Documentation
```

Implements MHAPlugin::plugin_t < int > (p. 689).

Reimplemented from **MHAPlugin::plugin_t**< int > (p. 690).

```
5.76.3.3 mha_spec_t * droptect_t::process (
                    mha_spec_t * signal )
5.76.4 Member Data Documentation
5.76.4.1 MHAParser::vint mon t droptect_t::dropouts [private]
5.76.4.2 MHAParser::vint_mon_t droptect_t::consecutive_dropouts [private]
5.76.4.3 MHAParser::int_mon_t droptect_t::blocks [private]
5.76.4.4 MHAParser::bool_t droptect_t::reset [private]
5.76.4.5 MHAParser::float_t droptect_t::threshold [private]
5.76.4.6 MHASignal::waveform_t* droptect_t::current_powspec [private]
5.76.4.7 MHASignal::waveform_t* droptect_t::filtered_powspec [private]
5.76.4.8 MHAParser::float_t droptect_t::tau [private]
5.76.4.9 std::vector<bool> droptect_t::filter_activated [private]
5.76.4.10 float droptect_t::period [private]
The period of the process callback.
5.76.4.11 MHAParser::mfloat_mon_t droptect_t::filtered_powspec_mon [private]
User access to filtered spectrum.
```

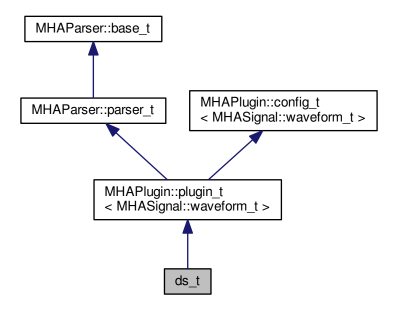
The documentation for this class was generated from the following file:

5.76.4.12 MHAParser::float mon t droptect t::level mon [private]

droptect.cpp

5.77 ds_t Class Reference

Inheritance diagram for ds_t:



Public Member Functions

- ds_t (algo_comm_t, std::string, std::string)
- mha_wave_t * process (mha_wave_t *)
- void prepare (mhaconfig_t &)
- void release ()

Private Attributes

- MHAParser::int_t ratio
- MHAFilter::iir_filter_t antialias

Additional Inherited Members

5.77.1 Constructor & Destructor Documentation

```
5.77.1.1 ds_t::ds_t (
                    algo_comm_t iac,
                    std::string,
                    std::string )
5.77.2 Member Function Documentation
5.77.2.1 mha wave t * ds_t::process (
                    mha_wave_t * s )
5.77.2.2 void ds_t::prepare (
                    mhaconfig_t & cf ) [virtual]
Implements MHAPlugin::plugin_t< MHASignal::waveform_t > (p. 689).
5.77.2.3 void ds_t::release (
                    void ) [virtual]
Reimplemented from MHAPlugin::plugin_t < MHASignal::waveform_t > (p. 690).
5.77.3 Member Data Documentation
5.77.3.1
        MHAParser::int_t ds_t::ratio [private]
5.77.3.2 MHAFilter::iir_filter_t ds_t::antialias [private]
```

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

downsample.cpp

5.78 dynamiclib_t Class Reference

Public Member Functions

- dynamiclib_t (const std::string &)
- void * resolve (const std::string &)
- void * resolve_checked (const std::string &)
- ~dynamiclib_t ()
- const std::string & getmodulename () const
- const std::string & getname () const

Private Attributes

- std::string fullname
- std::string modulename
- mha_libhandle_t h

```
5.78.1 Constructor & Destructor Documentation
```

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

- · mha_os.h
- mha_os.cpp
- 5.79 DynComp::dc_afterburn_rt_t Class Reference

5.78.3.3 mha_libhandle_t dynamiclib_t::h [private]

Real-time class for after burn effect.

Public Member Functions

- dc_afterburn_rt_t (const std::vector< float > &cf, unsigned int channels, float srate, const dc_afterburn_vars_t &vars)
- void **burn** (float &Gin, float Lin, unsigned int band, unsigned int channel) gain modifier method (afterburn).

Private Attributes

```
std::vector< float > drain_inv
```

- std::vector< float > conflux
- std::vector< float > maxgain
- std::vector< float > mpo_inv
- std::vector< MHAFilter::o1flt_lowpass_t > lp

5.79.1 Detailed Description

Real-time class for after burn effect.

The constructor processes the parameters and creates pre-processed variables for efficient realtime processing.

5.79.2 Constructor & Destructor Documentation

5.79.3 Member Function Documentation

gain modifier method (afterburn).

Parameters

Gin	Linear gain.	
Lin	Input level (Pascal).	
band	Filter band number.	
≈ebænnel i	-Ghannel bumber burg	

© 2005-2048 Hörzedh g@hbH, Oldehburg

Output level for MPO is estimated by Gin * Lin.

5.79.4 Member Data Documentation

```
5.79.4.1 std::vector<float> DynComp::dc_afterburn_rt_t::drain_inv [private]

5.79.4.2 std::vector<float> DynComp::dc_afterburn_rt_t::conflux [private]

5.79.4.3 std::vector<float> DynComp::dc_afterburn_rt_t::maxgain [private]

5.79.4.4 std::vector<float> DynComp::dc_afterburn_rt_t::mpo_inv [private]
```

std::vector<MHAFilter::o1flt lowpass t> DynComp::dc_afterburn_rt_t::lp [private]

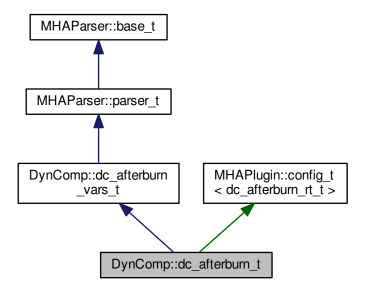
The documentation for this class was generated from the following files:

- · dc_afterburn.h
- dc_afterburn.cpp

5.80 DynComp::dc_afterburn_t Class Reference

Afterburn class, to be defined as a member of compressors.

Inheritance diagram for DynComp::dc_afterburn_t:



Public Member Functions

- dc afterburn t ()
- void **set_fb_pars** (const std::vector< float > &cf, unsigned int **channels**, float srate)
- void unset_fb_pars ()
- void update_burner ()
- void **burn** (float &Gin, float Lin, unsigned int band, unsigned int channel)

Private Member Functions

• void update ()

Private Attributes

- MHAEvents::patchbay_t< dc_afterburn_t > patchbay
- std::vector< float > _cf
- unsigned int _channels
- float srate
- bool commit_pending
- bool fb_pars_configured

Additional Inherited Members

5.80.1 Detailed Description

Afterburn class, to be defined as a member of compressors.

```
5.80.2 Constructor & Destructor Documentation
```

```
5.80.2.1 DynComp::dc_afterburn_t::dc_afterburn_t ( )
```

5.80.3 Member Function Documentation

```
5.80.3.2 void DynComp::dc_afterburn_t::unset_fb_pars ( )
```

5.80.3.3 void DynComp::dc_afterburn_t::update_burner() [inline]

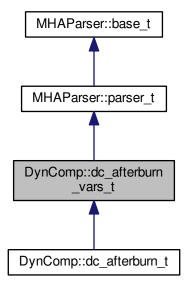
```
5.80.3.4 void DynComp::dc_afterburn_t::burn (
                     float & Gin,
                     float Lin.
                     unsigned int band,
                     unsigned int channel ) [inline]
5.80.3.5 void DynComp::dc_afterburn_t::update( ) [private]
5.80.4 Member Data Documentation
5.80.4.1 MHAEvents::patchbay_t<dc_afterburn_t> DynComp::dc_afterburn_t::patchbay
         [private]
5.80.4.2 std::vector<float> DynComp::dc_afterburn_t::_cf [private]
5.80.4.3 unsigned int DynComp::dc_afterburn_t::_channels [private]
5.80.4.4 float DynComp::dc_afterburn_t::_srate [private]
5.80.4.5 bool DynComp::dc_afterburn_t::commit_pending [private]
5.80.4.6 bool DynComp::dc_afterburn_t::fb_pars_configured [private]
The documentation for this class was generated from the following files:
   · dc afterburn.h

    dc_afterburn.cpp
```

5.81 DynComp::dc_afterburn_vars_t Class Reference

Variables for dc_afterburn_t (p. 280) class.

Inheritance diagram for DynComp::dc_afterburn_vars_t:



Public Member Functions

dc_afterburn_vars_t ()

Public Attributes

MHAParser::vfloat_t f

MHAParser::vfloat_t drain

MHAParser::vfloat_t conflux

MHAParser::vfloat_t maxgain

MHAParser::vfloat_t mpo

MHAParser::float_t taugain

MHAParser::kw_t commit

MHAParser::bool_t bypass

Additional Inherited Members

5.81.1 Detailed Description

Variables for dc_afterburn_t (p. 280) class.

5.81.2	Constructor & Destructor Documentation
5.81.2.1	DynComp::dc_afterburn_vars_t::dc_afterburn_vars_t ()
5.81.3	Member Data Documentation
5.81.3.1	MHAParser::vfloat_t DynComp::dc_afterburn_vars_t::f
5.81.3.2	MHAParser::vfloat_t DynComp::dc_afterburn_vars_t::drain
5.81.3.3	MHAParser::vfloat_t DynComp::dc_afterburn_vars_t::conflux
5.81.3.4	MHAParser::vfloat_t DynComp::dc_afterburn_vars_t::maxgain
5.81.3.5	MHAParser::vfloat_t DynComp::dc_afterburn_vars_t::mpo
5.81.3.6	MHAParser::float_t DynComp::dc_afterburn_vars_t::taugain
5.81.3.7	MHAParser::kw_t DynComp::dc_afterburn_vars_t::commit
5.81.3.8	MHAParser::bool_t DynComp::dc_afterburn_vars_t::bypass

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

- · dc_afterburn.h
- dc_afterburn.cpp
- 5.82 DynComp::gaintable_t Class Reference

Gain table class.

Public Member Functions

gaintable_t (const std::vector< mha_real_t > &LInput, const std::vector< mha_real_t > &FCenter, unsigned int channels)

Constructor.

- ∼gaintable t ()
- void update (std::vector< std::vector< mha_real_t >> > newGain)
 Update gains from an external table.
- mha_real_t get_gain (mha_real_t Lin, mha_real_t Fin, unsigned int channel)
 Read Gain from gain table.
- mha_real_t get_gain (mha_real_t Lin, unsigned int band, unsigned int channel)
 Read Gain from gain table.
- void **get_gain** (const **mha_wave_t** &Lin, **mha_wave_t** &Gain)

Read Gains from gain table.

• unsigned int nbands () const

Return number of frequency bands.

• unsigned int nchannels () const

Return number of audio channels.

- std::vector< std::vector< mha_real_t >> get_iofun () const
 Return current input-output function.
- std::vector< mha_real_t > get_vL () const
- std::vector< mha real t > get vF () const

Private Attributes

- unsigned int num_L
- unsigned int num F
- unsigned int num_channels
- std::vector< mha real t > vL
- std::vector< mha_real_t > vF
- std::vector< mha real t > vFlog
- std::vector< std::vector< mha_real_t >>> data

5.82.1 Detailed Description

Gain table class.

This gain table is intended to efficient table lookup, i.e, interpolation of levels, and optional interpolation of frequencies. Sample input levels and sample frequencies are given in the constructor. The gain entries can be updated with the **update()** (p. 287) member function via a gain prescription rule from an auditory profile.

5.82.2 Constructor & Destructor Documentation

Constructor.

Parameters

LInput	Input level samples, in equivalent LTASS_combined dB SPL.
FCenter	Frequency samples in Hz (e.g., center frequencies of filterbank).
channels	Number of audio channels (typically 2).

```
5.82.2.2 gaintable_t::~gaintable_t()
```

5.82.3 Member Function Documentation

```
5.82.3.1 void gaintable_t::update (  std::vector < std::vector < mha\_real\_t >> \textit{newGain} \ )
```

Update gains from an external table.

Parameters

newGain	New gain table entries.
---------	-------------------------

Dimension change is not allowed. The number of entries are checked.

Read Gain from gain table.

Parameters

Lin	Input level
Fin	Input frequency (no match required)
channel	Audio channel

Read Gain from gain table.

Parameters

Lin Input level	
-----------------	--

Parameters

band	Input frequency band
channel	Audio channel

```
5.82.3.4 void gaintable_t::get_gain (
const mha_wave_t & Lin,
mha_wave_t & Gain )
```

Read Gains from gain table.

Parameters

Lin	Input levels.
Gain	Output gain.

The number of channels in Lin and Gain must match the number of bands times number of channels in the gaintable.

```
5.82.3.5 unsigned int DynComp::gaintable_t::nbands ( ) const [inline]
```

Return number of frequency bands.

```
5.82.3.6 unsigned int DynComp::gaintable t::nchannels ( ) const [inline]
```

Return number of audio channels.

```
5.82.3.7 std::vector< std::vector< mha real t >> gaintable_t::get_iofun( ) const
```

Return current input-output function.

```
5.82.3.8 std::vector<mha_real_t> DynComp::gaintable_t::get_vL( ) const [inline]
```

```
5.82.3.9 std::vector<mha_real_t> DynComp::gaintable_t::get_vF( ) const [inline]
```

5.82.4 Member Data Documentation

```
5.82.4.1 unsigned int DynComp::gaintable_t::num_L [private]
```

5.82.4.2 unsigned int DynComp::gaintable_t::num_F [private]

5.82.4.3 unsigned int DynComp::gaintable_t::num_channels [private]

```
5.82.4.4 std::vector<mha_real_t> DynComp::gaintable_t::vL [private]
5.82.4.5 std::vector<mha_real_t> DynComp::gaintable_t::vF [private]
5.82.4.6 std::vector<mha_real_t> DynComp::gaintable_t::vFlog [private]
5.82.4.7 std::vector<std::vector<std::vector<mha_real_t> > DynComp::gaintable_t::data [private]
```

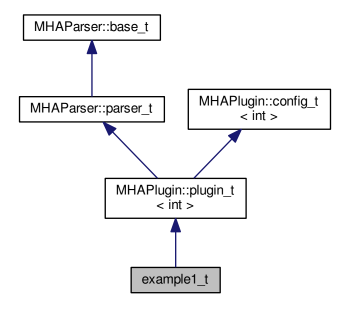
The documentation for this class was generated from the following files:

- · gaintable.h
- · gaintable.cpp

5.83 example1_t Class Reference

This C++ class implements the simplest example plugin for the step-by-step tutorial.

Inheritance diagram for example1_t:



Public Member Functions

• example1_t (algo_comm_t &ac, const std::string &chain_name, const std::string &algo_name)

Do-nothing constructor.

void release (void)

Release may be empty.

void prepare (mhaconfig_t &signal_info)

Plugin preparation.

mha_wave_t * process (mha_wave_t *signal)

Signal processing performed by the plugin.

Additional Inherited Members

5.83.1 Detailed Description

This C++ class implements the simplest example plugin for the step-by-step tutorial.

It inherits from **MHAPlugin::plugin_t** (p. 687) for correct integration in the configuration language interface.

5.83.2 Constructor & Destructor Documentation

Do-nothing constructor.

The constructor has to take these three arguments, but it does not have to use them. However, the base class has to be initialized.

5.83.3 Member Function Documentation

Release may be empty.

Reimplemented from **MHAPlugin::plugin_t**< int > (p. 690).

Plugin preparation.

This plugin checks that the input signal has the waveform domain and contains at least one channel

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of]
	channels, frames per block, sampling rate.	

Implements MHAPlugin::plugin_t< int > (p. 689).

Signal processing performed by the plugin.

This plugin multiplies the signal in the first audio channel by a factor 0.1.

Parameters

I structure.

Returns

Returns a pointer to the input signal structure, with a the signal modified by this plugin. (In-place processing)

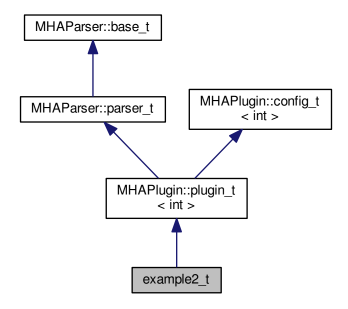
The documentation for this class was generated from the following file:

example1.cpp

5.84 example2_t Class Reference

This C++ class implements the second example plugin for the step-by-step tutorial.

Inheritance diagram for example2_t:



Public Member Functions

example2_t (algo_comm_t &ac, const std::string &chain_name, const std::string &algo_name)

This constructor initializes the configuration language variables and inserts them into the openMHA configuration tree.

void prepare (mhaconfig_t &signal_info)

Plugin preparation.

• void release (void)

Undo restrictions posed in prepare.

mha_wave_t * process (mha_wave_t *signal)

Signal processing performed by the plugin.

Private Attributes

MHAParser::int_t scale_ch

Index of audio channel to scale.

MHAParser::float_t factor

The scaling factor applied to the selected channel.

Additional Inherited Members

5.84.1 Detailed Description

This C++ class implements the second example plugin for the step-by-step tutorial.

It extends the first example by using configuration language variables to influence the processing.

5.84.2 Constructor & Destructor Documentation

This constructor initializes the configuration language variables and inserts them into the openMHA configuration tree.

5.84.3 Member Function Documentation

Plugin preparation.

This plugin checks that the input signal has the waveform domain and contains enough channels.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of
	channels, frames per block, sampling rate.

Implements MHAPlugin::plugin_t< int > (p. 689).

Undo restrictions posed in prepare.

Reimplemented from **MHAPlugin::plugin_t**< int > (p. 690).

```
5.84.3.3 mha_wave_t * example2_t::process ( mha_wave_t * signal )
```

Signal processing performed by the plugin.

This plugin multiplies the signal in the selected audio channel by the configured factor.

Parameters

```
signal Pointer to the input signal structure.
```

Returns

Returns a pointer to the input signal structure, with a the signal modified by this plugin. (In-place processing)

5.84.4 Member Data Documentation

```
5.84.4.1 MHAParser::int_t example2_t::scale_ch [private]
```

Index of audio channel to scale.

```
5.84.4.2 MHAParser::float_t example2_t::factor [private]
```

The scaling factor applied to the selected channel.

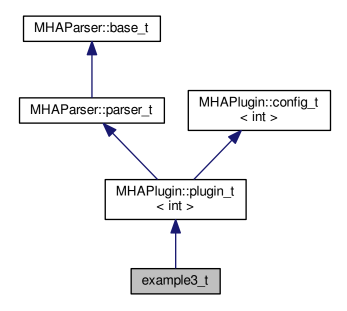
The documentation for this class was generated from the following file:

example2.cpp

5.85 example3 t Class Reference

A Plugin class using the openMHA Event mechanism.

Inheritance diagram for example3_t:



Public Member Functions

• example3_t (algo_comm_t &ac, const std::string &chain_name, const std::string &algo name)

This constructor initializes the configuration language variables and inserts them into the openMHA configuration tree.

void prepare (mhaconfig_t &signal_info)

Plugin preparation.

void release (void)

Bookkeeping only.

mha_wave_t * process (mha_wave_t *signal)

Signal processing performed by the plugin.

Private Member Functions

- void on_scale_ch_writeaccess ()
- void on_scale_ch_valuechanged ()
- void on_scale_ch_readaccess ()
- void on_prereadaccess ()

Private Attributes

MHAParser::int_t scale_ch

Index of audio channel to scale.

MHAParser::float t factor

The scaling factor applied to the selected channel.

MHAParser::int mon t prepared

Keep Track of the prepare/release calls.

MHAEvents::patchbay_t< example3_t > patchbay

The Event connector.

Additional Inherited Members

5.85.1 Detailed Description

A Plugin class using the openMHA Event mechanism.

This is the third example plugin for the step-by-step tutorial.

5.85.2 Constructor & Destructor Documentation

This constructor initializes the configuration language variables and inserts them into the openMHA configuration tree.

It connects the openMHA Events triggered by these configuration variables to the respective callbacks.

5.85.3 Member Function Documentation

Plugin preparation.

This plugin checks that the input signal has the waveform domain and contains enough channels.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of
	channels, frames per block, sampling rate.

Implements $MHAPlugin::plugin_t < int > (p. 689)$.

Bookkeeping only.

Reimplemented from **MHAPlugin::plugin_t**< int > (p. 690).

```
5.85.3.7 mha_wave_t * example3_t::process ( mha_wave_t * signal )
```

Signal processing performed by the plugin.

This plugin multiplies the signal in the selected audio channel by the configured factor.

Parameters

```
signal Pointer to the input signal structure.
```

Returns

Returns a pointer to the input signal structure, with a the signal modified by this plugin. (In-place processing)

5.85.4 Member Data Documentation

```
5.85.4.1 MHAParser::int_t example3_t::scale_ch [private]
```

Index of audio channel to scale.

```
5.85.4.2 MHAParser::float_t example3_t::factor [private]
```

The scaling factor applied to the selected channel.

```
5.85.4.3 MHAParser::int_mon_t example3_t::prepared [private]
```

Keep Track of the prepare/release calls.

5.85.4.4 MHAEvents::patchbay_t<example3_t> example3_t::patchbay [private]

The Event connector.

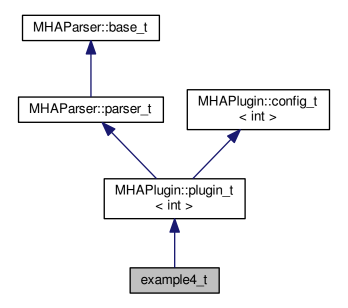
The documentation for this class was generated from the following file:

example3.cpp

5.86 example4_t Class Reference

A Plugin class using the spectral signal.

Inheritance diagram for example4_t:



Public Member Functions

example4_t (algo_comm_t &ac, const std::string &chain_name, const std::string &algo_name)

This constructor initializes the configuration language variables and inserts them into the openMHA configuration tree.

void prepare (mhaconfig_t &signal_info)

Plugin preparation.

void release (void)

Bookkeeping only.

mha_spec_t * process (mha_spec_t *signal)

Signal processing performed by the plugin.

Private Member Functions

- void on_scale_ch_writeaccess ()
- void on_scale_ch_valuechanged ()
- void on_scale_ch_readaccess ()
- void on_prereadaccess ()

Private Attributes

MHAParser::int_t scale_ch

Index of audio channel to scale.

MHAParser::float_t factor

The scaling factor applied to the selected channel.

MHAParser::int_mon_t prepared

Keep Track of the prepare/release calls.

MHAEvents::patchbay_t< example4_t > patchbay

The Event connector.

Additional Inherited Members

5.86.1 Detailed Description

A Plugin class using the spectral signal.

This is the fourth example plugin for the step-by-step tutorial.

5.86.2 Constructor & Destructor Documentation

This constructor initializes the configuration language variables and inserts them into the openMHA configuration tree.

It connects the openMHA Events triggered by these configuration variables to the respective callbacks.

5.86.3 Member Function Documentation

Plugin preparation.

This plugin checks that the input signal has the waveform domain and contains enough channels.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of	
	channels, frames per block, sampling rate.	

Implements MHAPlugin::plugin t < int > (p. 689).

Bookkeeping only.

Reimplemented from **MHAPlugin::plugin** t < int > (p. 690).

```
5.86.3.7 mha_spec_t * example4_t::process ( mha_spec_t * signal )
```

Signal processing performed by the plugin.

This plugin multiplies the spectral signal in the selected audio channel by the configured factor.

Parameters

signal | Pointer to the input signal structure.

Returns

Returns a pointer to the input signal structure, with a the signal modified by this plugin. (In-place processing)

5.86.4 Member Data Documentation

5.86.4.1 MHAParser::int_t example4_t::scale_ch [private]

Index of audio channel to scale.

5.86.4.2 MHAParser::float_t example4_t::factor [private]

The scaling factor applied to the selected channel.

5.86.4.3 MHAParser::int_mon_t example4_t::prepared [private]

Keep Track of the prepare/release calls.

5.86.4.4 MHAEvents::patchbay_t<example4_t> example4_t::patchbay [private]

The Event connector.

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

example4.cpp

5.87 example5_t Class Reference

Public Member Functions

- example5_t (unsigned int, unsigned int, mha_real_t)
- mha_spec_t * process (mha_spec_t *)

Private Attributes

- · unsigned int channel
- · mha_real_t scale

5.87.1 Constructor & Destructor Documentation

5.87.2 Member Function Documentation

5.87.3 Member Data Documentation

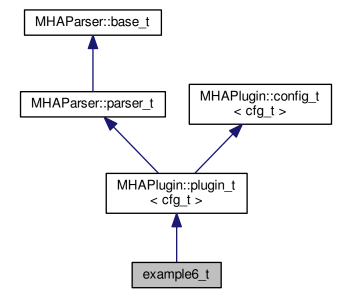
5.87.3.1 unsigned int example5_t::channel [private]

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

· example5.cpp

5.88 example6_t Class Reference

Inheritance diagram for example6_t:



Public Member Functions

```
• example6_t (const algo_comm_t &, const std::string &, const std::string &)
```

- mha_wave_t * process (mha_wave_t *)
- void prepare (mhaconfig_t &)

Private Member Functions

void update_cfg ()

Private Attributes

- MHAParser::int_t channel_no
- · float rmsdb
- MHAEvents::patchbay_t< example6_t > patchbay

Additional Inherited Members

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

MHAEvents::patchbay_t<example6_t> example6_t::patchbay [private]

example6.cpp

5.89 expression_t Class Reference

Class for separating a string into a left hand value and a right hand value.

5.89.1 Detailed Description

Class for separating a string into a left hand value and a right hand value.

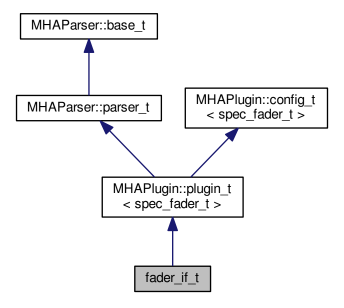
A list of valid operators can be provided. After construction, the class members Ival, rval and op contain the apropriate contents.

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

mha_parser.cpp

5.90 fader_if_t Class Reference

Inheritance diagram for fader if t:



Public Member Functions

- fader_if_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_spec_t * process (mha_spec_t *)
- void prepare (mhaconfig_t &)

Private Member Functions

void update_cfg ()

Private Attributes

```
    MHAEvents::patchbay_t< fader_if_t > patchbay
```

- · MHAParser::float t tau
- MHAParser::vfloat_t newgains
- mha_real_t * actgains

Additional Inherited Members

```
5.90.1 Constructor & Destructor Documentation
```

5.90.2 Member Function Documentation

```
5.90.2.1 mha_spec_t * fader_if_t::process (
mha_spec_t * s )
```

Implements MHAPlugin::plugin_t< spec_fader_t > (p. 689).

5.90.3 Member Data Documentation

```
5.90.3.1 MHAEvents::patchbay_t<fader_if_t> fader_if_t::patchbay [private]
```

5.90.3.2 MHAParser::float_t fader_if_t::tau [private]

5.90.3.3 MHAParser::vfloat_t fader_if_t::newgains [private]

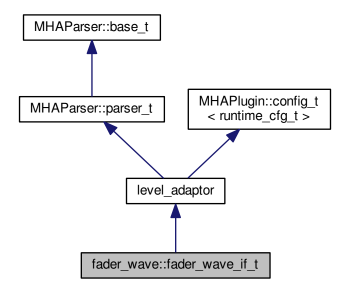
5.90.3.4 mha_real_t* **fader_if_t**::actgains [private]

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

fader_spec.cpp

5.91 fader_wave::fader_wave_if_t Class Reference

Inheritance diagram for fader_wave::fader_wave_if_t:



Public Member Functions

- fader_wave_if_t (algo_comm_t, const char *, const char *)
- mha_wave_t * process (mha_wave_t *)
- void prepare (mhaconfig_t &)
- void release ()

Private Member Functions

void set_level ()

Private Attributes

- MHAParser::vfloat_t gain
- MHAParser::float_t ramplen
- MHAEvents::patchbay_t< fader_wave_if_t > patchbay
- bool prepared

Additional Inherited Members

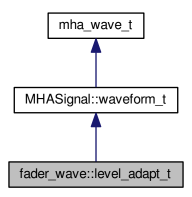
```
5.91.1 Constructor & Destructor Documentation
5.91.1.1 fader_wave::fader_wave_if_t::fader_wave_if_t (
                    algo comm t iac,
                    const char *,
                    const char * )
5.91.2 Member Function Documentation
5.91.2.1 mha_wave_t * fader_wave::fader_wave_if_t::process (
                    mha_wave_t * s )
5.91.2.2 void fader_wave::fader_wave_if_t::prepare (
                    mhaconfig t&tf) [virtual]
Implements MHAPlugin::plugin_t < runtime_cfg_t > (p. 689).
5.91.2.3 void fader_wave::fader_wave_if_t::release (
                    void ) [virtual]
Reimplemented from MHAPlugin::plugin_t< runtime_cfg_t > (p. 690).
5.91.2.4 void fader_wave::fader_wave_if_t::set_level( ) [private]
5.91.3 Member Data Documentation
5.91.3.1 MHAParser::vfloat_t fader_wave::fader_wave_if_t::gain [private]
5.91.3.2 MHAParser::float t fader_wave::fader_wave_if_t::ramplen [private]
5.91.3.3 MHAEvents::patchbay t<fader wave if t> fader_wave::fader_wave_if_t::patchbay
         [private]
5.91.3.4 bool fader_wave::fader_wave_if_t::prepared [private]
```

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

fader_wave.cpp

5.92 fader_wave::level_adapt_t Class Reference

Inheritance diagram for fader_wave::level_adapt_t:



Public Member Functions

- level_adapt_t (mhaconfig_t cf, mha_real_t adapt_len, std::vector< float > l_new_← , std::vector< float > l_old_)
- void update_frame ()
- std::vector< float > get_level () const
- bool can_update () const

Private Attributes

- unsigned int ilen
- unsigned int pos
- MHAWindow::fun_t wnd
- std::vector< float > I new
- std::vector< float > I_old

Additional Inherited Members

5.92.1 Constructor & Destructor Documentation

5.92.2 Member Function Documentation

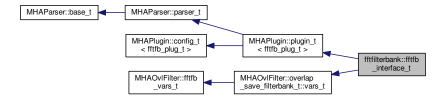
- 5.92.2.1 void fader_wave::level_adapt_t::update_frame ()
- 5.92.2.2 std::vector<float> fader_wave::level_adapt_t::get_level() const [inline]
- 5.92.2.3 bool fader_wave::level_adapt_t::can_update() const [inline]
- 5.92.3 Member Data Documentation
- 5.92.3.1 unsigned int fader_wave::level_adapt_t::ilen [private]
- **5.92.3.2 unsigned int fader_wave::level_adapt_t::pos** [private]
- **5.92.3.3** MHAWindow::fun_t fader_wave::level_adapt_t::wnd [private]
- **5.92.3.4** std::vector<float> fader_wave::level_adapt_t::l_new [private]
- **5.92.3.5** std::vector<float> fader_wave::level_adapt_t::l_old [private]

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

fader_wave.cpp

5.93 fftfilterbank::fftfb_interface_t Class Reference

Inheritance diagram for fftfilterbank::fftfb_interface_t:



Public Member Functions

- fftfb_interface_t (const algo_comm_t &ac, const std::string &th, const std::string &al)

 Default values are set and MHA configuration variables registered into the parser.
- void prepare (mhaconfig_t &)
 Prepare all variables for processing.
- void release ()
- mha_spec_t * process (mha_spec_t *)
- mha_wave_t * process (mha_wave_t *)

Private Member Functions

void update_cfg ()

Private Attributes

- MHAParser::bool_t return_imag
- MHAEvents::patchbay_t< fftfb_interface_t > patchbay
- MHA AC::int t nchannels
- std::string algo
- bool prepared
- unsigned int nbands

Additional Inherited Members

5.93.1 Constructor & Destructor Documentation

Default values are set and MHA configuration variables registered into the parser.

Parameters

ac	algorithm communication handle
th	chain name
al	algorithm name

5.93.2 Member Function Documentation

Prepare all variables for processing.

In this function, all variables are initialised and the filter shapes for each band are calculated. The filter shapes W(f) are defined as

$$W(f) = W(T(S(f))) = W(x), \quad x = T(S(f)) = T(\hat{f}),$$

W(x) beeing a symmetric window function in the interval [-1,1] and S(f) the transformation from the linear scale to the given frequency scale (see functions in FreqScaleFun). The function $T(\hat{f})$ transforms the frequency range between the center frequencies $[\hat{f}_{k-1},\hat{f}_k]$ and $[\hat{f}_k,\hat{f}_{k+1}]$ into the interval [-1,0] and [0,1], respectively. This function is realised by the function linecale().

Parameters

```
tf | Channel configuration
```

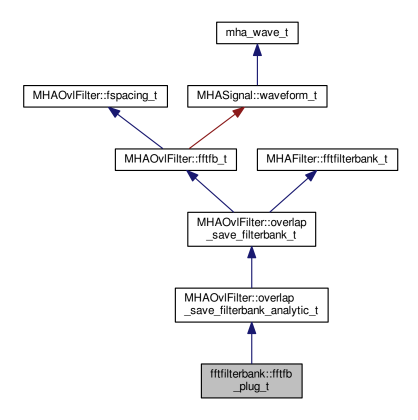
```
Implements MHAPlugin::plugin_t < fftfb_plug_t > (p. 689).
5.93.2.2 void fftfilterbank::fftfb_interface_t::release (
                     void ) [virtual]
Reimplemented from MHAPlugin::plugin_t< fftfb_plug_t > (p. 690).
5.93.2.3 mha_spec_t * fftfilterbank::fftfb_interface_t::process (
                     mha\_spec\_t * s)
5.93.2.4 mha_wave_t * fftfilterbank::fftfb_interface_t::process (
                     mha_wave_t * s )
5.93.2.5 void fftfilterbank::fftfb_interface_t::update_cfg (
                     void ) [private]
5.93.3 Member Data Documentation
         MHAParser::bool tfftfilterbank::fftfb_interface_t::return_imag [private]
5.93.3.1
5.93.3.2 MHAEvents::patchbay t<fftfb interface t> fftfilterbank::fftfb_interface_t::patchbay
         [private]
5.93.3.3 MHA AC::int tftfilterbank::ftftb_interface_t::nchannels [private]
5.93.3.4 std::string fftfilterbank::fftfb_interface_t::algo [private]
5.93.3.5 bool fftfilterbank::fftfb_interface_t::prepared [private]
5.93.3.6
         unsigned int fftfilterbank::fftfb interface t::nbands [private]
```

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

fftfilterbank.cpp

5.94 fftfilterbank::fftfb_plug_t Class Reference

Inheritance diagram for fftfilterbank::fftfb_plug_t:



Public Member Functions

- fftfb_plug_t (MHAOvlFilter::overlap_save_filterbank_t::vars_t &, mhaconfig_← t chcfg, algo_comm_t ac, std::string alg, bool return_imag)
- mha_spec_t * process (mha_spec_t *)
- mha_wave_t * process (mha_wave_t *)
- void insert ()

Private Attributes

- MHAOvlFilter::fftfb_ac_info_t fb_acinfo
- MHASignal::spectrum_t s_out
- MHA_AC::waveform_t imag
- bool return_imag_

Additional Inherited Members

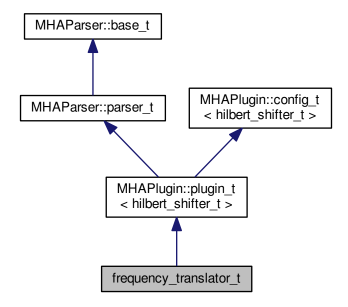
```
5.94.1 Constructor & Destructor Documentation
5.94.1.1 fftfilterbank::fftfb_plug_t::fftfb_plug_t (
                      MHAOvIFilter::overlap_save_filterbank_t::vars_t & vars,
                      mhaconfig_t chcfg,
                      algo comm t ac,
                      std::string alg,
                      bool return_imag )
5.94.2 Member Function Documentation
5.94.2.1 mha spec t * fftfilterbank::fftfb_plug_t::process (
                      mha spec t * s)
5.94.2.2 mha_wave_t * fftfilterbank::fftfb_plug_t::process (
                      mha wave t * s)
5.94.2.3 void fftfilterbank::fftfb_plug_t::insert ( )
5.94.3 Member Data Documentation
5.94.3.1 MHAOvlFilter::fftfb_ac_info_t fftfilterbank::fftfb_plug_t::fb_acinfo [private]
5.94.3.2 MHASignal::spectrum_t fftfilterbank::fftfb_plug_t::s_out [private]
5.94.3.3 MHA AC::waveform t fftfilterbank::fftfb plug t::imag [private]
5.94.3.4 bool fftfilterbank::fftfb_plug_t::return_imag_ [private]
```

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

fftfilterbank.cpp

5.95 frequency_translator_t Class Reference

Inheritance diagram for frequency_translator_t:



Public Member Functions

- frequency_translator_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_spec_t * process (mha_spec_t *)
- void prepare (mhaconfig_t &)
- void release ()

Private Member Functions

• void update ()

Private Attributes

- MHAEvents::patchbay_t< frequency_translator_t > patchbay
- MHAParser::vfloat_t df
- MHAParser::float_t fmin
- MHAParser::float_t fmax
- MHAParser::int_t irslen
- MHAParser::kw_t phasemode

Additional Inherited Members

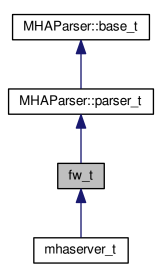
```
5.95.1 Constructor & Destructor Documentation
5.95.1.1 frequency translator t::frequency translator t (
                    const algo comm t & iac,
                    const std::string & ith,
                    const std::string & ial )
5.95.2 Member Function Documentation
5.95.2.1 mha_spec_t * frequency_translator_t::process (
                    mha spec t * s)
5.95.2.2 void frequency translator t::prepare (
                    mhaconfig_t & tf ) [virtual]
Implements MHAPlugin::plugin_t< hilbert_shifter_t > (p. 689).
5.95.2.3 void frequency_translator_t::release (
                    void ) [virtual]
Reimplemented from MHAPlugin::plugin_t< hilbert_shifter_t > (p. 690).
5.95.2.4 void frequency_translator_t::update() [private]
5.95.3 Member Data Documentation
5.95.3.1 MHAEvents::patchbay_t<frequency_translator_t> frequency_translator_t::patchbay
         [private]
5.95.3.2 MHAParser::vfloat_t frequency_translator_t::df [private]
5.95.3.3 MHAParser::float_t frequency_translator_t::fmin [private]
5.95.3.4 MHAParser::float_t frequency_translator_t::fmax [private]
5.95.3.5 MHAParser::int_t frequency_translator_t::irslen [private]
5.95.3.6 MHAParser::kw_t frequency_translator_t::phasemode [private]
```

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

fshift hilbert.cpp

5.96 fw_t Class Reference

Inheritance diagram for fw_t:



Public Member Functions

- fw_t ()
- ~fw_t ()
- bool exit_request () const

Protected Attributes

- int proc_error
- int io_error

Private Types

Private Member Functions

- void **prepare** () preparation for processing
- void **start** () start of processing
- void stop ()

stop/pause of processing

· void release ()

release of IO device

void quit ()

controlled quit

- void stopped (int, int)
- void started ()
- int process (mha_wave_t *, mha_wave_t **)
- void exec_fw_command ()
- void load proc lib ()
- void load_io_lib ()
- void fw_sleep_cmd ()
- void fw_until_cmd ()
- void get_input_signal_dimension ()
- void async_read ()
- void async_poll_msg ()
- void get_parserstate ()

Static Private Member Functions

- static void stopped (void *h, int proc_err, int io_err)
- static void started (void *h)
- static int process (void *h, mha_wave_t *sln, mha_wave_t **sOut)

Private Attributes

- fw vars t prepare vars
- · MHAParser::int mon t nchannels out
- MHAParser::string_t proc_name
- MHAParser::string_t io_name
- MHAParser::bool_t exit_on_stop
- MHAParser::int_t fw_sleep
- MHAParser::string_t fw_until
- MHAParser::kw_t fw_cmd
- MHAParser::string_mon_t parserstate
- MHAParser::string t errorlog
- MHAParser::string_t fatallog
- MHAParser::vstring_t plugins
- · MHAParser::vstring t plugin paths
- MHAParser::bool_t dump_mha
- MHAParser::string_t inst_name

A variable for naming MHA instances.

- MHAKernel::algo comm class t ac
- PluginLoader::mhapluginloader_t * proc_lib
- io_lib_t * io_lib

- mhaconfig_t cfin
- mhaconfig_t cfout
- state_t state
- bool b_exit_request
- MHAParser::string_mon_t proc_error_string
- MHAEvents::patchbay_t< fw_t > patchbay

Additional Inherited Members

```
5.96.1 Member Enumeration Documentation
```

```
5.96.1.1 enum fw_t::state_t [private]
```

Enumerator

fw_unprepared

fw_stopped

fw_starting

fw_running

fw_stopping

fw_exiting

5.96.2 Constructor & Destructor Documentation

```
5.96.2.1 fw_t::fw_t ( )
```

5.96.3 Member Function Documentation

```
5.96.3.1 boolfw_t::exit_request() const [inline]
```

preparation for processing

```
5.96.3.3 void fw_t::start( ) [private]
```

start of processing

```
5.96.3.4 void fw_t::stop() [private]
stop/pause of processing
5.96.3.5 void fw_t::release( ) [private]
release of IO device
5.96.3.6 void fw_t::quit() [private]
controlled quit
5.96.3.7 static void fw_t::stopped (
                    void * h.
                    int proc_err,
                    int io_err ) [inline], [static], [private]
5.96.3.8 static void fw_t::started (
                    void * h ) [inline],[static],[private]
5.96.3.9 static int fw_t::process (
                    void *h.
                    mha wave t * sln,
                    mha_wave_t ** sOut ) [inline], [static], [private]
5.96.3.10 void fw_t::stopped (
                     int proc_err,
                     int io_err ) [private]
5.96.3.11 void fw_t::started() [private]
5.96.3.12 int fw_t::process (
                     mha_wave_t * s_in,
                     mha_wave_t ** s_out ) [private]
5.96.3.13 void fw_t::exec_fw_command( ) [private]
5.96.3.14 void fw_t::load_proc_lib( ) [private]
5.96.3.15 void fw_t::load_io_lib( ) [private]
5.96.3.16 void fw_t::fw_sleep_cmd( ) [private]
5.96.3.17 void fw_t::fw_until_cmd( ) [private]
```

```
5.96.3.18 void fw_t::get_input_signal_dimension( ) [private]
5.96.3.19 void fw_t::async_read( ) [inline], [private]
5.96.3.20 void fw_t::async_poll_msg( ) [private]
5.96.3.21 void fw_t::get_parserstate( ) [private]
5.96.4 Member Data Documentation
5.96.4.1 fw_vars_t fw_t::prepare_vars [private]
5.96.4.2 MHAParser::int_mon_t fw_t::nchannels_out [private]
5.96.4.3 MHAParser::string_t fw_t::proc_name [private]
5.96.4.4 MHAParser::string tfw_t::io_name [private]
5.96.4.5 MHAParser::bool_t fw_t::exit_on_stop [private]
5.96.4.6 MHAParser::int_t fw_t::fw_sleep [private]
5.96.4.7 MHAParser::string_t fw_t::fw_until [private]
5.96.4.8 MHAParser::kw_t fw_t::fw_cmd [private]
5.96.4.9 MHAParser::string_mon_t fw_t::parserstate [private]
5.96.4.10 MHAParser::string_t fw_t::errorlog [private]
5.96.4.11 MHAParser::string_t fw_t::fatallog [private]
5.96.4.12 MHAParser::vstring tfw_t::plugins [private]
5.96.4.13 MHAParser::vstring_t fw_t::plugin_paths [private]
5.96.4.14 MHAParser::bool_t fw_t::dump_mha [private]
5.96.4.15 MHAParser::string_t fw_t::inst_name [private]
A variable for naming MHA instances.
```

```
5.96.4.16 MHAKernel::algo_comm_class_t fw_t::ac [private]
5.96.4.17 PluginLoader::mhapluginloader_t* fw_t::proc_lib [private]
5.96.4.18 io_lib_t* fw_t::io_lib [private]
5.96.4.19 mhaconfig_t fw_t::cfin [private]
5.96.4.20 mhaconfig_t fw_t::cfout [private]
5.96.4.21 state_t fw_t::state [private]
5.96.4.22 bool fw_t::b_exit_request [private]
5.96.4.23 int fw_t::proc_error [protected]
5.96.4.24 int fw_t::io_error [protected]
5.96.4.25 MHAParser::string_mon_t fw_t::proc_error_string [private]
5.96.4.26 MHAEvents::patchbay_t<fw_t> fw_t::patchbay [private]
```

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

- · mhafw lib.h
- mhafw_lib.cpp

5.97 fw_vars_t Class Reference

Public Member Functions

- fw_vars_t (MHAParser::parser_t &)
- void lock srate fragsize ()
- void lock_channels ()
- void unlock_srate_fragsize ()
- void unlock channels ()

Public Attributes

- MHAParser::int_t pinchannels
- MHAParser::int_t pfragmentsize
- MHAParser::float_t psrate

5.97.1 Constructor & Destructor Documentation

```
5.97.1.1 fw_vars_t::fw_vars_t (

MHAParser::parser_t & p )
```

5.97.2 Member Function Documentation

```
5.97.2.1 void fw_vars_t::lock_srate_fragsize ( )
```

```
5.97.2.2 void fw_vars_t::lock_channels ( )
```

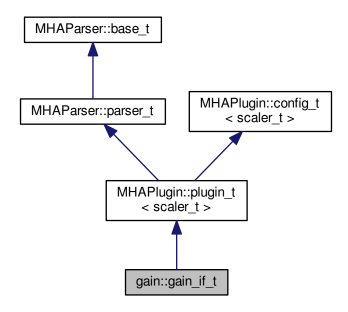
- 5.97.2.3 void fw_vars_t::unlock_srate_fragsize ()
- 5.97.2.4 void fw_vars_t::unlock_channels ()
- 5.97.3 Member Data Documentation
- 5.97.3.1 MHAParser::int_t fw_vars_t::pinchannels
- 5.97.3.2 MHAParser::int_t fw_vars_t::pfragmentsize
- 5.97.3.3 MHAParser::float_t fw_vars_t::psrate

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

- · mhafw_lib.h
- mhafw_lib.cpp

5.98 gain::gain_if_t Class Reference

Inheritance diagram for gain::gain_if_t:



Public Member Functions

- gain_if_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_wave_t * process (mha_wave_t *)
- mha_spec_t * process (mha_spec_t *)
- void prepare (mhaconfig_t &)
- void release ()

Private Member Functions

- void update_gain ()
- void update_bbgain ()
- void update_minmax ()

Private Attributes

- MHAEvents::patchbay_t< gain_if_t > patchbay
- MHAParser::vfloat_t gains
- MHAParser::float_t bbgain
- MHAParser::float_t vmin
- MHAParser::float_t vmax

Additional Inherited Members

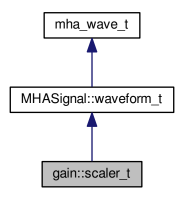
```
5.98.1 Constructor & Destructor Documentation
5.98.1.1 gain::gain_if_t::gain_if_t (
                    const algo_comm_t & iac,
                    const std::string &,
                    const std::string & )
5.98.2 Member Function Documentation
5.98.2.1 mha_wave_t * gain::gain_if_t::process (
                    mha_wave_t * s )
5.98.2.2 mha_spec_t * gain::gain_if_t::process (
                    mha_spec_t * s )
5.98.2.3 void gain::gain_if_t::prepare (
                    mhaconfig_t & tf ) [virtual]
Implements MHAPlugin::plugin_t < scaler_t > (p. 689).
5.98.2.4 void gain::gain_if_t::release (
                    void ) [virtual]
Reimplemented from MHAPlugin::plugin t < scaler t > (p. 690).
5.98.2.5 void gain::gain_if_t::update_gain() [private]
5.98.2.6 void gain::gain_if_t::update_bbgain() [private]
5.98.2.7 void gain::gain_if_t::update_minmax( ) [private]
5.98.3 Member Data Documentation
        MHAEvents::patchbay_t<gain_if_t> gain::gain_if_t::patchbay [private]
5.98.3.2 MHAParser::vfloat_t gain::gain_if_t::gains [private]
5.98.3.3 MHAParser::float_t gain::gain_if_t::bbgain [private]
5.98.3.4 MHAParser::float_t gain::gain_if_t::vmin [private]
5.98.3.5 MHAParser::float_t gain::gain_if_t::vmax [private]
```

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

• gain.cpp

5.99 gain::scaler_t Class Reference

Inheritance diagram for gain::scaler_t:



Public Member Functions

• scaler_t (const unsigned int &channels, const MHAParser::vfloat_t &gains)

Additional Inherited Members

5.99.1 Constructor & Destructor Documentation

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

- · gain.cpp
- 5.100 hanning_ramps_t Class Reference

Public Member Functions

- hanning_ramps_t (unsigned int, unsigned int)
- ∼hanning_ramps_t ()
- void operator() (MHASignal::waveform_t &)

Private Attributes

```
• unsigned int len_a
```

```
• unsigned int len_b
```

```
mha_real_t * ramp_a
```

mha_real_t * ramp_b

```
5.100.1 Constructor & Destructor Documentation
```

5.100.2 Member Function Documentation

```
5.100.2.1 void hanning_ramps_t::operator() (

MHASignal::waveform_t & b )
```

5.100.3 Member Data Documentation

```
5.100.3.1 unsigned int hanning_ramps_t::len_a [private]
```

5.100.3.2 unsigned int hanning_ramps_t::len_b [private]

5.100.3.3 mha_real_t* hanning_ramps_t::ramp_a [private]

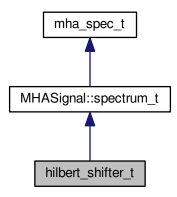
5.100.3.4 mha_real_t* **hanning_ramps_t::ramp_b** [private]

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

spec2wave.cpp

5.101 hilbert_shifter_t Class Reference

Inheritance diagram for hilbert_shifter_t:



Public Member Functions

- hilbert_shifter_t (unsigned int fftlen, unsigned int channels, mha_real_t srate, unsigned int kmin, unsigned int kmax, std::vector< mha_real_t > dphi, unsigned int frameshift, unsigned int maxirslen, unsigned int phasemode)
- ∼hilbert_shifter_t ()
- void process (mha_spec_t *)

Private Attributes

- MHASignal::spectrum_t fullspec
- MHASignal::spectrum_t analytic
- MHASignal::waveform_t shifted
- MHASignal::spectrum_t mixw_shift
- MHASignal::spectrum_t mixw_ref
- fftw_plan plan_spec2analytic
- · mha fft t mhafft
- MHASignal::waveform_t phi
- MHASignal::waveform_t dphi
- unsigned int kmin
- · unsigned int kmax
- unsigned int frameshift

Additional Inherited Members

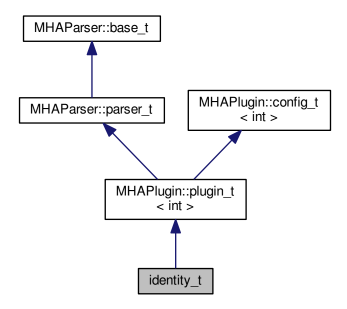
```
5.101.1 Constructor & Destructor Documentation
5.101.1.1 hilbert_shifter_t::hilbert_shifter_t (
                      unsigned int fftlen,
                      unsigned int channels,
                      mha real t srate,
                      unsigned int kmin,
                      unsigned int kmax,
                      std::vector< mha_real_t > dphi,
                      unsigned int frameshift,
                      unsigned int maxirslen,
                      unsigned int phasemode )
5.101.1.2 hilbert_shifter_t::~hilbert_shifter_t()
5.101.2 Member Function Documentation
5.101.2.1 void hilbert_shifter_t::process (
                      mha spec t * s)
5.101.3 Member Data Documentation
5.101.3.1 MHASignal::spectrum_t hilbert_shifter_t::fullspec [private]
5.101.3.2 MHASignal::spectrum_t hilbert_shifter_t::analytic [private]
5.101.3.3 MHASignal::waveform_t hilbert_shifter_t::shifted [private]
5.101.3.4 MHASignal::spectrum_t hilbert_shifter_t::mixw_shift [private]
5.101.3.5 MHASignal::spectrum_t hilbert_shifter_t::mixw_ref [private]
5.101.3.6 fftw_plan hilbert_shifter_t::plan_spec2analytic [private]
5.101.3.7 mha fft t hilbert_shifter_t::mhafft [private]
5.101.3.8 MHASignal::waveform_t hilbert_shifter_t::phi [private]
5.101.3.9 MHASignal::waveform t hilbert_shifter_t::dphi [private]
5.101.3.10 unsigned int hilbert_shifter_t::kmin [private]
5.101.3.11 unsigned int hilbert_shifter_t::kmax [private]
5.101.3.12 unsigned int hilbert_shifter_t::frameshift [private]
```

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

fshift_hilbert.cpp

5.102 identity_t Class Reference

Inheritance diagram for identity_t:



Public Member Functions

- identity_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_wave_t * process (mha_wave_t *)
- mha_spec_t * process (mha_spec_t *)
- void prepare (mhaconfig_t &)
- void release ()

Additional Inherited Members

5.102.1 Constructor & Destructor Documentation

5.102.2 Member Function Documentation

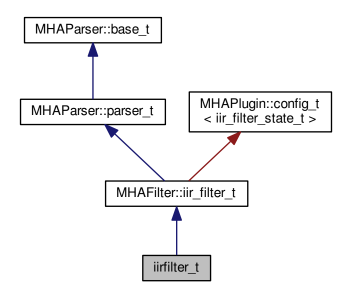
Reimplemented from MHAPlugin::plugin_t< int > (p. 690).

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

· identity.cpp

5.103 iirfilter_t Class Reference

Inheritance diagram for iirfilter_t:



Public Member Functions

```
• iirfilter_t (const algo_comm_t &, const std::string &, const std::string &)
```

- void prepare_ (mhaconfig_t &)
- void release_()
- mha_wave_t * process (mha_wave_t *)

Additional Inherited Members

```
5.103.1 Constructor & Destructor Documentation
```

5.103.2 Member Function Documentation

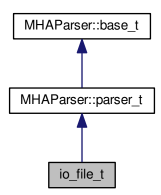
The documentation for this class was generated from the following file:

· iirfilter.cpp

5.104 io_file_t Class Reference

File IO.

Inheritance diagram for io file t:



Public Member Functions

- io_file_t (int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_←
 handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent_t stop←
 _event, void *stop_handle)
- ~io_file_t ()
- void prepare (int, int)

Allocate buffers, activate FILE client and install internal ports.

- void start ()
- void stop ()
- void release ()

Remove FILE client and deallocate internal ports and buffers.

Private Member Functions

- void stopped (int, int)
- void setlock (bool locked)

lock or unlock all parser variables.

Private Attributes

- int fragsize
- · float samplerate
- int nchannels_in
- int nchannels_file_in
- int nchannels out
- IOProcessEvent_t proc_event
- void * proc handle
- IOStartedEvent_t start_event
- void * start_handle
- IOStoppedEvent t stop event
- void * stop_handle
- MHAParser::string_t filename_input
- MHAParser::string_t filename_output
- MHAParser::kw_t output_sample_format
- MHAParser::int_t startsample
- MHAParser::int_t length
- MHAParser::bool t strict channel match
- MHAParser::bool_t strict_srate_match
- MHASignal::waveform t * s in
- MHASignal::waveform_t * s_file_in
- mha_wave_t * s_out
- bool b prepared
- SNDFILE * sf_in
- SNDFILE * sf out
- · SF INFO sfinf in
- SF_INFO sfinf_out
- sf_count_t total_read

```
Additional Inherited Members
```

```
5.104.2.2 io_file_t::\simio_file_t ( )
```

5.104.3 Member Function Documentation

Allocate buffers, activate FILE client and install internal ports.

```
5.104.3.2 void io_file_t::start ( )

5.104.3.3 void io_file_t::stop ( )

5.104.3.4 void io_file_t::release ( void )
```

Remove FILE client and deallocate internal ports and buffers.

lock or unlock all parser variables.

Used in prepare/release.

Parameters

locked When true, locks. When false, unlocks.

```
5.104.4 Member Data Documentation
5.104.4.1 int io_file_t::fragsize [private]
5.104.4.2 float io_file_t::samplerate [private]
5.104.4.3 int io_file_t::nchannels_in [private]
5.104.4.4 int io_file_t::nchannels_file_in [private]
5.104.4.5 int io_file_t::nchannels_out [private]
5.104.4.6 IOProcessEvent tio_file_t::proc_event [private]
5.104.4.7 void*io_file_t::proc_handle [private]
5.104.4.8 IOStartedEvent_t io_file_t::start_event [private]
5.104.4.9 void* io_file_t::start_handle [private]
5.104.4.10 IOStoppedEvent_t io_file_t::stop_event [private]
5.104.4.11 void* io_file_t::stop_handle [private]
5.104.4.12 MHAParser::string_t io_file_t::filename_input [private]
5.104.4.13 MHAParser::string_t io_file_t::filename_output [private]
5.104.4.14 MHAParser::kw_t io_file_t::output_sample_format [private]
5.104.4.15 MHAParser::int_t io_file_t::startsample [private]
5.104.4.16 MHAParser::int_t io_file_t::length [private]
5.104.4.17 MHAParser::bool_t io_file_t::strict_channel_match [private]
5.104.4.18 MHAParser::bool tio_file_t::strict_srate_match [private]
```

```
5.104.4.19 MHASignal::waveform_t*io_file_t::s_in [private]
5.104.4.20 MHASignal::waveform_t*io_file_t::s_file_in [private]
5.104.4.21 mha_wave_t*io_file_t::s_out [private]
5.104.4.22 bool io_file_t::b_prepared [private]
5.104.4.23 SNDFILE*io_file_t::sf_in [private]
5.104.4.24 SNDFILE*io_file_t::sf_out [private]
5.104.4.25 SF_INFO io_file_t::sfinf_in [private]
5.104.4.26 SF_INFO io_file_t::sfinf_out [private]
5.104.4.27 sf_count_t io_file_t::total_read [private]
```

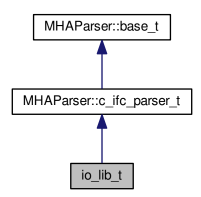
The documentation for this class was generated from the following file:

MHAIOFile.cpp

5.105 io_lib_t Class Reference

Class for loading MHA sound IO module.

Inheritance diagram for io_lib_t:



Public Member Functions

io_lib_t (int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_←
handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent_t stop_←
event, void *stop_handle, std::string libname)

load and initialize MHA sound io module.

• ~io_lib_t ()

Deinitialize and unload this MHA sound io module.

• void **prepare** (unsigned int inch, unsigned int outch)

Prepare the sound io module.

• void start ()

Tell the sound io module to start sound processing.

- void stop ()
- void release ()
- std::string lib_str_error (int err)

Protected Member Functions

void test_error ()

Protected Attributes

- int lib_err
- · dynamiclib_t lib_handle
- void * lib_data
- IOInit_t IOInit_cb
- IOPrepare_t IOPrepare_cb
- · IOStart t IOStart cb
- IOStop_t IOStop_cb
- IORelease_t IORelease_cb
- IOSetVar_t IOSetVar_cb
- IOStrError_t IOStrError_cb
- IODestroy_t IODestroy_cb

Additional Inherited Members

5.105.1 Detailed Description

Class for loading MHA sound IO module.

5.105.2 Constructor & Destructor Documentation

load and initialize MHA sound io module.

```
5.105.2.2 io_lib_t::~io_lib_t ( )
```

Deinitialize and unload this MHA sound io module.

5.105.3 Member Function Documentation

Prepare the sound io module.

After preparation, the sound io module may start the sound processing at any time (external trigger). When the sound processing is started, the sound io module will call the start_event callback.

Parameters

inch	number of input channels
outch	number of output channels

```
5.105.3.2 void io_lib_t::start ( )
```

Tell the sound io module to start sound processing.

Some io modules need this, for others that wait for external events this method might do nothing.

```
5.105.3.3 void io_lib_t::stop()
5.105.3.4 void io_lib_t::release()
5.105.3.5 std::string io_lib_t::lib_str_error (
                     int err )
5.105.3.6 void io_lib_t::test_error() [protected]
5.105.4 Member Data Documentation
5.105.4.1 int io_lib_t::lib_err [protected]
5.105.4.2 dynamiclib tio_lib_t::lib_handle [protected]
5.105.4.3 void* io_lib_t::lib_data [protected]
5.105.4.4 IOInit_t io_lib_t::IOInit_cb [protected]
5.105.4.5 IOPrepare_t io_lib_t::IOPrepare_cb [protected]
5.105.4.6 IOStart_t io_lib_t::IOStart_cb [protected]
5.105.4.7 IOStop_t io_lib_t::IOStop_cb [protected]
5.105.4.8 IORelease_t io_lib_t::IORelease_cb [protected]
5.105.4.9 IOSetVar_t io_lib_t::IOSetVar_cb [protected]
5.105.4.10 IOStrError_t io_lib_t::IOStrError_cb [protected]
5.105.4.11 IODestroy_t io_lib_t::IODestroy_cb [protected]
```

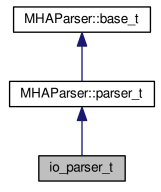
The documentation for this class was generated from the following files:

- · mhafw_lib.h
- mhafw_lib.cpp

5.106 io_parser_t Class Reference

Main class for Parser IO.

Inheritance diagram for io_parser_t:



Public Member Functions

- io_parser_t (unsigned int fragsize, IOProcessEvent_t proc_event, void *proc_handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent_t stop_event, void *stop_handle)
- ~io_parser_t ()
- void **prepare** (int, int)

Allocate buffers, activate JACK client and install internal ports.

- void start ()
- void stop ()
- void release ()

Remove JACK client and deallocate internal ports and buffers.

Private Member Functions

- void stopped (int, int)
- void started ()
- void process_frame ()

Private Attributes

```
· unsigned int fragsize
```

- unsigned int nchannels_in
- unsigned int nchannels_out
- IOProcessEvent_t proc_event
- void * proc handle
- IOStartedEvent_t start_event
- void * start_handle
- IOStoppedEvent_t stop_event
- void * stop handle
- MHAParser::mfloat_t input
- MHAParser::mfloat mon t output
- MHASignal::waveform_t * s_in
- mha_wave_t * s_out
- bool b_fw_started
- bool b_stopped
- bool b_prepared
- bool b_starting
- MHAEvents::patchbay_t< io_parser_t > patchbay

Additional Inherited Members

```
5.106.1 Detailed Description
```

Main class for Parser IO.

```
5.106.2 Constructor & Destructor Documentation
```

```
5.106.2.2 io_parser_t::~io_parser_t ( )
```

5.106.3 Member Function Documentation

Allocate buffers, activate JACK client and install internal ports.

```
5.106.3.2 void io_parser_t::start ( )
5.106.3.3 void io_parser_t::stop ( )
5.106.3.4 void io_parser_t::release (
                     void )
Remove JACK client and deallocate internal ports and buffers.
5.106.3.5 void io parser t::stopped (
                     int proc_err,
                     int io_err ) [private]
5.106.3.6 void io_parser_t::started( ) [private]
5.106.3.7
         void io_parser_t::process_frame( ) [private]
5.106.4 Member Data Documentation
5.106.4.1
         unsigned int io parser t::fragsize [private]
5.106.4.2 unsigned int io_parser_t::nchannels_in [private]
5.106.4.3 unsigned int io_parser_t::nchannels_out [private]
5.106.4.4 IOProcessEvent_tio_parser_t::proc_event [private]
5.106.4.5 void*io_parser_t::proc_handle [private]
5.106.4.6 IOStartedEvent_t io_parser_t::start_event [private]
5.106.4.7 void* io_parser_t::start_handle [private]
5.106.4.8 IOStoppedEvent_tio_parser_t::stop_event [private]
5.106.4.9 void* io_parser_t::stop_handle [private]
5.106.4.10 MHAParser::mfloat_t io_parser_t::input [private]
5.106.4.11 MHAParser::mfloat_mon_t io_parser_t::output [private]
5.106.4.12 MHASignal::waveform_t*io_parser_t::s_in [private]
5.106.4.13 mha_wave_t* io_parser_t::s_out [private]
5.106.4.14 bool io_parser_t::b_fw_started [private]
5.106.4.15 boolio_parser_t::b_stopped [private]
5.106.4.16 bool io parser t::b prepared [private]
5.106.4.17 bool io parser t::b starting [private]
          MHAEvents::patchbay_t<io_parser_t> io_parser_t::patchbay [private]
```

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

MHAIOParser.cpp

5.107 io_tcp_fwcb_t Class Reference

TCP sound-io library's interface to the framework callbacks.

Public Member Functions

io_tcp_fwcb_t (IOProcessEvent_t proc_event, void *proc_handle, IOStartedEvent
 _t start_event, void *start_handle, IOStoppedEvent_t stop_event, void *stop_
 handle)

Constructor stores framework handles and initializes error numbers to 0.

virtual ~io_tcp_fwcb_t ()

Do-nothing destructor.

virtual void start ()

Call the framework's start callback.

virtual int process (mha_wave_t *sln, mha_wave_t *&sOut)

Call the frameworks processing callback.

virtual void set_errnos (int proc_err, int io_err)

Save error numbers to use during.

• virtual void stop ()

Call the frameworks stop callback.

Private Attributes

IOProcessEvent_t proc_event

Pointer to signal processing callback function.

IOStartedEvent t start event

Pointer to start notification callback function.

IOStoppedEvent_t stop_event

Pointer to stop notification callback function.

void * proc_handle

Handles belonging to framework.

- void * start_handle
- void * stop handle
- int proc_err

Errors from the processing callback and from the TCP IO itself are stored here before closing Network handles.

int io_err

5.107.1 Detailed Description

TCP sound-io library's interface to the framework callbacks.

5.107.2 Constructor & Destructor Documentation

Constructor stores framework handles and initializes error numbers to 0.

```
5.107.2.2 virtual io_tcp_fwcb_t::~io_tcp_fwcb_t() [inline], [virtual]
```

Do-nothing destructor.

```
5.107.3 Member Function Documentation
```

```
5.107.3.1 void io_tcp_fwcb_t::start( ) [virtual]
```

Call the framework's start callback.

Call the frameworks processing callback.

Parameters

sIn	The input sound data just received from TCP.
sOut	A pointer to output sound data. Will point to the output sound data storage when the
	callback finishes.

Returns

Status, an error number from the signal processing callback. If this is != 0, then the connection should be closed.

Save error numbers to use during.

See also

```
stop (p. 345)
```

Parameters

```
proc_err The error number from the
```

See also

```
process (p. 344) callback.
```

Parameters

io_err	The error number from the io library itself.
--------	--

```
5.107.3.4 void io_tcp_fwcb_t::stop( ) [virtual]
```

Call the frameworks stop callback.

Uses the error numbers set previously with

See also

```
set_errnos (p. 344).
```

5.107.4 Member Data Documentation

```
5.107.4.1 IOProcessEvent_t io_tcp_fwcb_t::proc_event [private]
```

Pointer to signal processing callback function.

```
5.107.4.2 IOStartedEvent_t io_tcp_fwcb_t::start_event [private]
```

Pointer to start notification callback function.

Called when a new TCP connection is established or the user issues the start command while there is a connection.

```
5.107.4.3 IOStoppedEvent_tio_tcp_fwcb_t::stop_event [private]
```

Pointer to stop notification callback function.

Called when the connection is closed.

```
5.107.4.4 void* io_tcp_fwcb_t::proc_handle [private]
```

Handles belonging to framework.

```
5.107.4.5 void * io_tcp_fwcb_t::start_handle [private]
```

Errors from the processing callback and from the TCP IO itself are stored here before closing Network handles.

MHAIOTCP is notified by the server when the connection has been taken down, and calls

See also

stop (p. 345) from that callback. Within **stop** (p. 345), these error numbers are read again and transmitted to the framework.

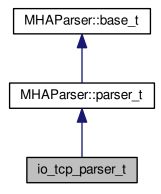
The documentation for this class was generated from the following file:

MHAIOTCP.cpp

5.108 io_tcp_parser_t Class Reference

The parser interface of the IOTCP library.

Inheritance diagram for io_tcp_parser_t:



Public Member Functions

virtual const std::string & get_local_address () const

Read parser variable local_address, this is the address of the network interface that should listen for incoming connections.

virtual unsigned short get_local_port () const

Read parser variable local_port, this is the TCP port that should be used for incoming connections.

virtual void set local port (unsigned short port)

Set parser variable local_port.

virtual bool get_server_port_open () const

Return the status of the server port as it is known to the parser.

virtual void set_server_port_open (bool open)

Inform the parser of the current status of the server socket.

virtual bool get_connected () const

Return the parser's knowledge concerning wether there currently exists an established sound data TCP connection or not.

virtual void set_connected (bool connected)

Inform the parser about the existance of a sound data connection.

virtual void set_new_peer (unsigned short port, const std::string &host)

Set parser monitor variables peer_port and peer_address, and calls set_connected(true).

io_tcp_parser_t ()

Constructor initializes parser variables.

virtual ~io_tcp_parser_t ()

Do-nothing destructor.

virtual void debug (const std::string &message)

Private Attributes

MHAParser::string t local address

Lets the user set the local network interface to listen on.

MHAParser::int_t local_port

Lets the user choose the local tcp port to listen on.

MHAParser::int_mon_t server_port_open

Indicates wether the TCP server socket is currently open.

MHAParser::int_mon_t connected

Indicator if there currently is a sound data connection over TCP.

MHAParser::string_mon_t peer_address

Display the ip address of the currently connected sound data client.

MHAParser::int_mon_t peer_port

Display the tcp port used by the current sound data client.

MHAParser::string_t debug_filename

filename to write debugging info to (if non-empty)

• FILE * debug file

file handle to write debugging info to

Additional Inherited Members

5.108.1 Detailed Description

The parser interface of the IOTCP library.

5.108.2 Constructor & Destructor Documentation

```
5.108.2.1 io_tcp_parser_t::io_tcp_parser_t()
```

Constructor initializes parser variables.

```
5.108.2.2 virtual io_tcp_parser_t::~io_tcp_parser_t() [inline], [virtual]
```

Do-nothing destructor.

5.108.3 Member Function Documentation

```
5.108.3.1 virtual const std::string& io_tcp_parser_t::get_local_address ( ) const [inline], [virtual]
```

Read parser variable local_address, this is the address of the network interface that should listen for incoming connections.

Returns

A string containing the address of the local interface as it was set by the user.

```
5.108.3.2 unsigned short io_tcp_parser_t::get_local_port( ) const [virtual]
```

Read parser variable local_port, this is the TCP port that should be used for incoming connections.

Returns

The local tcp port to listen on as it was chosen by the user. The port number is between MIN_TCP_PORT and MAX_TCP_PORT.

Set parser variable local port.

This is needed when it was set to 0 before: In this case, the OS chooses a free port for the TCP server socket, and the port that it chose has to be published to the user via the parser interface.

Parameters

port	The TCP port number that is currently used. In the range [MIN_TCP_PORT,
	MAX_TCP_PORT], excluding 0.

Precondition

```
get_local_port() (p. 348) currently returns 0.
```

```
5.108.3.4 boolio_tcp_parser_t::get_server_port_open( )const [virtual]
```

Return the status of the server port as it is known to the parser.

Returns

false after initialization, or the value most recently set via

See also

```
set_server_port_open (p. 349).
```

Inform the parser of the current status of the server socket.

Parameters

open Indicates wether the server socket has just been opened or closed.

Precondition

open may only have the value true if **get_server_port_open()** (p. 349) currently returns false.

Postcondition

See also

get_server_port_open (p. 349) returns the value (p. 52) of open.

```
5.108.3.6 bool io_tcp_parser_t::get_connected( ) const [virtual]
```

Return the parser's knowledge concerning wether there currently exists an established sound data TCP connection or not.

Returns

false after initialization, or the value most recently set via

See also

```
set connected (p. 350).
```

Inform the parser about the existance of a sound data connection.

Parameters

```
connected Indicates wether there currently is a connection or not.
```

Precondition

connected must not have the same value that is currently returned by

See also

```
get_connected (p. 350).
```

Postcondition

See also

```
get_connected (p. 350) returns the value (p. 52) of open.
```

Set parser monitor variables peer_port and peer_address, and calls set_connected(true).

This method should be called when a new connection is established.

Parameters

port	The TCP port number used by the peer.
host	The Internet host where the peer is located.

Precondition

See also

get_connected (p. 350) currently returns false.

Postcondition

See also

get_connected (p. 350) returns true.

5.108.4 Member Data Documentation

5.108.4.1 MHAParser::string_t io_tcp_parser_t::local_address [private]

Lets the user set the local network interface to listen on.

```
5.108.4.2 MHAParser::int_t io_tcp_parser_t::local_port [private]
```

Lets the user choose the local tcp port to listen on.

5.108.4.3 MHAParser::int_mon_t io_tcp_parser_t::server_port_open [private]

Indicates wether the TCP server socket is currently open.

5.108.4.4 MHAParser::int_mon_t io_tcp_parser_t::connected [private]

Indicator if there currently is a sound data connection over TCP.

5.108.4.5 MHAParser::string_mon_t io_tcp_parser_t::peer_address [private]

Display the ip address of the currently connected sound data client.

5.108.4.6 MHAParser::int_mon_t io_tcp_parser_t::peer_port [private]

Display the tcp port used by the current sound data client.

5.108.4.7 MHAParser::string_t io_tcp_parser_t::debug_filename [private]

filename to write debugging info to (if non-empty)

5.108.4.8 FILE* io_tcp_parser_t::debug_file [private]

file handle to write debugging info to

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

MHAIOTCP.cpp

5.109 io_tcp_sound_t Class Reference

Sound data handling of io tcp library.

Classes

union float union

This union helps in conversion of floats from host byte order to network byte order and back again.

Public Member Functions

• io_tcp_sound_t (int fragsize, float samplerate)

Initialize sound data handling.

virtual ~io_tcp_sound_t ()

Do-nothing destructor.

• virtual void prepare (int num_inchannels, int num_outchannels)

Called during prepare, sets number of audio channels and allocates sound data storage.

virtual void release ()

Called during release.

virtual int chunkbytes_in () const

Number of bytes that constitute one input sound chunk.

virtual std::string header () const

Create the tcp sound header lines.

virtual mha_wave_t * ntoh (const std::string &data)

Copy data received from tcp into **mha_wave_t** (p. 459) structure.

virtual std::string hton (const mha_wave_t *s_out)

Copy sound data from the output sound structure to a string.

Static Private Member Functions

static void check_sound_data_type ()

Check if mha_real_t is a usable 32-bit floating point type.

Private Attributes

• int fragsize

Number of sound samples in each channel expected and returned from processing callback.

float samplerate

Sampling rate.

• int num_inchannels

Number of input channels.

- int num outchannels
- MHASignal::waveform_t * s_in

Storage for input signal.

5.109.1 Detailed Description

Sound data handling of io tcp library.

5.109.2 Constructor & Destructor Documentation

Initialize sound data handling.

Checks sound data type by calling

See also

```
check_sound_data_type (p. 354).
```

Parameters

fragsize	Number of sound samples in each channel expected and returned from processing callback.
samplerate	Number of samples per second in each channel.

```
5.109.2.2 virtual io_tcp_sound_t::~io_tcp_sound_t( ) [inline], [virtual]
```

Do-nothing destructor.

5.109.3 Member Function Documentation

```
5.109.3.1 void io_tcp_sound_t::check_sound_data_type( ) [static], [private]
```

Check if mha_real_t is a usable 32-bit floating point type.

Exceptions

```
MHA_Error (p. 410) if mha_real_t is not compatible to 32-bit float.
```

Called during prepare, sets number of audio channels and allocates sound data storage.

Parameters

num_inchannels	Number of input audio channels.
num_outchannels	Number of output audio channels.

Called during release.

Deletes sound data storage.

```
5.109.3.4 int io_tcp_sound_t::chunkbytes_in() const [virtual]
```

Number of bytes that constitute one input sound chunk.

Returns

Number of bytes to read from TCP connection before invoking signal processing.

```
5.109.3.5 std::string io_tcp_sound_t::header( ) const [virtual]
```

Create the tcp sound header lines.

Copy data received from tcp into **mha_wave_t** (p. 459) structure.

Doing network-to-host byte order swapping in the process.

Parameters

```
data One chunk (
```

See also

chunkbytes_in (p. 354)) of sound data to process.

Returns

Pointer to the sound data storage.

Copy sound data from the output sound structure to a string.

Doing host-to-network byte order swapping while at it.

Parameters

```
s_out Pointer to the storage of the sound to put out.
```

Returns

The sound data in network byte order.

5.109.4 Member Data Documentation

```
5.109.4.1 int io_tcp_sound_t::fragsize [private]
```

Number of sound samples in each channel expected and returned from processing callback.

```
5.109.4.2 float io_tcp_sound_t::samplerate [private]
```

Sampling rate.

Number of samples per second in each channel.

```
5.109.4.3 int io_tcp_sound_t::num_inchannels [private]
```

Number of input channels.

Number of channels expected from and returned by signal processing callback.

```
5.109.4.4 int io_tcp_sound_t::num_outchannels [private]
```

```
5.109.4.5 MHASignal::waveform_t*io_tcp_sound_t::s_in [private]
```

Storage for input signal.

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

MHAIOTCP.cpp

5.110 io_tcp_sound_t::float_union Union Reference

This union helps in conversion of floats from host byte order to network byte order and back again.

Public Attributes

- float f
- unsigned int i
- char **c** [4]

5.110.1 Detailed Description

This union helps in conversion of floats from host byte order to network byte order and back again.

```
5.110.2 Member Data Documentation
```

```
5.110.2.1 float io tcp sound t::float union::f
```

5.110.2.2 unsigned int io_tcp_sound_t::float_union::i

5.110.2.3 char io_tcp_sound_t::float_union::c[4]

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

MHAIOTCP.cpp

5.111 io_tcp_t Class Reference

The tcp sound io library.

Public Member Functions

- io_tcp_t (int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_←
 handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent_t stop_←
 event, void *stop_handle)
- void **prepare** (int num_inchannels, int num_outchannels)

Allocate server socket and start thread waiting for sound data exchange.

• void start ()

Call frameworks start callback if there is a sound data connection at the moment.

• void stop ()

Close the current connection if there is one.

• void release ()

Close the current connection and close the server socket.

virtual void accept_loop ()

IO thread executes this method.

virtual void connection_loop (MHA_TCP::Connection *c)

IO thread executes this method for each connection.

virtual void parse (const char *cmd, char *retval, unsigned int len)

Parser interface.

virtual ~io_tcp_t ()

Private Attributes

- io_tcp_parser_t parser
- io_tcp_sound_t sound
- · io_tcp_fwcb_t fwcb
- MHA_TCP::Server * server
- MHA_TCP::Thread * thread
- MHA TCP::Async Notify notify start
- MHA_TCP::Async_Notify_stop
- MHA_TCP::Async_Notify_release

5.111.1 Detailed Description

The tcp sound io library.

```
5.111.2 Constructor & Destructor Documentation
```

Allocate server socket and start thread waiting for sound data exchange.

prepare opens the tcp server socket and starts the io thread that listens for audio data on the tcp socket after doing some sanity checks

```
5.111.3.2 void io_tcp_t::start ( )
```

Call frameworks start callback if there is a sound data connection at the moment.

```
5.111.3.3 void io_tcp_t::stop ( )
```

Close the current connection if there is one.

stop IO thread

```
5.111.3.4 void io_tcp_t::release ( void )
```

Close the current connection and close the server socket.

Stop IO thread and close server socket.

```
5.111.3.5 void io_tcp_t::accept_loop( ) [virtual]
```

IO thread executes this method.

IO thread executes this method for each connection.

Parameters

c pointer to connection. connection_loop deletes connection before exiting.

Parser interface.

```
5.111.4 Member Data Documentation
```

```
5.111.4.1 io_tcp_parser_t io_tcp_t::parser [private]
```

```
5.111.4.2 io_tcp_sound_t io_tcp_t::sound [private]
```

```
5.111.4.3 io_tcp_fwcb_t io_tcp_t::fwcb [private]
```

```
5.111.4.4 MHA_TCP::Server* io_tcp_t::server [private]
```

```
5.111.4.5 MHA_TCP::Thread*io_tcp_t::thread [private]
```

```
5.111.4.6 MHA_TCP::Async_Notify io_tcp_t::notify_start [private]
```

5.111.4.7 MHA_TCP::Async_Notify io_tcp_t::notify_stop [private]

5.111.4.8 MHA TCP::Async Notify io_tcp_t::notify_release [private]

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

MHAIOTCP.cpp

5.112 latex_doc_t Class Reference

Public Member Functions

- latex_doc_t (const std::string &plugname, const std::string &plugin_macro)
- std::string get_latex_doc ()
- std::string get_main_category ()
- std::vector< std::string > get_categories ()

Private Member Functions

- std::string strdom (mha domain t d)
- std::string get_ac (MHAKernel::algo_comm_class_t &ac, std::string txt)
- std::string parsername (std::string s)
- std::string get parser var (MHAParser::base t *p, std::string name)
- std::string **get_parser_tab** (**MHAParser::base_t** *p, std::string prefix)

Private Attributes

- std::string plugname
- std::string latex_plugname
- · MHAKernel::algo comm class tac
- PluginLoader::mhapluginloader_t loader
- std::string plugin_macro

```
5.112.1 Constructor & Destructor Documentation
5.112.1.1 | latex_doc_t::latex_doc_t (
                       const std::string & plugname,
                       const std::string & plugin_macro )
5.112.2 Member Function Documentation
5.112.2.1 std::string latex_doc_t::get_latex_doc()
5.112.2.2 std::string latex_doc_t::get_main_category ( )
5.112.2.3 std::vector< std::string > latex_doc_t::get_categories ( )
5.112.2.4 std::string latex doc t::strdom (
                       mha_domain_t d ) [private]
5.112.2.5 std::string latex_doc_t::get_ac (
                       MHAKernel::algo_comm_class_t & ac,
                       std::string txt ) [private]
5.112.2.6 std::string latex doc t::parsername (
                       std::string s ) [private]
5.112.2.7 std::string latex_doc_t::get_parser_var (
                       MHAParser::base t * p,
                       std::string name ) [private]
```

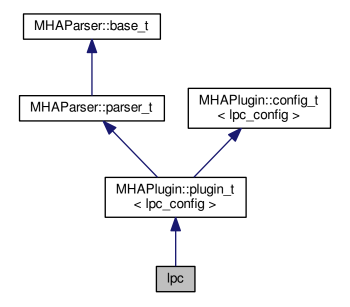
The documentation for this class was generated from the following file:

5.112.3.5 std::string latex_doc_t::plugin_macro [private]

· generatemhaplugindoc.cpp

5.113 lpc Class Reference

Inheritance diagram for lpc:



Public Member Functions

- **lpc** (**algo_comm_t** &ac, const std::string &chain_name, const std::string &algo_name)

 **Constructs our plugin.
- ~lpc ()
- mha_wave_t * process (mha_wave_t *)

Checks for the most recent configuration and defers processing to it.

void prepare (mhaconfig_t &)

Plugin preparation.

• void release (void)

Private Member Functions

void update_cfg ()

Private Attributes

- std::string algo name
- MHAParser::int t lpc order
- MHAParser::int_t lpc_buffer_size
- MHAParser::bool t shift
- MHAParser::int_t comp_each_iter
- MHAParser::bool t norm
- MHAEvents::patchbay_t< lpc > patchbay

Additional Inherited Members

```
5.113.1 Constructor & Destructor Documentation
```

```
5.113.1.1 lpc::lpc (

algo_comm_t & ac,

const std::string & chain_name,

const std::string & algo name )
```

Constructs our plugin.

```
5.113.1.2 lpc::\simlpc ( )
```

5.113.2 Member Function Documentation

```
5.113.2.1 mha_wave_t * lpc::process ( mha_wave_t * signal )
```

Checks for the most recent configuration and defers processing to it.

Plugin preparation.

An opportunity to validate configuration parameters before instantiating a configuration.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of	
	channels, frames per block, sampling rate.	

```
Implements MHAPlugin::plugin_t< lpc_config > (p. 689).
5.113.2.3 void lpc::release (
                    void ) [inline],[virtual]
Reimplemented from MHAPlugin::plugin_t < lpc_config > (p. 690).
5.113.2.4 void lpc::update_cfg( ) [private]
5.113.3 Member Data Documentation
5.113.3.1 std::string lpc::algo_name [private]
5.113.3.2 MHAParser::int_t lpc::lpc_order [private]
5.113.3.3 MHAParser::int_t lpc::lpc_buffer_size [private]
5.113.3.4 MHAParser::bool tlpc::shift [private]
5.113.3.5 MHAParser::int_t lpc::comp_each_iter [private]
5.113.3.6 MHAParser::bool_t lpc::norm [private]
```

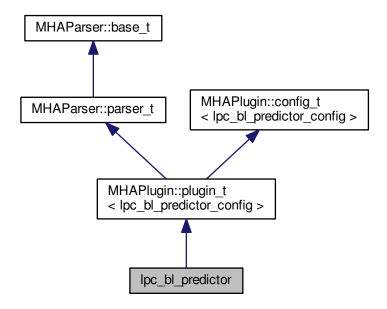
The documentation for this class was generated from the following files:

5.113.3.7 MHAEvents::patchbay_t<lpc> lpc::patchbay [private]

- lpc.h
- lpc.cpp

5.114 lpc_bl_predictor Class Reference

Inheritance diagram for lpc_bl_predictor:



Public Member Functions

• **lpc_bl_predictor** (**algo_comm_t** &ac, const std::string &chain_name, const std::string &algo_name)

Constructs our plugin.

- ~lpc_bl_predictor ()
- mha_wave_t * process (mha_wave_t *)

Checks for the most recent configuration and defers processing to it.

void prepare (mhaconfig_t &)

Plugin preparation.

void release (void)

Public Attributes

- MHAParser::int_t lpc_order
- MHAParser::string_t name_kappa
- MHAParser::string_t name_lpc_f
- MHAParser::string_t name_lpc_b
- MHAParser::string_t name_f
- MHAParser::string_t name_b

Private Member Functions

void update_cfg ()

Private Attributes

MHAEvents::patchbay_t< lpc_bl_predictor > patchbay

Additional Inherited Members

```
5.114.1 Constructor & Destructor Documentation
```

Constructs our plugin.

```
5.114.1.2 lpc_bl_predictor::~lpc_bl_predictor()
```

5.114.2 Member Function Documentation

```
5.114.2.1 mha_wave_t * lpc_bl_predictor::process ( mha_wave_t * signal )
```

Checks for the most recent configuration and defers processing to it.

Plugin preparation.

An opportunity to validate configuration parameters before instantiating a configuration.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of
	channels, frames per block, sampling rate.

Implements MHAPlugin::plugin_t< lpc_bl_predictor_config > (p. 689).

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

5.114.3.7 MHAEvents::patchbay_t<lpc_bl_predictor> lpc_bl_predictor::patchbay

- lpc_bl_predictor.h
- lpc bl predictor.cpp

[private]

5.115 lpc_bl_predictor_config Class Reference

Public Member Functions

- lpc_bl_predictor_config (algo_comm_t &iac, const mhaconfig_t in_cfg, lpc_bl_← predictor *_lpc)
- ~lpc_bl_predictor_config ()
- mha_wave_t * process (mha_wave_t *)

Private Attributes

```
· algo_comm_t ac

    MHA_AC::waveform_t f_est

    MHA_AC::waveform_t b_est

    MHASignal::waveform_t forward

    MHASignal::waveform_t backward

   • int lpc order
   std::string name_km
   std::string name_f
   std::string name_b
   mha_wave_t km
   mha_wave_t s_f

    mha wave ts b

5.115.1 Constructor & Destructor Documentation
5.115.1.1 lpc_bl_predictor_config::lpc_bl_predictor_config (
                     algo comm t & iac,
                     const mhaconfig_t in_cfg,
                     lpc_bl_predictor * _lpc )
5.115.1.2 lpc_bl_predictor_config::~lpc_bl_predictor_config( )
5.115.2 Member Function Documentation
5.115.2.1 mha wave t * lpc_bl_predictor_config::process (
                     mha wave t * wave )
5.115.3 Member Data Documentation
5.115.3.1 algo_comm_t lpc_bl_predictor_config::ac [private]
5.115.3.2 MHA_AC::waveform_t lpc_bl_predictor_config::f_est [private]
5.115.3.3 MHA_AC::waveform_t lpc_bl_predictor_config::b_est [private]
5.115.3.4 MHASignal::waveform t lpc_bl_predictor_config::forward [private]
5.115.3.5 MHASignal::waveform t lpc_bl_predictor_config::backward [private]
5.115.3.6 int lpc_bl_predictor_config::lpc_order [private]
```

5.115.3.7 std::string lpc_bl_predictor_config::name_km [private]

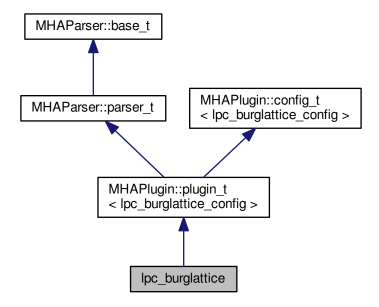
```
5.115.3.8 std::string lpc_bl_predictor_config::name_f [private]
5.115.3.9 std::string lpc_bl_predictor_config::name_b [private]
5.115.3.10 mha_wave_t lpc_bl_predictor_config::km [private]
5.115.3.11 mha_wave_t lpc_bl_predictor_config::s_f [private]
5.115.3.12 mha_wave_t lpc_bl_predictor_config::s_b [private]
```

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

- lpc_bl_predictor.h
- lpc_bl_predictor.cpp

5.116 lpc_burglattice Class Reference

Inheritance diagram for lpc_burglattice:



Public Member Functions

• **lpc_burglattice** (**algo_comm_t** &ac, const std::string &chain_name, const std::string &algo_name)

Constructs our plugin.

- ∼lpc_burglattice ()
- mha_wave_t * process (mha_wave_t *)

Checks for the most recent configuration and defers processing to it.

void prepare (mhaconfig_t &)

Plugin preparation.

void release (void)

Public Attributes

```
    MHAParser::int_t lpc_order
```

MHAParser::string_t name_kappa

MHAParser::string_t name_f

MHAParser::string_t name_b

MHAParser::float_t lambda

Private Member Functions

void update_cfg ()

Private Attributes

MHAEvents::patchbay_t< lpc_burglattice > patchbay

Additional Inherited Members

5.116.1 Constructor & Destructor Documentation

Constructs our plugin.

```
5.116.1.2 lpc_burglattice::~lpc_burglattice ( )
5.116.2 Member Function Documentation
5.116.2.1 mha_wave_t * lpc_burglattice::process ( mha_wave_t * signal )
```

Checks for the most recent configuration and defers processing to it.

Plugin preparation.

An opportunity to validate configuration parameters before instantiating a configuration.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of
	channels, frames per block, sampling rate.

Implements MHAPlugin::plugin_t< lpc_burglattice_config > (p. 689).

Reimplemented from MHAPlugin::plugin_t< lpc_burglattice_config > (p. 690).

```
5.116.2.4 void lpc_burglattice::update_cfg( ) [private]
```

5.116.3 Member Data Documentation

```
5.116.3.1 MHAParser::int_t lpc_burglattice::lpc_order
```

5.116.3.2 MHAParser::string_t lpc_burglattice::name_kappa

5.116.3.3 MHAParser::string_t lpc_burglattice::name_f

5.116.3.4 MHAParser::string t lpc_burglattice::name_b

5.116.3.5 MHAParser::float_t lpc_burglattice::lambda

5.116.3.6 MHAEvents::patchbay t<lpc burglattice>lpc_burglattice::patchbay [private]

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

- · lpc burg-lattice.h
- lpc_burg-lattice.cpp

5.117 lpc_burglattice_config Class Reference

Public Member Functions

- lpc_burglattice_config (algo_comm_t &iac, const mhaconfig_t in_cfg, lpc_← burglattice *_lpc)
- ~lpc burglattice config ()
- mha_wave_t * process (mha_wave_t *)

Private Attributes

- algo_comm_t ac
- MHASignal::waveform_t forward
- MHASignal::waveform_t backward
- MHASignal::waveform_t kappa
- MHA_AC::waveform_t kappa_block
- MHASignal::waveform_t dm
- MHASignal::waveform_t nm
- mha_real_t lambda
- int lpc order
- std::string name_f
- std::string name_b
- mha_wave_t s_f
- · mha wave ts b

5.117.1 Constructor & Destructor Documentation

- 5.117.1.2 lpc_burglattice_config::~lpc_burglattice_config ()
- 5.117.2 Member Function Documentation
- 5.117.2.1 mha_wave_t * lpc_burglattice_config::process (mha_wave_t * wave)
- 5.117.3 Member Data Documentation
- **5.117.3.1** algo_comm_t lpc_burglattice_config::ac [private]

```
5.117.3.2 MHASignal::waveform_t lpc_burglattice_config::forward [private]
5.117.3.3
         MHASignal::waveform_t lpc_burglattice_config::backward [private]
5.117.3.4
         MHASignal::waveform t lpc_burglattice_config::kappa [private]
5.117.3.5
         MHA_AC::waveform_t lpc_burglattice_config::kappa_block [private]
5.117.3.6
         MHASignal::waveform_t lpc_burglattice_config::dm [private]
5.117.3.7
         MHASignal::waveform t lpc burglattice config::nm [private]
5.117.3.8 mha real t lpc_burglattice_config::lambda [private]
5.117.3.9
         int lpc_burglattice_config::lpc_order [private]
5.117.3.10 std::string lpc_burglattice_config::name_f [private]
5.117.3.11 std::string lpc_burglattice_config::name_b [private]
5.117.3.12 mha_wave_t lpc_burglattice_config::s_f [private]
5.117.3.13 mha wave tlpc_burglattice_config::s_b [private]
```

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

- lpc_burg-lattice.h
- lpc_burg-lattice.cpp

5.118 lpc_config Class Reference

Public Member Functions

- lpc_config (algo_comm_t &ac, const mhaconfig_t in_cfg, std::string &algo_name, unsigned int _order, unsigned int _lpc_buffer_size, bool _shift, unsigned int _comp_each _iter, bool _norm)
- ∼lpc_config ()
- mha_wave_t * process (mha_wave_t *)
- void insert ()

Private Attributes

- bool norm
- · bool shift
- unsigned int comp_each_iter
- · unsigned int order
- unsigned int lpc_buffer_size
- · unsigned int N
- unsigned int comp_iter
- mha_wave_t sample
- std::vector< mha_real_t > R
- std::vector< mha_real_t > A
- MHASignal::ringbuffer_t inwave
- MHA_AC::waveform_t lpc_out
- MHA_AC::waveform_t corr_out

5.118.1 Constructor & Destructor Documentation

- 5.118.1.2 lpc_config::~lpc_config()
- 5.118.2 Member Function Documentation

```
5.118.2.1 mha_wave_t * lpc_config::process ( mha_wave_t * wave )
```

- 5.118.2.2 void lpc_config::insert ()
- 5.118.3 Member Data Documentation
- **5.118.3.1** boollpc_config::norm [private]
- 5.118.3.2 bool lpc_config::shift [private]
- **5.118.3.3 unsigned int lpc_config::comp_each_iter** [private]

```
5.118.3.4 unsigned int lpc_config::order [private]
5.118.3.5 unsigned int lpc_config::lpc_buffer_size [private]
5.118.3.6 unsigned int lpc_config::N [private]
5.118.3.7 unsigned int lpc_config::comp_iter [private]
5.118.3.8 mha_wave_t lpc_config::sample [private]
5.118.3.9 std::vector<mha_real_t>lpc_config::R [private]
5.118.3.10 std::vector<mha_real_t>lpc_config::A [private]
5.118.3.11 MHASignal::ringbuffer_t lpc_config::inwave [private]
5.118.3.12 MHA_AC::waveform_t lpc_config::lpc_out [private]
5.118.3.13 MHA_AC::waveform_t lpc_config::corr_out [private]
```

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

- · lpc.h
- · lpc.cpp

5.119 matrixmixer::cfg_t Class Reference

Public Member Functions

- cfg_t (std::vector< std::vector< float > > imixer, unsigned int ci, unsigned int co, unsigned int fragsize, unsigned int nfft)
- mha_wave_t * process (mha_wave_t *)
- mha_spec_t * process (mha_spec_t *)

Private Attributes

- MHASignal::waveform_t m
- MHASignal::waveform_t wout
- MHASignal::spectrum_t sout

5.119.1 Constructor & Destructor Documentation

```
5.119.1.1 cfg_t::cfg_t (  std::vector < std::vector < float > > imixer, \\ unsigned int \textit{ci,} \\ unsigned int \textit{co,} \\ unsigned int \textit{fragsize,} \\ unsigned int \textit{nfft} \ )
```

5.119.2 Member Function Documentation

```
5.119.2.1 mha_wave_t * cfg_t::process (
mha_wave_t * s )
```

5.119.3 Member Data Documentation

```
5.119.3.1 MHASignal::waveform t matrixmixer::cfg_t::m [private]
```

5.119.3.2 MHASignal::waveform_t matrixmixer::cfg_t::wout [private]

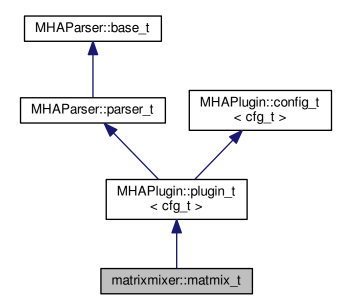
5.119.3.3 MHASignal::spectrum_t matrixmixer::cfg_t::sout [private]

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

matrixmixer.cpp

5.120 matrixmixer::matmix_t Class Reference

Inheritance diagram for matrixmixer::matmix_t:



Public Member Functions

- matmix_t (const algo_comm_t &, const std::string &, const std::string &)
- void prepare (mhaconfig_t &)
- mha_wave_t * process (mha_wave_t *)
- mha_spec_t * process (mha_spec_t *)

Private Member Functions

• void update_m ()

Private Attributes

- MHAEvents::patchbay_t< matmix_t > patchbay
- MHAParser::mfloat_t mixer
- unsigned int ci
- · unsigned int co

```
Additional Inherited Members
```

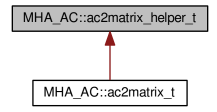
```
5.120.1 Constructor & Destructor Documentation
5.120.1.1 matrixmixer::matmix t::matmix t(
                     const algo_comm_t & iac,
                      const std::string & ,
                      const std::string & )
5.120.2 Member Function Documentation
5.120.2.1 void matrixmixer::matmix_t::prepare (
                      mhaconfig_t & tf ) [virtual]
Implements MHAPlugin::plugin t < cfg t > (p. 689).
5.120.2.2 mha_wave_t * matrixmixer::matmix_t::process (
                      mha_wave_t * s
5.120.2.3 mha_spec_t * matrixmixer::matmix_t::process (
                      mha\_spec\_t * s)
5.120.2.4 void matrixmixer::matmix t::update m (
                     void ) [private]
5.120.3 Member Data Documentation
5.120.3.1 MHAEvents::patchbay_t<matmix_t> matrixmixer::matmix_t::patchbay [private]
5.120.3.2 MHAParser::mfloat_t matrixmixer::matmix_t::mixer [private]
5.120.3.3 unsigned int matrixmixer::matmix_t::ci [private]
5.120.3.4 unsigned int matrixmixer::matmix_t::co [private]
```

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

matrixmixer.cpp

5.121 MHA_AC::ac2matrix_helper_t Class Reference

Inheritance diagram for MHA_AC::ac2matrix_helper_t:



Public Member Functions

- ac2matrix_helper_t (algo_comm_t, const std::string &)
- void getvar ()

Public Attributes

- · algo_comm_t ac
- std::string name
- std::string username
- MHASignal::uint_vector_t size
- bool is_complex

Protected Attributes

- comm_var_t acvar
- 5.121.1 Constructor & Destructor Documentation
- 5.121.2 Member Function Documentation
- 5.121.2.1 void MHA_AC::ac2matrix_helper_t::getvar ()

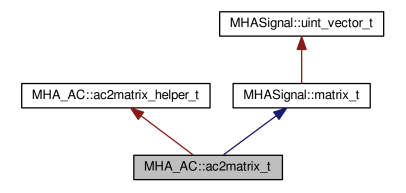
- 5.121.3 Member Data Documentation
- 5.121.3.1 algo_comm_t MHA_AC::ac2matrix_helper_t::ac
- 5.121.3.2 std::string MHA_AC::ac2matrix_helper_t::name
- 5.121.3.3 std::string MHA_AC::ac2matrix_helper_t::username
- 5.121.3.4 MHASignal::uint_vector_t MHA_AC::ac2matrix_helper_t::size
- 5.121.3.5 bool MHA_AC::ac2matrix_helper_t::is_complex
- **5.121.3.6 comm_var_t** MHA_AC::ac2matrix_helper_t::acvar [protected]

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

- mha_algo_comm.h
- mha_algo_comm.cpp
- 5.122 MHA_AC::ac2matrix_t Class Reference

Copy AC variable to a matrix.

Inheritance diagram for MHA_AC::ac2matrix_t:



Public Member Functions

ac2matrix_t (algo_comm_t ac, const std::string &name)

Constructor.

• void update ()

Update contents of the matrix from the AC space.

• const std::string & getname () const

Return name of AC variable/matrix.

const std::string & getusername () const

Return user specified name of AC variable/matrix.

void insert (algo_comm_t ac)

Insert matrix into an AC space (other than source AC space)

Additional Inherited Members

5.122.1 Detailed Description

Copy AC variable to a matrix.

This class constructs a matrix of same size as an AC variable and can copy the AC variable to itself. The **update()** (p. 380) function is real-time safe.

5.122.2 Constructor & Destructor Documentation

Constructor.

Parameters

ac	AC handle
name	Name of AC variable to be copied

5.122.3 Member Function Documentation

```
5.122.3.1 void MHA_AC::ac2matrix_t::update ( )
```

Update contents of the matrix from the AC space.

This function is real-time safe. The copy operation performance is of the order of the number of elements in the matrix.

5.122.3.2 const std::string& MHA_AC::ac2matrix_t::getname() const [inline]

Return name of AC variable/matrix.

5.122.3.3 const std::string& MHA_AC::ac2matrix_t::getusername() const [inline]

Return user specified name of AC variable/matrix.

```
5.122.3.4 void MHA_AC::ac2matrix_t::insert ( algo_comm_t ac )
```

Insert matrix into an AC space (other than source AC space)

Parameters

ac | AC space handle to insert data

Note

The AC variable data buffer points to the data of the matrix. Modifications of the AC variable directly modify the data of the matrix; after deletion of the matrix, the data buffer is invalid.

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

- mha_algo_comm.h
- mha_algo_comm.cpp

5.123 MHA_AC::acspace2matrix_t Class Reference

Copy all or a subset of all numeric AC variables into an array of matrixes.

Public Member Functions

- acspace2matrix_t (algo_comm_t ac, const std::vector< std::string > &names)
 Constructor.
- acspace2matrix_t (const MHA_AC::acspace2matrix_t &src)

Constructor with initialization from an instance.

- ∼acspace2matrix t ()
- MHA_AC::acspace2matrix_t & operator= (const MHA_AC::acspace2matrix_t &src)

 Copy all contents (deep copy).
- MHA_AC::ac2matrix_t & operator[] (unsigned int k)
 Access operator.

• const MHA_AC::ac2matrix_t & operator[] (unsigned int k) const

Constant access operator.

• void update ()

Update function.

• unsigned int size () const

Number of matrixes in AC space.

• unsigned int frame () const

Actual frame number.

void insert (algo_comm_t ac)

Insert AC space copy into an AC space (other than source AC space)

Private Attributes

- unsigned int len
- MHA_AC::ac2matrix_t ** data
- · unsigned int frameno

5.123.1 Detailed Description

Copy all or a subset of all numeric AC variables into an array of matrixes.

5.123.2 Constructor & Destructor Documentation

Constructor.

Scan all given AC variables and allocate corresponding matrixes.

Parameters

ac	AC handle.
names	Names of AC variables, or empty for all.

Constructor with initialization from an instance.

Parameters

src Instance to be copied.

5.123.2.3 MHA_AC::acspace2matrix_t::~acspace2matrix_t ()

5.123.3 Member Function Documentation

Copy all contents (deep copy).

Parameters

src Array of matrixes to be copied.

Access operator.

Parameters

k index into array; should not exceed **size()** (p. 384)-1.

Return values

Reference to matrix.

Constant access operator.

Parameters

k index into array; should not exceed **size()** (p. 384)-1.

Return values

Constant reference to matrix.

```
5.123.3.4 void MHA_AC::acspace2matrix_t::update() [inline]
```

Update function.

This function updates all matrixes from their corresponding AC variables. It can be called from the MHA Framework prepare function or in the processing callback.

```
5.123.3.5 unsigned int MHA_AC::acspace2matrix_t::size( ) const [inline]
```

Number of matrixes in AC space.

```
5.123.3.6 unsigned int MHA_AC::acspace2matrix_t::frame( ) const [inline]
```

Actual frame number.

```
5.123.3.7 void MHA_AC::acspace2matrix_t::insert ( algo_comm_t ac )
```

Insert AC space copy into an AC space (other than source AC space)

Parameters

```
ac AC space handle to insert data
```

```
5.123.4 Member Data Documentation
```

```
5.123.4.1 unsigned int MHA_AC::acspace2matrix_t::len [private]
```

```
5.123.4.2 MHA_AC::ac2matrix_t** MHA_AC::acspace2matrix_t::data [private]
```

```
5.123.4.3 unsigned int MHA_AC::acspace2matrix_t::frameno [private]
```

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

- mha_algo_comm.h
- mha_algo_comm.cpp

5.124 MHA_AC::double_t Class Reference

Insert a double precision floating point variable into the AC space.

Public Member Functions

```
    double_t (algo_comm_t, std::string, double=0)
    ~double t ()
```

Public Attributes

· double data

Floating point value variable.

Private Attributes

algo_comm_t ac

5.124.1 Detailed Description

Insert a double precision floating point variable into the AC space.

The variable is automatically removed on destruction.

```
5.124.2 Constructor & Destructor Documentation
```

```
5.124.2.2 MHA_AC::double_t::\simdouble_t()
```

5.124.3 Member Data Documentation

5.124.3.1 double MHA_AC::double_t::data

Floating point value variable.

```
5.124.3.2 algo_comm_t MHA_AC::double_t::ac [private]
```

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

- mha_algo_comm.h
- mha_algo_comm.cpp

5.125 MHA_AC::float_t Class Reference

Insert a float point variable into the AC space.

Public Member Functions

```
• float_t (algo_comm_t, std::string, float=0)

Constructor.
```

• ~float_t ()

Public Attributes

float data

Floating point value variable.

Private Attributes

algo_comm_t ac

5.125.1 Detailed Description

Insert a float point variable into the AC space.

The variable is automatically removed on destruction.

```
5.125.2 Constructor & Destructor Documentation
```

Constructor.

```
5.125.2.2 MHA_AC::float_t::~float_t ( )
```

5.125.3 Member Data Documentation

5.125.3.1 float MHA_AC::float_t::data

Floating point value variable.

```
5.125.3.2 algo_comm_t MHA_AC::float_t::ac [private]
```

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

- mha_algo_comm.h
- mha_algo_comm.cpp

5.126 MHA_AC::int_t Class Reference

Insert a integer variable into the AC space.

Public Member Functions

```
int_t (algo_comm_t, std::string, int=0)∼int_t ()
```

Public Attributes

• int data

Integer value variable.

Private Attributes

· algo_comm_t ac

5.126.1 Detailed Description

Insert a integer variable into the AC space.

The variable is automatically removed on destruction.

5.126.2 Constructor & Destructor Documentation

```
5.126.2.1 MHA_AC::int_t::int_t ( algo_comm_t iac, std::string n, int v = 0 )
```

```
5.126.2.2 MHA_AC::int_t::~int_t ( )
```

5.126.3 Member Data Documentation

5.126.3.1 int MHA_AC::int_t::data

Integer value variable.

5.126.3.2 algo_comm_t MHA_AC::int_t::ac [private]

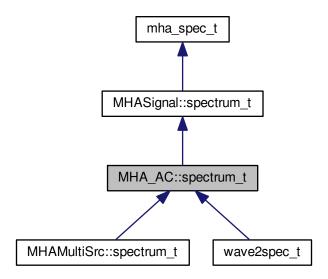
The documentation for this class was generated from the following files:

- · mha_algo_comm.h
- mha_algo_comm.cpp

5.127 MHA_AC::spectrum_t Class Reference

Insert a MHASignal::spectrum_t (p. 759) class into the AC space.

Inheritance diagram for MHA_AC::spectrum_t:



Public Member Functions

spectrum_t (algo_comm_t ac, std::string name, unsigned int bins, unsigned int channels, bool insert_now)

Create the AC variable.

- ~spectrum_t ()
- void **insert** ()

Insert AC variable into AC space.

Protected Attributes

- algo_comm_t ac
- std::string name

Additional Inherited Members

5.127.1 Detailed Description

Insert a MHASignal::spectrum_t (p. 759) class into the AC space.

The variable is automatically removed on destruction.

5.127.2 Constructor & Destructor Documentation

Create the AC variable.

Parameters

ac	AC handle
name	Name of variable in AC space
bins	Number of FFT bins in the waveform_t (p. 391) class
channels	Number of audio channels in the waveform_t (p. 391) class
insert_now	Insert implicitely in the constructor (true) or explicitely in the insert() (p. 389) function (false)

Reimplemented from **MHASignal::spectrum_t** (p. 761).

5.127.3 Member Function Documentation

5.127.3.1 void MHA_AC::spectrum_t::insert ()

Insert AC variable into AC space.

5.127.4 Member Data Documentation

5.127.4.1 algo_comm_t MHA_AC::spectrum_t::ac [protected]

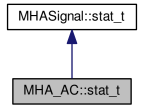
5.127.4.2 std::string MHA_AC::spectrum_t::name [protected]

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

- mha_algo_comm.h
- mha_algo_comm.cpp

5.128 MHA_AC::stat_t Class Reference

Inheritance diagram for MHA_AC::stat_t:



Public Member Functions

- stat_t (algo_comm_t ac, const std::string &name, const unsigned int &frames, const unsigned int &channels, bool insert_now)
- void update ()
- void insert ()

Private Attributes

- MHA_AC::waveform_t mean
- MHA_AC::waveform_t std

5.128.1 Constructor & Destructor Documentation

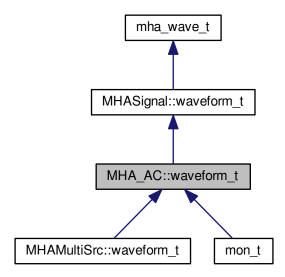
- 5.128.2 Member Function Documentation
- 5.128.2.1 void MHA_AC::stat_t::update ()
- 5.128.2.2 void MHA_AC::stat_t::insert ()
- 5.128.3 Member Data Documentation
- 5.128.3.1 MHA_AC::waveform_t MHA_AC::stat_t::mean [private]
- **5.128.3.2** MHA_AC::waveform_t MHA_AC::stat_t::std [private]

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

- mha_algo_comm.h
- mha_algo_comm.cpp

5.129 MHA_AC::waveform_t Class Reference

Insert a **MHASignal::waveform_t** (p. 771) class into the AC space. Inheritance diagram for MHA_AC::waveform_t:



Public Member Functions

waveform_t (algo_comm_t ac, std::string name, unsigned int frames, unsigned int channels, bool insert_now)

Create the AC variable.

- ~waveform t()
- void insert ()

Insert AC variable into AC space.

Protected Attributes

- algo_comm_t ac
- std::string name

Additional Inherited Members

5.129.1 Detailed Description

Insert a MHASignal::waveform_t (p. 771) class into the AC space.

The variable is automatically removed on destruction.

5.129.2 Constructor & Destructor Documentation

Create the AC variable.

Parameters

ac	AC handle
name	Name of variable in AC space
frames	Number of frames in the waveform_t (p. 391) class
channels	Number of audio channels in the waveform_t (p. 391) class
insert_now	Insert implicitely in the constructor (true) or explicitely in the insert() (p. 393) function (false)

```
5.129.2.2 MHA_AC::waveform_t::~waveform_t (
void ) [virtual]
```

Reimplemented from **MHASignal::waveform_t** (p. 774).

5.129.3 Member Function Documentation

```
5.129.3.1 void MHA_AC::waveform_t::insert ( )
```

Insert AC variable into AC space.

5.129.4 Member Data Documentation

```
5.129.4.1 algo_comm_t MHA_AC::waveform_t::ac [protected]
```

```
5.129.4.2 std::string MHA_AC::waveform_t::name [protected]
```

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

- mha_algo_comm.h
- mha_algo_comm.cpp

5.130 mha_audio_descriptor_t Struct Reference

Description of an audio fragment (planned as a replacement of **mhaconfig t** (p. 467)).

Public Attributes

unsigned int n_samples

Number of samples.

unsigned int n channels

Number of audio channels.

unsigned int n_freqs

Number of frequency bands.

unsigned int is_complex

Flag about sample type.

mha_real_t dt

Time distance between samples (only equidistant samples allowed)

mha_real_t * cf

Center frequencies of frequency bands.

mha_real_t * chdir

Hint on source direction of channel, values below zero is left, values above zero is right, zero means unknown.

5.130.1 Detailed Description

Description of an audio fragment (planned as a replacement of **mhaconfig_t** (p. 467)).

5.130.2 Member Data Documentation

5.130.2.1 unsigned int mha_audio_descriptor_t::n_samples

Number of samples.

5.130.2.2 unsigned int mha_audio_descriptor_t::n_channels

Number of audio channels.

5.130.2.3 unsigned int mha_audio_descriptor_t::n_freqs

Number of frequency bands.

5.130.2.4 unsigned int mha_audio_descriptor_t::is_complex

Flag about sample type.

5.130.2.5 mha real t mha_audio_descriptor_t::dt

Time distance between samples (only equidistant samples allowed)

5.130.2.6 mha_real_t* mha_audio_descriptor_t::cf

Center frequencies of frequency bands.

5.130.2.7 mha_real_t* mha_audio_descriptor_t::chdir

Hint on source direction of channel, values below zero is left, values above zero is right, zero means unknown.

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

· mha.h

5.131 mha_audio_t Struct Reference

An audio fragment in the openMHA (planned as a replacement of **mha_wave_t** (p. 459) and **mha_spec_t** (p. 429)).

Public Attributes

mha_audio_descriptor_t descriptor

Dimension and description of the data.

mha real t * rdata

Data pointer if flag **mha_audio_descriptor_t::is_complex** (p. 394) is unset.

mha complex t * cdata

Data pointer if flag mha_audio_descriptor_t::is_complex (p. 394) is set.

5.131.1 Detailed Description

An audio fragment in the openMHA (planned as a replacement of **mha_wave_t** (p. 459) and **mha_spec_t** (p. 429)).

The data alignment is $(t_0, c_0, f_0), (t_0, c_0, f_1), \ldots, (t_0, c_0, f_{freqs}), (t_0, c_1, f_0), \ldots$ This allows a direct cast of the current **mha_wave_t** (p. 459) and **mha_spec_t** (p. 429) data pointers into corresponding **mha_audio_t** (p. 394) objects.

5.131.2 Member Data Documentation

5.131.2.1 mha audio descriptor t mha_audio_t::descriptor

Dimension and description of the data.

5.131.2.2 mha_real_t* mha_audio_t::rdata

Data pointer if flag mha_audio_descriptor_t::is_complex (p. 394) is unset.

5.131.2.3 mha complex t* mha_audio_t::cdata

Data pointer if flag mha_audio_descriptor_t::is_complex (p. 394) is set.

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

· mha.h

5.132 mha_channel_info_t Struct Reference

Channel information structure.

Public Attributes

• int id

channel id

• char idstr [32]

channel id

· unsigned int side

side (left/right)

mha_direction_t dir

source direction

mha_real_t peaklevel

Peak level corresponds to this SPL (dB) level.

5.132.1 Detailed Description

Channel information structure.

5.132.2 Member Data Documentation

5.132.2.1 int mha_channel_info_t::id

channel id

5.132.2.2 char mha_channel_info_t::idstr[32]

channel id

5.132.2.3 unsigned int mha_channel_info_t::side

side (left/right)

5.132.2.4 mha_direction_t mha_channel_info_t::dir

source direction

5.132.2.5 mha_real_t mha_channel_info_t::peaklevel

Peak level corresponds to this SPL (dB) level.

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

· mha.h

5.133 mha_complex_t Struct Reference

Type for complex floating point values.

Public Attributes

- mha_real_t re

 Real part.
- mha_real_t im Imaginary part.

5.133.1 Detailed Description

Type for complex floating point values.

5.133.2 Member Data Documentation

5.133.2.1 mha_real_t mha_complex_t::re

Real part.

5.133.2.2 mha_real_t mha_complex_t::im

Imaginary part.

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

· mha.h

5.134 mha_dblbuf_t < FIFO > Class Template Reference

The doublebuffer adapts blocksizes between an outer process, which provides input data and takes output data, and an inner process, which processes the input signal and generates output data using a different block size than the outer process.

Public Types

typedef FIFO::value_type value_type
 The datatype exchanged by the FIFO and this doublebuffer.

Public Member Functions

- virtual unsigned get inner size () const
- virtual unsigned get_outer_size () const
- virtual unsigned get_delay () const
- virtual unsigned get_fifo_size () const
- virtual unsigned get input channels () const
- · virtual unsigned get output channels () const
- virtual unsigned get_input_fifo_fill_count () const
- virtual unsigned get_output_fifo_fill_count () const
- virtual unsigned get_input_fifo_space () const
- virtual unsigned get_output_fifo_space () const
- virtual MHA_Error * get_inner_error () const
- virtual void provoke_inner_error (const MHA_Error &)
- virtual void provoke_outer_error (const MHA_Error &)
- mha_dblbuf_t (unsigned outer_size, unsigned inner_size, unsigned delay, unsigned input_channels, unsigned output_channels, const value_type &delay_data)

Constructor creates FIFOs with specified delay.

- virtual ~mha_dblbuf_t ()
- virtual void process (const value_type *input_signal, value_type *output_signal, un-signed count)

The outer process has to call this method to propagate the input signal to the inner process, and receives back the output signal.

virtual void input (value_type *input_signal)

The inner process has to call this method to receive its input signal.

virtual void output (const value_type *output_signal)

The outer process has to call this method to deliver its output signal.

Private Attributes

unsigned outer size

The block size used by the outer process.

• unsigned inner size

The block size used by the inner process.

· unsigned delay

The delay introduced by bidirectional buffer size adaptation.

unsigned fifo_size

The size of each of the FIFOs.

unsigned input_channels

The number of input channels.

unsigned output_channels

The number of output channels.

FIFO input fifo

The FIFO for transporting the input signal from the outer process to the inner process.

FIFO output fifo

The FIFO for transporting the output signal from the inner process to the outer process.

MHA_Error * inner_error

Owned copy of exception to be thrown in inner thread.

MHA_Error * outer_error

Owned copy of exception to be thrown in outer thread.

5.134.1 Detailed Description

```
template < class FIFO > class mha_dblbuf_t < FIFO >
```

The doublebuffer adapts blocksizes between an outer process, which provides input data and takes output data, and an inner process, which processes the input signal and generates output data using a different block size than the outer process.

This class introduces the channels concept. Input and output may have different channel counts.

5.134.2 Member Typedef Documentation

```
5.134.2.1 template < class FIFO > typedef FIFO::value_type mha_dblbuf_t < FIFO >::value_type
```

The datatype exchanged by the FIFO and this doublebuffer.

5.134.3 Constructor & Destructor Documentation

Constructor creates FIFOs with specified delay.

Warning

The doublebuffer may block or raise an exception if the delay is too small. To avoid this, the delay should be

$$delay >= (inner_size - gcd(inner_size, outer_size))$$

.

Parameters

outer_size	The block size used by the outer process.
inner_size	The block size used by the inner process.
delay	The total delay
input_channels	Number of input channels
output_channels	Number of output channels
delay_data	The delay consists of copies of this value.

)const [inline],[virtual]

```
5.134.3.2 template < class FIFO > mha dblbuf t < FIFO >::~mha dblbuf t() [virtual]
5.134.4 Member Function Documentation
5.134.4.1
         template < class FIFO > virtual unsigned mha_dblbuf_t < FIFO >::get_inner_size ( ) const
          [inline],[virtual]
5.134.4.2 template < class FIFO > virtual unsigned mha dblbuf t < FIFO >::get_outer_size ( ) const
          [inline],[virtual]
5.134.4.3 template < class FIFO > virtual unsigned mha_dblbuf_t < FIFO >::get_delay ( ) const
          [inline],[virtual]
5.134.4.4 template < class FIFO > virtual unsigned mha dblbuf t < FIFO >::get_fifo_size ( ) const
          [inline],[virtual]
5.134.4.5 template < class FIFO > virtual unsigned mha dblbuf t < FIFO >::get_input_channels ( )
          const [inline],[virtual]
5.134.4.6 template < class FIFO > virtual unsigned mha dblbuf t < FIFO >::get output channels ( )
          const [inline],[virtual]
5.134.4.7 template < class FIFO > virtual unsigned mha dblbuf t < FIFO >::get_input_fifo_fill_count (
          )const [inline],[virtual]
5.134.4.8 template < class FIFO > virtual unsigned mha_dblbuf_t < FIFO >::get_output_fifo_fill_count
          ( ) const [inline], [virtual]
5.134.4.9 template < class FIFO > virtual unsigned mha dblbuf t < FIFO >::get_input_fifo_space ( )
          const [inline],[virtual]
5.134.4.10 template < class FIFO > virtual unsigned mha_dblbuf_t < FIFO >::get_output_fifo_space (
```

The outer process has to call this method to propagate the input signal to the inner process, and receives back the output signal.

Parameters

input_signal	Pointer to the input signal array.
output_signal	Pointer to the output signal array.
count	The number of data instances provided and expected, lower or equal to inner_size given to constructor.

Exceptions

MHA_Error (p. 410)	When count is > outer_size as given to constructor or the underlying
	fifo implementation detects an error.

```
5.134.4.15 template < class FIFO > void mha_dblbuf_t< FIFO >::input ( value_type * input_signal ) [virtual]
```

The inner process has to call this method to receive its input signal.

Parameters

Innut ciana	Array where the doublebuffer can store the signal.
iliput sigila	Array where the doubleburier can store the signal.

Exceptions

The outer process has to call this method to deliver its output signal.

Parameters

output_signal Array from which doublebuffer reads outputsignal.

Exceptions

5.134.5 Member Data Documentation

5.134.5.1 template < class FIFO > unsigned mha_dblbuf_t < FIFO >::outer_size [private]

The block size used by the outer process.

5.134.5.2 template < class FIFO > unsigned mha_dblbuf_t < FIFO >::inner_size [private]

The block size used by the inner process.

5.134.5.3 template < class FIFO > unsigned mha_dblbuf_t < FIFO >::delay [private]

The delay introduced by bidirectional buffer size adaptation.

5.134.5.4 template < class FIFO > unsigned mha_dblbuf_t < FIFO >::fifo_size [private]

The size of each of the FIFOs.

5.134.5.5 template < class FIFO > unsigned mha_dblbuf_t < FIFO >::input_channels [private]

The number of input channels.

5.134.5.6 template < class FIFO > unsigned mha_dblbuf_t < FIFO >::output_channels [private]

The number of output channels.

5.134.5.7 template < class FIFO > FIFO mha_dblbuf_t < FIFO >::input_fifo [private]

The FIFO for transporting the input signal from the outer process to the inner process.

5.134.5.8 template < class FIFO > FIFO mha_dblbuf_t < FIFO >::output_fifo [private]

The FIFO for transporting the output signal from the inner process to the outer process.

5.134.5.9 template < class FIFO > MHA_Error* mha_dblbuf_t < FIFO >::inner_error [private]

Owned copy of exception to be thrown in inner thread.

5.134.5.10 template < class FIFO > MHA_Error* mha_dblbuf_t < FIFO >::outer_error [private]

Owned copy of exception to be thrown in outer thread.

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

- · mha_fifo.h
- · mha_fifo.cpp

5.135 mha_direction_t Struct Reference

Channel source direction structure.

Public Attributes

- mha_real_t azimuth
 azimuth in radiants
- mha_real_t elevation
 elevation in radiants
- mha_real_t distance distance in meters

5.135.1 Detailed Description

Channel source direction structure.

5.135.2 Member Data Documentation

5.135.2.1 mha_real_t mha_direction_t::azimuth

azimuth in radiants

5.135.2.2 mha_real_t mha_direction_t::elevation

elevation in radiants

5.135.2.3 mha_real_t mha_direction_t::distance

distance in meters

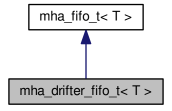
The documentation for this struct was generated from the following file:

· mha.h

5.136 mha_drifter_fifo_t < T > Class Template Reference

A FIFO class for blocksize adaptation without Synchronization.

Inheritance diagram for mha_drifter_fifo_t< T >:



Public Member Functions

- virtual void write (const T *data, unsigned count)
 - write data to fifo
- virtual void read (T *buf, unsigned count)

Read data from fifo.

virtual unsigned get_fill_count () const

Return fill_count, adding **mha_drifter_fifo_t**<**T**>::**startup_zeros** (p. 410) to the number of samples actually in the fifo's buffer.

• virtual unsigned get_available_space () const

Return available space, subtracting number of **mha_drifter_fifo_t**<**T**>::**startup_zeros** (p. **410**) from the available_space actually present in the fifo's buffer.

· virtual unsigned get des fill count () const

The desired fill count of this fifo.

virtual unsigned get_min_fill_count () const

The minimum fill count of this fifo.

virtual void stop ()

Called by **mha_drifter_fifo_t**<**T**>::**read** (p. 407) or **mha_drifter_fifo_t**<**T**>::**write** (p. 406) when their xrun in succession counter exceeds its limit.

virtual void starting ()

Called by mha_drifter_fifo_t<T>::read (p. 407) or mha_drifter_fifo_t<T>::write (p. 406) when the respective flag (mha_drifter_fifo_t<T>::reader_started (p. 409) or mha_drifter—fifo_t<T>::writer_started (p. 408)) is about to be toggled from false to true.

mha_drifter_fifo_t (unsigned min_fill_count, unsigned desired_fill_count, unsigned max_fill_count)

Create drifter FIFO.

mha_drifter_fifo_t (unsigned min_fill_count, unsigned desired_fill_count, unsigned max fill count, const T &t)

Create drifter FIFO where all (initially unused) copies of T are initialized as copies of t.

Private Attributes

const unsigned minimum_fill_count

The minimum fill count of this fifo.

const unsigned desired_fill_count

The desired fill count of the fifo.

bool writer started

Flag set to true when write is called the first time.

bool reader_started

Flag set to true when read is called for the first time.

unsigned writer_xruns_total

The number of xruns seen by the writer since object instantiation.

· unsigned reader xruns total

The number of xruns seen by the reader since object instantiation.

unsigned writer_xruns_since_start

The number of xruns seen by the writer since the last start of processing.

unsigned reader_xruns_since_start

The number of xruns seen by the reader since the last start of processing.

unsigned writer xruns in succession

The number of xruns seen by the writer in succession.

unsigned reader_xruns_in_succession

The number of xruns seen by the reader in succession.

unsigned maximum writer xruns in succession before stop

A limit to the number of xruns seen in succession during write before the data transmission through the FIFO is stopped.

unsigned maximum_reader_xruns_in_succession_before_stop

A limit to the number of xruns seen in succession during read before the data transmission through the FIFO is stopped.

mha fifo t< T>::value type null data

The value used in place of missing data.

unsigned startup_zeros

When processing starts, that is when both mha_drifter_fifo_t<T>::reader_started (p. 409) and mha_drifter_fifo_t<T>::writer_started (p. 408) are true, then first mha_drifter_fifo — _t<T>::desired_fill_count (p. 408) instances of mha_drifter_fifo_t<T>::null_data (p. 410) are delivered to the reader.

Additional Inherited Members

5.136.1 Detailed Description

```
template < class T> class mha drifter fifo t< T>
```

A FIFO class for blocksize adaptation without Synchronization.

Features: delay concept (desired, minimum and maximum delay), drifting support by throwing away data or inserting zeroes.

5.136.2 Constructor & Destructor Documentation

Create drifter FIFO.

Create drifter FIFO where all (initially unused) copies of T are initialized as copies of t.

5.136.3 Member Function Documentation

```
5.136.3.1 template < class T > void mha_drifter_fifo_t < T >::write ( const T * data, unsigned count ) [virtual]
```

write data to fifo

Sets writer started (p. 408) to true.

When processing has started, i.e. both **reader_started** (p. 409) and **writer_started** (p. 408) are true, write specified ammount of data to the fifo. If there is not enough space available, then the exceeding data is lost and the writer xrun counters are increased.

Processing is stopped when writer_xruns_in_succession (p. 409) exceeds maximum_ writer_xruns_in_succession_before_stop (p. 409).

Parameters

data	Pointer to source data.
count	Number of instances to copy

Reimplemented from $mha_fifo_t < T > (p. 419)$.

```
5.136.3.2 template < class T > void mha_drifter_fifo_t< T >::read ( T * buf, unsigned count ) [virtual]
```

Read data from fifo.

Sets reader_started (p. 409) to true.

When processing has started, i.e. both **reader_started** (p. 409) and **writer_started** (p. 408) are true, then read specified ammount of data from the fifo. As long as **startup_zeros** (p. 410) is > 0, **null_data** (p. 410) is delivered to the reader and **startup_zeros** (p. 410) is diminished. Only when **startup_zeros** (p. 410) has reached 0, data is actually read from the fifo's buffer.

If the read would cause the fifo's fill count to drop below **minimum_fill_count** (p. 408), then only so much data are read that **minimum_fill_count** (p. 408) entries remain in the fifo, the missing data is replaced with **null_data** (p. 410), and the reader xrun counters are increased.

Processing is stopped when **reader_xruns_in_succession** (p. 409) exceeds **maximum_** reader_xruns_in_succession_before_stop (p. 409).

Parameters

buf	Pointer to the target buffer
count	Number of instances to copy

Reimplemented from **mha fifo** t < T > (p. 420).

```
5.136.3.3 template < class T > unsigned mha_drifter_fifo_t < T >::get_fill_count ( ) const [virtual]
```

Return fill_count, adding **mha_drifter_fifo_t**<**T**>::startup_zeros (p. 410) to the number of samples actually in the fifo's buffer.

Reimplemented from $mha_fifo_t < T > (p. 420)$.

```
5.136.3.4 template < class T > unsigned mha_drifter_fifo_t< T >::get_available_space ( ) const [virtual]
```

Return available space, subtracting number of **mha_drifter_fifo_t**<**T**>::**startup_zeros** (p. 410) from the available space actually present in the fifo's buffer.

TODO: uncertain if this is a good idea.

Reimplemented from $mha_fifo_t < T > (p. 420)$.

5.136.3.5 template < class T > virtual unsigned mha_drifter_fifo_t< T >::get_des_fill_count() const [inline], [virtual]

The desired fill count of this fifo.

5.136.3.6 template < class T > virtual unsigned mha_drifter_fifo_t< T > ::get_min_fill_count() const [inline], [virtual]

The minimum fill count of this fifo.

```
5.136.3.7 template < class T > void mha_drifter_fifo_t < T >::stop() [virtual]
```

Called by mha_drifter_fifo_t<T>::read (p. 407) or mha_drifter_fifo_t<T>::write (p. 406) when their xrun in succession counter exceeds its limit.

Called by **read** (p. 407) or **write** (p. 406) when their xrun in succession counter exceeds its limit.

May also be called explicitly.

```
5.136.3.8 template < class T > void mha_drifter_fifo_t < T >::starting() [virtual]
```

Called by $mha_drifter_fifo_t < T>::read$ (p. 407) or $mha_drifter_fifo_t < T>::write$ (p. 406) when the respective flag ($mha_drifter_fifo_t < T>::reader_started$ (p. 409) or $mha_drifter_t$ fifo_t < T>::writer_started (p. 408)) is about to be toggled from false to true.

The fifo's buffer is emptied, this method resets **startup_zeros** (p. 410) to **desired_fill_count** (p. 408), and it also resets **reader_xruns_since_start** (p. 409) and **writer_xruns_since_start** (p. 409) to 0.

5.136.4 Member Data Documentation

```
5.136.4.1 template < class T > const unsigned mha_drifter_fifo_t< T >::minimum_fill_count [private]
```

The minimum fill count of this fifo.

```
5.136.4.2 template < class T > const unsigned mha_drifter_fifo_t < T >::desired_fill_count [private]
```

The desired fill count of the fifo.

The fifo is initialized with this ammount of data when data transmission starts.

5.136.4.3 template < class T > bool mha_drifter_fifo_t < T >::writer_started [private]

Flag set to true when write is called the first time.

5.136.4.4 template < class T > bool mha_drifter_fifo_t < T >::reader_started [private]

Flag set to true when read is called for the first time.

5.136.4.5 template < class T > unsigned mha_drifter_fifo_t < T >::writer_xruns_total [private]

The number of xruns seen by the writer since object instantiation.

5.136.4.6 template < class T > unsigned mha drifter fifo t < T >::reader_xruns_total [private]

The number of xruns seen by the reader since object instantiation.

5.136.4.7 template < class T > unsigned mha_drifter_fifo_t < T >::writer_xruns_since_start [private]

The number of xruns seen by the writer since the last start of processing.

5.136.4.8 template < class T > unsigned mha_drifter_fifo_t < T >::reader_xruns_since_start [private]

The number of xruns seen by the reader since the last start of processing.

5.136.4.9 template < class T > unsigned mha_drifter_fifo_t < T >::writer_xruns_in_succession [private]

The number of xruns seen by the writer in succession.

Reset to 0 every time a write succeeds without xrun.

5.136.4.10 template < class T > unsigned mha_drifter_fifo_t < T >::reader_xruns_in_succession [private]

The number of xruns seen by the reader in succession.

Reset to 0 every time a read succeeds without xrun.

5.136.4.11 template < class T > unsigned mha_drifter_fifo_t < T >::maximum_writer_xruns_in_ \leftarrow succession_before_stop [private]

A limit to the number of xruns seen in succession during write before the data transmission through the FIFO is stopped.

5.136.4.12 template < class T > unsigned mha_drifter_fifo_t < T >::maximum_reader_xruns_in_ \leftarrow succession_before_stop [private]

A limit to the number of xruns seen in succession during read before the data transmission through the FIFO is stopped.

5.136.4.13 template < class T > mha_fifo_t < T >::value_type mha_drifter_fifo_t < T >::null_data [private]

The value used in place of missing data.

5.136.4.14 template < class T > unsigned mha_drifter_fifo_t < T >::startup_zeros [private]

When processing starts, that is when both $mha_drifter_fifo_t < T>::reader_started$ (p. 409) and $mha_drifter_fifo_t < T>::writer_started$ (p. 408) are true, then first $mha_drifter_fifo_t < \leftarrow T>::desired_fill_count$ (p. 408) instances of $mha_drifter_fifo_t < T>::null_data$ (p. 410) are delivered to the reader.

These **null_data** (p. 410) instances are not transmitted through the fifo because filling the fifo with enough **null_data** (p. 410) might not be realtime safe and this filling has to be initiated by **starting** (p. 408) or **stop** (p. 408) (this implementation: **starting** (p. 408)) which are be called with realtime constraints.

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

· mha_fifo.h

5.137 MHA_Error Class Reference

Error reporting exception class.

Inherits exception.

Public Member Functions

- MHA_Error (const char *file, int line, const char *fmt,...)

 Create an instance of a MHA_Error (p. 410).
- MHA_Error (const MHA_Error &)
- MHA_Error & operator= (const MHA_Error &)
- \sim MHA Error () throw ()
- const char * get_msg () const

Return the error message without source position.

const char * get_longmsg () const

Return the error message with source position.

const char * what () const throw ()
 overwrite std::execption::what()

Private Attributes

- char * msg
- char * longmsg

5.137.1 Detailed Description

Error reporting exception class.

This class is used for error handling in the openMHA. It is used by the openMHA kernel and by the openMHA toolbox library. Please note that exceptions should not be used accross ANSI-C interfaces. It is necessary to catch exceptions within the library.

The MHA_Error (p. 410) class holds source file name, line number and an error message.

5.137.2 Constructor & Destructor Documentation

Create an instance of a MHA_Error (p. 410).

Parameters

s_file	source file name (FILE)
1	source line (LINE)
fmt	format string for error message (as in printf)

```
5.137.2.2 MHA_Error::MHA_Error (
const MHA_Error & p)
```

```
5.137.2.3 MHA_Error::~MHA_Error ( ) throw )
```

5.137.3 Member Function Documentation

```
5.137.3.2 const char* MHA_Error::get_msg() const [inline]
```

Return the error message without source position.

```
5.137.3.3 const char* MHA_Error::get_longmsg() const [inline]
```

Return the error message with source position.

5.137.3.4 const char* MHA_Error::what () const throw) [inline]

overwrite std::execption::what()

5.137.4 Member Data Documentation

5.137.4.1 char* MHA_Error::msg [private]

5.137.4.2 char* MHA_Error::longmsg [private]

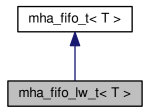
The documentation for this class was generated from the following files:

- mha_error.hh
- mha_error.cpp

5.138 mha_fifo_lw_t < T > Class Template Reference

This FIFO uses locks to synchronize access.

Inheritance diagram for mha_fifo_lw_t< T >:



Public Member Functions

- virtual void write (const T *data, unsigned count)
 write specified ammount of data to the fifo.
- virtual void read (T *buf, unsigned count)
 read data from fifo.
- mha_fifo_lw_t (unsigned max_fill_count)
 Create FIFO with fixed buffer size.
- virtual ~mha_fifo_lw_t ()
 release synchronization object
- virtual void $\mathbf{set_error}$ (unsigned index, $\mathbf{MHA_Error} * \mathbf{error}$)

Process waiting for more data or space should bail out, throwing this error.

Private Attributes

- mha_fifo_thread_platform_t * sync
 platform specific thread synchronization
- MHA_Error * error [2]

If waiting for synchronization should be aborted then exception to be thrown by reader process (index 0) or writer process (index 1) has to be placed here.

Additional Inherited Members

5.138.1 Detailed Description

```
\label{template} \begin{array}{l} \text{template}\!<\!\text{class T}\!> \\ \text{class mha\_fifo\_lw\_t}\!<\!\text{T}> \end{array}
```

This FIFO uses locks to synchronize access.

Reading and writing can block until the operation can be executed.

5.138.2 Constructor & Destructor Documentation

Create FIFO with fixed buffer size.

```
\textbf{5.138.2.2} \quad template < \textbf{class T} > mha\_fifo\_lw\_t < T>::\sim mha\_fifo\_lw\_t \textbf{( )} \quad \texttt{[virtual]}
```

release synchronization object

5.138.3 Member Function Documentation

write specified ammount of data to the fifo.

If there is not enough space, then wait for more space.

Parameters

data	Pointer to source data.
count	Number of instances to copy.

Exceptions

Reimplemented from **mha_fifo_t**< **T**> (p. 419).

5.138.3.2 template
$$<$$
 class T $>$ void mha_fifo_lw_t $<$ T $>$::read (T $*$ buf, unsigned count) [virtual]

read data from fifo.

If there is not enough data, then wait for more data.

Parameters

buf	Pointer to the target buffer.
count	Number of instances to copy.

Exceptions

MHA_Error (p. 410)	when detecting a deadlock situation.

Reimplemented from $mha_fifo_t < T > (p. 420)$.

```
5.138.3.3 template < class T > void mha_fifo_lw_t < T >::set_error ( unsigned index, MHA_Error * error ) [virtual]
```

Process waiting for more data or space should bail out, throwing this error.

Parameters

index	Use 0 for terminating reader, 1 for terminating writer.
error	MHA_Error (p. 410) to be thrown

5.138.4 Member Data Documentation

platform specific thread synchronization

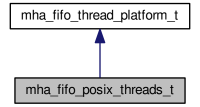
If waiting for synchronization should be aborted then exception to be thrown by reader process (index 0) or writer process (index 1) has to be placed here.

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

- mha_fifo.h
- mha_fifo.cpp

5.139 mha_fifo_posix_threads_t Class Reference

Inheritance diagram for mha_fifo_posix_threads_t:



Public Member Functions

- mha_fifo_posix_threads_t ()
- virtual void aquire_mutex ()
- virtual void release_mutex ()
- virtual void wait_for_decrease ()
- virtual void wait for increase ()
- virtual void increment ()
- virtual void decrement ()
- virtual ~mha_fifo_posix_threads_t ()

Private Attributes

```
pthread_mutex_t mutex
```

- pthread_cond_t decrease_condition
- pthread_cond_t increase_condition

```
5.139.1 Constructor & Destructor Documentation
5.139.1.1 mha_fifo_posix_threads_t::mha_fifo_posix_threads_t() [inline]
5.139.1.2 virtual mha_fifo_posix_threads_t::~mha_fifo_posix_threads_t( ) [inline],
         [virtual]
5.139.2 Member Function Documentation
5.139.2.1 virtual void mha_fifo_posix_threads_t::aquire_mutex( ) [inline], [virtual]
Implements mha_fifo_thread_platform_t (p. 424).
5.139.2.2 virtual void mha fifo posix threads t::release mutex ( ) [inline], [virtual]
Implements mha_fifo_thread_platform_t (p. 424).
5.139.2.3 virtual void mha_fifo_posix_threads_t::wait_for_decrease( ) [inline], [virtual]
Implements mha_fifo_thread_platform_t (p. 424).
5.139.2.4 virtual void mha_fifo_posix_threads_t::wait_for_increase( ) [inline], [virtual]
Implements mha fifo thread platform t (p. 424).
5.139.2.5 virtual void mha_fifo_posix_threads_t::increment( ) [inline], [virtual]
Implements mha_fifo_thread_platform_t (p. 424).
5.139.2.6 virtual void mha_fifo_posix_threads_t::decrement() [inline], [virtual]
Implements mha_fifo_thread_platform_t (p. 425).
```

5.139.3 Member Data Documentation

5.139.3.1 pthread_mutex_t mha_fifo_posix_threads_t::mutex [private]

5.139.3.2 pthread_cond_t mha_fifo_posix_threads_t::decrease_condition [private]

5.139.3.3 pthread_cond_t mha_fifo_posix_threads_t::increase_condition [private]

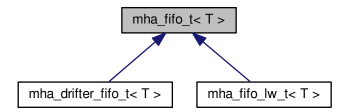
The documentation for this class was generated from the following file:

mha_fifo.h

5.140 mha_fifo_t < T > Class Template Reference

A FIFO class for blocksize adaptation Synchronization: None.

Inheritance diagram for mha_fifo_t< T >:



Public Types

typedef T value_type

The data type exchanged by this fifo.

Public Member Functions

virtual void write (const T *data, unsigned count)

write specified ammount of data to the fifo.

virtual void read (T *buf, unsigned count)

read data from fifo

virtual unsigned get_fill_count () const

Read-only access to fill_count.

virtual unsigned get_available_space () const

Read-only access to available space.

virtual unsigned get_max_fill_count () const

The capacity of this fifo.

mha_fifo_t (unsigned max_fill_count)

Create FIFO with fixed buffer size.

mha_fifo_t (unsigned max_fill_count, const T &t)

Create FIFO with fixed buffer size, where all (initially unused) copies of T are initialized as copies of t.

mha_fifo_t (const mha_fifo_t &src)

Copy constructor.

virtual ~mha_fifo_t ()

Destroy FIFO.

mha_fifo_t < T > & operator= (const mha_fifo_t < T > &)

Assignment operator.

Protected Member Functions

• void clear ()

Empty the fifo at once.

Private Attributes

const unsigned max fill count

The maximum fill count of this FIFO.

T * buf

The memory allocated to store the data.

• T * write ptr

points to location where to write next

const T * read ptr

points to location where to read next

bool buf uses placement new

wether buf was allocated using placement new or array new.

```
5.140.1 Detailed Description
```

```
template < class T> class mha_fifo_t < T>
```

A FIFO class for blocksize adaptation Synchronization: None.

Use external synchronisation or synchronization in inheriting class.

```
5.140.2 Member Typedef Documentation
```

```
5.140.2.1 template < class T > typedef T mha_fifo_t < T >::value_type
```

The data type exchanged by this fifo.

```
5.140.3 Constructor & Destructor Documentation
```

```
5.140.3.1 template < class T > mha_fifo_t < T >::mha_fifo_t ( unsigned max_fill_count ) [explicit]
```

Create FIFO with fixed buffer size.

Create FIFO with fixed buffer size, where all (initially unused) copies of T are initialized as copies of t.

```
5.140.3.3 template < class T > mha_fifo_t < T >::mha_fifo_t ( const mha_fifo_t < T > & src )
```

Copy constructor.

```
5.140.3.4 template < class T > mha fifo t < T >::\sim mha fifo t () [virtual]
```

Destroy FIFO.

5.140.4 Member Function Documentation

```
5.140.4.1 template < class T > void mha_fifo_t < T >::write ( const T * data, unsigned count ) [virtual]
```

write specified ammount of data to the fifo.

Parameters

data	Pointer to source data.
count	Number of instances to copy

Exceptions

```
MHA_Error (p. 410) when there is not enough space available.
```

Reimplemented in $mha_fifo_lw_t < T > (p. 413)$, and $mha_drifter_fifo_t < T > (p. 406)$.

```
5.140.4.2 template < class T> void mha_fifo_t< T>::read ( T * buf, unsigned count ) [virtual]
```

read data from fifo

Parameters

buf	Pointer to the target buffer
count	Number of instances to copy

Exceptions

```
MHA_Error (p. 410) when there is not enough data available.
```

Reimplemented in $mha_fifo_lw_t < T > (p. 414)$, and $mha_drifter_fifo_t < T > (p. 407)$.

5.140.4.3 template < class T > unsigned mha_fifo_t < T >::get_fill_count() const [virtual]

Read-only access to fill count.

Reimplemented in **mha_drifter_fifo_t** < **T** > (p. 407).

Read-only access to available_space.

Reimplemented in **mha_drifter_fifo_t**< **T** > (p. 407).

5.140.4.5 template < class T> virtual unsigned mha_fifo_t< T>:: get_max_fill_count() const [inline], [virtual]

The capacity of this fifo.

```
5.140.4.6 template < class T > mha_fifo_t < T > & mha_fifo_t < T > ::operator = ( const mha_fifo_t < T > & src )
```

Assignment operator.

5.140.4.7 template < class T > void mha_fifo_t < T >::clear() [inline], [protected]

Empty the fifo at once.

Should be called by the reader, or when the reader is inactive.

5.140.5 Member Data Documentation

5.140.5.1 template < class T > const unsigned mha_fifo_t < T > ::max_fill_count [private]

The maximum fill count of this FIFO.

5.140.5.2 template < class T > T * mha_fifo_t < T >::buf [private]

The memory allocated to store the data.

max_fill_count + 1 locations are allocated: At least one location is always unused, because we have max_fill_count + 1 possible fillcounts [0:max_fill_count] that we need to distinguish.

5.140.5.3 template < class T > T * mha_fifo_t < T >::write_ptr [private]

points to location where to write next

5.140.5.4 template < class T > const T * mha_fifo_t < T >::read_ptr [private]

points to location where to read next

5.140.5.5 template < class T > bool mha_fifo_t < T >::buf_uses_placement_new [private]

wether buf was allocated using placement new or array new.

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

mha_fifo.h

5.141 mha_fifo_thread_guard_t Class Reference

Simple Mutex Guard Class.

Public Member Functions

- mha_fifo_thread_guard_t (mha_fifo_thread_platform_t *sync)
- ~mha_fifo_thread_guard_t ()

Private Attributes

• mha fifo thread platform t * sync

5.141.1 Detailed Description

Simple Mutex Guard Class.

5.141.2 Constructor & Destructor Documentation

- 5.141.2.2 mha_fifo_thread_guard_t::~mha_fifo_thread_guard_t() [inline]
- 5.141.3 Member Data Documentation
- **5.141.3.1 mha_fifo_thread_platform_t*** **mha_fifo_thread_guard_t::sync** [private]

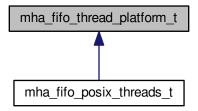
The documentation for this class was generated from the following file:

· mha_fifo.h

5.142 mha_fifo_thread_platform_t Class Reference

Abstract base class for synchronizing multithreaded (producer/consumer) fifo operations.

Inheritance diagram for mha_fifo_thread_platform_t:



Public Member Functions

virtual void aquire_mutex ()=0

Calling thread waits until it aquires the lock.

virtual void release_mutex ()=0

Calling thread releases the lock.

virtual void wait_for_decrease ()=0

Calling producer thread must own the lock.

virtual void wait_for_increase ()=0

Calling consumer thread must own the lock.

• virtual void increment ()=0

To be called by producer thread after producing.

virtual void decrement ()=0

To be called by consumer thread after consuming.

virtual ~mha_fifo_thread_platform_t ()

Make destructor virtual.

mha_fifo_thread_platform_t ()

Make default constructor accessible.

Private Member Functions

```
    mha_fifo_thread_platform_t (const mha_fifo_thread_platform_t &)
```

```
• mha_fifo_thread_platform_t & operator= (const mha_fifo_thread_platform_t &)
```

5.142.1 Detailed Description

Abstract base class for synchronizing multithreaded (producer/consumer) fifo operations.

Works only with single producer and single consumer.

```
5.142.2 Constructor & Destructor Documentation
```

```
5.142.2.1 virtual mha_fifo_thread_platform_t::~mha_fifo_thread_platform_t( ) [inline], [virtual]
```

Make destructor virtual.

5.142.2.3 mha_fifo_thread_platform_t::mha_fifo_thread_platform_t() [inline]

Make default constructor accessible.

```
5.142.3 Member Function Documentation
```

```
5.142.3.1 virtual void mha_fifo_thread_platform_t::aquire_mutex ( ) [pure virtual]
```

Calling thread waits until it aquires the lock.

Must not be called when the lock is already aquired.

```
Implemented in mha_fifo_posix_threads_t (p. 416).
```

```
5.142.3.2 virtual void mha fifo thread platform t::release mutex ( ) [pure virtual]
```

Calling thread releases the lock.

May only be called when lock is owned.

```
Implemented in mha_fifo_posix_threads_t (p. 416).
```

```
5.142.3.3 virtual void mha_fifo_thread_platform_t::wait_for_decrease( ) [pure virtual]
```

Calling producer thread must own the lock.

Method releases lock, and waits for consumer thread to call decrease(). Then reaquires lock and returns

```
Implemented in mha_fifo_posix_threads_t (p. 416).
```

```
5.142.3.4 virtual void mha_fifo_thread_platform_t::wait_for_increase( ) [pure virtual]
```

Calling consumer thread must own the lock.

Method releases lock, and waits for producer thread to call increase(). Then reaquires lock and returns

```
Implemented in mha_fifo_posix_threads_t (p. 416).
```

```
5.142.3.5 virtual void mha_fifo_thread_platform_t::increment() [pure virtual]
```

To be called by producer thread after producing.

Producer thread needs to own the lock to call this method.

Implemented in **mha_fifo_posix_threads_t** (p. 416).

```
5.142.3.6 virtual void mha_fifo_thread_platform_t::decrement() [pure virtual]
```

To be called by consumer thread after consuming.

Consumer thread needs to own the lock to call this method.

Implemented in **mha_fifo_posix_threads_t** (p. 416).

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

· mha_fifo.h

```
5.143 mha_rt_fifo_element_t < T > Class Template Reference
```

Object wrapper for **mha_rt_fifo_t** (p. 426).

Public Member Functions

- mha_rt_fifo_element_t (T *data)

 Constructor.
- ~mha_rt_fifo_element_t ()

Public Attributes

mha_rt_fifo_element_t< T > * next

Pointer to next fifo element. NULL for the last (newest) fifo element.

bool abandonned

Indicates that this element will no longer be used and may be deleted.

• T * data

Pointer to user data.

5.143.1 Detailed Description

```
\label{template} \begin{array}{l} \text{template}{<} \text{class T}{>} \\ \text{class mha\_rt\_fifo\_element\_t}{<} \text{ T}{>} \\ \end{array}
```

Object wrapper for **mha_rt_fifo_t** (p. 426).

5.143.2 Constructor & Destructor Documentation

5.143.2.1 template
$$<$$
 class T $>$ mha_rt_fifo_element_t $<$ T $>$::mha_rt_fifo_element_t (T $*$ data) [inline]

Constructor.

This element assumes ownership of user data.

Parameters

data User data. Has to be allocated on the heap with standard operator new, because it will be deleted in this element's destructor.

5.143.2.2 template < class T > mha_rt_fifo_element_t < T >:: \sim mha_rt_fifo_element_t () [inline]

5.143.3 Member Data Documentation

5.143.3.1 template < class T > mha_rt_fifo_element_t < T > * mha_rt_fifo_element_t < T > ::next

Pointer to next fifo element. NULL for the last (newest) fifo element.

5.143.3.2 template < class T > bool mha_rt_fifo_element_t < T >::abandonned

Indicates that this element will no longer be used and may be deleted.

5.143.3.3 template < class T > T* mha_rt_fifo_element_t < T >::data

Pointer to user data.

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

· mha_fifo.h

5.144 mha_rt_fifo_t< T > Class Template Reference

Template class for thread safe, half real time safe fifo without explixit locks.

Public Member Functions

mha_rt_fifo_t ()

Construct empty fifo.

• ~mha_rt_fifo_t ()

Destructor will delete all data currently in the fifo.

T * poll ()

Retrieve the latest element in the Fifo.

• T * poll_1 ()

Retrieve the next element in the Fifo, if there is one, and mark the previous element as abandonned.

void push (T *data)

Add element to the Fifo.

Private Member Functions

void remove_abandonned ()

Deletes abandonned elements.

void remove_all ()

Deletes all elements.

Private Attributes

mha_rt_fifo_element_t < T > * root

The first element in the fifo. Deleting elements starts here.

mha_rt_fifo_element_t< T > * current

The element most recently returned by **poll** (p. 428) or **poll_1** (p. 428).

5.144.1 Detailed Description

```
\label{template} \begin{array}{l} \text{template}{<}\text{class T}{>} \\ \text{class mha\_rt\_fifo\_t}{<}\text{ T}{>} \end{array}
```

Template class for thread safe, half real time safe fifo without explixit locks.

Reading from this fifo is realtime safe, writing to it is not. This fifo is designed for objects that were constructed on the heap. It assumes ownership of these objects and calls delete on them when they are no longer used. Objects remain inside the Fifo while being used by the reader.

A new fifo element is inserted by using **push** (p. 428). The push operation is not real time safe, it allocates and deallocates memory. The latest element is retrieved by calling **poll** (p. 428). This operation will skip fifo elements if more than one **push** (p. 428) has been occured since the last poll. To avoid skipping, call the **poll_1** (p. 428) operation instead.

5.144.2 Constructor & Destructor Documentation

```
5.144.2.1 template < class T > mha_rt_fifo_t < T > ::mha_rt_fifo_t ( ) [inline]
```

Construct empty fifo.

```
5.144.2.2 template < class T > mha_rt_fifo_t < T >::~mha_rt_fifo_t ( ) [inline]
```

Destructor will delete all data currently in the fifo.

5.144.3 Member Function Documentation

```
5.144.3.1 template < class T > T* mha_rt_fifo_t < T >::poll( ) [inline]
```

Retrieve the latest element in the Fifo.

Will skip fifo elements if more than one element has been added since last poll invocation. Will return the same element as on last call if no elements have been added in the mean time. Marks former elements as abandonned.

Returns

The latest element in this Fifo. Returns NULL if the Fifo is empty.

```
5.144.3.2 template < class T > T* mha_rt_fifo_t < T >::poll_1 ( ) [inline]
```

Retrieve the next element in the Fifo, if there is one, and mark the previous element as abandonned.

Else, if there is no newer element, returns the same element as on last **poll()** (p. 428) or **poll_1()** (p. 428) invocation.

Returns

The next element in this Fifo, if there is one, or the same as before. Returns NULL if the Fifo is empty.

5.144.3.3 template
$$<$$
 class T $>$ void mha_rt_fifo_t $<$ T $>$::push (T $*$ data) [inline]

Add element to the Fifo.

Deletes abandonned elements in the fifo.

Parameters

data The new user data to place at the end of the fifo. After this invocation, the fifo is the owner of this object and will delete it when it is no longer used. data must have been allocated on the heap with standard operator new.

5.144.3.4 template
$$<$$
 class T $>$ void mha_rt_fifo_t $<$ T $>$::remove_abandonned() [inline], [private]

Deletes abandonned elements.

5.144.3.5 template < class T > void mha_rt_fifo_t < T >::remove_all() [inline], [private]

Deletes all elements.

5.144.4 Member Data Documentation

The first element in the fifo. Deleting elements starts here.

5.144.4.2 template
$$<$$
 class T $>$ mha_rt_fifo_element_t $<$ T $>*$ mha_rt_fifo_t $<$ T $>$::current [private]

The element most recently returned by **poll** (p. 428) or **poll_1** (p. 428).

Searching for new elements starts here.

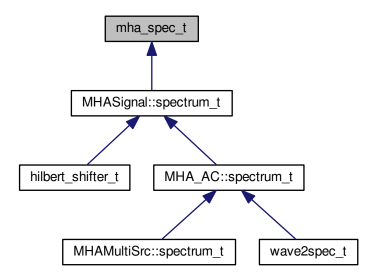
The documentation for this class was generated from the following file:

mha_fifo.h

5.145 mha_spec_t Struct Reference

Spectrum signal structure.

Inheritance diagram for mha_spec_t:



Public Attributes

mha complex t * buf

signal buffer

unsigned int num_channels

number of channels

unsigned int num_frames

number of frames in each channel

mha_channel_info_t * channel_info

detailed channel description

5.145.1 Detailed Description

Spectrum signal structure.

This structure contains the short time fourier transform output of the windowed input signal. The member num_frames describes the number of frequency bins in each channel. For an even FFT length N, this is N/2+1. With odd FFT lengths, it is (N+1)/2. The imaginary part of the first bin is zero. For even FFT lengths, also the imaginary part at the Nyquist frequency is zero.

buf[k].re	Re(0)	Re(1)	Re(2)	Re(3)	Re(4)	 Re(n/2-1)	Re(n/2)
buf[k].im		Im(1)	Im(2)	Im(3)	Im(4)	 Im(n/2-1)	
k	0	1	2	3	4	n/2-1	n/2

Figure 4 Data order of FFT spectrum.

5.145.2 Member Data Documentation

5.145.2.1 mha_complex_t* mha_spec_t::buf

signal buffer

5.145.2.2 unsigned int mha_spec_t::num_channels

number of channels

5.145.2.3 unsigned int mha_spec_t::num_frames

number of frames in each channel

5.145.2.4 mha_channel_info_t* mha_spec_t::channel_info

detailed channel description

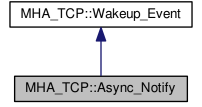
The documentation for this struct was generated from the following file:

· mha.h

5.146 MHA_TCP::Async_Notify Class Reference

Portable Multiplexable cross-thread notification.

Inheritance diagram for MHA_TCP::Async_Notify:



Public Member Functions

- Async_Notify ()
- virtual void reset ()
- virtual void set ()
- virtual ~Async_Notify ()

Private Attributes

• int **pipe** [2]

Additional Inherited Members

5.146.1 Detailed Description

Portable Multiplexable cross-thread notification.

5.146.2 Constructor & Destructor Documentation

5.146.2.1 Async_Notify::Async_Notify()

5.146.2.2 Async_Notify::~Async_Notify() [virtual]

5.146.3 Member Function Documentation

5.146.3.1 void Async_Notify::reset() [virtual]

Reimplemented from MHA_TCP::Wakeup_Event (p. 458).

5.146.3.2 void Async_Notify::set() [virtual]

5.146.4 Member Data Documentation

5.146.4.1 int MHA_TCP::Async_Notify::pipe[2] [private]

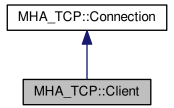
The documentation for this class was generated from the following files:

- · mha_tcp.hh
- · mha_tcp.cpp

5.147 MHA_TCP::Client Class Reference

A portable class for a tcp client connections.

Inheritance diagram for MHA_TCP::Client:



Public Member Functions

- **Client** (const std::string &host, unsigned short port)

 Constructor connects to host, port via TCP.
- Client (const std::string &host, unsigned short port, Timeout_Watcher &timeout_← watcher)

Constructor connects to host, port via TCP, using a timeout.

Additional Inherited Members

5.147.1 Detailed Description

A portable class for a tcp client connections.

5.147.2 Constructor & Destructor Documentation

```
5.147.2.1 Client::Client (
const std::string & host,
unsigned short port )
```

Constructor connects to host, port via TCP.

Parameters

host	The hostname of the TCP Server (p. 444).
port	The port or the TCP Server (p. 444).

Constructor connects to host, port via TCP, using a timeout.

Parameters

host	The hostname of the TCP Server (p. 444).
port	The port or the TCP Server (p. 444).
timeout_watcher	an Event watcher that implements a timeout.

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

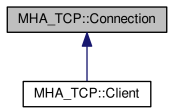
mha_tcp.hh

mha_tcp.cpp

5.148 MHA_TCP::Connection Class Reference

Connection (p. 434) handles Communication between client and server, is used on both sides.

Inheritance diagram for MHA_TCP::Connection:



Public Member Functions

- Sockread_Event * get_read_event ()
- Sockwrite_Event * get_write_event ()
- std::string get_peer_address ()

Get peer's IP Address.

unsigned short get_peer_port ()

Get peer's TCP port.

• SOCKET get_fd () const

Return the (protected) file descriptor of the connection.

virtual ~Connection ()

Destructor closes the underlying file descriptor.

• bool **eof** ()

Checks if the peer has closed the connection.

bool can_read_line (char delim= '\n')

Checks if a full line of text has arrived by now.

bool can_read_bytes (unsigned howmany)

Checks if the specified ammount of data can be read.

std::string read_line (char delim= '\n')

Reads a single line of data from the socket.

std::string read_bytes (unsigned howmany)

Reads the specified ammount of dat from the socket.

void try_write (const std::string &data="")

Adds data to the internal "outgoing" buffer, and then tries to write as much data from that buffer to the socket as possible without blocking.

void write (const std::string &data="")

Adds data to the internal "outgoing" buffer, and then writes that that buffer to the socket, regardless of blocking.

bool needs_write ()

Checks if the internal "outgoing" buffer contains data.

• unsigned buffered_incoming_bytes () const

Returns the number of bytes in the internal "incoming" buffer.

• unsigned buffered_outgoing_bytes () const

Returns the number of bytes in the internal "outgoing" buffer.

Protected Member Functions

Connection (SOCKET _fd)

Create a connection instance from a socket filedescriptor.

Protected Attributes

SOCKET fd

The file descriptor of the TCP Socket.

Private Member Functions

• void init peer data ()

determine peer address and port

bool can sysread ()

Determine wether at least 1 byte can be read without blocking.

• bool can_syswrite ()

Determine wether at least 1 byte can be written without blocking.

std::string sysread (unsigned bytes)

Call the system's read function and try to read bytes.

std::string syswrite (const std::string &data)

Call the system's write function and try to write all characters in the string data.

Private Attributes

- · std::string outbuf
- std::string inbuf
- Sockread Event * read event
- Sockwrite_Event * write_event
- bool closed
- struct sockaddr_in peer_addr

5.148.1 Detailed Description

Connection (p. 434) handles Communication between client and server, is used on both sides.

```
5.148.2 Constructor & Destructor Documentation
```

```
5.148.2.1 MHA_TCP::Connection::Connection (
SOCKET_fd) [protected]
```

Create a connection instance from a socket filedescriptor.

Parameters

```
    ← The file descriptor of the TCP Socket. This file descriptor is closed again in the destructor.
    fd
```

Exceptions

```
MHA_Error (p. 410) If the file descriptor is < 0.
```

```
5.148.2.2 Connection::~Connection() [virtual]
```

Destructor closes the underlying file descriptor.

5.148.3 Member Function Documentation

```
5.148.3.1 void MHA_TCP::Connection::init_peer_data() [private]
```

determine peer address and port

```
5.148.3.2 bool Connection::can_sysread() [private]
```

Determine wether at least 1 byte can be read without blocking.

```
5.148.3.3 bool Connection::can_syswrite() [private]
```

Determine wether at least 1 byte can be written without blocking.

```
5.148.3.4 std::string Connection::sysread (
unsigned bytes ) [private]
```

Call the system's read function and try to read bytes.

This will block in a situation where can_sysread returns false.

Parameters

Returns

The characters read from the socket. The result may have fewer characters than specified by bytes. If the result is an empty string, then the socket has been closed by the peer.

```
5.148.3.5 std::string Connection::syswrite (
const std::string & data ) [private]
```

Call the system's write function and try to write all characters in the string data.

May write fewer characters, but will at least write one character.

Parameters

Returns

The rest of the characters that have not yet been written.

```
5.148.3.6 Sockread_Event * Connection::get_read_event()

5.148.3.7 Sockwrite_Event * Connection::get_write_event()

5.148.3.8 std::string Connection::get_peer_address()

Get peer's IP Address.

5.148.3.9 unsigned short Connection::get_peer_port()

Get peer's TCP port.

5.148.3.10 SOCKET MHA_TCP::Connection::get_fd() const [inline]
```

Return the (protected) file descriptor of the connection.

Will be required for SSL.

```
5.148.3.11 bool Connection::eof ( )
```

Checks if the peer has closed the connection.

As a side effect, this method fills the internal "incoming" buffer if it was empty and the socket is readable and not eof.

```
5.148.3.12 bool Connection::can_read_line ( char delim = '\n')
```

Checks if a full line of text has arrived by now.

This method reads data from the socket into the internal "incoming" buffer if it can be done without blocking.

Parameters

```
delim The line delimiter.
```

Returns

true if at least one full line of text is present in the internal buffer after this method call, false otherwise.

```
5.148.3.13 bool Connection::can_read_bytes ( unsigned howmany )
```

Checks if the specified ammount of data can be read.

This method reads data from the socket into an internal "incoming" buffer if it can be done without blocking.

Parameters

howmany	The number of byte	es that the caller wants to have checked.

Returns

true if at least the specified ammount of data is present in the internal buffer after this method call, false otherwise

```
5.148.3.14 std::string Connection::read_line ( char delim = ' \n ' )
```

Reads a single line of data from the socket.

Blocks if necessary.

Parameters

delim	The line delimiter.
aciiiii	THE MILE GENTING.

Returns

The string of characters in this line, including the trailing delimiter. The delimiter may be missing if the last line before EOF does not have a delimiter.

```
5.148.3.15 std::string Connection::read_bytes ( unsigned howmany )
```

Reads the specified ammount of dat from the socket.

Blocks if necessary.

Parameters

howmany	The number of bytes to read.
---------	------------------------------

Returns

The string of characters read. The string may be shorter if EOF is encountered.

```
5.148.3.16 void Connection::try_write (
const std::string & data = " " )
```

Adds data to the internal "outgoing" buffer, and then tries to write as much data from that buffer to the socket as possible without blocking.

Parameters

```
data data to send over the socket.
```

```
5.148.3.17 void Connection::write (

const std::string & data = " " )
```

Adds data to the internal "outgoing" buffer, and then writes that that buffer to the socket, regardless of blocking.

Parameters

data data to send over the socket

```
5.148.3.18 bool Connection::needs_write ( )
Checks if the internal "outgoing" buffer contains data.
5.148.3.19 unsigned Connection::buffered incoming bytes ( ) const
Returns the number of bytes in the internal "incoming" buffer.
5.148.3.20 unsigned Connection::buffered_outgoing_bytes ( ) const
Returns the number of bytes in the internal "outgoing" buffer.
5.148.4 Member Data Documentation
5.148.4.1 std::string MHA_TCP::Connection::outbuf [private]
5.148.4.2 std::string MHA_TCP::Connection::inbuf [private]
5.148.4.3 Sockread Event* MHA TCP::Connection::read event [private]
5.148.4.4 Sockwrite_Event* MHA_TCP::Connection::write_event [private]
5.148.4.5 bool MHA_TCP::Connection::closed [private]
5.148.4.6 struct sockaddr_in MHA_TCP::Connection::peer_addr [private]
```

The file descriptor of the TCP Socket.

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

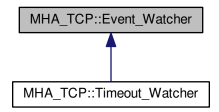
5.148.4.7 SOCKET MHA_TCP::Connection::fd [protected]

- · mha tcp.hh
- mha_tcp.cpp

5.149 MHA_TCP::Event_Watcher Class Reference

OS-independent event watcher, uses select on Unix and WaitForMultipleObjects on Windows.

Inheritance diagram for MHA_TCP::Event_Watcher:



Public Types

- typedef std::set< Wakeup_Event * > Events
- typedef std::set< Wakeup_Event * >::iterator iterator

Public Member Functions

- void observe (Wakeup_Event *event)
 - Add an event to this observer.
- void ignore (Wakeup_Event *event)

Remove an event from this observer.

- std::set< Wakeup_Event * > wait ()
 - \ Wait for some event to occur.
- virtual ~Event_Watcher ()

Private Attributes

• std::set< Wakeup_Event * > events

The list of events to watch.

5.149.1 Detailed Description

OS-independent event watcher, uses select on Unix and WaitForMultipleObjects on Windows.

```
5.149.2 Member Typedef Documentation
5.149.2.1 typedef std::set<Wakeup_Event*> MHA_TCP::Event_Watcher::Events
5.149.2.2 typedef std::set<Wakeup_Event*>::iterator MHA_TCP::Event_Watcher::iterator
5.149.3 Constructor & Destructor Documentation
5.149.3.1 Event_Watcher::~Event_Watcher() [virtual]
5.149.4 Member Function Documentation
5.149.4.1 void Event_Watcher::observe (
                     Wakeup Event * event )
Add an event to this observer.
5.149.4.2 void Event_Watcher::ignore (
                     Wakeup_Event * event )
Remove an event from this observer.
5.149.4.3 std::set < Wakeup_Event * > Event_Watcher::wait ( )
\ Wait for some event to occur.
Return all events that are ready
5.149.5 Member Data Documentation
        std::set<Wakeup Event*> MHA TCP::Event Watcher::events [private]
The list of events to watch.
```

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

- mha_tcp.hh
- mha_tcp.cpp

5.150 MHA_TCP::OS_EVENT_TYPE Struct Reference

Public Types

Public Attributes

```
    enum MHA_TCP::OS_EVENT_TYPE:: { ... } mode
    union {
        int fd
        double timeout
        };
```

- 5.150.1 Member Enumeration Documentation
- 5.150.1.1 anonymous enum

Enumerator

R

W

X

T

- 5.150.2 Member Data Documentation
- 5.150.2.1 enum { ... } MHA_TCP::OS_EVENT_TYPE::mode
- 5.150.2.2 int MHA_TCP::OS_EVENT_TYPE::fd
- 5.150.2.3 double MHA_TCP::OS_EVENT_TYPE::timeout
- 5.150.2.4 union { ... }

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

mha_tcp.hh

5.151 MHA_TCP::Server Class Reference

Public Member Functions

• Server (unsigned short port=0, const std::string &iface="0.0.0.0")

Create a TCP server socket.

Server (const std::string &iface, unsigned short port=0)

Create a TCP server socket.

• ∼Server ()

Close the TCP server socket.

• std::string **get_interface** () const

Get the name given in the constructor for the network interface.

• unsigned short **get_port** () const

Get the port that the TCP server socket currently listens to.

Sockaccept_Event * get_accept_event ()

Produces an event that can be observed by an **Event_Watcher** (p. 441).

Connection * accept ()

Accept an incoming connection.

Connection * try_accept ()

Accept an incoming connection if it can be done without blocking.

Private Member Functions

• void initialize (const std::string &iface, unsigned short port)

Private Attributes

- sockaddr_in sock_addr
- SOCKET serversocket
- std::string iface
- unsigned short port
- Sockaccept Event * accept event

5.151.1 Constructor & Destructor Documentation

```
5.151.1.1 Server::Server (

unsigned short port = 0,

const std::string & iface = " 0 . 0 . 0 . 0 " )
```

Create a TCP server socket.

Parameters

port	The TCP port to listen to.
iface	The network interface to bind to.

```
5.151.1.2 Server::Server (

const std::string & iface,

unsigned short port = 0 )
```

Create a TCP server socket.

Parameters

port	The TCP port to listen to.
iface	The network interface to bind to.

```
5.151.1.3 Server::∼Server ( )
```

Close the TCP server socket.

5.151.2 Member Function Documentation

5.151.2.2 std::string Server::get_interface () const

Get the name given in the constructor for the network interface.

5.151.2.3 unsigned short Server::get_port () const

Get the port that the TCP server socket currently listens to.

5.151.2.4 Sockaccept_Event * Server::get_accept_event()

Produces an event that can be observed by an **Event_Watcher** (p. 441).

This event signals incoming connections that can be accepted.

```
5.151.2.5 Connection * Server::accept ( )
```

Accept an incoming connection.

blocks if necessary.

Returns

The new TCP connection. The connection has to be deleted by the caller.

```
5.151.2.6 Connection * Server::try_accept()
```

Accept an incoming connection if it can be done without blocking.

Returns

The new TCP connection or 0 if there is no immediate connection. The connection has to be deleted by the caller.

```
5.151.3 Member Data Documentation
```

```
5.151.3.1 sockaddr_in MHA_TCP::Server::sock_addr [private]
```

5.151.3.2 SOCKET MHA_TCP::Server::serversocket [private]

5.151.3.3 std::string MHA_TCP::Server::iface [private]

5.151.3.4 unsigned short MHA_TCP::Server::port [private]

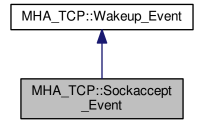
5.151.3.5 Sockaccept Event* MHA_TCP::Server::accept_event [private]

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

- mha_tcp.hh
- mha_tcp.cpp

5.152 MHA_TCP::Sockaccept_Event Class Reference

Inheritance diagram for MHA_TCP::Sockaccept_Event:



Public Member Functions

Sockaccept_Event (SOCKET)

Additional Inherited Members

5.152.1 Constructor & Destructor Documentation

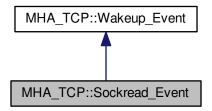
The documentation for this class was generated from the following files:

- · mha_tcp.hh
- mha_tcp.cpp

5.153 MHA_TCP::Sockread_Event Class Reference

Watch socket for incoming data.

Inheritance diagram for MHA_TCP::Sockread_Event:



Public Member Functions

Sockread_Event (SOCKET s)

Set socket to watch for.

Additional Inherited Members

5.153.1 Detailed Description

Watch socket for incoming data.

5.153.2 Constructor & Destructor Documentation

5.153.2.1 MHA_TCP::Sockread_Event::Sockread_Event (SOCKET s)

Set socket to watch for.

Parameters

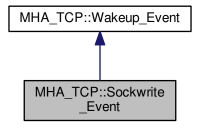
s The socket to observe incoming data on.

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

- · mha_tcp.hh
- mha_tcp.cpp

5.154 MHA_TCP::Sockwrite_Event Class Reference

Inheritance diagram for MHA_TCP::Sockwrite_Event:



Public Member Functions

• Sockwrite_Event (SOCKET s)

Additional Inherited Members

5.154.1 Constructor & Destructor Documentation

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

- mha_tcp.hh
- mha_tcp.cpp

5.155 MHA_TCP::Thread Class Reference

A very simple class for portable threads.

Public Types

typedef void *(* thr_f) (void *)
 The thread function signature to use with this class.

Public Member Functions

• Thread (thr f func, void *arg=0)

Constructor starts a new thread.

virtual ∼Thread ()

The destructor should only be called when the Thread (p. 449) is finished.

• virtual void **run** ()

The internal method that delegated the new thread to the registered Thread (p. 449) function.

Public Attributes

Async_Notify thread_finish_event

Event will be triggered when the thread exits.

enum MHA_TCP::Thread:: { ... } state

The current state of the thread.

thr_f thread_func

The thread function that the client has registered.

void * thread_arg

The argument that the client wants to be handed through to the thread function.

MHA_Error * error

The MHA_Error (p. 410) that caused the thread to abort, if any.

Protected Member Functions

• Thread ()

Default constructor may only be used by derived classes that want to start the thread themselves.

Protected Attributes

void * arg

The argument for the client's thread function.

void * return_value

The return value from the client's thread function is stored here When that function returns.

Private Attributes

pthread_t thread_handle

The posix thread handle.

pthread_attr_t thread_attr

The posix thread attribute structure.

5.155.1 Detailed Description

A very simple class for portable threads.

5.155.2 Member Typedef Documentation

5.155.2.1 typedef void*(* MHA_TCP::Thread::thr_f) (void *)

The thread function signature to use with this class.

Derive from this class and call protected standard constructor to start threads differently.

5.155.3 Member Enumeration Documentation

5.155.3.1 anonymous enum

The current state of the thread.

Enumerator

PREPARED RUNNING FINISHED

5.155.4 Constructor & Destructor Documentation

5.155.4.1 MHA_TCP::Thread::Thread() [protected]

Default constructor may only be used by derived classes that want to start the thread themselves.

```
5.155.4.2 Thread::Thread (
Thread::thr_f func,
void * arg = 0)
```

Constructor starts a new thread.

Parameters

func	The function to be executed by the thread.
arg	The argument given to pass to the thread function.

```
5.155.4.3 Thread::~Thread() [virtual]
```

The destructor should only be called when the **Thread** (p. 449) is finished.

There is preliminary support for forceful thread cancellation in the destructor, but probably not very robust or portable..

5.155.5 Member Function Documentation

```
5.155.5.1 void Thread::run() [virtual]
```

The internal method that delegated the new thread to the registered **Thread** (p. 449) function.

5.155.6 Member Data Documentation

```
5.155.6.1 pthread_t MHA_TCP::Thread::thread_handle [private]
```

The posix thread handle.

```
5.155.6.2 pthread_attr_t MHA_TCP::Thread::thread_attr [private]
```

The posix thread attribute structure.

Required for starting a thread in detached state. Detachment is required to eliminate the need for joining this thread.

```
5.155.6.3 void* MHA TCP::Thread::arg [protected]
```

The argument for the client's thread function.

```
5.155.6.4 void* MHA_TCP::Thread::return_value [protected]
```

The return value from the client's thread function is stored here When that function returns.

5.155.6.5 Async_Notify MHA_TCP::Thread::thread_finish_event

Event will be triggered when the thread exits.

5.155.6.6 enum { ... } MHA_TCP::Thread::state

The current state of the thread.

5.155.6.7 thr_f MHA_TCP::Thread::thread_func

The thread function that the client has registered.

5.155.6.8 void* MHA_TCP::Thread::thread_arg

The argument that the client wants to be handed through to the thread function.

5.155.6.9 MHA_Error* MHA_TCP::Thread::error

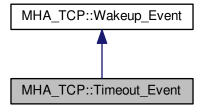
The MHA_Error (p. 410) that caused the thread to abort, if any.

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

- mha_tcp.hh
- · mha_tcp.cpp

5.156 MHA_TCP::Timeout_Event Class Reference

Inheritance diagram for MHA_TCP::Timeout_Event:



Public Member Functions

- Timeout_Event (double interval)
- virtual OS_EVENT_TYPE get_os_event ()

Private Attributes

double end_time

Additional Inherited Members

5.156.1 Constructor & Destructor Documentation

5.156.1.1 Timeout_Event::Timeout_Event (double *interval*)

5.156.2 Member Function Documentation

5.156.2.1 OS_EVENT_TYPE Timeout_Event::get_os_event() [virtual]

Reimplemented from MHA_TCP::Wakeup_Event (p. 457).

5.156.3 Member Data Documentation

5.156.3.1 double MHA_TCP::Timeout_Event::end_time [private]

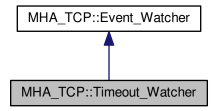
The documentation for this class was generated from the following files:

- mha_tcp.hh
- mha_tcp.cpp

5.157 MHA_TCP::Timeout_Watcher Class Reference

OS-independent event watcher with internal fixed-end-time timeout.

Inheritance diagram for MHA_TCP::Timeout_Watcher:



Public Member Functions

- Timeout_Watcher (double interval)
- virtual ~Timeout_Watcher ()

Private Attributes

Timeout_Event timeout

Additional Inherited Members

5.157.1 Detailed Description

OS-independent event watcher with internal fixed-end-time timeout.

5.157.2 Constructor & Destructor Documentation

5.157.2.2 Timeout_Watcher::~Timeout_Watcher() [virtual]

5.157.3 Member Data Documentation

5.157.3.1 Timeout_Event MHA_TCP::Timeout_Watcher::timeout [private]

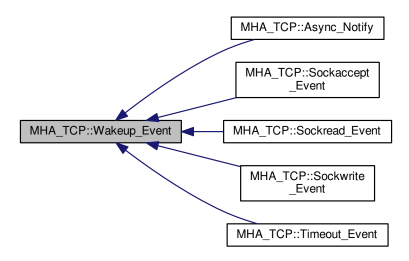
The documentation for this class was generated from the following files:

- mha_tcp.hh
- mha_tcp.cpp

5.158 MHA_TCP::Wakeup_Event Class Reference

A base class for asynchronous wakeup events.

Inheritance diagram for MHA_TCP::Wakeup_Event:



Public Member Functions

Wakeup_Event ()

Event Constructor.

virtual void observed_by (Event_Watcher *observer)

Called by the Event_Watcher (p. 441) when this event is added to its list of observed events.

virtual void ignored_by (Event_Watcher *observer)

Called by the **Event_Watcher** (p. 441) when this event is removed from its list of observed events.

virtual ~Wakeup Event ()

Destructor deregisters from observers.

virtual OS_EVENT_TYPE get_os_event ()

Get necessary information for the Event Watcher.

• virtual void reset ()

For pure notification events, reset the "signalled" status.

virtual bool status ()

Query wether the event is in signalled state now.

Protected Attributes

- OS_EVENT_TYPE os_event
- bool os_event_valid

Private Attributes

std::set< class Event Watcher * > observers

A list of all **Event_Watcher** (p. 441) instances that this **Wakeup_Event** (p. 456) is observed by (stored here for proper deregistering).

5.158.1 Detailed Description

A base class for asynchronous wakeup events.

5.158.2 Constructor & Destructor Documentation

5.158.2.1 Wakeup_Event::Wakeup_Event()

Event Constructor.

The new event has invalid state.

```
5.158.2.2 Wakeup_Event::~Wakeup_Event() [virtual]
```

Destructor deregisters from observers.

5.158.3 Member Function Documentation

Called by the **Event_Watcher** (p. 441) when this event is added to its list of observed events.

Called by the **Event_Watcher** (p. 441) when this event is removed from its list of observed events.

```
5.158.3.3 OS_EVENT_TYPE Wakeup_Event::get_os_event( ) [virtual]
```

Get necessary information for the Event Watcher.

Reimplemented in MHA_TCP::Timeout_Event (p. 454).

```
5.158.3.4 void Wakeup_Event::reset( ) [virtual]
```

For pure notification events, reset the "signalled" status.

Reimplemented in MHA_TCP::Async_Notify (p. 432).

```
5.158.3.5 bool Wakeup_Event::status( ) [virtual]
```

Query wether the event is in signalled state now.

5.158.4 Member Data Documentation

```
5.158.4.1 std::set<class Event_Watcher *> MHA_TCP::Wakeup_Event::observers [private]
```

A list of all **Event_Watcher** (p. 441) instances that this **Wakeup_Event** (p. 456) is observed by (stored here for proper deregistering).

```
5.158.4.2 OS_EVENT_TYPE MHA_TCP::Wakeup_Event::os_event [protected]
```

```
5.158.4.3 bool MHA_TCP::Wakeup_Event::os_event_valid [protected]
```

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

- mha_tcp.hh
- · mha_tcp.cpp

5.159 mha_tictoc_t Struct Reference

Public Attributes

- struct timeval tv1
- struct timeval tv2
- struct timezone tz
- float t

5.159.1 Member Data Documentation

5.159.1.1 struct timeval mha_tictoc_t::tv1

5.159.1.2 struct timeval mha_tictoc_t::tv2

5.159.1.3 struct timezone mha tictoc t::tz

5.159.1.4 float mha_tictoc_t::t

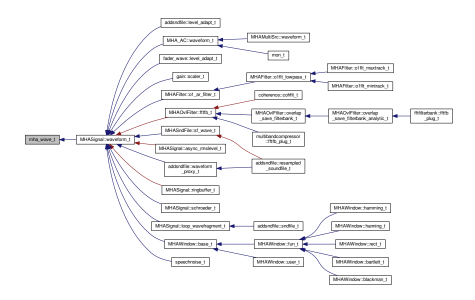
The documentation for this struct was generated from the following file:

· mha profiling.h

5.160 mha_wave_t Struct Reference

Waveform signal structure.

Inheritance diagram for mha_wave_t:



Public Attributes

- mha_real_t * buf
 - signal buffer
- unsigned int num_channels

number of channels

• unsigned int num_frames

number of frames in each channel

mha_channel_info_t * channel_info

detailed channel description

5.160.1 Detailed Description

Waveform signal structure.

This structure contains one fragment of a waveform signal. The member num_frames describes the number of audio samples in each audio channel.

The field channel_info must be an array of num_channels entries or NULL.

5.160.2 Member Data Documentation

5.160.2.1 mha_real_t* mha_wave_t::buf

signal buffer

5.160.2.2 unsigned int mha_wave_t::num_channels

number of channels

5.160.2.3 unsigned int mha_wave_t::num_frames

number of frames in each channel

5.160.2.4 mha_channel_info_t* mha_wave_t::channel_info

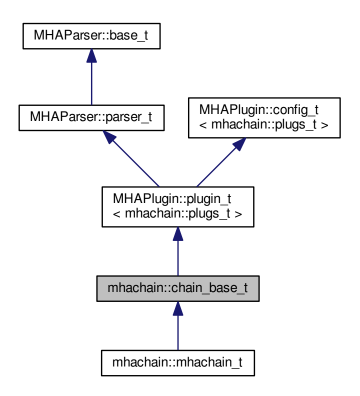
detailed channel description

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

· mha.h

5.161 mhachain::chain_base_t Class Reference

Inheritance diagram for mhachain::chain_base_t:



Public Member Functions

```
chain_base_t (algo_comm_t, const std::string &, const std::string &)
void process (mha_wave_t *, mha_wave_t **)
void process (mha_spec_t *, mha_wave_t **)
void process (mha_wave_t *, mha_spec_t **)
void process (mha_spec_t *, mha_spec_t **)
```

• void prepare (mhaconfig t &)

• void release ()

Protected Attributes

MHAParser::bool_t bprofilingMHAParser::vstring_t algos

Private Member Functions

• void update ()

Private Attributes

- std::vector< std::string > old_algos
- MHAEvents::patchbay t< mhachain::chain base t > patchbay
- · mhaconfig_t cfin
- mhaconfig_t cfout
- bool b prepared
- std::string chain

Additional Inherited Members

```
5.161.1 Constructor & Destructor Documentation
```

5.161.2 Member Function Documentation

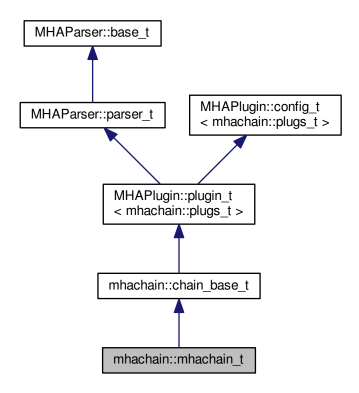
```
5.161.2.2 void mhachain::chain base t::process (
                     mha_spec_t * sin,
                     mha wave t ** sout )
5.161.2.3 void mhachain::chain_base_t::process (
                     mha wave t * sin,
                     mha spec t ** sout )
5.161.2.4 void mhachain::chain base t::process (
                     mha spec t * sin,
                     mha_spec_t ** sout )
5.161.2.5 void mhachain::chain_base_t::prepare (
                     mhaconfig_t & cf ) [virtual]
Implements MHAPlugin::plugin t < mhachain::plugs t > (p. 689).
5.161.2.6 void mhachain::chain base t::release (
                     void ) [virtual]
Reimplemented from MHAPlugin::plugin t < mhachain::plugs t > (p. 690).
5.161.2.7 void mhachain::chain base t::update() [private]
5.161.3 Member Data Documentation
5.161.3.1 MHAParser::bool_t mhachain::chain_base_t::bprofiling [protected]
5.161.3.2 MHAParser::vstring t mhachain::chain_base_t::algos [protected]
5.161.3.3 std::vector<std::string> mhachain::chain_base_t::old_algos [private]
5.161.3.4 MHAEvents::patchbay_t< mhachain::chain_base_t >
         mhachain::chain_base_t::patchbay [private]
5.161.3.5 mhaconfig t mhachain::chain_base_t::cfin [private]
5.161.3.6 mhaconfig t mhachain::chain base t::cfout [private]
5.161.3.7 bool mhachain::chain_base_t::b_prepared [private]
5.161.3.8 std::string mhachain::chain_base_t::chain [private]
```

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

- · mha_generic_chain.h
- mha_generic_chain.cpp

5.162 mhachain::mhachain_t Class Reference

Inheritance diagram for mhachain::mhachain_t:



Public Member Functions

• mhachain_t (algo_comm_t iac, const std::string &ichain, const std::string &ialgo)

Additional Inherited Members

5.162.1 Constructor & Destructor Documentation

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

mhachain.cpp

5.163 mhachain::plugs_t Class Reference

Public Member Functions

- plugs_t (std::vector< std::string > algos, mhaconfig_t cfin, mhaconfig_t cfout, bool do_prepare, MHAParser::parser_t &p, algo_comm_t iac, std::string ichain, bool use_← profiling)
- ~plugs_t ()
- void prepare (mhaconfig t &)
- void release ()
- void process (mha_wave_t *, mha_spec_t *, mha_wave_t **, mha_spec_t **)
- bool prepared () const

Private Member Functions

- void alloc_plugs (std::vector< std::string > algos)
- void cleanup plugs ()
- void update_proc_load ()

Private Attributes

- bool b_prepared
- std::vector< PluginLoader::mhapluginloader_t * > algos
- MHAParser::parser_t & parser
- · algo comm tac
- std::string chain
- MHAParser::parser_t profiling
- MHAParser::vstring_mon_t prof_algos
- MHAParser::vfloat mon t prof init
- MHAParser::vfloat_mon_t prof_prepare
- MHAParser::vfloat_mon_t prof_release
- MHAParser::vfloat_mon_t prof_process
- · MHAParser::float mon t prof process tt
- MHAParser::vfloat_mon_t prof_process_load
- unsigned int proc cnt
- mhaconfig_t prof_cfg
- MHAEvents::connector t< mhachain::plugs t > prof load con
- MHAEvents::connector_t< mhachain::plugs_t > prof_tt_con
- bool b use profiling
- mha_platform_tictoc_t tictoc

```
5.163.1 Constructor & Destructor Documentation
5.163.1.1 mhachain::plugs_t::plugs_t (
                      std::vector < std::string > algos,
                      mhaconfig_t cfin,
                      mhaconfig_t cfout,
                      bool do_prepare,
                      MHAParser::parser t & p,
                      algo_comm_t iac,
                      std::string ichain,
                      bool use_profiling )
5.163.1.2 mhachain::plugs_t::~plugs_t ( )
5.163.2 Member Function Documentation
5.163.2.1 void mhachain::plugs_t::prepare (
                      mhaconfig t & tf)
5.163.2.2 void mhachain::plugs_t::release (
                      void )
5.163.2.3 void mhachain::plugs t::process (
                      mha_wave_t * win,
                      mha_spec_t * sin,
                      mha_wave_t ** wout,
                      mha_spec_t ** sout )
5.163.2.4 bool mhachain::plugs_t::prepared ( ) const [inline]
5.163.2.5 void mhachain::plugs_t::alloc_plugs (
                      std::vector < std::string > algos ) [private]
5.163.2.6 void mhachain::plugs_t::cleanup_plugs() [private]
5.163.2.7 void mhachain::plugs_t::update_proc_load( ) [private]
5.163.3 Member Data Documentation
5.163.3.1 bool mhachain::plugs_t::b_prepared [private]
5.163.3.2 std::vector< PluginLoader::mhapluginloader_t* > mhachain::plugs_t::algos
          [private]
5.163.3.3 MHAParser::parser_t& mhachain::plugs_t::parser [private]
```

```
5.163.3.4 algo_comm_t mhachain::plugs_t::ac [private]
5.163.3.5 std::string mhachain::plugs_t::chain [private]
5.163.3.6 MHAParser::parser_t mhachain::plugs_t::profiling [private]
5.163.3.7 MHAParser::vstring_mon_t mhachain::plugs_t::prof_algos [private]
5.163.3.8 MHAParser::vfloat mon t mhachain::plugs_t::prof_init [private]
5.163.3.9 MHAParser::vfloat_mon_t mhachain::plugs_t::prof_prepare [private]
5.163.3.10 MHAParser::vfloat_mon_t mhachain::plugs_t::prof_release [private]
5.163.3.11 MHAParser::vfloat mon t mhachain::plugs_t::prof_process [private]
5.163.3.12 MHAParser::float_mon_t mhachain::plugs_t::prof_process_tt [private]
5.163.3.13 MHAParser::vfloat_mon_t mhachain::plugs_t::prof_process_load [private]
5.163.3.14 unsigned int mhachain::plugs_t::proc_cnt [private]
5.163.3.15 mhaconfig_t mhachain::plugs_t::prof_cfg [private]
5.163.3.16 MHAEvents::connector t<mhachain::plugs t> mhachain::plugs t::prof load con
          [private]
5.163.3.17 MHAEvents::connector_t<mhachain::plugs_t> mhachain::plugs_t::prof_tt_con
          [private]
5.163.3.18 bool mhachain::plugs_t::b_use_profiling [private]
5.163.3.19 mha_platform_tictoc_t mhachain::plugs_t::tictoc [private]
```

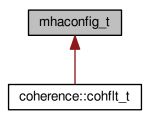
The documentation for this class was generated from the following files:

- · mha generic chain.h
- mha_generic_chain.cpp

5.164 mhaconfig_t Struct Reference

MHA prepare configuration structure.

Inheritance diagram for mhaconfig_t:



Public Attributes

· unsigned int channels

Number of audio channels.

unsigned int domain

Signal domain (MHA_WAVEFORM or MHA_SPECTRUM)

· unsigned int fragsize

Fragment size of waveform data.

unsigned int wndlen

Window length of spectral data.

· unsigned int fftlen

FFT length of spectral data.

· mha_real_t srate

Sampling rate in Hz.

5.164.1 Detailed Description

MHA prepare configuration structure.

This structure contains information about channel number and domain for input and output signals of a openMHA Plugin. Each plugin can change any of these parameters, e.g. by resampling of the signal. The only limitation is that the callback frequency is fixed (except for the plugins db and dbasync).

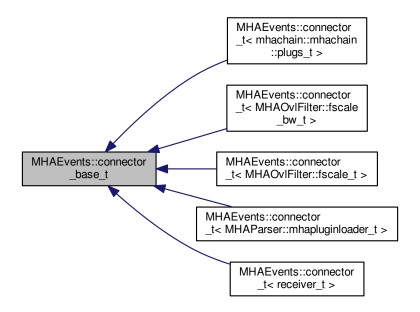
Todo Add information on number of bands and on center frequencies, or replace by **mha**_← **audio_descriptor_t** (p. 393).

5.164.2 Member Data Documentation		
5.164.2.1 unsigned int mhaconfig_t::channels		
Number of audio channels.		
5.164.2.2 unsigned int mhaconfig_t::domain		
Signal domain (MHA_WAVEFORM or MHA_SPECTRUM)		
5.164.2.3 unsigned int mhaconfig_t::fragsize		
Fragment size of waveform data.		
5.164.2.4 unsigned int mhaconfig_t::wndlen		
Window length of spectral data.		
5.164.2.5 unsigned int mhaconfig_t::fftlen		
FFT length of spectral data.		
5.164.2.6 mha_real_t mhaconfig_t::srate		
Sampling rate in Hz.		
The documentation for this struct was generated from the following file:		

• mha.h

5.165 MHAEvents::connector_base_t Class Reference

Inheritance diagram for MHAEvents::connector_base_t:



Public Member Functions

- connector_base_t ()
- virtual ~connector_base_t ()
- virtual void emit_event ()
- virtual void emit_event (const std::string &)
- virtual void emit_event (const std::string &, unsigned int, unsigned int)
- void emitter_die ()

Protected Attributes

• bool emitter_is_alive

5.165.1 Constructor & Destructor Documentation

- 5.165.1.1 MHAEvents::connector_base_t::connector_base_t ()
- 5.165.1.2 MHAEvents::connector_base_t::~connector_base_t() [virtual]

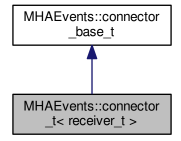
```
5.165.2 Member Function Documentation
5.165.2.1 void MHAEvents::connector_base_t::emit_event( ) [virtual]
Reimplemented in MHAEvents::connector_t< receiver_t >
                                                             (p. 472), MHAEvents←
::connector t< MHAOvlFilter::fscale bw t >
                                                (p. 472), MHAEvents::connector t<
MHAParser::mhapluginloader_t > (p. 472), MHAEvents::connector_t< mhachain -
::mhachain::plugs t > (p. 472), and MHAEvents::connector t < MHAOvIFilter::fscale <math>t >
(p. 472).
5.165.2.2 void MHAEvents::connector_base_t::emit_event (
                   const std::string & ) [virtual]
Reimplemented in MHAEvents::connector_t< receiver_t >
                                                             (p. 472), MHAEvents←
::connector t < MHAOvIFilter::fscale bw t > (p. 472), MHAEvents::connector t <
MHAParser::mhapluginloader_t > (p. 472), MHAEvents::connector_t< mhachain -
::mhachain::plugs_t > (p. 472), and MHAEvents::connector_t < MHAOvIFilter::fscale_t >
(p. 472).
5.165.2.3 void MHAEvents::connector_base_t::emit_event (
                   const std::string & ,
                   unsigned int,
                   unsigned int ) [virtual]
Reimplemented in MHAEvents::connector_t< receiver_t > (p. 472), MHAEvents
::connector_t< MHAOvlFilter::fscale_bw_t > (p. 472), MHAEvents::connector_t<
MHAParser::mhapluginloader t > (p. 472), MHAEvents::connector t< mhachain←
::mhachain::plugs_t > (p. 472), and MHAEvents::connector_t< MHAOvIFilter::fscale_t >
(p. 472).
5.165.2.4 void MHAEvents::connector_base_t::emitter_die ( )
5.165.3 Member Data Documentation
5.165.3.1 bool MHAEvents::connector_base_t::emitter_is_alive [protected]
```

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

- mha_event_emitter.h
- mha_events.cpp

5.166 MHAEvents::connector_t < receiver_t > Class Template Reference

Inheritance diagram for MHAEvents::connector_t< receiver_t >:



Public Member Functions

- connector_t (emitter_t *, receiver_t *, void(receiver_t::*)())
- connector_t (emitter_t *, receiver_t *, void(receiver_t::*)(const std::string &))
- connector_t (emitter_t *, receiver_t *, void(receiver_t::*)(const std::string &, unsigned int, unsigned int))
- ~connector_t ()

Private Member Functions

- void emit_event ()
- void emit_event (const std::string &)
- void emit_event (const std::string &, unsigned int, unsigned int)

Private Attributes

- emitter_t * emitter
- receiver t * receiver
- void(receiver_t::* eventhandler)()
- void(receiver_t::* eventhandler_s)(const std::string &)
- void(receiver_t::* eventhandler_suu)(const std::string &, unsigned int, unsigned int)

Additional Inherited Members

```
5.166.1 Constructor & Destructor Documentation
5.166.1.1 template < class receiver_t > MHAEvents::connector t < receiver_t >::connector t (
                      emitter t * e,
                      receiver_t * r,
                      void(receiver_t::*)() rfun )
5.166.1.2 template < class receiver_t > MHAEvents::connector_t < receiver_t >::connector_t (
                      emitter t * e.
                      receiver t * r.
                      void(receiver_t::*)(const std::string &) rfun )
5.166.1.3 template < class receiver_t > MHAEvents::connector t < receiver_t >::connector t (
                      emitter t * e,
                      receiver_t * r,
                      void(receiver_t::*)(const std::string &, unsigned int, unsigned int) rfun )
5.166.1.4 template < class receiver_t > MHAEvents::connector_t < receiver_t >::~connector_t (
5.166.2 Member Function Documentation
5.166.2.1 template < class receiver_t > void MHAEvents::connector_t < receiver_t > ::emit_event (
          ) [private], [virtual]
Reimplemented from MHAEvents::connector base t (p. 470).
5.166.2.2 template < class receiver_t > void MHAEvents::connector t < receiver_t > ::emit_event (
                      const std::string & arg ) [private], [virtual]
Reimplemented from MHAEvents::connector base t (p. 470).
5.166.2.3 template < class receiver_t > void MHAEvents::connector t < receiver_t > ::emit_event (
                      const std::string & arg,
                      unsigned int arg2,
                      unsigned int arg3 ) [private], [virtual]
```

Reimplemented from **MHAEvents::connector_base_t** (p. 470).

5.166.3 Member Data Documentation

```
5.166.3.1 template < class receiver_t > emitter_t * MHAEvents::connector_t < receiver_t >::emitter [private]
```

```
5.166.3.2 template < class receiver_t > receiver_t * MHAEvents::connector_t < receiver_t >::receiver [private]
```

5.166.3.3 template < class receiver_t > void(receiver_t::* MHAEvents::connector_t < receiver_t >::eventhandler) () [private]

5.166.3.4 template < class receiver_t > void(receiver_t::* MHAEvents::connector_t < receiver_t >::eventhandler_s) (const std::string &) [private]

5.166.3.5 template < class receiver_t > void(receiver_t::* MHAEvents::connector_t < receiver_t >::eventhandler_suu) (const std::string &, unsigned int, unsigned int) [private]

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

· mha_events.h

5.167 MHAEvents::emitter t Class Reference

Class for emitting openMHA events.

Public Member Functions

- ~emitter_t ()
- void operator() ()

Emit an event without parameter.

void operator() (const std::string &)

Emit an event with string parameter.

• void operator() (const std::string &, unsigned int, unsigned int)

Emit an event with string parameter and two unsigned int parameters.

- void connect (connector_base_t *)
- void disconnect (connector_base_t *)

Private Attributes

std::list< connector_base_t * > connections

```
5.167.1 Detailed Description
```

Class for emitting openMHA events.

Use the template class **MHAEvents::patchbay_t** (p. 475) for connecting to an emitter.

```
5.167.2 Constructor & Destructor Documentation
```

```
5.167.2.1 MHAEvents::emitter_t::~emitter_t ( )
```

5.167.3 Member Function Documentation

```
5.167.3.1 void MHAEvents::emitter_t::operator() ( )
```

Emit an event without parameter.

Emit an event with string parameter.

Emit an event with string parameter and two unsigned int parameters.

```
5.167.3.4 void MHAEvents::emitter_t::connect ( connector\_base\_t*c )
```

```
5.167.3.5 void MHAEvents::emitter_t::disconnect ( connector\_base\_t*c )
```

5.167.4 Member Data Documentation

```
5.167.4.1 std::list<connector_base_t*> MHAEvents::emitter_t::connections [private]
```

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

- mha_event_emitter.h
- mha_events.cpp

5.168 MHAEvents::patchbay_t< receiver_t > Class Template Reference

Patchbay which connects any event emitter with any member function of the parameter class.

Public Member Functions

- ~patchbay_t ()
- void connect (emitter_t *, receiver_t *, void(receiver_t::*)())

Connect a receiver member function void (receiver_t::*)() with an event emitter.

- void connect (emitter_t *, receiver_t *, void(receiver_t::*)(const std::string &))
 Connect a receiver member function void (receiver_t::*)(const std::string&) with an event emitter
- void connect (emitter_t *, receiver_t *, void(receiver_t::*)(const std::string &, unsigned int, unsigned int))

Private Attributes

std::list< connector t< receiver t > * > cons

5.168.1 Detailed Description

```
template < class receiver_t > class MHAEvents::patchbay_t < receiver_t >
```

Patchbay which connects any event emitter with any member function of the parameter class.

The connections created by the **connect()** (p. 475) function are hold until the destructor is called. To avoid access to invalid function pointers, it is required to destruct the patchbay before the receiver, usually by declaring the patchbay as a member of the receiver.

The receiver can be any claas or structure; the event callback can be either a member function without arguments or with const std::string& argument.

```
5.168.2 Constructor & Destructor Documentation
```

```
5.168.2.1 template < class receiver_t > MHAEvents::patchbay_t < receiver_t >::~patchbay_t ( )
```

5.168.3 Member Function Documentation

Connect a receiver member function void (receiver_t::*)() with an event emitter.

Create a connection.

The connection is removed when the patchbay is destructed.

Parameters

е	Pointer to an event emitter
r	Pointer to the receiver
rfun	Pointer to a member function of the receiver class

Connect a receiver member function void (receiver_t::*)(const std::string&) with an event emitter.

Create a connection.

The connection is removed when the patchbay is destructed.

Parameters

е	Pointer to an event emitter
r	Pointer to the receiver
rfun	Pointer to a member function of the receiver class

5.168.4 Member Data Documentation

```
5.168.4.1 template < class receiver_t > std::list < connector_t < receiver_t > *> MHAEvents::patchbay_t < receiver_t > ::cons [private]
```

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

· mha_events.h

5.169 MHAFilter::adapt_filter_param_t Class Reference

Public Member Functions

adapt_filter_param_t (mha_real_t imu, bool ierr_in)

Public Attributes

- mha_real_t mu
- bool err_in
- 5.169.1 Constructor & Destructor Documentation
- 5.169.2 Member Data Documentation
- 5.169.2.1 mha_real_t MHAFilter::adapt_filter_param_t::mu
- 5.169.2.2 bool MHAFilter::adapt_filter_param_t::err_in

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

- · mha_filter.hh
- · mha_filter.cpp
- 5.170 MHAFilter::adapt_filter_state_t Class Reference

Public Member Functions

- adapt_filter_state_t (int ntaps, int nchannels)
- void filter (mha_wave_t y, mha_wave_t e, mha_wave_t x, mha_wave_t d, mha_real
 _t mu, bool err_in)

Private Attributes

- int ntaps
- int nchannels
- MHASignal::waveform t W
- MHASignal::waveform_t X
- MHASignal::waveform_t od
- MHASignal::waveform_t oy

```
5.170.1 Constructor & Destructor Documentation
```

5.170.2 Member Function Documentation

5.170.3 Member Data Documentation

```
5.170.3.1 int MHAFilter::adapt_filter_state_t::ntaps [private]
```

5.170.3.2 int MHAFilter::adapt_filter_state_t::nchannels [private]

5.170.3.3 MHASignal::waveform_t MHAFilter::adapt_filter_state_t::W [private]

5.170.3.4 MHASignal::waveform_t MHAFilter::adapt_filter_state_t::X [private]

5.170.3.5 MHASignal::waveform_t MHAFilter::adapt_filter_state_t::od [private]

5.170.3.6 MHASignal::waveform_t MHAFilter::adapt_filter_state_t::oy [private]

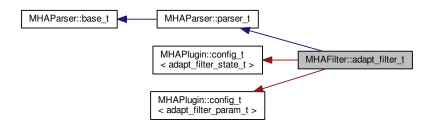
The documentation for this class was generated from the following files:

- · mha filter.hh
- mha_filter.cpp

5.171 MHAFilter::adapt_filter_t Class Reference

Adaptive filter.

Inheritance diagram for MHAFilter::adapt_filter_t:



Public Member Functions

- adapt_filter_t (std::string)
- void filter (mha_wave_t y, mha_wave_t e, mha_wave_t x, mha_wave_t d)
- void set_channelcnt (unsigned int)

Private Member Functions

- void update_mu ()
- void update_ntaps ()

Private Attributes

```
· MHAParser::float t mu
```

- MHAParser::int_t ntaps
- MHAParser::bool_t err_in
- MHAEvents::patchbay_t< adapt_filter_t > connector
- unsigned int nchannels

Additional Inherited Members

5.171.1 Detailed Description

Adaptive filter.

```
5.171.2 Constructor & Destructor Documentation
```

```
5.171.2.1 MHAFilter::adapt_filter_t (
std::string help )
```

5.171.3 Member Function Documentation

```
5.171.3.1 void MHAFilter::adapt_filter_t::filter (

mha_wave_t y,

mha_wave_t e,

mha_wave_t x,

mha_wave_t d)
```

```
5.171.3.2 void MHAFilter::adapt_filter_t::set_channelcnt ( unsigned int nch )
```

5.171.3.3 void MHAFilter::adapt_filter_t::update_mu() [private]

```
5.171.3.4 void MHAFilter::adapt_filter_t::update_ntaps( ) [private]
5.171.4 Member Data Documentation
5.171.4.1 MHAParser::float_t MHAFilter::adapt_filter_t::mu [private]
5.171.4.2 MHAParser::int_t MHAFilter::adapt_filter_t::ntaps [private]
5.171.4.3 MHAParser::bool_t MHAFilter::adapt_filter_t::err_in [private]
5.171.4.4 MHAEvents::patchbay_t<adapt_filter_t> MHAFilter::adapt_filter_t::connector [private]
```

5.171.4.5 unsigned int MHAFilter::adapt_filter_t::nchannels [private]

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

- · mha filter.hh
- mha_filter.cpp
- 5.172 MHAFilter::blockprocessing_polyphase_resampling_t Class Reference

A class that does polyphase resampling and takes into account block processing.

Public Member Functions

 blockprocessing_polyphase_resampling_t (float source_srate, unsigned source_← fragsize, float target_srate, unsigned target_fragsize, float nyquist_ratio, float irslen, unsigned nchannels, bool add delay)

Contructs a polyphase resampling filter that can be used for blockprocessing with the given parameters.

- virtual ~blockprocessing polyphase resampling t ()
- void write (mha_wave_t &signal)

Write signal to the ringbuffer.

void read (mha_wave_t &signal)

Read resampled signal.

• bool can_read () const

Checks if the resampling ring buffer can produce another output signal block.

Private Attributes

- polyphase_resampling_t * resampling
- · unsigned fragsize in
- unsigned fragsize_out
- unsigned num_channels

5.172 MHAFilter::blockprocessing_polyphase_resampling_t Class Reference 481

5.172.1 Detailed Description

A class that does polyphase resampling and takes into account block processing.

5.172.2 Constructor & Destructor Documentation

unsigned source_srate,
unsigned source_fragsize,
float target_srate,
unsigned target_fragsize,
float nyquist_ratio,
float irslen,
unsigned nchannels,
bool add_delay)

Contructs a polyphase resampling filter that can be used for blockprocessing with the given parameters.

Parameters

source_srate	Source sampling rate / Hz
source_fragsize	Fragment size of incoming audio blocks / frames at source_srate
target_srate	Target sampling rate / Hz
target_fragsize	Fragment size of produced audio blocks / frames at target_srate
nyquist_ratio	Low pass filter cutoff frequency relative to the nyquist frequency of the smaller of the two sampling rates. Example values: 0.8, 0.9
irslen	Impulse response length used for low pass filtering / s
nchannels	Number of audio channels
add_delay	To avoid underruns, a delay is generally necessary for round trip block size adaptations. It is only necessary to add this delay to one of the two resampling chains. Set this parameter to true for the first resampling object of a round trip pair. It will add the necessary delay, and calculate the size of the ring buffer appropriately, When set to false, only the ringbuffer size will be set sufficiently.

```
5.172.2.2 virtual MHAFilter::blockprocessing_polyphase_resampling_t::~blockprocessing_polyphase ← _ resampling_t( ) [inline], [virtual]
```

5.172.3 Member Function Documentation

5.172.3.1 void MHAFilter::blockprocessing_polyphase_resampling_t::write (mha_wave_t & signal)

Write signal to the ringbuffer.

Write signal to the impeaner

Parameters

Exceptions

MHA_Error (p. 410)	Raises exception if there is not enough room, if the number of
	channels does not match, or if the number of frames is not equal to
	the number specified in the constructor

5.172.3.2 void MHAFilter::blockprocessing_polyphase_resampling_t::read (mha_wave_t & signal)

Read resampled signal.

Will perform the resampling and remove no longer needed samples from the input buffer.

Parameters

	signal	buffer to write the resampled signal to.
--	--------	--

Exceptions

MHA_Error (p. 410)	Raises exception if there is not enough input signal, if the number of
	channels of frames does not match.

5.172.3.3 bool MHAFilter::blockprocessing_polyphase_resampling_t::can_read() const [inline]

Checks if the resampling ring buffer can produce another output signal block.

- 5.172.4 Member Data Documentation
- 5.172.4.1 polyphase_resampling_t ∗ MHAFilter::blockprocessing_polyphase_resampling_t ← ::resampling [private]
- **5.172.4.2** unsigned MHAFilter::blockprocessing_polyphase_resampling_t::fragsize_in [private]
- **5.172.4.3 unsigned MHAFilter::blockprocessing_polyphase_resampling_t::fragsize_out** [private]
- **5.172.4.4** unsigned MHAFilter::blockprocessing_polyphase_resampling_t::num_channels [private]

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

- mha filter.hh
- mha_filter.cpp

5.173 MHAFilter::complex_bandpass_t Class Reference

Complex bandpass filter.

Public Member Functions

complex_bandpass_t (std::vector< mha_complex_t > A, std::vector< mha_← complex_t > B)

Constructor with filter coefficients (one per channel)

- void set_state (mha_real_t val)
- void set state (std::vector< mha real t > val)
- void set_state (mha_complex_t val)
- void set_weights (std::vector< mha_complex_t > new_B)

Allow to modify the input weights at a later stage.

- std::vector< mha_complex_t > get_weights () const
- void filter (const mha_wave_t &X, mha_spec_t &Y)

Filter method for real value input.

void filter (const mha_wave_t &X, mha_wave_t &Yre, mha_wave_t &Yim)

Filter method for real value input.

void filter (const mha_spec_t &X, mha_spec_t &Y)

Filter method for complex value input.

 void filter (const mha_wave_t &Xre, const mha_wave_t &Xim, mha_wave_t &Yre, mha_wave_t &Yim)

Filter method for complex value input.

• std::string inspect () const

Static Public Member Functions

- static std::vector< mha_complex_t > creator_A (std::vector< mha_real_t > cf, std←
 ::vector< mha_real_t > bw, mha_real_t srate, unsigned int order)
- static std::vector< mha_complex_t > creator_B (std::vector< mha_complex_t > A, unsigned int order)

Private Attributes

- std::vector< mha_complex_t > A_
- std::vector< mha_complex_t > B_
- std::vector< mha complex t > Yn

5.173.1 Detailed Description

Complex bandpass filter.

```
5.173.2 Constructor & Destructor Documentation
```

Constructor with filter coefficients (one per channel)

Parameters

```
A complex filter coefficients, one per bandB complex weights
```

```
5.173.3 Member Function Documentation
```

```
5.173.3.4 void MHAFilter::complex_bandpass_t::set_state ( std::vector < mha\_real\_t > \textit{val} \ )
```

```
5.173.3.5 void MHAFilter::complex_bandpass_t::set_state ( mha complex t val )
```

Allow to modify the input weights at a later stage.

```
\textbf{5.173.3.7} \quad \textbf{std::vector} < \textbf{mha\_complex\_t} > \textbf{MHAFilter::complex\_bandpass\_t::get\_weights ( ) const} \\ \quad [\texttt{inline}]
```

Filter method for real value input.

Filter method for real value input.

Filter method for complex value input.

Filter method for complex value input.

```
5.173.3.12 std::string MHAFilter::complex_bandpass_t::inspect( ) const [inline]
```

5.173.4 Member Data Documentation

```
5.173.4.1 std::vector<mha_complex_t> MHAFilter::complex_bandpass_t::A_ [private]
```

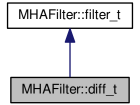
The documentation for this class was generated from the following files:

- complex filter.h
- complex_filter.cpp

5.174 MHAFilter::diff_t Class Reference

Differentiator class (non-normalized)

Inheritance diagram for MHAFilter::diff_t:



Public Member Functions

• **diff_t** (unsigned int ch)

Additional Inherited Members

5.174.1 Detailed Description

Differentiator class (non-normalized)

5.174.2 Constructor & Destructor Documentation

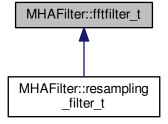
The documentation for this class was generated from the following files:

- mha_filter.hh
- mha_filter.cpp

5.175 MHAFilter::fftfilter_t Class Reference

FFT based FIR filter implementation.

Inheritance diagram for MHAFilter::fftfilter_t:



Public Member Functions

- fftfilter_t (unsigned int fragsize, unsigned int channels, unsigned int fftlen)
 Constructor.
- ∼fftfilter t ()
- void update_coeffs (const mha_wave_t *pwIRS)

Update the set of coefficients.

void filter (const mha_wave_t *pwln, mha_wave_t **ppwOut, const mha_wave_t *pw← IRS)

Apply filter with changing coefficients to a waveform fragment.

void filter (const mha_wave_t *pwln, mha_wave_t **ppwOut)

Apply filter to waveform fragment, without changing the coefficients.

void filter (const mha_wave_t *pwln, mha_wave_t **ppwOut, const mha_spec_t *ps
 Weights)

Apply filter with changing coefficients to a waveform fragment.

Private Attributes

- unsigned int fragsize
- · unsigned int channels
- unsigned int fftlen
- MHASignal::waveform_t wInput_fft
- mha_wave_t wInput
- MHASignal::waveform_t wOutput_fft
- mha_wave_t wOutput
- MHASignal::spectrum_t sInput
- MHASignal::spectrum_t sWeights
- MHASignal::waveform_t wIRS_fft
- mha_fft_t fft

5.175.1 Detailed Description

FFT based FIR filter implementation.

The maximal number of coefficients can be FFT length - fragsize + 1.

5.175.2 Constructor & Destructor Documentation

Constructor.

Parameters

fragsize	Number of frames expected in input signal (each cycle).
channels	Number of channels expected in input signal.
fftlen	FFT length of filter.

```
5.175.2.2 MHAFilter::fftfilter_t::~fftfilter_t()
```

5.175.3 Member Function Documentation

Update the set of coefficients.

Parameters

Note

The number of channels in h must match the number of channels given in the constructor. The filter length is limited to fftlen-fragsize+1 (longer IRS will be shortened).

Apply filter with changing coefficients to a waveform fragment.

Parameters

ри⊷	Input signal pointer.
În	

Return values

Γ	nnwOut	Pointer to output signal pointer, will be set to a valid signal.
ı	ppwout	i dinter to dutput signal pointer, will be set to a valid signal.

Parameters

pwIRS Pointer to FIR coefficients structure	€.
---	----

Apply filter to waveform fragment, without changing the coefficients.

Parameters

pw⇔	Input signal pointer.
In	

Return values

Apply filter with changing coefficients to a waveform fragment.

Parameters

pw⊷	Input signal pointer.
In	

Return values

ppwOut Pointer to output signal pointer, will be set to a valid signal
--

Parameters

```
psWeights Pointer to filter weights structure.
```

5.175.4 Member Data Documentation

```
5.175.4.1 unsigned int MHAFilter::fftfilter_t::fragsize [private]
```

5.175.4.2 unsigned int MHAFilter::fftfilter_t::channels [private]

5.175.4.3 unsigned int MHAFilter::fftfilter_t::fftlen [private]

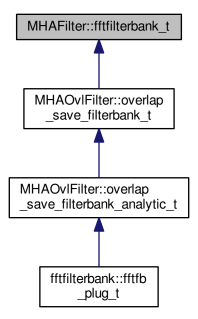
```
5.175.4.4 MHASignal::waveform_t MHAFilter::fftfilter_t::wlnput [private]
5.175.4.5 mha_wave_t MHAFilter::fftfilter_t::wlnput [private]
5.175.4.6 MHASignal::waveform_t MHAFilter::fftfilter_t::wOutput_fft [private]
5.175.4.7 mha_wave_t MHAFilter::fftfilter_t::wOutput [private]
5.175.4.8 MHASignal::spectrum_t MHAFilter::fftfilter_t::sInput [private]
5.175.4.9 MHASignal::spectrum_t MHAFilter::fftfilter_t::sWeights [private]
5.175.4.10 MHASignal::waveform_t MHAFilter::fftfilter_t::wIRS_fft [private]
5.175.4.11 mha_fft_t MHAFilter::fftfilter_t::fft [private]
```

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

- · mha filter.hh
- mha_filter.cpp
- 5.176 MHAFilter::fftfilterbank_t Class Reference

FFT based FIR filterbank implementation.

Inheritance diagram for MHAFilter::fftfilterbank_t:



Public Member Functions

fftfilterbank_t (unsigned int fragsize, unsigned int inputchannels, unsigned int firchannels, unsigned int fftlen)

Constructor.

- →fftfilterbank t ()
- void update_coeffs (const mha_wave_t *h)

Update the set of coefficients.

- void filter (const mha_wave_t *s_in, mha_wave_t **s_out, const mha_wave_t *h)
 Apply filter with changing coefficients to a waveform fragment.
- void filter (const mha_wave_t *s_in, mha_wave_t **s_out)

Apply filter to waveform fragment, without changing the coefficients.

const mha_wave_t * get_irs () const

Return the current IRS.

Private Attributes

- · unsigned int fragsize
- unsigned int inputchannels
- · unsigned int firchannels
- unsigned int outputchannels
- · unsigned int fftlen
- MHASignal::waveform t hw
- MHASignal::spectrum t Hs
- MHASignal::waveform_t xw
- MHASignal::spectrum_t Xs
- MHASignal::waveform_t yw
- MHASignal::spectrum t Ys
- MHASignal::waveform_t yw_temp
- MHASignal::waveform t tail
- · mha fft t fft

5.176.1 Detailed Description

FFT based FIR filterbank implementation.

This class convolves n input channels with m filter coefficient sets and returns n*m output channels.

The maximal number of coefficients can be FFT length - fragsize + 1.

5.176.2 Constructor & Destructor Documentation

Constructor.

Parameters

fragsize	Number of frames expected in input signal (each cycle).	
inputchannels	Number of channels expected in input signal.	
firchannels	firchannels Number of channels expected in FIR filter coefficients (= number of bands	
fftlen	FFT length of filter.	

The number of output channels is inputchannels*firchannels.

```
5.176.2.2 MHAFilter::fftfilterbank_t::~fftfilterbank_t()
```

5.176.3 Member Function Documentation

Update the set of coefficients.

Parameters

h Coefficients structure

Note

The number of channels in h must match the number of channels given in the constructor, and the number of frames can not be more than fftlen-fragsize+1.

Apply filter with changing coefficients to a waveform fragment.

Parameters

S⊷	Input signal pointer.
_in	

Return values

s_out	Pointer to output signal pointer, will be set to a valid signal
-------	---

Parameters

```
h FIR coefficients
```

```
5.176.3.3 void MHAFilter::fftfilterbank_t::filter (

const mha_wave_t * s_in,

mha wave t ** s out )
```

Apply filter to waveform fragment, without changing the coefficients.

Parameters

S⇔	Input signal pointer.
_in	

Return values

s_out	Pointer to output signal pointer, will be set to a valid signal
-------	---

 $\textbf{5.176.3.4} \quad \textbf{const mha_wave_t} * \text{ MHAFilter::fftfilterbank_t::get_irs () const} \quad \texttt{[inline]}$

Return the current IRS.

5.176.4 Member Data Documentation

```
5.176.4.1 unsigned int MHAFilter::fftfilterbank_t::fragsize [private]
```

5.176.4.2 unsigned int MHAFilter::fftfilterbank_t::inputchannels [private]

5.176.4.3 unsigned int MHAFilter::fftfilterbank_t::firchannels [private]

5.176.4.4 unsigned int MHAFilter::fftfilterbank_t::outputchannels [private]

5.176.4.5 unsigned int MHAFilter::fftfilterbank_t::fftlen [private]

5.176.4.6 MHASignal::waveform t MHAFilter::fftfilterbank_t::hw [private]

5.176.4.7 MHASignal::spectrum_t MHAFilter::fftfilterbank_t::Hs [private]

5.176.4.8 MHASignal::waveform_t MHAFilter::fftfilterbank_t::xw [private]

5.176.4.9 MHASignal::spectrum_t MHAFilter::fftfilterbank_t::Xs [private]

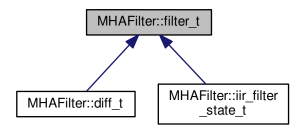
- **5.176.4.10** MHASignal::waveform_t MHAFilter::fftfilterbank_t::yw [private]
- **5.176.4.11** MHASignal::spectrum_t MHAFilter::fftfilterbank_t::Ys [private]
- **5.176.4.12** MHASignal::waveform_t MHAFilter::fftfilterbank_t::yw_temp [private]
- **5.176.4.13** MHASignal::waveform_t MHAFilter::fftfilterbank_t::tail [private]
- **5.176.4.14 mha fft t MHAFilter::fftfilterbank_t::fft** [private]

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

- · mha_filter.hh
- · mha_filter.cpp
- 5.177 MHAFilter::filter_t Class Reference

Generic IIR filter class.

Inheritance diagram for MHAFilter::filter_t:



Public Member Functions

- filter_t (unsigned int ch, unsigned int lena, unsigned int lenb)
 Constructor.
- filter_t (unsigned int ch, const std::vector< mha_real_t > &vA, const std::vector< mha←
 _real_t > &vB)

Constructor with initialization of coefficients.

- filter_t (const MHAFilter::filter_t &src)
- ∼filter t()
- void filter (mha_wave_t *out, const mha_wave_t *in)

Filter all channels in a waveform structure.

void filter (mha_real_t *dest, const mha_real_t *src, unsigned int dframes, unsigned int frame_dist, unsigned int channel_dist, unsigned int channel_begin, unsigned int channel end)

Filter parts of a waveform structure.

mha_real_t filter (mha_real_t x, unsigned int ch)

Filter one sample.

unsigned int get_len_A () const

Return length of recursive coefficients.

• unsigned int get_len_B () const

Return length of non-recursive coefficients.

Public Attributes

double * A

Pointer to recursive coefficients.

• double * B

Pointer to non-recursive coefficients.

Private Attributes

- unsigned int len_A
- unsigned int len_B
- unsigned int len
- unsigned int channels
- double * state

5.177.1 Detailed Description

Generic IIR filter class.

This class implements a generic multichannel IIR filter. It is realized as direct form II. It can work on any float array or on **mha_wave_t** (p. 459) structs. The filter coefficients can be directly accessed.

Todo Implement a more robust filter form.

5.177.2 Constructor & Destructor Documentation

Constructor.

Parameters

ch	Number of channels	
lena	Number of recursive coefficients	
lenb	Number of non-recursive coefficients	

```
5.177.2.2 MHAFilter::filter_t: filter_t ( unsigned int \it ch, const std::vector< mha_real_t > & \it vA, const std::vector< mha_real_t > & \it vB)
```

Constructor with initialization of coefficients.

Parameters

ch	Number of channels.	
vΑ	Recursive coefficients.	
νB	Non-recursive coefficients.	

Filter all channels in a waveform structure.

Parameters

out	Output signal
in	Input signal

Filter parts of a waveform structure.

Parameters

dest	Output signal.
src	Input signal.
dframes	Number of frames to be filtered.
frame_dist	Index distance between frames of one channel
channel_dist	Index distance between audio channels
channel_begin	Number of first channel to be processed
channel_end	Number of last channel to be processed

Filter one sample.

Parameters

Х	Input value
ch	Channel number to use in filter state

5.177.3.4 unsigned int MHAFilter::filter_t::get_len_A() const [inline]

Return length of recursive coefficients.

5.177.3.5 unsigned int MHAFilter::filter_t::get_len_B() const [inline]

Return length of non-recursive coefficients.

5.177.4 Member Data Documentation

5.177.4.1 double * MHAFilter::filter_t::A

Pointer to recursive coefficients.

5.177.4.2 double * MHAFilter::filter_t::B

Pointer to non-recursive coefficients.

```
5.177.4.3 unsigned int MHAFilter::filter_t::len_A [private]
```

- **5.177.4.4 unsigned int MHAFilter::filter_t::len_B** [private]
- **5.177.4.5** unsigned int MHAFilter::filter_t::len [private]
- **5.177.4.6 unsigned int MHAFilter::filter t::channels** [private]
- **5.177.4.7 double*** **MHAFilter**::**filter_t**::**state** [private]

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

- mha_filter.hh
- · mha filter.cpp
- 5.178 MHAFilter::gamma_flt_t Class Reference

Class for gammatone filter.

Public Member Functions

gamma_flt_t (std::vector< mha_real_t > cf, std::vector< mha_real_t > bw, mha_real = t srate, unsigned int order)

Constructor.

- ~gamma_flt_t ()
- void operator() (mha_wave_t &X, mha_spec_t &Y)

Filter method.

- void operator() (mha_wave_t &X, mha_wave_t &Yre, mha_wave_t &Yim) Filter method.
- void **operator()** (**mha_wave_t** &Yre, **mha_wave_t** &Yim, unsigned int stage) Filter method for specific stage.
- void phase_correction (unsigned int desired_delay, unsigned int inchannels)
- void set_weights (std::vector< mha_complex_t > new_B)
- void set weights (unsigned int stage, std::vector< mha complex t > new B)
- std::vector< mha_complex_t > get_weights () const
- std::vector< **mha complex t** > **get weights** (unsigned int stage) const
- std::vector< mha_real_t > get_resynthesis_gain () const
- void reset_state ()
- const std::vector< mha_complex_t > & get_A ()
- std::string inspect () const

Private Attributes

```
std::vector< mha_complex_t > A
```

```
std::vector< complex_bandpass_t > GF
```

- MHASignal::delay_t * delay
- std::vector< int > envelope_delay
- std::vector< mha_real_t > resynthesis_gain
- std::vector< mha real t > cf
- std::vector< mha_real_t > bw_
- mha_real_t srate_

5.178.1 Detailed Description

Class for gammatone filter.

5.178.2 Constructor & Destructor Documentation

```
5.178.2.1 MHAFilter::gamma_flt_t::gamma_flt_t (  std::vector < mha\_real\_t > \textit{cf}, \\ std::vector < mha\_real\_t > \textit{bw}, \\ mha\_real\_t \textit{ srate}, \\ unsigned int \textit{ order} \ )
```

Constructor.

Parameters

cf	Center frequency in Hz.
bw	Bandwidth in Hz (same number of entries as in cf).
srate	Sampling frequency in Hz.
order	Filter order.

```
5.178.2.2 MHAFilter::gamma_flt_t::~gamma_flt_t ( )
```

5.178.3 Member Function Documentation

Filter method.

```
5.178.3.2 void MHAFilter::gamma_flt_t::operator() (
                      mha_wave_t & X,
                      mha wave t & Yre,
                      mha_wave_t & Yim ) [inline]
Filter method.
5.178.3.3 void MHAFilter::gamma_flt_t::operator() (
                      mha wave t & Yre,
                      mha_wave_t & Yim,
                      unsigned int stage ) [inline]
Filter method for specific stage.
5.178.3.4 void MHAFilter::gamma_flt_t::phase_correction (
                      unsigned int desired_delay,
                      unsigned int inchannels )
5.178.3.5 void MHAFilter::gamma_flt_t::set_weights (
                      std::vector< mha_complex_t > new_B)
5.178.3.6 void MHAFilter::gamma_flt_t::set_weights (
                      unsigned int stage,
                      std::vector< mha complex t > new_B)
5.178.3.7 std::vector<mha complex t> MHAFilter::gamma flt t::get weights ( ) const
          [inline]
5.178.3.8 std::vector<mha complex t> MHAFilter::gamma_flt_t::get_weights (
                      unsigned int stage ) const [inline]
5.178.3.9 std::vector<mha real t> MHAFilter::gamma flt t::get resynthesis gain ( ) const
          [inline]
5.178.3.10 void MHAFilter::gamma_flt_t::reset_state ( )
5.178.3.11 const std::vector<mha_complex_t>& MHAFilter::gamma_flt_t::get_A( ) [inline]
5.178.3.12 std::string MHAFilter::gamma_flt_t::inspect() const [inline]
5.178.4 Member Data Documentation
5.178.4.1 std::vector<mha_complex_t> MHAFilter::gamma_flt_t::A [private]
5.178.4.2 std::vector<complex_bandpass_t> MHAFilter::gamma_flt_t::GF [private]
```

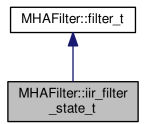
```
5.178.4.3 MHASignal::delay_t* MHAFilter::gamma_flt_t::delay [private]
5.178.4.4 std::vector<int> MHAFilter::gamma_flt_t::envelope_delay [private]
5.178.4.5 std::vector<mha_real_t> MHAFilter::gamma_flt_t::resynthesis_gain [private]
5.178.4.6 std::vector<mha_real_t> MHAFilter::gamma_flt_t::cf_ [private]
5.178.4.7 std::vector<mha_real_t> MHAFilter::gamma_flt_t::bw_ [private]
5.178.4.8 mha_real_t MHAFilter::gamma_flt_t::srate_ [private]
```

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

- · complex_filter.h
- complex_filter.cpp

5.179 MHAFilter::iir_filter_state_t Class Reference

Inheritance diagram for MHAFilter::iir_filter_state_t:



Public Member Functions

iir_filter_state_t (unsigned int channels, std::vector< float > cf_A, std::vector< float > cf_B)

Additional Inherited Members

5.179.1 Constructor & Destructor Documentation

```
5.179.1.1 MHAFilter::iir_filter_state_t::iir_filter_state_t ( unsigned int channels, std::vector< float > cf_A, std::vector< float > cf_B )
```

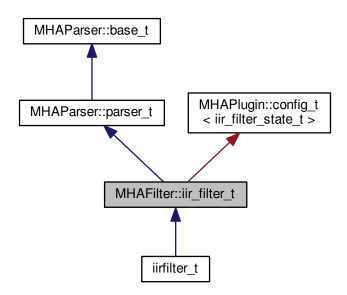
The documentation for this class was generated from the following files:

- mha_filter.hh
- · mha_filter.cpp

5.180 MHAFilter::iir_filter_t Class Reference

IIR filter class wrapper for integration into parser structure.

Inheritance diagram for MHAFilter::iir_filter_t:



Public Member Functions

iir_filter_t (std::string help="IIR filter structure", std::string def_A="[1]", std::string def
 _B="[1]", unsigned int channels=1)

Constructor of the IIR filter.

void filter (mha_wave_t *y, const mha_wave_t *x)

The filter processes the audio signal.

• mha_real_t filter (mha_real_t x, unsigned int ch)

Filter a single audio sample.

void resize (unsigned int channels)

Change the number of channels after object creation.

Private Member Functions

void update_filter ()

Private Attributes

- MHAParser::vfloat_t A
- MHAParser::vfloat_t B
- MHAEvents::patchbay_t< iir_filter_t > connector
- unsigned int nchannels

Additional Inherited Members

5.180.1 Detailed Description

IIR filter class wrapper for integration into parser structure.

This class implements an infinite impulse response filter. Since it inherits from **MHAParser**← ::parser_t (p. 648), it can easily be integrated in the openMHA configuration tree. It provides the configuration language variables "A" (vector of recursive filter coefficients) and "B" (vector of non-recursive filter coefficients).

The filter instance reacts to changes in filter coefficients through the openMHA configuration language, and uses the updated coefficients in the next invocation of the filter method.

Update of the coefficients is thread-safe and non-blocking. Simply add this subparser to your parser items and use the "filter" member function. Filter states are reset to all 0 on update.

5.180.2 Constructor & Destructor Documentation

```
5.180.2.1 MHAFilter::iir_filter_t:(

std::string help = "IIR filter structure",

std::string def_A = "[1]",

std::string def_B = "[1]",

unsigned int channels = 1)
```

Constructor of the IIR filter.

Initialises the sub-parser structure and the memory for holding the filter's state.

Parameters

help	The help string for the parser that groups the configuration variables of this filter. Could be used to describe the purpose of this IIR filter.
def_A	The initial value of the vector of the recursive filter coefficients, represented as string.
def_B	The initial value of the vector of the non-recursive filter coefficients, represented as string.
channels	The number of indipendent audio channels to process with this filter. Needed to allocate a state vector for each audio channel.

5.180.3 Member Function Documentation

The filter processes the audio signal.

All channels in the audio signal are processed using the same filter coefficients. Indipendent state is stored between calls for each audio channel.

Parameters

Pointer to output signal holder. The output signal is stored here. Has to have the same signal dimensions as the input signal x. In-place processing (y and x pointing to the same signal holder) is possible.
 Pointer to input signal holder. Number of channels has to be the same as given to the constructor, or to the resize (p. 505) method.

Filter a single audio sample.

Parameters

X	The single audio sample
ch	Zero-based channel index. Use and change the state of channel ch. ch has to be less
	than the number of channels given to the constructor or the resize (p. 505) method.

Returns

the filtered result sample.

Change the number of channels after object creation.

Parameters

```
5.180.3.4 void MHAFilter::iir_filter_t::update_filter( ) [private]
```

5.180.4 Member Data Documentation

```
5.180.4.1 MHAParser::vfloat_t MHAFilter::iir_filter_t::A [private]
```

```
5.180.4.2 MHAParser::vfloat_t MHAFilter::iir_filter_t::B [private]
```

5.180.4.3 MHAEvents::patchbay_t<iir_filter_t> MHAFilter::iir_filter_t::connector [private]

5.180.4.4 unsigned int MHAFilter::iir_filter_t::nchannels [private]

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

- mha_filter.hh
- · mha_filter.cpp

5.181 MHAFilter::iir_ord1_real_t Class Reference

First order recursive filter.

Public Member Functions

 $\bullet \ \, \textbf{iir_ord1_real_t} \ \, (\textbf{std::vector} < \textbf{mha_real_t} > \textbf{A}, \, \textbf{std::vector} < \textbf{mha_real_t} > \textbf{B}) \\$

Constructor with filter coefficients (one per channel)

• iir_ord1_real_t (std::vector< mha_real_t > tau, mha_real_t srate)

Constructor for low pass filter (one time constant per channel)

- void set_state (mha_real_t val)
- void set_state (std::vector< mha_real_t > val)
- void set_state (mha_complex_t val)
- mha_real_t operator() (unsigned int ch, mha_real_t x)

Filter method for real value input, one element.

mha_complex_t operator() (unsigned int ch, mha_complex_t x)

Filter method for complex input, one element.

void operator() (const mha_wave_t &X, mha_wave_t &Y)

Filter method for real value input.

void operator() (const mha_spec_t &X, mha_spec_t &Y)

Filter method for complex value input.

 void operator() (const mha_wave_t &Xre, const mha_wave_t &Xim, mha_wave_t &Yre, mha_wave_t &Yim)

Filter method for complex value input.

Private Attributes

- std::vector< mha real t > A
- std::vector< mha real t > B
- std::vector< mha_complex_t > Yn

5.181.1 Detailed Description

First order recursive filter.

5.181.2 Constructor & Destructor Documentation

Constructor with filter coefficients (one per channel)

Constructor for low pass filter (one time constant per channel)

```
5.181.3 Member Function Documentation
5.181.3.1 void MHAFilter::iir_ord1_real_t::set_state (
                      mha_real_t val )
5.181.3.2 void MHAFilter::iir_ord1_real_t::set_state (
                       std::vector< mha real t > val )
5.181.3.3 void MHAFilter::iir_ord1_real_t::set_state (
                      mha_complex_t val )
5.181.3.4 mha_real_t MHAFilter::iir_ord1_real_t::operator() (
                      unsigned int ch,
                       mha_real_t x ) [inline]
Filter method for real value input, one element.
5.181.3.5 mha_complex_t MHAFilter::iir_ord1_real_t::operator() (
                       unsigned int ch,
                       mha_complex_t x ) [inline]
Filter method for complex input, one element.
5.181.3.6 void MHAFilter::iir_ord1_real_t::operator() (
                      const mha wave t & X,
                      mha wave t&Y) [inline]
Filter method for real value input.
5.181.3.7 void MHAFilter::iir ord1 real t::operator() (
                       const mha spec t & X,
                       mha_spec_t & Y ) [inline]
Filter method for complex value input.
5.181.3.8 void MHAFilter::iir_ord1_real_t::operator() (
                       const mha wave t & Xre,
                       const mha_wave_t & Xim,
                       mha wave t & Yre,
```

Filter method for complex value input.

mha_wave_t & Yim) [inline]

5.181.4 Member Data Documentation

5.181.4.1 std::vector<mha_real_t> MHAFilter::iir_ord1_real_t::A_ [private]

5.181.4.2 std::vector<mha_real_t> MHAFilter::iir_ord1_real_t::B_ [private]

5.181.4.3 std::vector<mha_complex_t> MHAFilter::lir_ord1_real_t::Yn [private]

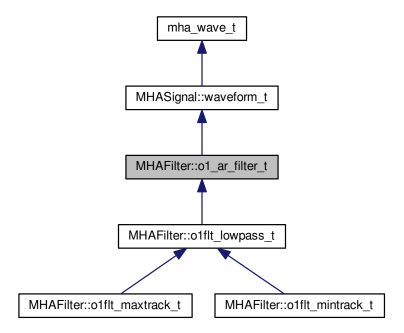
The documentation for this class was generated from the following files:

- mha_filter.hh
- · mha_filter.cpp

5.182 MHAFilter::o1_ar_filter_t Class Reference

First order attack-release lowpass filter.

Inheritance diagram for MHAFilter::o1_ar_filter_t:



Public Member Functions

• o1_ar_filter_t (unsigned int channels, mha_real_t fs=1.0f, std::vector< mha_real_t > tau_a=std::vector< float >(1, 0.0f), std::vector< mha_real_t > tau_r=std::vector< float >(1, 0.0f))

Constructor, setting all taus to zero.

void set_tau_attack (unsigned int ch, mha_real_t tau)

Set the attack time constant.

void set_tau_release (unsigned int ch, mha_real_t tau)

Set the release time constant.

mha_real_t operator() (unsigned int ch, mha_real_t x)

Apply filter to value x, using state channel ch.

void operator() (const mha_wave_t &in, mha_wave_t &out)

Apply filter to a **mha_wave_t** (p. 459) data.

Protected Attributes

```
    MHASignal::waveform_t c1_a
```

- MHASignal::waveform_t c2_a
- MHASignal::waveform_t c1_r
- MHASignal::waveform_t c2_r
- mha real t fs

Additional Inherited Members

5.182.1 Detailed Description

First order attack-release lowpass filter.

This filter is the base of first order lowpass filter, maximum tracker and minimum tracker.

5.182.2 Constructor & Destructor Documentation

Constructor, setting all taus to zero.

The filter state can be accessed through the member functions of **MHASignal::waveform_t** (p. 771).

Parameters

channels	Number of independent filters
fs	Sampling rate (optional, default = 1)
tau_a	Attack time constants (optional, default = 0)
tau_r	Release time constants (optional, default = 0)

5.182.3 Member Function Documentation

Set the attack time constant.

Parameters

ch	Channel number
tau	Time constant

Set the release time constant.

Parameters

ch	Channel number
tau	Time constant

Apply filter to value x, using state channel ch.

Parameters

ch	Cannel number
X	Input value

Returns

Output value

Apply filter to a **mha_wave_t** (p. 459) data.

Parameters

in	Input signal
out	Output signal

The number of channels must match the number of filter bands.

5.182.4 Member Data Documentation

5.182.4.1 MHASignal::waveform_t MHAFilter::o1_ar_filter_t::c1_a [protected]

5.182.4.2 MHASignal::waveform t MHAFilter::o1_ar_filter_t::c2_a [protected]

5.182.4.3 MHASignal::waveform_t MHAFilter::o1_ar_filter_t::c1_r [protected]

5.182.4.4 MHASignal::waveform_t MHAFilter::o1_ar_filter_t::c2_r [protected]

5.182.4.5 mha_real_t MHAFilter::o1_ar_filter_t::fs [protected]

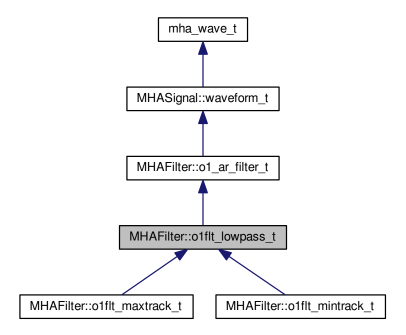
The documentation for this class was generated from the following files:

- mha_filter.hh
- mha_filter.cpp

5.183 MHAFilter::o1flt_lowpass_t Class Reference

First order low pass filter.

Inheritance diagram for MHAFilter::o1flt_lowpass_t:



Public Member Functions

- o1flt_lowpass_t (const std::vector< mha_real_t > &, mha_real_t, mha_real_t=0)

 Constructor of low pass filter, sets sampling rate and time constants.
- void set_tau (unsigned int ch, mha_real_t tau)
 change the time constant in one channel
- void set_tau (mha_real_t tau)
 set time constant in all channels to tau
- mha_real_t get_c1 (unsigned int ch) const
- mha_real_t get_last_output (unsigned int ch) const

Additional Inherited Members

5.183.1 Detailed Description

First order low pass filter.

5.183.2 Constructor & Destructor Documentation

Constructor of low pass filter, sets sampling rate and time constants.

Parameters

tau	Vector of time constants
fs	Sampling rate
startval	Initial internal state value

5.183.3 Member Function Documentation

change the time constant in one channel

```
5.183.3.2 void MHAFilter::o1flt_lowpass_t::set_tau ( mha_real_t tau )
```

set time constant in all channels to tau

```
5.183.3.3 mha_real_t MHAFilter::o1flt_lowpass_t::get_c1 ( unsigned int ch ) const [inline]
```

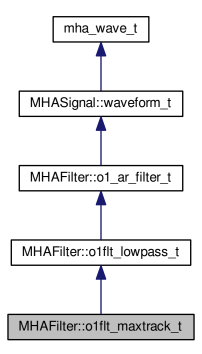
The documentation for this class was generated from the following files:

- · mha filter.hh
- mha_filter.cpp

5.184 MHAFilter::o1flt_maxtrack_t Class Reference

First order maximum tracker.

Inheritance diagram for MHAFilter::o1flt_maxtrack_t:



Public Member Functions

- o1flt_maxtrack_t (const std::vector< mha_real_t > &, mha_real_t, mha_real_t=0)

 Constructor of low pass filter, sets sampling rate and time constants.
- void set_tau (unsigned int ch, mha_real_t tau)
 change the time constant in one channel
- void set_tau (mha_real_t tau)
 set time constant in all channels to tau

Additional Inherited Members

5.184.1 Detailed Description

First order maximum tracker.

5.184.2 Constructor & Destructor Documentation

Constructor of low pass filter, sets sampling rate and time constants.

Parameters

tau	Vector of time constants
fs	Sampling rate
startval	Initial internal state value

5.184.3 Member Function Documentation

change the time constant in one channel

```
5.184.3.2 void MHAFilter::o1flt_maxtrack_t::set_tau ( mha_real_t tau )
```

set time constant in all channels to tau

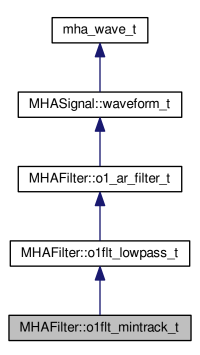
The documentation for this class was generated from the following files:

- mha_filter.hh
- mha_filter.cpp

5.185 MHAFilter::o1flt_mintrack_t Class Reference

First order minimum tracker.

Inheritance diagram for MHAFilter::o1flt_mintrack_t:



Public Member Functions

- o1flt_mintrack_t (const std::vector< mha_real_t > &, mha_real_t, mha_real_t=0)
- void set_tau (unsigned int ch, mha_real_t tau)
 change the time constant in one channel
- void set_tau (mha_real_t tau)
 set time constant in all channels to tau

Additional Inherited Members

5.185.1 Detailed Description

First order minimum tracker.

5.185.2 Constructor & Destructor Documentation

5.185.3 Member Function Documentation

change the time constant in one channel

```
5.185.3.2 void MHAFilter::o1flt_mintrack_t::set_tau ( mha_real_t tau )
```

set time constant in all channels to tau

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

- · mha filter.hh
- mha_filter.cpp

5.186 MHAFilter::partitioned_convolution_t Class Reference

A filter class for partitioned convolution.

Classes

• struct index_t

Bookkeeping class.

Public Member Functions

• partitioned_convolution_t (unsigned int fragsize, unsigned int nchannels_in, unsigned int nchannels_out, const transfer_matrix_t &transfer)

Create a new partitioned convolver.

~partitioned_convolution_t ()

Free fftw resource allocated in constructor.

mha_wave_t * process (const mha_wave_t *s_in)processing

Public Attributes

• unsigned int fragsize

Audio fragment size, always equal to partition size.

• unsigned int nchannels_in

Number of audio input channels.

unsigned int nchannels_out

Number of audio output channels.

unsigned int output partitions

The maximum number of partitions in any of the impulse responses.

· unsigned int filter_partitions

The total number of non-zero impulse response partitions.

MHASignal::waveform_t input_signal_wave

Buffer for input signal.

unsigned int current_input_signal_buffer_half_index

A counter modulo 2.

MHASignal::spectrum_t input_signal_spec

Buffer for FFT transformed input signal.

MHASignal::spectrum_t frequency_response

Buffers for frequency response spectra of impulse response partitions.

std::vector< index_t > bookkeeping

Keeps track of input channels, output channels, impulse response partition, and delay.

std::vector< MHASignal::spectrum_t > output_signal_spec

Buffers for FFT transformed output signal.

unsigned int current_output_partition_index

A counter modulo output partitions, indexing the "current" output partition.

MHASignal::waveform t output signal wave

Buffer for the wave output signal.

mha fft t fft

The FFT transformer.

5.186.1 Detailed Description

A filter class for partitioned convolution.

Impulse responses are partitioned into sections of fragment size. Audio signal is convolved with every partition and delayed as needed. Convolution is done according to overlap-save. FFT length used is 2 times fragment size.

5.186.2 Constructor & Destructor Documentation

N I I'I' I I

Create a new partitioned convolver.

Parameters

fragsize	Audio fragment size, equal to partition size.
nchannels_in	Number of input audio channels.
nchannels_out	Number of output audio channels.
transfer	A sparse matrix of impulse responses.

5.186.2.2 MHAFilter::partitioned_convolution_t::~partitioned_convolution_t ()

Free fftw resource allocated in constructor.

5.186.3 Member Function Documentation

processing

5.186.4 Member Data Documentation

5.186.4.1 unsigned int MHAFilter::partitioned convolution t::fragsize

Audio fragment size, always equal to partition size.

5.186.4.2 unsigned int MHAFilter::partitioned_convolution_t::nchannels_in

Number of audio input channels.

5.186.4.3 unsigned int MHAFilter::partitioned_convolution_t::nchannels_out

Number of audio output channels.

5.186.4.4 unsigned int MHAFilter::partitioned_convolution_t::output_partitions

The maximum number of partitions in any of the impulse responses.

Determines the size if the delay line.

5.186.4.5 unsigned int MHAFilter::partitioned_convolution_t::filter_partitions

The total number of non-zero impulse response partitions.

5.186.4.6 MHASignal::waveform_t MHAFilter::partitioned_convolution_t::input_signal_wave

Buffer for input signal.

Has nchannels_in channels and fragsize*2 frames

5.186.4.7 unsigned int MHAFilter::partitioned_convolution_t::current_input_signal_buffer_half_index

A counter modulo 2.

Indicates the buffer half in input signal wave into which to copy the current input signal.

5.186.4.8 MHASignal::spectrum_t MHAFilter::partitioned_convolution_t::input_signal_spec

Buffer for FFT transformed input signal.

Has nchannels_in channels and fragsize+1 frames (fft bins).

5.186.4.9 MHASignal::spectrum_t MHAFilter::partitioned_convolution_t::frequency_response

Buffers for frequency response spectra of impulse response partitions.

Each "channel" contains another partition of some impulse response. The bookkeeping array is used to keep track what to do with these frequency responses. This container has filter_c partitions channels and fragsize+1 frames (fft bins).

5.186.4.10 std::vector<index t> MHAFilter::partitioned convolution t::bookkeeping

Keeps track of input channels, output channels, impulse response partition, and delay.

The index into this array is the same as the "channel" index into the frequency_response array. Array has filter_partitions entries.

5.186.4.11 std::vector<MHASignal::spectrum_t> MHAFilter::partitioned_convolution_t::output_← signal_spec

Buffers for FFT transformed output signal.

For each array member, Number of channels is equal to nchannels_out, number of frames (fft bins) is equal to fragsize+1. Array size is equal to output partitions.

5.186.4.12 unsigned int MHAFilter::partitioned_convolution_t::current_output_partition_index

A counter modulo output_partitions, indexing the "current" output partition.

521

5.186.4.13 MHASignal::waveform_t MHAFilter::partitioned_convolution_t::output_signal_wave

Buffer for the wave output signal.

Number of channels is equal to nchannels_out, number of frames is equal to fragsize

5.186.4.14 mha fft t MHAFilter::partitioned_convolution_t::fft

The FFT transformer.

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

- · mha filter.hh
- mha_filter.cpp

5.187 MHAFilter::partitioned_convolution_t::index_t Struct Reference

Bookkeeping class.

Public Member Functions

- index_t (unsigned int src, unsigned int tgt, unsigned int dly)
 Data constructor.
- index t()

Default constructor for STL compatibility.

Public Attributes

unsigned int source_channel_index

The input channel index to apply the current partition to.

unsigned int target_channel_index

The index of the output channel to which the filter result should go.

unsigned int delay

The delay (in blocks) of this partition.

5.187.1 Detailed Description

Bookkeeping class.

For each impulse response partition, keeps track of which input to filter, which output channel to filter to, and the delay in blocks. Objects of class Index should be kept in an array with the same indices as the corresponding inpulse response partitions.

5.187.2 Constructor & Destructor Documentation

Data constructor.

Parameters

src	The input channel index to apply the current partition to.
tgt	The index of the output channel to which the filter result should go.
dly	The delay (in blocks) of this partition

5.187.2.2 MHAFilter::partitioned_convolution_t::index_t::index_t() [inline]

Default constructor for STL compatibility.

5.187.3 Member Data Documentation

5.187.3.1 unsigned int MHAFilter::partitioned_convolution_t::index_t::source_channel_index

The input channel index to apply the current partition to.

5.187.3.2 unsigned int MHAFilter::partitioned_convolution_t::index_t::target_channel_index

The index of the output channel to which the filter result should go.

5.187.3.3 unsigned int MHAFilter::partitioned_convolution_t::index_t::delay

The delay (in blocks) of this partition.

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

· mha filter.hh

5.188 MHAFilter::polyphase_resampling_t Class Reference

A class that performs polyphase resampling.

Public Member Functions

• polyphase_resampling_t (unsigned n_up, unsigned n_down, mha_real_t nyquist_ratio, unsigned n_irs, unsigned n_ringbuffer, unsigned n_channels, unsigned n_prefill)

Construct a polyphase resampler instance.

void write (mha_wave_t &signal)

Write signal to the ringbuffer.

void read (mha_wave_t &signal)

Read resampled signal.

unsigned readable_frames () const

Number of frames at target sampling rate that can be produced.

Private Attributes

• unsigned upsampling_factor

Integer upsampling factor.

unsigned downsampling_factor

Integer downsampling factor.

unsigned now index

Index of "now" in the interpolated sampling rate.

bool underflow

Set to true when an underflow has occurred.

MHAWindow::hanning_t impulse_response

Contains the impulse response of the lowpass filter needed for anti-aliasing.

MHASignal::ringbuffer_t ringbuffer

Storage of input signal.

5.188.1 Detailed Description

A class that performs polyphase resampling.

Background information: When resampling from one sampling rate to another, it helps when one sampling rate is a multiple of the other sampling rate: In the case of upsampling, the samples at the original rate are copied to the upsampled signal spread out with a constant number of zero samples between the originally adjacent samples. The signal is then low-pass filtered to avoid frequency aliasing and to fill the zero-samples with interpolated values. In the case of down-sampling, the signal is first low-pass filtered for anti-aliasing, and only every nth sample of the filtered output is used for the signal at the new sample rate. Of course, for finite-impulse-response (FIR) filters this means that only every nth sample needs to be computed.

When resampling from one sampling rate to another where neither is a multiple of the other, the signal first needs to be upsampled to a sampling rate that is a multiple of both (source and target) sampling rates, and then downsampled again to the target sampling rate. Instead of applying two separate lowpass filters directly after each other (one filter for upsampling and another for downsampling), it is sufficient to apply only one low-pass filter, when producing the output at the final target rate, with a cut-off frequency equal to the lower cut-off-frequency of the replaced two low-pass filters. Not filtering to produce a filtered signal already at the common multiple sampling rate has the side effect that this intermediate signal at the common multiple sampling rate keeps its filler zero samples unaltered. These zero samples can be taken advantage of when filtering to produce the output at the target rate: The zeros do not need to be multiplied with their corresponding filter coefficients, because the result is known to be zero again, and this zero product has no effect on the summation operation to compute a target sample at the target rate. To summarize, the following optimization techniques are available:

- The signal does not need to be stored in memory at the interpolation rate. It is sufficient to have the signal available at the source rate and to know where the zeros would be.
- The signal needs to be low-pass-filtered only once.
- The FIR low-pass filtering can take advantage of

- computing only filter outputs for the required samples at the target rate,
- skipping over zero-samples at the interpolation rate.

The procedure that takes advantage of these optimization possibilities is known as polyphase resampling.

This class implements polyphase resampling in this way for a source sampling rate and a target sampling rate that have common multiple, the interpolation sampling rate. Non-rational and drifting sample rates are outside the scope of this resampler.

5.188.2 Constructor & Destructor Documentation

Construct a polyphase resampler instance.

Allocates a ringbuffer with the given capacity $n_ringbuffer$. Client that triggers the constructor must ensure that the capacity $n_ringbuffer$ and the delay $n_prefill$ are sufficient, i.e. enough old and new samples are always available to compute sufficient samples in using an impulse response of length n_irs . Audio block sizes at both sides of the resampler have to be taken into account. Class MHASignal::blockprocessing_polyphase_resampling_t takes care of this, and it is recommended to use this class for block-based processing.

Based on *n_up*, *n_down*, *n_irs* and *nyquist_ratio*, a suitable sinc impulse response is computed and windowed with a hanning window to limit its extent.

The actual source sampling rate, target sampling rate, and interpolation sampling rate are not parameters to this constructors, because only their ratios matter.

Parameters

n_up	upsampling factor, ratio between interpolation rate and source rate.
n_down	downsampling factor, ratio between interpolation rate and target rate.
nyquist_ratio	low pass filter cutoff frequency relative to the nyquist frequency of the smaller of the two sampling rates. Example values: E.g. 0.8, 0.9
n_irs	length of impulse response (in samples at interpolation rate)
n_ringbuffer	length of ringbuffer, in samples at source sampling rate
n_channels	audio channels count
n_prefill	Prefill the ringbuffer with this many zero frames in samples at source sampling rate

5.188.3 Member Function Documentation

```
5.188.3.1 void MHAFilter::polyphase_resampling_t::write ( mha_wave_t & signal )
```

Write signal to the ringbuffer.

Signal contained in signal is appended to the audio frames already present in the ringbuffer.

Parameters

Exceptions

MHA_Error (p. 410)	Raises exception if there is not enough room or if the number of
	channels does not match.

```
5.188.3.2 void MHAFilter::polyphase_resampling_t::read ( mha_wave_t & signal )
```

Read resampled signal.

Will perform the resampling and remove no longer needed samples from the input buffer.

Parameters

signal	buffer to write the resampled signal to.

Exceptions

MHA_Error (p. 410)	Raises exception if there is not enough input signal or if the number
	of channels is too high.

5.188.3.3 unsigned MHAFilter::polyphase_resampling_t::readable_frames() const [inline]

Number of frames at target sampling rate that can be produced.

This method only checks for enough future samples present, therefore, this number can be positive and a read operation can still fail if there are not enough past samples present to perform the filtering for the first output sample. This could only happen if the constructor parameters $n_ringbuffer$ or $n_ringbuffer$ or $n_ringbuffer$ or $n_ringbuffer$ or $n_ringbuffer$ are present to compute the next target sample.

5.188.4 Member Data Documentation

5.188.4.1 unsigned MHAFilter::polyphase_resampling_t::upsampling_factor [private]

Integer upsampling factor.

Interpolation rate divided by source rate.

5.188.4.2 unsigned MHAFilter::polyphase_resampling_t::downsampling_factor [private]

Integer downsampling factor.

Interpolation rate divided by target rate.

5.188.4.3 unsigned MHAFilter::polyphase_resampling_t::now_index [private]

Index of "now" in the interpolated sampling rate.

Todo Index into what? What is the meaning of now?

5.188.4.4 bool MHAFilter::polyphase_resampling_t::underflow [private]

Set to true when an underflow has occurred.

When this is true, then the object can no longer be used. Underflows have to be avoided by clients, e.g. by checking that enough **readable_frames** (p. 525) are present before calling **read** (p. 525)

5.188.4.5 MHAWindow::hanning_t MHAFilter::polyphase_resampling_t::impulse_response [private]

Contains the impulse response of the lowpass filter needed for anti-aliasing.

The impulse response is stored at the interpolation sampling rate. We use an instance of $\mathbf{M} \leftarrow \mathbf{HAWindow::hanning_t}$ (p. 799) here because we are limiting the sinc impulse response with a Hanning window (otherwise the impulse response would extend indefinitely into past and future). And the samples inside an $\mathbf{MHAWindow::hanning_t}$ (p. 799) can be altered with *=, which our constructor does.

5.188.4.6 MHASignal::ringbuffer_t MHAFilter::polyphase_resampling_t::ringbuffer [private]

Storage of input signal.

Part of the polyphase resampling optimization is that apart from the FIR impulse response, nothing is stored at the interpolation rate, saving memory and computation cycles.

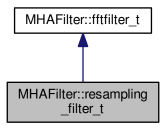
The documentation for this class was generated from the following files:

- mha_filter.hh
- mha filter.cpp

5.189 MHAFilter::resampling_filter_t Class Reference

Hann shaped low pass filter for resampling.

Inheritance diagram for MHAFilter::resampling_filter_t:



Public Member Functions

resampling_filter_t (unsigned int fftlen, unsigned int irslen, unsigned int channels, unsigned int Nup, unsigned int Ndown, double fCutOff)
 Constructor.

Static Public Member Functions

• static unsigned int fragsize validator (unsigned int fftlen, unsigned int irslen)

Private Attributes

· unsigned int fragsize

5.189.1 Detailed Description

Hann shaped low pass filter for resampling.

This class uses FFT filter at upsampled rate.

5.189.2 Constructor & Destructor Documentation

Constructor.

Parameters

fftlen	FFT length.
irslen	Length of filter.
channels	Number of channels to be filtered.
Nup	Upsampling ratio.
Ndown	Downsampling ratio.
fCutOff	Cut off frequency (relative to lower Nyquist Frequency)

5.189.3 Member Function Documentation

5.189.4 Member Data Documentation

5.189.4.1 unsigned int MHAFilter::resampling_filter_t::fragsize [private]

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

- · mha filter.hh
- mha_filter.cpp

5.190 MHAFilter::smoothspec_t Class Reference

Smooth spectral gains, create a windowed impulse response.

Public Member Functions

Constructor.

void smoothspec (const mha_spec_t &s_in, mha_spec_t &s_out)
 Create a smoothed spectrum.

void smoothspec (mha_spec_t &spec)

Create a smoothed spectrum (in place)

void spec2fir (const mha_spec_t &spec, mha_wave_t &fir)

Return FIR coefficients.

∼smoothspec_t ()

Private Member Functions

void internal_fir (const mha_spec_t &)

Private Attributes

- · unsigned int fftlen
- unsigned int nchannels
- MHAWindow::base t window
- MHASignal::waveform_t tmp_wave
- MHASignal::spectrum_t tmp_spec
- MHASignal::minphase_t * minphase
- bool _linphase_asym
- mha_fft_t fft

5.190.1 Detailed Description

Smooth spectral gains, create a windowed impulse response.

Spectral gains are smoothed by multiplicating the impulse response with a window function.

If a minimal phase is used, then the original phase is discarded and replaced by the minimal phase function. In this case, the window is applied to the beginning of the inverse Fourier transform of the input spectrum, and the remaining signal set to zero. If the original phase is kept, the window is applied symmetrical arround zero, i.e. to the first and last samples of the inverse Fourier transform of the input spectrum. The **spec2fir()** (p. 530) function creates a causal impulse response by circular shifting the impulse response by half of the window length.

The signal dimensions of the arguments of **smoothspec()** (p. 530) must correspond to the FFT length and number of channels provided in the constructor. The function **spec2fir()** (p. 530) can fill signal structures with more than window length frames.

5.190.2 Constructor & Destructor Documentation

Constructor.

Parameters

fftlen	FFT length of input spectrum (fftlen/2+1 bins)
nchannels	Number of channels in input spectrum
window	Window used for smoothing
minphase	Use minimal phase (true) or original phase (false)
linphase_asym	Keep phase, but apply full window at beginning of IRS

```
5.190.2.2 MHAFilter::smoothspec_t::~smoothspec_t()
```

5.190.3 Member Function Documentation

Create a smoothed spectrum.

Parameters

S⇔	Input spectrum
_in	

Return values

```
s_out Output spectrum
```

Create a smoothed spectrum (in place)

Parameters

```
spec | Spectrum to be smoothed.
```

Return FIR coefficients.

Parameters

```
spec Input spectrum
```

Return values

```
fir FIR coefficients, minimum length is window length
```

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

- mha_filter.hh
- mha filter.cpp

5.191 MHAFilter::thirdoctave_analyzer_t Class Reference

Public Member Functions

- thirdoctave_analyzer_t (mhaconfig_t cfg)
- mha_wave_t * process (mha_wave_t *)
- unsigned int **nbands** ()
- unsigned int **nchannels** ()
- std::vector< mha_real_t > get_cf_hz ()

Static Public Member Functions

```
• static std::vector< mha real t > cf generator (mhaconfig t cfg)
```

- static std::vector< mha_real_t > bw_generator (mhaconfig_t cfg)
- static std::vector< mha_real_t > dup (std::vector< mha_real_t >, mhaconfig_t cfg)

Private Attributes

- mhaconfig_t cfg_
- std::vector< mha_real_t > cf
- MHAFilter::gamma_flt_t fb
- MHASignal::waveform_t out_chunk
- MHASignal::waveform_t out_chunk_im

```
5.191.1 Constructor & Destructor Documentation
```

5.191.2 Member Function Documentation

```
5.191.2.1 mha_wave_t * MHAFilter::thirdoctave_analyzer_t::process ( mha_wave_t * sln )
```

- 5.191.2.2 unsigned int MHAFilter::thirdoctave_analyzer_t::nbands ()
- 5.191.2.3 unsigned int MHAFilter::thirdoctave_analyzer_t::nchannels ()
- 5.191.2.4 std::vector< mha_real_t > MHAFilter::thirdoctave_analyzer_t::get_cf_hz()
- 5.191.2.5 std::vector< mha_real_t > MHAFilter::thirdoctave_analyzer_t::cf_generator (mhaconfig t cfg) [static]
- 5.191.2.6 std::vector< mha_real_t > MHAFilter::thirdoctave_analyzer_t::bw_generator (mhaconfig_t cfg) [static]
- 5.191.3 Member Data Documentation
- **5.191.3.1 mhaconfig_t** MHAFilter::thirdoctave_analyzer_t::cfg_ [private]

5.191.3.2 std::vector<mha_real_t> MHAFilter::thirdoctave_analyzer_t::cf [private]
5.191.3.3 MHAFilter::gamma_flt_t MHAFilter::thirdoctave_analyzer_t::fb [private]
5.191.3.4 MHASignal::waveform_t MHAFilter::thirdoctave_analyzer_t::out_chunk [private]
5.191.3.5 MHASignal::waveform_t MHAFilter::thirdoctave_analyzer_t::out_chunk_im [private]

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

- complex_filter.h
- complex_filter.cpp
- 5.192 MHAFilter::transfer_function_t Struct Reference

a structure containing a source channel number, a target channel number, and an impulse response.

Public Member Functions

transfer function t ()

Default constructor for STL conformity.

 transfer_function_t (unsigned int source_channel_index, unsigned int target_← channel_index, const std::vector< float > &impulse_response)

Data constructor.

- unsigned int **partitions** (unsigned int fragsize) const
 - for the given partition size, return the number of partitions of the impulse response.
- unsigned int non_empty_partitions (unsigned int fragsize) const
 - for the given partition size, return the number of non-empty partitions of the impulse response.
- bool **isempty** (unsigned int fragsize, unsigned int index) const checks if the partition contains only zeros

Public Attributes

unsigned int source_channel_index

Source audio channel index for this transfer function.

unsigned int target_channel_index

Target audio channel index for this transfer function.

• std::vector< float > impulse response

Impulse response of transfer from source to target channel.

5.192.1 Detailed Description

a structure containing a source channel number, a target channel number, and an impulse response.

5.192.2 Constructor & Destructor Documentation

```
5.192.2.1 MHAFilter::transfer_function_t::transfer_function_t( ) [inline]
```

Default constructor for STL conformity.

Not used.

Data constructor.

Parameters

source_channel_index	Source audio channel index for this transfer function
target_channel_index	Target audio channel index for this transfer function
impulse_response	Impulse response of transfer from source to target channel

5.192.3 Member Function Documentation

for the given partition size, return the number of partitions of the impulse response.

Parameters

fragsize	partition size

Returns

number of partitions occupied by the impulse response

for the given partition size, return the number of non-empty partitions of the impulse response.

Parameters

Returns

the number of non-empty partitions of the impulse response, i.e. partitions containing only zeros are not counted.

checks if the partition contains only zeros

Parameters

fragsize	partition size
index	partition index

Returns

true when this partition of the impulse response contains only zeros.

5.192.4 Member Data Documentation

5.192.4.1 unsigned int MHAFilter::transfer_function_t::source_channel_index

Source audio channel index for this transfer function.

5.192.4.2 unsigned int MHAFilter::transfer_function_t::target_channel_index

Target audio channel index for this transfer function.

5.192.4.3 std::vector<float> MHAFilter::transfer_function_t::impulse_response

Impulse response of transfer from source to target channel.

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

- mha filter.hh
- mha_filter.cpp

5.193 MHAFilter::transfer matrix t Struct Reference

A sparse matrix of transfer function partitionss.

Inherits vector< transfer_function_t >.

Public Member Functions

- std::valarray< unsigned int > partitions (unsigned fragsize) const
 Returns an array of the results of calling the partitions() (p. 536) method on every matrix member.
- std::valarray < unsigned int > non_empty_partitions (unsigned int fragsize) const
 Returns an array of the results of calling the non_empty_partitions() (p. 536) method on every
 matrix member.

5.193.1 Detailed Description

A sparse matrix of transfer function partitionss.

Each matrix element knows its position in the matrix, so they can be stored as a vector.

5.193.2 Member Function Documentation

```
5.193.2.1 std::valarray<unsigned int> MHAFilter::transfer_matrix_t::partitions ( unsigned fragsize ) const [inline]
```

Returns an array of the results of calling the **partitions()** (p. 536) method on every matrix member.

```
5.193.2.2 std::valarray<unsigned int> MHAFilter::transfer_matrix_t::non_empty_partitions ( unsigned int fragsize ) const [inline]
```

Returns an array of the results of calling the **non_empty_partitions()** (p. 536) method on every matrix member.

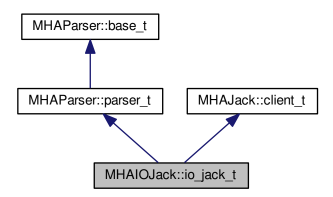
The documentation for this struct was generated from the following file:

· mha_filter.hh

5.194 MHAIOJack::io_jack_t Class Reference

Main class for JACK IO.

Inheritance diagram for MHAIOJack::io jack t:



Public Member Functions

- io_jack_t (unsigned int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent← _t stop_event, void *stop_handle)
- void prepare (int, int)
 Allocate buffers, activate JACK client and install internal ports.
- void release ()

Private Member Functions

- void reconnect_inports ()
 - Connect the input ports when connection variable is accessed.
- void reconnect_outports ()
 - Connect the output ports when connection variable is accessed.
- void get_physical_input_ports ()
- void get_physical_output_ports ()
- void get_all_input_ports ()
- void get_all_output_ports ()
- void get delays in ()
- void get_delays_out ()
- void read_get_cpu_load ()
- void read_get_xruns ()
- void read_get_scheduler ()

Private Attributes

- · unsigned int fw fragsize
- float fw samplerate
- MHAParser::string_t servername
- MHAParser::string_t clientname
- MHAParser::vstring t connections in
- MHAParser::vint mon t delays in
- MHAParser::vstring t connections out
- MHAParser::vint_mon_t delays_out
- · MHAParser::vstring t portnames in
- MHAParser::vstring_t portnames_out
- MHAParser::vstring_mon_t ports_in_physical
- MHAParser::vstring_mon_t ports_out_physical
- MHAParser::vstring_mon_t ports_in_all
- MHAParser::vstring_mon_t ports_out_all
- MHAParser::parser_t ports_parser
- MHAParser::float_mon_t state_cpuload
- MHAParser::int_mon_t state_xruns
- MHAParser::int_mon_t state_priority
- MHAParser::string_mon_t state_scheduler
- MHAParser::parser_t state_parser
- MHAEvents::patchbay_t< io_jack_t > patchbay

Additional Inherited Members

5.194.1 Detailed Description

Main class for JACK IO.

This class registers a JACK client. JACK and framework states are managed by this class.

5.194.2 Constructor & Destructor Documentation

5.194.3 Member Function Documentation

Allocate buffers, activate JACK client and install internal ports.

```
5.194.3.2 void io_jack_t::release (
                     void )
5.194.3.3 void io_jack_t::reconnect_inports() [private]
Connect the input ports when connection variable is accessed.
5.194.3.4 void io_jack_t::reconnect_outports ( ) [private]
Connect the output ports when connection variable is accessed.
5.194.3.5 void io_jack_t::get_physical_input_ports() [private]
5.194.3.6 void io_jack_t::get_physical_output_ports( ) [private]
5.194.3.7 void io_jack_t::get_all_input_ports( ) [private]
5.194.3.8 void io_jack_t::get_all_output_ports( ) [private]
5.194.3.9 void io_jack_t::get_delays_in( ) [private]
5.194.3.10 void io_jack_t::get_delays_out( ) [private]
5.194.3.11 void io_jack_t::read_get_cpu_load( ) [private]
5.194.3.12 void io_jack_t::read_get_xruns( ) [private]
5.194.3.13 void io_jack_t::read_get_scheduler( ) [private]
5.194.4 Member Data Documentation
5.194.4.1 unsigned int MHAIOJack::io_jack_t::fw_fragsize [private]
5.194.4.2 float MHAIOJack::io_jack_t::fw_samplerate [private]
5.194.4.3 MHAParser::string_t MHAIOJack::io_jack_t::servername [private]
5.194.4.4 MHAParser::string_t MHAIOJack::io_jack_t::clientname [private]
5.194.4.5 MHAParser::vstring_t MHAIOJack::io_jack_t::connections_in [private]
5.194.4.6 MHAParser::vint_mon_t MHAIOJack::io_jack_t::delays_in [private]
```

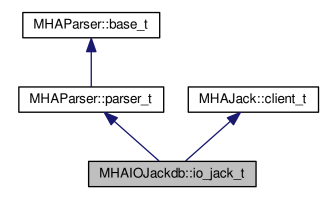
```
5.194.4.7 MHAParser::vstring t MHAIOJack::io jack t::connections out [private]
5.194.4.8 MHAParser::vint_mon_t MHAIOJack::io_jack_t::delays_out [private]
5.194.4.9 MHAParser::vstring_t MHAIOJack::io_jack_t::portnames_in [private]
5.194.4.10 MHAParser::vstring t MHAIOJack::io jack t::portnames out [private]
5.194.4.11 MHAParser::vstring mon t MHAIOJack::io jack t::ports in physical [private]
5.194.4.12 MHAParser::vstring mon t MHAIOJack::io jack t::ports out physical [private]
5.194.4.13 MHAParser::vstring mon t MHAIOJack::io jack t::ports in all [private]
5.194.4.14 MHAParser::vstring_mon_t MHAIOJack::io_jack_t::ports_out_all [private]
5.194.4.15 MHAParser::parser_t MHAIOJack::io_jack_t::ports_parser [private]
5.194.4.16 MHAParser::float mon t MHAIOJack::io_jack_t::state_cpuload [private]
5.194.4.17 MHAParser::int mon t MHAIOJack::io_jack_t::state_xruns [private]
5.194.4.18 MHAParser::int mon t MHAIOJack::io_jack_t::state_priority [private]
5.194.4.19 MHAParser::string mon t MHAIOJack::io_jack_t::state_scheduler [private]
5.194.4.20 MHAParser::parser t MHAIOJack::io_jack_t::state_parser [private]
5.194.4.21 MHAEvents::patchbay t<io jack t> MHAIOJack::io_jack_t::patchbay [private]
The documentation for this class was generated from the following file:
```

MHAIOJack.cpp

5.195 MHAIOJackdb::io_jack_t Class Reference

Main class for JACK IO.

Inheritance diagram for MHAIOJackdb::io_jack_t:



Public Member Functions

- io_jack_t (unsigned int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent← _t stop_event, void *stop_handle)
- void prepare (int, int)

Allocate buffers, activate JACK client and install internal ports.

- void release ()
- bool fail_on_async_jackerror () const

Private Member Functions

- int IOProcessEvent inner (mha wave t *sln, mha wave t **sOut)
- void reconnect_inports ()

Connect the input ports when connection variable is accessed.

void reconnect_outports ()

Connect the output ports when connection variable is accessed.

- void get physical input ports ()
- void get_physical_output_ports ()
- void get_all_input_ports ()
- void get_all_output_ports ()
- void read_get_cpu_load ()
- void read_get_xruns ()
- void read_get_scheduler ()
- void set_use_jack_transport ()
- void set_locate ()

Static Private Member Functions

static int IOProcessEvent_inner (void *handle, mha_wave_t *sIn, mha_wave_t **s
 — Out)

Private Attributes

- IOProcessEvent_t proc_event
- void * proc handle
- · unsigned int mha fragsize
- float mha_samplerate
- unsigned int fragsize ratio
- MHAParser::string_t servername
- MHAParser::string_t clientname
- MHAParser::vstring_t connections_in
- MHAParser::vstring_t connections_out
- MHAParser::vstring_t portnames_in
- MHAParser::vstring_t portnames_out
- MHAParser::bool_t fail_on_async_jackerr
- MHAParser::bool_t use_jack_transport
- MHAParser::float t locate
- MHAParser::float_mon_t server_srate
- MHAParser::int_mon_t server_fragsize
- MHAParser::vstring_mon_t ports_in_physical
- MHAParser::vstring_mon_t ports_out_physical
- MHAParser::vstring_mon_t ports_in_all
- MHAParser::vstring mon t ports out all
- MHAParser::parser_t ports_parser
- MHAParser::float_mon_t state_cpuload
- MHAParser::int_mon_t state_xruns
- MHAParser::int mon t state priority
- MHAParser::string_mon_t state_scheduler
- MHAParser::parser_t state_parser
- MHASignal::waveform_t * pwinner_out
- MHAEvents::patchbay_t< io_jack_t > patchbay

Additional Inherited Members

5.195.1 Detailed Description

Main class for JACK IO.

This class registers a JACK client. JACK and framework states are managed by this class.

```
5.195.2 Constructor & Destructor Documentation
5.195.2.1 io_jack_t::io_jack_t (
                      unsigned int fragsize,
                      float samplerate,
                      IOProcessEvent_t proc_event,
                      void * proc_handle,
                      IOStartedEvent_t start_event,
                      void * start_handle,
                      IOStoppedEvent t stop event,
                      void * stop_handle )
5.195.3 Member Function Documentation
5.195.3.1 void io_jack_t::prepare (
                      int nch_in,
                      int nch_out )
Allocate buffers, activate JACK client and install internal ports.
5.195.3.2 void io_jack_t::release (
                      void )
5.195.3.3 bool MHAIOJackdb::io_jack_t::fail_on_async_jackerror( ) const [inline]
5.195.3.4 int io_jack_t::IOProcessEvent_inner (
                      void * handle,
                      mha wave t * sln,
                      mha_wave_t ** sOut ) [static], [private]
5.195.3.5 int io_jack_t::IOProcessEvent_inner (
                      mha wave t * sln,
                      mha_wave_t ** sOut ) [private]
5.195.3.6 void io_jack_t::reconnect_inports() [private]
Connect the input ports when connection variable is accessed.
5.195.3.7 void io_jack_t::reconnect_outports() [private]
```

Connect the output ports when connection variable is accessed.

```
5.195.3.8 void io_jack_t::get_physical_input_ports() [private]
5.195.3.9 void io_jack_t::get_physical_output_ports( ) [private]
5.195.3.10 void io_jack_t::get_all_input_ports( ) [private]
5.195.3.11 void io_jack_t::get_all_output_ports( ) [private]
5.195.3.12 void io_jack_t::read_get_cpu_load( ) [private]
5.195.3.13 void io_jack_t::read_get_xruns( ) [private]
5.195.3.14 void io_jack_t::read_get_scheduler( ) [private]
5.195.3.15 void io_jack_t::set_use_jack_transport() [private]
5.195.3.16 void io_jack_t::set_locate() [private]
5.195.4 Member Data Documentation
5.195.4.1 IOProcessEvent_t MHAIOJackdb::io_jack_t::proc_event [private]
5.195.4.2 void* MHAIOJackdb::io_jack_t::proc_handle [private]
5.195.4.3 unsigned int MHAIOJackdb::io_jack_t::mha_fragsize [private]
5.195.4.4 float MHAIOJackdb::io_jack_t::mha_samplerate [private]
5.195.4.5
         unsigned int MHAIOJackdb::io_jack_t::fragsize_ratio [private]
5.195.4.6
         MHAParser::string t MHAIOJackdb::io_jack_t::servername [private]
5.195.4.7 MHAParser::string t MHAIOJackdb::io_jack_t::clientname [private]
5.195.4.8 MHAParser::vstring t MHAIOJackdb::io_jack_t::connections_in [private]
5.195.4.9 MHAParser::vstring_t MHAIOJackdb::io_jack_t::connections_out [private]
5.195.4.10 MHAParser::vstring t MHAIOJackdb::io_jack_t::portnames_in [private]
          MHAParser::vstring_t MHAIOJackdb::io_jack_t::portnames_out [private]
5.195.4.11
5.195.4.12 MHAParser::bool_t MHAlOJackdb::io_jack_t::fail_on_async_jackerr [private]
```

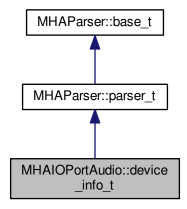
```
5.195.4.13 MHAParser::bool_t MHAIOJackdb::io_jack_t::use_jack_transport [private]
5.195.4.14 MHAParser::float t MHAIOJackdb::io_jack_t::locate [private]
5.195.4.15 MHAParser::float_mon_t MHAlOJackdb::io_jack_t::server_srate [private]
5.195.4.16 MHAParser::int_mon_t MHAIOJackdb::io_jack_t::server_fragsize [private]
5.195.4.17 MHAParser::vstring_mon_t MHAlOJackdb::io_jack_t::ports_in_physical [private]
5.195.4.18 MHAParser::vstring mon t MHAIOJackdb::io jack t::ports out physical
          [private]
5.195.4.19 MHAParser::vstring mon t MHAIOJackdb::io_jack_t::ports_in_all [private]
5.195.4.20 MHAParser::vstring_mon_t MHAlOJackdb::io_jack_t::ports_out_all [private]
5.195.4.21 MHAParser::parser_t MHAIOJackdb::io_jack_t::ports_parser [private]
5.195.4.22 MHAParser::float mon t MHAIOJackdb::io_jack_t::state_cpuload [private]
5.195.4.23 MHAParser::int_mon_t MHAIOJackdb::io_jack_t::state_xruns [private]
5.195.4.24 MHAParser::int_mon_t MHAIOJackdb::io_jack_t::state_priority [private]
5.195.4.25 MHAParser::string mon t MHAIOJackdb::io jack t::state scheduler [private]
5.195.4.26 MHAParser::parser_t MHAIOJackdb::io_jack_t::state_parser [private]
5.195.4.27 MHASignal::waveform_t* MHAIOJackdb::io_jack_t::pwinner_out [private]
5.195.4.28 MHAEvents::patchbay_t<io_jack_t> MHAIOJackdb::io_jack_t::patchbay
          [private]
```

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

MHAIOJackdb.cpp

5.196 MHAIOPortAudio::device_info_t Class Reference

Inheritance diagram for MHAIOPortAudio::device_info_t:



Public Member Functions

- device_info_t ()
- void fill_info ()

Public Attributes

- MHAParser::int_mon_t numDevices
- MHAParser::vint_mon_t structVersion
- MHAParser::vstring_mon_t name
- MHAParser::vint_mon_t hostApi
- MHAParser::vint_mon_t maxInputChannels
- MHAParser::vint_mon_t maxOutputChannels
- MHAParser::vfloat_mon_t defaultLowInputLatency
- MHAParser::vfloat_mon_t defaultLowOutputLatency
- MHAParser::vfloat_mon_t defaultHighInputLatency
- MHAParser::vfloat_mon_t defaultHighOutputLatency
- MHAParser::vfloat_mon_t defaultSampleRate

Additional Inherited Members

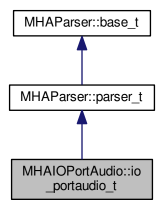
5.196.1 Constructor & Destructor Documentation		
5.196.1.1 MHAIOPortAudio::device_info_t::device_info_t() [inline]		
5.196.2 Member Function Documentation		
5.196.2.1 void MHAIOPortAudio::device_info_t::fill_info() [inline]		
5.196.3 Member Data Documentation		
5.196.3.1 MHAParser::int_mon_t MHAIOPortAudio::device_info_t::numDevices		
5.196.3.2 MHAParser::vint_mon_t MHAIOPortAudio::device_info_t::structVersion		
5.196.3.3 MHAParser::vstring_mon_t MHAIOPortAudio::device_info_t::name		
5.196.3.4 MHAParser::vint_mon_t MHAIOPortAudio::device_info_t::hostApi		
5.196.3.5 MHAParser::vint_mon_t MHAIOPortAudio::device_info_t::maxInputChannels		
5.196.3.6 MHAParser::vint_mon_t MHAIOPortAudio::device_info_t::maxOutputChannels		
5.196.3.7 MHAParser::vfloat_mon_t MHAIOPortAudio::device_info_t::defaultLowInputLatency		
5.196.3.8 MHAParser::vfloat_mon_t MHAIOPortAudio::device_info_t::defaultLowOutputLatency		
5.196.3.9 MHAParser::vfloat_mon_t MHAIOPortAudio::device_info_t::defaultHighInputLatency		
5.196.3.10 MHAParser::vfloat_mon_t MHAIOPortAudio::device_info_t::defaultHighOutputLatency		
5.196.3.11 MHAParser::vfloat_mon_t MHAIOPortAudio::device_info_t::defaultSampleRate		
The documentation for this class was generated from the following file:		

MHAIOPortAudio.cpp

5.197 MHAIOPortAudio::io_portaudio_t Class Reference

Main class for Portaudio sound IO.

Inheritance diagram for MHAIOPortAudio::io_portaudio_t:



Public Member Functions

- io_portaudio_t (unsigned int fragsize, float samplerate, IOProcessEvent_t proc_⇔ event, void *proc_handle, IOStartedEvent_t start_event, void *start_handle, IO⇔ StoppedEvent_t stop_event, void *stop_handle)
- void device_name_updated ()
- void device_index_updated ()
- ~io portaudio t ()
- void cmd_prepare (int, int)
- void cmd_start ()
- void cmd_stop ()
- void cmd_release ()
- int **portaudio_callback** (const void *input, void *output, unsigned long frame_count, const PaStreamCallbackTimeInfo *time_info, PaStreamCallbackFlags status_flags)

Private Attributes

- · device_info_t device_info
- MHASignal::waveform_t * s_in
- mha_wave_t * s_out
- · float samplerate
- unsigned int nchannels_out
- · unsigned int nchannels_in

- · unsigned int fragsize
- IOProcessEvent_t proc_event
- void * proc_handle
- IOStartedEvent_t start_event
- void * start handle
- IOStoppedEvent_t stop_event
- void * stop_handle
- PaStream * portaudio_stream
- MHAParser::string_t device_name
- MHAParser::int_t device_index
- MHAEvents::patchbay_t< io_portaudio_t > patchbay

Additional Inherited Members

5.197.1 Detailed Description

Main class for Portaudio sound IO.

```
5.197.2 Constructor & Destructor Documentation
```

```
5.197.2.2 MHAIOPortAudio::io_portaudio_t::~io_portaudio_t( ) [inline]
```

5.197.3 Member Function Documentation

```
5.197.3.1 void MHAIOPortAudio::io_portaudio_t::device_name_updated( ) [inline]
```

5.197.3.2 void MHAIOPortAudio::io_portaudio_t::device_index_updated() [inline]

5.197.3.4 void MHAIOPortAudio::io_portaudio_t::cmd_start ()

```
5.197.3.5 void MHAIOPortAudio::io portaudio t::cmd stop ( )
5.197.3.6 void MHAIOPortAudio::io portaudio t::cmd release ( )
5.197.3.7 int MHAIOPortAudio::io_portaudio_t::portaudio_callback (
                      const void * input,
                      void * output.
                      unsigned long frame_count,
                      const PaStreamCallbackTimeInfo * time info,
                      PaStreamCallbackFlags status_flags )
5.197.4 Member Data Documentation
5.197.4.1
         device info t MHAIOPortAudio::io portaudio t::device info [private]
5.197.4.2 MHASignal::waveform t*MHAIOPortAudio::io_portaudio_t::s_in [private]
5.197.4.3 mha wave t* MHAIOPortAudio::io portaudio t::s out [private]
5.197.4.4 float MHAIOPortAudio::io_portaudio_t::samplerate [private]
5.197.4.5 unsigned int MHAIOPortAudio::io_portaudio_t::nchannels_out [private]
5.197.4.6 unsigned int MHAIOPortAudio::io_portaudio_t::nchannels_in [private]
5.197.4.7 unsigned int MHAIOPortAudio::io portaudio t::fragsize [private]
5.197.4.8 IOProcessEvent t MHAIOPortAudio::io portaudio t::proc event [private]
5.197.4.9 void* MHAIOPortAudio::io_portaudio_t::proc_handle [private]
5.197.4.10 IOStartedEvent_t MHAIOPortAudio::io_portaudio_t::start_event [private]
5.197.4.11 void* MHAIOPortAudio::io portaudio t::start handle [private]
5.197.4.12 IOStoppedEvent tMHAIOPortAudio::io_portaudio_t::stop_event [private]
5.197.4.13 void* MHAIOPortAudio::io portaudio t::stop handle [private]
5.197.4.14 PaStream * MHAIOPortAudio::io_portaudio_t::portaudio_stream [private]
5.197.4.15 MHAParser::string t MHAIOPortAudio::io_portaudio_t::device_name [private]
5.197.4.16 MHAParser::int_t MHAIOPortAudio::io_portaudio_t::device_index [private]
5.197.4.17
          MHAEvents::patchbay_t<io_portaudio_t> MHAIOPortAudio::io_portaudio_t \leftarrow
           ::patchbay [private]
```

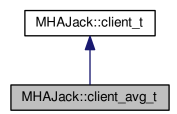
The documentation for this class was generated from the following file:

MHAIOPortAudio.cpp

5.198 MHAJack::client_avg_t Class Reference

Generic JACK client for averaging a system response across time.

Inheritance diagram for MHAJack::client_avg_t:



Public Member Functions

- client_avg_t (const std::string &name, const unsigned int &nrep_)
 Constructor for averaging client.
- void io (mha_wave_t *s_out, mha_wave_t *s_in, const std::vector< std::string > &p_out, const std::vector< std::string > &p_in, float *srate=NULL, unsigned int *fragsize=NULL)

Recording function.

Private Member Functions

- void proc (mha_wave_t *sln, mha_wave_t **sOut)
- void IOStoppedEvent ()

Static Private Member Functions

- static int proc (void *handle, mha_wave_t *sln, mha_wave_t **sOut)
- static void IOStoppedEvent (void *handle, int proc_err, int io_err)

Private Attributes

- bool b_stopped
- unsigned int pos
- mha_wave_t * sn_in
- mha_wave_t * sn_out
- std::string name
- MHASignal::waveform_t * frag_out
- const unsigned int nrep
- unsigned int **n**
- bool b_ready

Additional Inherited Members

5.198.1 Detailed Description

Generic JACK client for averaging a system response across time.

```
5.198.2 Constructor & Destructor Documentation
```

Constructor for averaging client.

Parameters

name⊷	Name of JACK client
_ nrep⊷	Number of repetitions
_	

5.198.3 Member Function Documentation

Recording function.

long-description

Parameters

is_out	Input (test) signal, which will be repeated
is_in	System response (averaged, same length as input required)
p_out	Ports to play back the test signal
p_in	Ports to record from the system response
srate	Pointer to sampling rate variable, will be filled with server sampling rate
fragsize	Pointer to fragment size variable, will be filled with server fragment size

```
5.198.3.2 int MHAJack::client_avg_t::proc (
                     void * handle,
                     mha wave t * sln,
                     mha_wave_t ** sOut ) [static], [private]
5.198.3.3 void MHAJack::client_avg_t::IOStoppedEvent (
                     void * handle,
                     int proc_err,
                     int io_err ) [static], [private]
5.198.3.4 void MHAJack::client_avg_t::proc (
                     mha_wave_t * sln,
                     mha_wave_t ** sOut ) [private]
5.198.3.5 void MHAJack::client_avg_t::IOStoppedEvent( ) [private]
5.198.4 Member Data Documentation
5.198.4.1 bool MHAJack::client_avg_t::b_stopped [private]
5.198.4.2 unsigned int MHAJack::client_avg_t::pos [private]
5.198.4.3 mha_wave_t* MHAJack::client_avg_t::sn_in [private]
5.198.4.4 mha wave t* MHAJack::client_avg_t::sn_out [private]
5.198.4.5 std::string MHAJack::client_avg_t::name [private]
5.198.4.6 MHASignal::waveform_t* MHAJack::client_avg_t::frag_out [private]
5.198.4.7 const unsigned int MHAJack::client_avg_t::nrep [private]
5.198.4.8 unsigned int MHAJack::client_avg_t::n [private]
5.198.4.9 bool MHAJack::client_avg_t::b_ready [private]
```

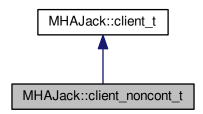
The documentation for this class was generated from the following files:

- · mhajack.h
- mhajack.cpp

5.199 MHAJack::client noncont t Class Reference

Generic client for synchronous playback and recording of waveform fragments.

Inheritance diagram for MHAJack::client_noncont_t:



Public Member Functions

- client_noncont_t (const std::string &name, bool use_jack_transport=false)
- void io (mha_wave_t *s_out, mha_wave_t *s_in, const std::vector< std::string
 &p_out, const std::vector< std::string
 &p_in, float *srate=NULL, unsigned int *fragsize=NULL)

Private Member Functions

- void proc (mha_wave_t *sln, mha_wave_t **sOut)
- void IOStoppedEvent ()

Static Private Member Functions

- static int proc (void *handle, mha_wave_t *sln, mha_wave_t **sOut)
- static void **IOStoppedEvent** (void *handle, int proc err, int io err)

Private Attributes

- bool b_stopped
- unsigned int pos
- mha_wave_t * sn_in
- mha_wave_t * sn_out
- std::string name
- MHASignal::waveform_t * frag_out

Additional Inherited Members

```
5.199.1 Detailed Description
```

Generic client for synchronous playback and recording of waveform fragments.

```
5.199.2 Constructor & Destructor Documentation
5.199.2.1 MHAJack::client_noncont_t::client_noncont_t (
                      const std::string & name,
                      bool use_jack_transport = false )
5.199.3 Member Function Documentation
5.199.3.1 void MHAJack::client_noncont_t::io (
                      mha wave t * s out,
                      mha wave t * s in,
                      const std::vector< std::string > & p_out,
                      const std::vector< std::string > & p_in,
                      float * srate = NULL,
                      unsigned int * fragsize = NULL )
5.199.3.2 int MHAJack::client_noncont_t::proc (
                      void * handle,
                      mha wave t * sln,
                      mha wave t ** sOut ) [static], [private]
5.199.3.3 void MHAJack::client_noncont_t::IOStoppedEvent (
                      void * handle,
                      int proc_err,
                      int io_err ) [static], [private]
5.199.3.4 void MHAJack::client_noncont_t::proc (
                      mha wave t * sln.
                      mha wave t ** sOut ) [private]
5.199.3.5 void MHAJack::client_noncont_t::lOStoppedEvent() [private]
5.199.4 Member Data Documentation
5.199.4.1 bool MHAJack::client_noncont_t::b_stopped [private]
5.199.4.2 unsigned int MHAJack::client_noncont_t::pos [private]
```

```
5.199.4.3 mha_wave_t* MHAJack::client_noncont_t::sn_in [private]
```

5.199.4.4 mha_wave_t* MHAJack::client_noncont_t::sn_out [private]

5.199.4.5 std::string MHAJack::client_noncont_t::name [private]

5.199.4.6 MHASignal::waveform_t* MHAJack::client_noncont_t::frag_out [private]

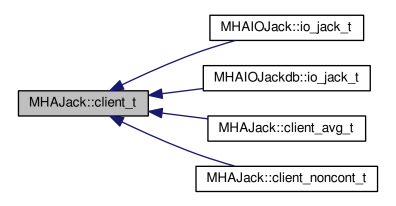
The documentation for this class was generated from the following files:

- · mhajack.h
- mhajack.cpp

5.200 MHAJack::client_t Class Reference

Generic asynchronous JACK client.

Inheritance diagram for MHAJack::client_t:



Public Member Functions

- client_t (IOProcessEvent_t proc_event, void *proc_handle=NULL, IOStartedEvent
 _t start_event=NULL, void *start_handle=NULL, IOStoppedEvent_t stop_event=N
 ULL, void *stop_handle=NULL, bool use_jack_transport=false)
- void **prepare** (const std::string &client_name, const unsigned int &**nchannels_in**, const unsigned int &**nchannels_out**)

Allocate buffers, activate JACK client and install internal ports.

void prepare (const std::string &server_name, const std::string &client_name, const unsigned int &nchannels_in, const unsigned int &nchannels_out)

Allocate buffers, ports, and activates JACK client.

void release ()

Remove JACK client and deallocate internal ports and buffers.

- void start (bool fail_on_async_jack_error=true)
- void stop ()
- void connect input (const std::vector< std::string > &)

Connect the input ports when connection variable is accessed.

void connect_output (const std::vector< std::string > &)

Connect the output ports when connection variable is accessed.

- unsigned int get_fragsize () const
- float get_srate () const
- unsigned long **get xruns** ()
- unsigned long get_xruns_reset ()
- std::string **str_error** (int err)
- void get_ports (std::vector< std::string > &, unsigned long jack_flags)
 Get a list of Jack ports.
- std::vector< std::string > get_my_input_ports ()
- std::vector< std::string > get_my_output_ports ()
- void **set input portnames** (const std::vector< std::string > &)
- void set output portnames (const std::vector< std::string > &)
- float get_cpu_load ()
- void set use jack transport (bool ut)

Protected Attributes

• jack client t * jc

Private Member Functions

void prepare_impl (const char *server_name, const char *client_name, const unsigned int &nchannels_in, const unsigned int &nchannels_out)

Allocate buffers, activate JACK client and allocates jack ports Registers the jack client with the given server and activates it.

- void internal start ()
- void internal_stop ()
- void stopped (int, int)
- int jack_proc_cb (jack_nframes_t)

This is the main processing callback.

• int jack_xrun_cb ()

Static Private Member Functions

- static int jack_proc_cb (jack_nframes_t, void *)
- static int jack_xrun_cb (void *)

Private Attributes

- unsigned long num xruns
- unsigned int fragsize
- float samplerate
- unsigned int nchannels_in
- unsigned int nchannels_out
- IOProcessEvent_t proc_event
- void * proc handle
- IOStartedEvent_t start_event
- void * start_handle
- IOStoppedEvent_t stop_event
- void * stop handle
- MHASignal::waveform_t * s_in
- mha_wave_t * s_out
- MHAJack::port t ** inch
- MHAJack::port_t ** outch
- · unsigned int flags
- bool b_prepared
- bool use_jack_transport
- jack_transport_state_t jstate_prev
- std::vector< std::string > input portnames
- std::vector< std::string > output portnames
- bool fail_on_async_jackerror

5.200.1 Detailed Description

Generic asynchronous JACK client.

5.200.2 Constructor & Destructor Documentation

```
5.200.2.1 MHAJack::client t::client t (
```

```
IOProcessEvent_t proc_event, void * proc_handle = NULL,
```

IOStartedEvent t start event = NULL,

void * start_handle = NULL,

IOStoppedEvent_t stop_event = NULL,

void * stop_handle = NULL,

bool use_jack_transport = false)

5.200.3 Member Function Documentation

5.200.3.1 void MHAJack::client_t::prepare (

const std::string & client_name, const unsigned int & nch_in, const unsigned int & nch_out)

Allocate buffers, activate JACK client and install internal ports.

Registers the jack client with the default jack server and activates it.

Parameters

client_name	Name of this jack client
nch_in	Input ports to register
nch_out	Output ports to register

Allocate buffers, ports, and activates JACK client.

Registers the jack client with specified jack server and activates it.

Parameters

server_name	Name of the jack server to register with
client_name	Name of this jack client
nch_in	Input ports to register
nch_out	Output ports to register

Remove JACK client and deallocate internal ports and buffers.

Connect the input ports when connection variable is accessed.

Connect the output ports when connection variable is accessed.

```
5.200.3.8 unsigned int MHAJack::client_t::get_fragsize( ) const [inline]
5.200.3.9 float MHAJack::client_t::get_srate( ) const [inline]
5.200.3.10 unsigned long MHAJack::client_t::get_xruns( ) [inline]
5.200.3.11 unsigned long MHAJack::client_t::get_xruns_reset( )
5.200.3.12 std::string MHAJack::client_t::str_error( int err )
5.200.3.13 void MHAJack::client_t::get_ports( std::vector< std::string > & res, unsigned long jack_flags )
```

Get a list of Jack ports.

Parameters

res	Result string vector
jack_flags	Jack port flags (JackPortInput etc.)

Allocate buffers, activate JACK client and allocates jack ports Registers the jack client with the given server and activates it.

Parameters

server_name	Name of the jack server to register with
client_name	Name of this jack client
nch_in	Input ports to register
nch_out	Output ports to register

5.200.3.21 void MHAJack::client_t::internal_start() [private]

```
5.200.3.22 void MHAJack::client_t::internal_stop( ) [private]
5.200.3.23 void MHAJack::client_t::stopped (
                       int proc_err,
                       int io_err ) [private]
5.200.3.24 int MHAJack::client_t::jack_proc_cb (
                       jack_nframes_t n,
                       void * h ) [static], [private]
5.200.3.25 int MHAJack::client_t::jack_proc_cb (
                       jack_nframes_t n ) [private]
This is the main processing callback.
Here happens double buffering and downsampling.
5.200.3.26 int MHAJack::client_t::jack_xrun_cb (
                       void * h ) [static], [private]
5.200.3.27 int MHAJack::client_t::jack_xrun_cb() [inline], [private]
5.200.4 Member Data Documentation
5.200.4.1
         unsigned long MHAJack::client_t::num_xruns [private]
5.200.4.2 unsigned int MHAJack::client_t::fragsize [private]
5.200.4.3 float MHAJack::client_t::samplerate [private]
5.200.4.4 unsigned int MHAJack::client t::nchannels in [private]
5.200.4.5 unsigned int MHAJack::client_t::nchannels_out [private]
5.200.4.6 IOProcessEvent_t MHAJack::client_t::proc_event [private]
```

```
5.200.4.7 void* MHAJack::client_t::proc_handle [private]
5.200.4.8 IOStartedEvent_t MHAJack::client_t::start_event [private]
5.200.4.9 void* MHAJack::client_t::start_handle [private]
5.200.4.10 IOStoppedEvent t MHAJack::client_t::stop_event [private]
5.200.4.11 void* MHAJack::client_t::stop_handle [private]
5.200.4.12 MHASignal::waveform_t* MHAJack::client_t::s_in [private]
5.200.4.13 mha_wave_t* MHAJack::client_t::s_out [private]
5.200.4.14 MHAJack::port_t** MHAJack::client_t::inch [private]
5.200.4.15 MHAJack::port_t** MHAJack::client_t::outch [private]
5.200.4.16 jack_client_t* MHAJack::client_t::jc [protected]
5.200.4.17 unsigned int MHAJack::client_t::flags [private]
5.200.4.18 bool MHAJack::client_t::b_prepared [private]
5.200.4.19 bool MHAJack::client_t::use_jack_transport [private]
5.200.4.20 jack_transport_state_t MHAJack::client_t::jstate_prev [private]
5.200.4.21 std::vector<std::string> MHAJack::client_t::input_portnames [private]
5.200.4.22 std::vector<std::string> MHAJack::client_t::output_portnames [private]
5.200.4.23 bool MHAJack::client_t::fail_on_async_jackerror [private]
```

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

- mhajack.h
- mhajack.cpp

5.201 MHAJack::port t Class Reference

Class for one channel/port.

Public Types

```
Public Member Functions
```

```
    port_t (jack_client_t *jc, dir_t dir, int id)
    port_t (jack_client_t *jc, dir_t dir, const std::string &id)
    Constructor to create port with specific name.
```

- ~port t()
- void read (mha_wave_t *s, unsigned int ch)
- void write (mha_wave_t *s, unsigned int ch)
- void **mute** (unsigned int n)
- void connect_to (const char *pn)
- const char * get_short_name ()

Return the port name.

Private Attributes

```
    dir_t dir_type
```

- jack_port_t * port
- jack_default_audio_sample_t * iob
- jack_client_t * jc

5.201.1 Detailed Description

Class for one channel/port.

This class represents one JACK port. Double buffering for asynchronous process callbacks is managed by this class.

```
5.201.2 Member Enumeration Documentation
```

```
5.201.2.1 enum MHAJack::port_t::dir_t
```

Enumerator

input

output

5.201.3 Constructor & Destructor Documentation

Parameters

jc	JACK client.
dir	Direction (input/output).
id	Number in port name (starting with 1).

Constructor to create port with specific name.

Parameters

jc	JACK client.
dir	Direction (input/output).
id	Port name.

```
5.201.3.3 MHAJack::port_t::~port_t ( )
```

5.201.4 Member Function Documentation

Parameters

s	Signal structure to store the audio data.
ch	Channel number in audio data structure to be used.

Parameters

s	Signal structure from which the audio data is read.
ch	Channel number in audio data structure to be used.

```
5.201.4.3 void MHAJack::port_t::mute ( unsigned int n )
```

Parameters

n Number of samples to be muted (must be the same as reported by Jack processing callback).

Parameters

pn | Port name to connect to

5.201.4.5 const char * MHAJack::port_t::get_short_name ()

Return the port name.

5.201.5 Member Data Documentation

```
5.201.5.1 dir_t MHAJack::port_t::dir_type [private]
```

5.201.5.2 jack_port_t* MHAJack::port_t::port [private]

5.201.5.3 jack_default_audio_sample_t* MHAJack::port_t::iob [private]

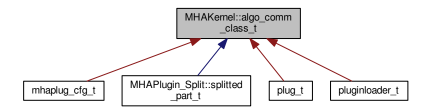
5.201.5.4 jack_client_t* MHAJack::port_t::jc [private]

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

- · mhajack.h
- · mhajack.cpp

5.202 MHAKernel::algo_comm_class_t Class Reference

Inheritance diagram for MHAKernel::algo_comm_class_t:



Public Member Functions

- algo_comm_class_t ()
- virtual ~algo_comm_class_t ()
- algo_comm_t get_c_handle ()
- virtual void local_insert_var (const char *, comm_var_t)
- virtual void local_remove_var (const char *)
- virtual void local_remove_ref (void *)
- virtual bool local_is_var (const char *)
- virtual void local_get_var (const char *, comm_var_t *)
- virtual std::string local_get_entries ()
- virtual comm var map t::size type size () const

Static Public Member Functions

- static int insert_var (void *, const char *, comm_var_t)
- static int insert var int (void *, const char *, int *)
- static int insert_var_float (void *, const char *, float *)
- static int remove_var (void *, const char *)
- static int **remove ref** (void *, void *)
- static int is_var (void *, const char *)
- static int get_var (void *, const char *, comm_var_t *)
- static int get_var_int (void *, const char *, int *)
- static int get_var_float (void *, const char *, float *)
- static int get entries (void *, char *, unsigned int)
- static const char * get_error (int)

Public Attributes

char * algo_comm_id_string

Private Attributes

- · algo_comm_t ac
- int algo_comm_id_string_len
- comm_var_map_t vars

```
5.202.1 Constructor & Destructor Documentation
5.202.1.1 MHAKernel::algo_comm_class_t::algo_comm_class_t ( )
5.202.1.2 MHAKernel::algo_comm_class_t::~algo_comm_class_t( ) [virtual]
5.202.2 Member Function Documentation
5.202.2.1 algo comm t MHAKernel::algo_comm_class_t::get_c_handle()
5.202.2.2 int MHAKernel::algo comm class t::insert var (
                      void * handle,
                      const char * name,
                      comm_var_t var ) [static]
5.202.2.3 int MHAKernel::algo_comm_class_t::insert_var_int (
                      void * handle,
                      const char * name.
                      int * ivar ) [static]
5.202.2.4 int MHAKernel::algo_comm_class_t::insert_var_float (
                      void * handle,
                      const char * name,
                      float * ivar ) [static]
5.202.2.5 int MHAKernel::algo_comm_class_t::remove_var (
                      void * handle,
                      const char * name ) [static]
5.202.2.6 int MHAKernel::algo_comm_class_t::remove_ref (
                      void * handle,
                      void * ref ) [static]
5.202.2.7 int MHAKernel::algo_comm_class_t::is_var (
                      void * handle,
                      const char * name ) [static]
5.202.2.8 int MHAKernel::algo_comm_class_t::get_var (
                      void * handle,
                      const char * name,
                      comm_var_t * var ) [static]
5.202.2.9 int MHAKernel::algo_comm_class_t::get_var_int (
                      void * handle.
                      const char * name,
                      int * ivar ) [static]
```

```
5.202.2.10 int MHAKernel::algo_comm_class_t::get_var_float (
                       void * handle,
                       const char * name.
                       float * ivar ) [static]
5.202.2.11 int MHAKernel::algo_comm_class_t::get_entries (
                       void * handle.
                       char * ret.
                       unsigned int len ) [static]
5.202.2.12 const char * MHAKernel::algo_comm_class_t::get_error (
                       int e ) [static]
5.202.2.13 void MHAKernel::algo_comm_class_t::local_insert_var (
                       const char * name,
                       comm_var_t var ) [virtual]
5.202.2.14 void MHAKernel::algo_comm_class_t::local_remove_var (
                       const char * name ) [virtual]
5.202.2.15 void MHAKernel::algo_comm_class_t::local_remove_ref (
                       void * addr ) [virtual]
5.202.2.16 bool MHAKernel::algo_comm_class_t::local_is_var (
                       const char * name ) [virtual]
5.202.2.17 void MHAKernel::algo comm class t::local get var (
                       const char * name,
                       comm_var_t * var ) [virtual]
5.202.2.18 std::string MHAKernel::algo comm class t::local get entries ( ) [virtual]
5.202.2.19 MHAKernel::comm var map t::size type MHAKernel::algo comm class t::size ( ) const
           [virtual]
5.202.3 Member Data Documentation
5.202.3.1 char* MHAKernel::algo_comm_class_t::algo_comm_id_string
5.202.3.2 algo comm t MHAKernel::algo_comm_class_t::ac [private]
5.202.3.3 int MHAKernel::algo_comm_class_t::algo_comm_id_string_len [private]
5.202.3.4 comm_var_map_t MHAKernel::algo_comm_class_t::vars [private]
```

- · mha_algo_comm.hh
- mha_algo_comm.cpp

5.203 MHAKernel::comm_var_map_t Class Reference

Inherits map < std::string, comm_var_t >.

Public Member Functions

bool has_key (const std::string &name)

5.203.1 Member Function Documentation

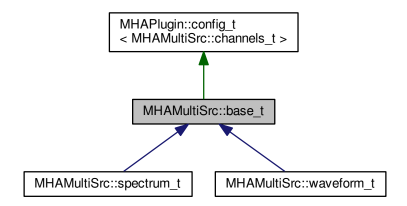
The documentation for this class was generated from the following file:

· mha_algo_comm.hh

5.204 MHAMultiSrc::base_t Class Reference

Base class for source selection.

Inheritance diagram for MHAMultiSrc::base_t:



Public Member Functions

- base_t (algo_comm_t iac)
- void **select_source** (const std::vector< std::string > &src, int in_channels)

 Change the selection of input sources.

Protected Attributes

· algo_comm_t ac

Additional Inherited Members

5.204.1 Detailed Description

Base class for source selection.

See also

```
MHAMultiSrc::channel_t (p. 571)
MHAMultiSrc::channels t (p. 571)
```

5.204.2 Constructor & Destructor Documentation

```
5.204.2.1 MHAMultiSrc::base_t::base_t (
algo comm t iac )
```

5.204.3 Member Function Documentation

```
5.204.3.1 void MHAMultiSrc::base_t::select_source ( const std::vector < std::string > & src, int in_channels )
```

Change the selection of input sources.

This function is real-time and thread safe.

Parameters

src	List of input sources
in_channels	Number of input channels in direct input (the processed signal)

5.204.4 Member Data Documentation

```
5.204.4.1 algo_comm_t MHAMultiSrc::base_t::ac [protected]
```

- · mha_multisrc.h
- mha_multisrc.cpp

5.205 MHAMultiSrc::channel_t Class Reference

Public Attributes

- std::string name
- int channel
- 5.205.1 Member Data Documentation
- 5.205.1.1 std::string MHAMultiSrc::channel_t::name
- 5.205.1.2 int MHAMultiSrc::channel_t::channel

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

mha_multisrc.h

5.206 MHAMultiSrc::channels t Class Reference

Inherits vector< MHAMultiSrc::channel_t >.

Public Member Functions

- channels_t (const std::vector< std::string > &src, int in_channels)

 Separate a list of input sources into a parsable channel list.
- 5.206.1 Constructor & Destructor Documentation

Separate a list of input sources into a parsable channel list.

The number of input channels if verified, a list of **MHAMultiSrc::channel_t** (p. 571) is filled.

Parameters

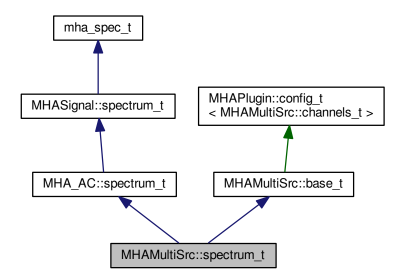
route	vector of source channel ids
in_channels	number of channels in the processed input signal

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

- · mha_multisrc.h
- mha_multisrc.cpp

5.207 MHAMultiSrc::spectrum_t Class Reference

Inheritance diagram for MHAMultiSrc::spectrum_t:



Public Member Functions

- spectrum_t (algo_comm_t iac, std::string name, unsigned int frames, unsigned int channels)
- mha_spec_t * update (mha_spec_t *s)

Update data of spectrum to hold actual input data.

Additional Inherited Members

5.207.1 Constructor & Destructor Documentation

5.207.2 Member Function Documentation

Update data of spectrum to hold actual input data.

Parameters

Returns

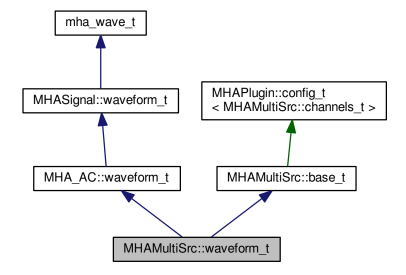
Return pointer to spectrum structure

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

- · mha_multisrc.h
- mha_multisrc.cpp

5.208 MHAMultiSrc::waveform_t Class Reference

Inheritance diagram for MHAMultiSrc::waveform_t:



Public Member Functions

waveform_t (algo_comm_t iac, std::string name, unsigned int frames, unsigned int channels)

```
mha_wave_t * update (mha_wave_t *s)
```

Update data of waveform to hold actual input data.

Additional Inherited Members

```
5.208.1 Constructor & Destructor Documentation
```

5.208.2 Member Function Documentation

```
5.208.2.1 mha_wave_t * MHAMultiSrc::waveform_t::update ( mha_wave_t * s )
```

Update data of waveform to hold actual input data.

Parameters

```
s | Input signal chunk
```

Returns

Return pointer to waveform structure

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

- · mha_multisrc.h
- mha_multisrc.cpp
- 5.209 MHAOvlFilter::band_descriptor_t Class Reference

Public Attributes

```
mha_real_t cf_l
```

mha_real_t ef_l

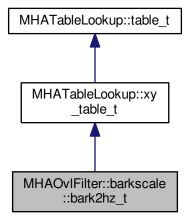
- mha_real_t cf
- mha_real_t ef_h
- mha_real_t cf_h
- bool low_side_flat
- bool high_side_flat
- 5.209.1 Member Data Documentation
- 5.209.1.1 mha_real_t MHAOvlFilter::band_descriptor_t::cf_l
- 5.209.1.2 mha real t MHAOvlFilter::band_descriptor_t::ef_l
- 5.209.1.3 mha_real_t MHAOvlFilter::band_descriptor_t::cf
- 5.209.1.4 mha_real_t MHAOvlFilter::band_descriptor_t::ef_h
- 5.209.1.5 mha_real_t MHAOvlFilter::band_descriptor_t::cf_h
- 5.209.1.6 bool MHAOvlFilter::band_descriptor_t::low_side_flat
- 5.209.1.7 bool MHAOvlFilter::band_descriptor_t::high_side_flat

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

· mha_fftfb.hh

5.210 MHAOvlFilter::barkscale::bark2hz t Class Reference

Inheritance diagram for MHAOvIFilter::barkscale::bark2hz_t:



Public Member Functions

- bark2hz_t ()
- ~bark2hz_t ()

Additional Inherited Members

5.210.1 Constructor & Destructor Documentation

5.210.1.1 MHAOvlFilter::barkscale::bark2hz_t::bark2hz_t ()

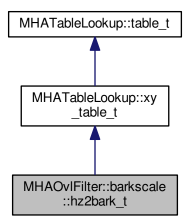
5.210.1.2 MHAOvlFilter::barkscale::bark2hz_t::~bark2hz_t ()

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

· mha_fftfb.cpp

5.211 MHAOvlFilter::barkscale::hz2bark_t Class Reference

Inheritance diagram for MHAOvIFilter::barkscale::hz2bark_t:



Public Member Functions

- hz2bark_t ()
- ~hz2bark_t ()

Additional Inherited Members

```
5.211.1 Constructor & Destructor Documentation
```

```
5.211.1.1 MHAOvlFilter::barkscale::hz2bark_t::hz2bark_t ( )
```

```
5.211.1.2 MHAOvlFilter::barkscale::hz2bark_t::~hz2bark_t ( )
```

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

mha_fftfb.cpp

```
5.212 MHAOvlFilter::fftfb_ac_info_t Class Reference
```

Public Member Functions

- fftfb_ac_info_t (const MHAOvIFilter::fftfb_t &fb, algo_comm_t ac, const std::string &prefix)
- void **insert** ()

Private Attributes

MHA_AC::waveform_t cfv

vector of nominal center frequencies / Hz

MHA_AC::waveform_t efv

vector of edge frequencies / Hz

MHA_AC::waveform_t bwv

vector of band-weigths (sum of squared fft-bin-weigths)/num_frames

MHA_AC::waveform_t cLTASS

vector of LTASS correction

5.212.1 Constructor & Destructor Documentation

5.212.2 Member Function Documentation

```
5.212.2.1 void MHAOvlFilter::fftfb_ac_info_t::insert ( )
```

5.212.3 Member Data Documentation

5.212.3.1 MHA_AC::waveform_t MHAOvlFilter::fftfb_ac_info_t::cfv [private]

vector of nominal center frequencies / Hz

5.212.3.2 MHA_AC::waveform_t MHAOvlFilter::fftfb_ac_info_t::efv [private]

vector of edge frequencies / Hz

5.212.3.3 MHA_AC::waveform_t MHAOvlFilter::fftfb_ac_info_t::bwv [private]

vector of band-weigths (sum of squared fft-bin-weigths)/num_frames

5.212.3.4 MHA_AC::waveform_t MHAOvlFilter::fftfb_ac_info_t::cLTASS [private]

vector of LTASS correction

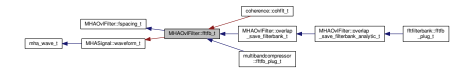
The documentation for this class was generated from the following files:

- · mha fftfb.hh
- · mha_fftfb.cpp

5.213 MHAOvIFilter::fftfb t Class Reference

FFT based overlapping filter bank.

Inheritance diagram for MHAOvlFilter::fftfb_t:



Public Member Functions

- fftfb_t (MHAOvlFilter::fftfb_vars_t &par, unsigned int nfft, mha_real_t fs)

 Constructor for a FFT-based overlapping filter bank.
- ∼fftfb_t ()
- void apply_gains (mha_spec_t *s_out, const mha_spec_t *s_in, const mha_wave_t *gains)
- void get_fbpower (mha_wave_t *fbpow, const mha_spec_t *s_in)
- void get_fbpower_db (mha_wave_t *fbpow, const mha_spec_t *s_in)
- std::vector< mha_real_t > get_ltass_gain_db () const
- unsigned int bin1 (unsigned int band) const

Return index of first non-zero filter shape window.

unsigned int bin2 (unsigned int band) const

Return index of first zero filter shape window above center frequency.

• unsigned int **get_fftlen** () const

Return fft length.

mha_real_t w (unsigned int k, unsigned int b) const

Return filter shape window at index k in band b.

Private Attributes

- unsigned int * vbin1
- unsigned int * vbin2
- mha_real_t(* shape)(mha_real_t)
- unsigned int fftlen
- mha_real_t samplingrate

Additional Inherited Members

5.213.1 Detailed Description

FFT based overlapping filter bank.

5.213.2 Constructor & Destructor Documentation

Constructor for a FFT-based overlapping filter bank.

Parameters

par	Parameters for the FFT filterbank that can not be deduced from the signal dimensions are taken from this set of configuration variables.
nfft	FFT length
fs	Sampling rate / Hz

```
5.213.2.2 MHAOvlFilter::fftfb_t::\simfftfb_t ( )
```

5.213.3 Member Function Documentation

Return filter shape window at index k in band b.

Parameters

k	Frequency index
b	Band index

```
5.213.4 Member Data Documentation
```

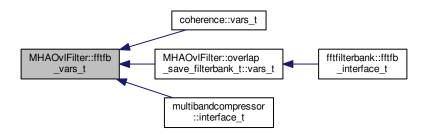
```
5.213.4.1 unsigned int* MHAOvlFilter::fftfb_t::vbin1 [private]
5.213.4.2 unsigned int* MHAOvlFilter::fftfb_t::vbin2 [private]
5.213.4.3 mha_real_t(* MHAOvlFilter::fftfb_t::shape) (mha_real_t) [private]
5.213.4.4 unsigned int MHAOvlFilter::fftfb_t::fftlen [private]
5.213.4.5 mha_real_t MHAOvlFilter::fftfb_t::samplingrate [private]
```

- mha fftfb.hh
- mha_fftfb.cpp

5.214 MHAOvIFilter::fftfb vars t Class Reference

Set of configuration variables for FFT-based overlapping filters.

Inheritance diagram for MHAOvIFilter::fftfb_vars_t:



Public Member Functions

fftfb_vars_t (MHAParser::parser_t &p)

construct a set of openMHA configuration language variables suitable for configuring the FFT-based overlapping filterbank.

Public Attributes

scale_var_t fscale

Frequency scale type (lin/bark/log/erb).

scale_var_t ovltype

Filter shape (rect/lin/hann).

MHAParser::float_t plateau

relative plateau width.

MHAParser::kw_t ftype

Flag to decide wether edge or center frequencies are used.

fscale_t f

Frequency.

MHAParser::bool t normalize

Normalize sum of channels.

MHAParser::bool t fail on nonmonotonic

Fail if frequency entries are non-monotonic (otherwise sort)

MHAParser::bool_t fail_on_unique_bins

Fail if center frequencies share the same FFT bin.

MHAParser::vfloat mon t cf

Final center frequencies in Hz.

MHAParser::vfloat_mon_t ef

Final edge frequencies in Hz.

MHAParser::vfloat_mon_t cLTASS

Bandwidth correction for LTASS noise (level of 0 dB RMS LTASS noise)

MHAParser::mfloat_mon_t shapes

5.214.1 Detailed Description

Set of configuration variables for FFT-based overlapping filters.

This class enables easy configuration of the FFT-based overlapping filterbank. An instance of **fftfb_vars_t** (p. 581) creates openMHA configuration language variables needed for configuring the filterbank, and inserts these variables in the openMHA configuration tree.

This way, the variables are visible to the user and can be configured using the openMHA configuration language.

5.214.2 Constructor & Destructor Documentation

```
5.214.2.1 MHAOvlFilter::fftfb_vars_t::fftfb_vars_t (
MHAParser::parser_t & p )
```

construct a set of openMHA configuration language variables suitable for configuring the FFT-based overlapping filterbank.

Parameters

p The node of the configuration tree where the variables created by this instance are inserted.

5.214.3 Member Data Documentation

5.214.3.1 scale_var_t MHAOvlFilter::fftfb_vars_t::fscale

Frequency scale type (lin/bark/log/erb).

5.214.3.2 scale_var_t MHAOvlFilter::fftfb_vars_t::ovltype

Filter shape (rect/lin/hann).

5.214.3.3 MHAParser::float t MHAOvlFilter::fftfb vars t::plateau

relative plateau width.

5.214.3.4 MHAParser::kw_t MHAOvlFilter::fftfb_vars_t::ftype

Flag to decide wether edge or center frequencies are used.

5.214.3.5 fscale_t MHAOvlFilter::fftfb_vars_t::f

Frequency.

5.214.3.6 MHAParser::bool_t MHAOvlFilter::fftfb_vars_t::normalize Normalize sum of channels.

5.214.3.7 MHAParser::bool_t MHAOvlFilter::fftfb_vars_t::fail_on_nonmonotonic

Fail if frequency entries are non-monotonic (otherwise sort)

5.214.3.8 MHAParser::bool_t MHAOvlFilter::fftfb_vars_t::fail_on_unique_bins Fail if center frequencies share the same FFT bin.

5.214.3.9 MHAParser::vfloat_mon_t MHAOvlFilter::fftfb_vars_t::cf Final center frequencies in Hz.

5.214.3.10 MHAParser::vfloat_mon_t MHAOvlFilter::fftfb_vars_t::ef
Final edge frequencies in Hz.

5.214.3.11 MHAParser::vfloat_mon_t MHAOvlFilter::fftfb_vars_t::cLTASS

Bandwidth correction for LTASS noise (level of 0 dB RMS LTASS noise)

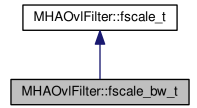
5.214.3.12 MHAParser::mfloat_mon_t MHAOvlFilter::fftfb_vars_t::shapes

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

- mha_fftfb.hh
- · mha_fftfb.cpp

5.215 MHAOvlFilter::fscale_bw_t Class Reference

Inheritance diagram for MHAOvIFilter::fscale bw t:



Public Member Functions

- fscale_bw_t (MHAParser::parser_t &parent)
- std::vector< mha_real_t > get_bw_hz () const

Protected Attributes

- MHAParser::vfloat t bw
- MHAParser::vfloat_mon_t bw_hz

Private Member Functions

void update_hz ()

Private Attributes

MHAEvents::connector_t< fscale_bw_t > updater

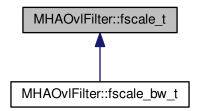
Additional Inherited Members

- 5.215.1 Constructor & Destructor Documentation
- 5.215.1.1 MHAOvlFilter::fscale_bw_t::fscale_bw_t (
 MHAParser::parser_t & parent)
- 5.215.2 Member Function Documentation
- 5.215.2.1 std::vector< mha_real_t > MHAOvlFilter::fscale_bw_t::get_bw_hz () const
- **5.215.2.2 void** MHAOvlFilter::fscale_bw_t::update_hz() [private]
- 5.215.3 Member Data Documentation
- **5.215.3.1 MHAParser::vfloat_t** MHAOvlFilter::fscale_bw_t::bw [protected]
- **5.215.3.2** MHAParser::vfloat_mon_t MHAOvlFilter::fscale_bw_t::bw_hz [protected]
- **5.215.3.3 MHAEvents::connector_t**<**fscale_bw_t**> MHAOvlFilter::fscale_bw_t::updater [private]

- · mha_fftfb.hh
- mha_fftfb.cpp

5.216 MHAOvlFilter::fscale_t Class Reference

Inheritance diagram for MHAOvIFilter::fscale_t:



Public Member Functions

- fscale_t (MHAParser::parser_t &parent)
- std::vector< mha_real_t > get_f_hz () const

Public Attributes

- scale_var_t unit
- MHAParser::vfloat_t f
- MHAParser::vfloat_mon_t f_hz

Private Member Functions

void update_hz ()

Private Attributes

MHAEvents::connector_t< fscale_t > updater

5.216.1 Constructor & Destructor Documentation

5.216.1.1 MHAOvlFilter::fscale_t::fscale_t (
MHAParser::parser_t & parent)

5.216.2 Member Function Documentation

5.216.2.1 std::vector< mha_real_t > MHAOvlFilter::fscale_t::get_f_hz () const

5.216.2.2 void MHAOvlFilter::fscale_t::update_hz() [private]

5.216.3 Member Data Documentation

5.216.3.1 scale_var_t MHAOvlFilter::fscale_t::unit

5.216.3.2 MHAParser::vfloat t MHAOvlFilter::fscale_t::f

5.216.3.3 MHAParser::vfloat_mon_t MHAOvlFilter::fscale_t::f_hz

5.216.3.4 MHAEvents::connector_t<fscale_t> MHAOvlFilter::fscale_t::updater [private]

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

- · mha fftfb.hh
- mha_fftfb.cpp

5.217 MHAOvIFilter::fspacing_t Class Reference

Class for frequency spacing, used by filterbank shape generator class.

Inheritance diagram for MHAOvIFilter::fspacing_t:



Public Member Functions

- fspacing_t (const MHAOvIFilter::fftfb_vars_t &par, unsigned int nfft, mha_real_t fs)
- std::vector< unsigned int > get_cf_fftbin () const
- std::vector< mha_real_t > get_cf_hz () const
- std::vector< mha_real_t > get_ef_hz () const
- unsigned int **nbands** () const

Return number of bands in filter bank.

Protected Member Functions

- void fail_on_nonmonotonic_cf ()
- void fail_on_unique_fftbins ()

Protected Attributes

- std::vector< MHAOvIFilter::band_descriptor_t > bands
- mha_real_t(* symmetry_scale)(mha_real_t)

Private Member Functions

- void ef2bands (std::vector< mha_real_t > vef)
- void cf2bands (std::vector< mha_real_t > vcf)
- void equidist2bands (std::vector< mha_real_t > vcf)

Private Attributes

- unsigned int nfft_
- mha_real_t fs_

5.217.1 Detailed Description

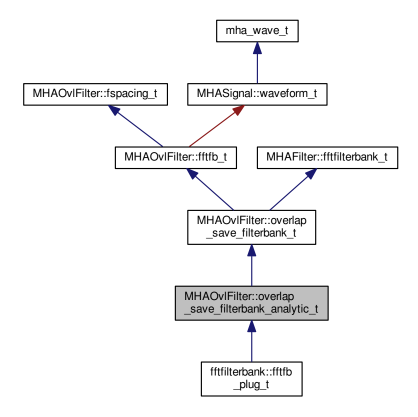
Class for frequency spacing, used by filterbank shape generator class.

```
5.217.2 Constructor & Destructor Documentation
5.217.2.1 MHAOvlFilter::fspacing t::fspacing t (
                      const MHAOvlFilter::fftfb_vars_t & par,
                      unsigned int nfft.
                      mha real t fs )
5.217.3 Member Function Documentation
5.217.3.1 std::vector< unsigned int > MHAOvIFilter::fspacing t::get cf fftbin ( ) const
5.217.3.2 std::vector< mha_real_t > MHAOvlFilter::fspacing_t::get_cf_hz( ) const
5.217.3.3 std::vector< mha real t > MHAOvIFilter::fspacing t::get ef hz ( ) const
5.217.3.4 unsigned int MHAOvIFilter::fspacing t::nbands ( ) const [inline]
Return number of bands in filter bank.
5.217.3.5 void MHAOvIFilter::fspacing_t::fail_on_nonmonotonic_cf() [protected]
5.217.3.6 void MHAOvIFilter::fspacing_t::fail_on_unique_fftbins() [protected]
5.217.3.7 void MHAOvIFilter::fspacing t::ef2bands (
                      std::vector< mha_real_t > vef ) [private]
5.217.3.8 void MHAOvlFilter::fspacing t::cf2bands (
                      std::vector< mha_real_t > vcf ) [private]
5.217.3.9 void MHAOvIFilter::fspacing t::equidist2bands (
                      std::vector< mha_real_t > vcf ) [private]
5.217.4 Member Data Documentation
5.217.4.1 std::vector<MHAOvIFilter::band descriptor t> MHAOvIFilter::fspacing t::bands
          [protected]
5.217.4.2 mha real t(* MHAOvIFilter::fspacing t::symmetry scale) (mha real t) [protected]
5.217.4.3 unsigned int MHAOvlFilter::fspacing_t::nfft_ [private]
5.217.4.4 mha_real_t MHAOvlFilter::fspacing_t::fs_ [private]
```

- · mha fftfb.hh
- mha_fftfb.cpp

5.218 MHAOvlFilter::overlap_save_filterbank_analytic_t Class Reference

Inheritance diagram for MHAOvlFilter::overlap_save_filterbank_analytic_t:



Public Member Functions

- void filter_analytic (const mha_wave_t *sln, mha_wave_t **fltRe, mha_wave_t **fltColor
 lm)

Private Attributes

MHAFilter::fftfilterbank_t imagfb

Additional Inherited Members

```
5.218.1 Constructor & Destructor Documentation
```

5.218.2 Member Function Documentation

5.218.3 Member Data Documentation

5.218.3.1 MHAFilter::fftfilterbank_t MHAOvlFilter::overlap_save_filterbank_analytic_t::imagfb [private]

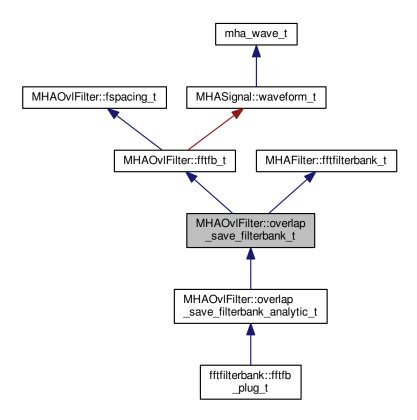
The documentation for this class was generated from the following files:

- · mha_fftfb.hh
- mha_fftfb.cpp

5.219 MHAOvIFilter::overlap_save_filterbank_t Class Reference

A time-domain minimal phase filter bank with frequency shapes from **MHAOvIFilter::fftfb_t** (p. 578).

Inheritance diagram for MHAOvlFilter::overlap_save_filterbank_t:



Classes

class vars_t

Public Member Functions

- overlap_save_filterbank_t (MHAOvlFilter::overlap_save_filterbank_t::vars_t &fbpar, mhaconfig_t channelconfig_in)
- mhaconfig_t get_channelconfig () const

Private Attributes

mhaconfig_t channelconfig_out_

Additional Inherited Members

5.219.1 Detailed Description

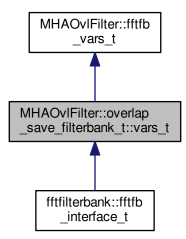
A time-domain minimal phase filter bank with frequency shapes from **MHAOvIFilter::fftfb_t** (p. 578).

- 5.219.2 Constructor & Destructor Documentation
- 5.219.3 Member Function Documentation
- 5.219.3.1 mhaconfig_t MHAOvlFilter::overlap_save_filterbank_t::get_channelconfig () const [inline]
- 5.219.4 Member Data Documentation
- **5.219.4.1 mhaconfig_t** MHAOvlFilter::overlap_save_filterbank_t::channelconfig_out_ [private]

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

- · mha fftfb.hh
- mha_fftfb.cpp
- 5.220 MHAOvlFilter::overlap_save_filterbank_t::vars_t Class Reference

Inheritance diagram for MHAOvIFilter::overlap_save_filterbank_t::vars_t:



Public Member Functions

vars_t (MHAParser::parser_t &p)

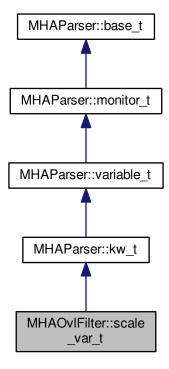
Public Attributes

- MHAParser::int_t fftlen
- MHAParser::kw_t phasemodel
- MHAParser::window_t irswnd
- 5.220.1 Constructor & Destructor Documentation
- 5.220.2 Member Data Documentation
- 5.220.2.1 MHAParser::int_t MHAOvlFilter::overlap_save_filterbank_t::vars_t::fftlen
- 5.220.2.2 MHAParser::kw_t MHAOvlFilter::overlap_save_filterbank_t::vars_t::phasemodel
- 5.220.2.3 MHAParser::window_t MHAOvlFilter::overlap_save_filterbank_t::vars_t::irswnd

- mha_fftfb.hh
- · mha_fftfb.cpp

5.221 MHAOvlFilter::scale_var_t Class Reference

Inheritance diagram for MHAOvIFilter::scale_var_t:



Public Member Functions

- scale_var_t (const std::string &help)
- void add_fun (const std::string &name, scale_fun_t *fun)
- std::string get_name () const
- scale_fun_t * get_fun () const
- mha_real_t hz2unit (mha_real_t x) const
- mha_real_t unit2hz (mha_real_t x) const

Private Attributes

- std::vector< std::string > names
- std::vector< scale_fun_t * > funs

Additional Inherited Members

```
5.221.1 Constructor & Destructor Documentation
```

5.221.2 Member Function Documentation

```
5.221.2.2 std::string MHAOvlFilter::scale_var_t::get_name( ) const [inline]
```

5.221.3 Member Data Documentation

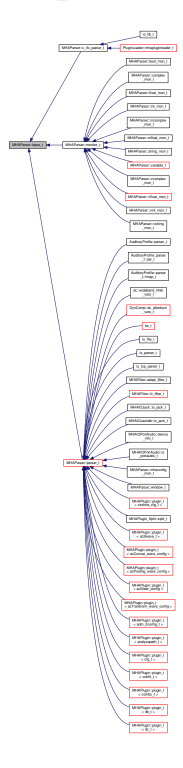
```
5.221.3.1 std::vector<std::string> MHAOvlFilter::scale_var_t::names [private]
```

- · mha_fftfb.hh
- mha_fftfb.cpp

5.222 MHAParser::base_t Class Reference

Base class for all parser items.

 $Inheritance\ diagram\ for\ MHAP arser::base_t:$



Classes

• class replace_t

Public Member Functions

base_t (const std::string &)

Constructor for base class of all parser nodes.

- base_t (const base_t &)
- virtual ~base t ()
- virtual std::string parse (const std::string &)

Causes this node to process a command in the openMHA configuration language.

virtual void parse (const char *, char *, unsigned int)

This function parses a command and writes the parsing result into a C character array.

- virtual void **parse** (const std::vector< std::string > &, std::vector< std::string > &)
- virtual std::string op_subparse (expression_t &)
- virtual std::string op_setval (expression_t &)
- virtual std::string op_query (expression_t &)
- virtual std::string query_dump (const std::string &)
- virtual std::string query_entries (const std::string &)
- virtual std::string query_perm (const std::string &)
- virtual std::string query_range (const std::string &)
- virtual std::string query_type (const std::string &)
- virtual std::string query_val (const std::string &)
- virtual std::string query_readfile (const std::string &)
- virtual std::string query savefile (const std::string &)
- virtual std::string query_savefile_compact (const std::string &)
- virtual std::string query_savemons (const std::string &)
- virtual std::string query_listids (const std::string &)
- std::string query_version (const std::string &)
- std::string query_id (const std::string &)
- std::string query_subst (const std::string &)
- std::string query addsubst (const std::string &)
- std::string query_help (const std::string &)
- std::string query_cmds (const std::string &)
- void set_node_id (const std::string &)

Set the identification string of this parser node.

void set_help (const std::string &)

Set the help comment of a variable or parser.

- void add_parent_on_insert (parser_t *, std::string)
- void rm_parent_on_remove (parser_t *)
- const std::string & fullname () const

Return the full dot-separated path name of this parser node in the openMHA configuration tree.

Public Attributes

MHAEvents::emitter t writeaccess

Event emitted on write access.

MHAEvents::emitter t valuechanged

Event emitted if the value has changed.

MHAEvents::emitter_t readaccess

Event emitted on read access.

MHAEvents::emitter_t prereadaccess

Event emitted on read access, before the data field is accessed.

Protected Member Functions

- void activate_query (const std::string &, query_t)
- void **notify** ()

Protected Attributes

- query_map_t queries
- bool data_is_initialized

Private Types

typedef std::vector< replace_t > repl_list_t

Private Member Functions

- void add_replace_pair (const std::string &, const std::string &)
- std::string oplist ()

Private Attributes

- std::string help
- std::string id_str
- opact_map_t operators
- repl_list_t repl_list
- bool nested lock
- parser_t * parent
- std::string thefullname

5.222.1 Detailed Description

Base class for all parser items.

The key method of the parser base class is the std::string **parse(const std::string&)** (p. 599) method. Parser proxy derivatives which overwrite any of the other **parse()** (p. 599) methods to be the key method must make sure that the original **parse()** (p. 599) method utilizes the new key method.

```
5.222.2 Member Typedef Documentation
```

```
5.222.2.1 typedef std::vector<replace_t> MHAParser::base_t::repl_list_t [private]
```

5.222.3 Constructor & Destructor Documentation

Constructor for base class of all parser nodes.

Parameters

h Help text describing this parser node. This help text is accessible to the configuration language through the "?help" query command.

Causes this node to process a command in the openMHA configuration language.

Parameters

```
cs The command to parse
```

Returns

The response to the command, if successful

Exceptions

MHA_Error (p. 410)	If the command cannot be executed successfully. The reason for
	failure is given in the message string of the exception.

Reimplemented in **PluginLoader::mhapluginloader_t** (p. 836), and **altplugs_t** (p. 201).

This function parses a command and writes the parsing result into a C character array.

This base class implementation delegates to parse(const std::string &) (p. 599).

Parameters

cmd	Command to be parsed
retv	Buffer for the result
len	Length of buffer

```
Reimplemented in altplugs_t (p. 201).
```

```
5.222.4.3 void MHAParser::base_t::parse (
                     const std::vector< std::string > & cs,
                     std::vector < std::string > & retv ) [virtual]
5.222.4.4 std::string MHAParser::base t::op subparse (
                     expression t& ) [virtual]
Reimplemented in MHAParser::c_ifc_parser_t (p. 611), and MHAParser::parser_t (p. 651).
5.222.4.5 std::string MHAParser::base_t::op_setval (
                     expression_t & ) [virtual]
Reimplemented in MHAParser::mcomplex_t (p. 637), MHAParser::mfloat_t (p. 641), MH←
AParser::vcomplex_t (p. 665), MHAParser::vfloat_t (p. 669), MHAParser::vint_t (p. 673),
MHAParser::complex_t (p. 617), MHAParser::float_t (p. 623), MHAParser::int_t (p. 628),
MHAParser::bool_t (p. 609), MHAParser::vstring_t (p. 677), MHAParser::string_t (p. 659),
MHAParser::kw_t (p. 633), MHAParser::variable_t (p. 661), MHAParser::c_ifc_parser_
t (p. 611), and MHAParser::parser_t (p. 651).
5.222.4.6 std::string MHAParser::base_t::op_query (
                     expression t& ) [virtual]
Reimplemented in MHAParser::monitor t (p. 647), MHAParser::c ifc parser t (p. 611),
and MHAParser::parser_t (p. 651).
5.222.4.7 std::string MHAParser::base_t::query_dump (
                     const std::string & s ) [virtual]
```

Reimplemented in MHAParser::monitor_t (p. 648), and MHAParser::parser_t (p. 651).

```
5.222.4.8 std::string MHAParser::base_t::query_entries (
                    const std::string & s ) [virtual]
Reimplemented in MHAParser::parser_t (p. 652).
5.222.4.9 std::string MHAParser::base_t::query_perm (
                    const std::string & s ) [virtual]
Reimplemented in MHAParser::variable t (p. 661), and MHAParser::monitor t (p. 648).
5.222.4.10 std::string MHAParser::base t::query range (
                     const std::string & s ) [virtual]
Reimplemented in MHAParser::kw_t (p. 633), and MHAParser::range_var_t (p. 654).
5.222.4.11 std::string MHAParser::base_t::query_type (
                     const std::string & s ) [virtual]
Reimplemented in MHAParser::mcomplex mon t (p. 635), MHAParser::vcomplex mon ←
t (p. 663), MHAParser::complex mon t (p. 615), MHAParser::float mon t (p. 621),
MHAParser::mfloat_mon_t (p. 639), MHAParser::vfloat_mon_t (p. 667), MHAParser (p. 667), MHAParser
::vint_mon_t (p. 671), MHAParser::vstring_mon_t (p. 675), MHAParser::string_mon \infty
_t (p. 657), MHAParser::bool_mon_t (p. 607), MHAParser::int_mon_t (p. 625), MH\leftarrow
AParser::mcomplex_t (p. 637), MHAParser::mfloat_t (p. 641), MHAParser::vcomplex_t
(p. 665), MHAParser::vfloat t (p. 669), MHAParser::vint t (p. 673), MHAParser::complex←
_t (p. 617), MHAParser::float_t (p. 623), MHAParser::int_t (p. 628), MHAParser::bool_t
(p. 609), MHAParser::vstring_t (p. 677), MHAParser::string_t (p. 659), MHAParser::kw_t
(p. 633), and MHAParser::parser_t (p. 651).
5.222.4.12 std::string MHAParser::base_t::query_val (
                     const std::string & s ) [virtual]
Reimplemented in MHAParser::mcomplex mon t (p. 635), MHAParser::vcomplex mon ←
_t (p. 663), MHAParser::complex_mon_t (p. 615), MHAParser::float_mon_t (p. 621),
MHAParser::mfloat_mon_t (p. 639), MHAParser::vfloat_mon_t (p. 667), MHAParser (p. 667), MHAParser
::vint_mon_t (p. 671), MHAParser::vstring_mon_t (p. 675), MHAParser::string_mon \infty
t (p. 657), MHAParser::bool mon t (p. 607), MHAParser::int mon t (p. 625), MH←
AParser::mcomplex_t (p. 637), MHAParser::mfloat_t (p. 641), MHAParser::vcomplex_t
(p. 665), MHAParser::vfloat_t (p. 669), MHAParser::vint_t (p. 673), MHAParser::complex←
_t (p. 617), MHAParser::float_t (p. 623), MHAParser::int_t (p. 628), MHAParser::bool_t
(p. 609), MHAParser::vstring_t (p. 677), MHAParser::string_t (p. 659), MHAParser::kw_t
(p. 633), and MHAParser::parser_t (p. 652).
5.222.4.13 std::string MHAParser::base_t::query_readfile (
                     const std::string & s ) [virtual]
Reimplemented in MHAParser::parser_t (p. 652).
```

```
5.222.4.14 std::string MHAParser::base_t::query_savefile (
                        const std::string & s ) [virtual]
Reimplemented in MHAParser::parser_t (p. 652).
5.222.4.15 std::string MHAParser::base_t::query_savefile_compact (
                        const std::string & s ) [virtual]
Reimplemented in MHAParser::parser_t (p. 652).
5.222.4.16 std::string MHAParser::base_t::query_savemons (
                        const std::string & s ) [virtual]
Reimplemented in MHAParser::parser t (p. 652).
5.222.4.17 std::string MHAParser::base_t::query_listids (
                        const std::string & s ) [virtual]
Reimplemented in MHAParser::parser t (p. 652).
5.222.4.18 std::string MHAParser::base_t::query_version (
                        const std::string & )
5.222.4.19 std::string MHAParser::base_t::query_id (
                        const std::string & )
5.222.4.20 std::string MHAParser::base_t::query_subst (
                        const std::string & s )
5.222.4.21 std::string MHAParser::base_t::query_addsubst (
                        const std::string & s )
5.222.4.22 std::string MHAParser::base_t::query_help (
                        const std::string & s )
5.222.4.23 std::string MHAParser::base_t::query_cmds (
                        const std::string & s )
5.222.4.24 void MHAParser::base t::set node id (
                        const std::string & s )
```

Set the identification string of this parser node.

The id can be queried from the configuration language using the ?id query command. Nodes can be found by id using the ?listid query command on a containing parser node.

Parameters

```
s The new identification string.
```

```
5.222.4.25 void MHAParser::base_t::set_help (
const std::string & s )
```

Set the help comment of a variable or parser.

Parameters

```
s | New help comment.
```

Return the full dot-separated path name of this parser node in the openMHA configuration tree.

Event emitted on write access.

To connect a callback that is invoked on write access to this parser variable, use MHAEvents—::patchbay_t<receiver_t> method connect(&writeaccess,&receiver_t::callback) where callback is a method that expects no parameters and returns void.

5.222.5.2 MHAEvents::emitter t MHAParser::base_t::valuechanged

Event emitted if the value has changed.

To connect a callback that is invoked when write access to this parser variable actually changes its value, use MHAEvents::patchbay_t<receiver_t> method connect(&valuechanged,&receiver — t::callback) where callback is a method that expects no parameters and returns void.

5.222.5.3 MHAEvents::emitter_t MHAParser::base_t::readaccess

Event emitted on read access.

To connect a callback that is invoked after the value of this variable has been read through the configuration interface, use MHAEvents::patchbay_t<receiver_t> method connect(&readaccess,&receiver_t::callback) where callback is a method that expects no parameters and returns void.

5.222.5.4 MHAEvents::emitter_t MHAParser::base_t::prereadaccess

Event emitted on read access, before the data field is accessed.

To connect a callback that is invoked when the value of this variable is about to be read through the configuration interface, so that the callback can influence the value that is reported, use MHAEvents::patchbay_t<receiver_t> method connect(&prereadaccess,&receiver_t::callback) where callback is a method that expects no parameters and returns void.

```
5.222.5.5 query_map_t MHAParser::base_t::queries [protected]
5.222.5.6 bool MHAParser::base_t::data_is_initialized [protected]
5.222.5.7 std::string MHAParser::base_t::help [private]
5.222.5.8 std::string MHAParser::base_t::id_str [private]
5.222.5.9 opact_map_t MHAParser::base_t::operators [private]
5.222.5.10 repl_list_t MHAParser::base_t::repl_list [private]
5.222.5.11 bool MHAParser::base_t::nested_lock [private]
5.222.5.12 parser_t* MHAParser::base_t::parent [private]
5.222.5.13 std::string MHAParser::base_t::thefullname [private]
```

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

- mha_parser.hh
- mha_parser.cpp

5.223 MHAParser::base_t::replace_t Class Reference

Public Member Functions

```
    replace_t (const std::string &, const std::string &)
```

- void **replace** (std::string &)
- const std::string & get_a () const
- const std::string & get_b () const

Private Attributes

- std::string a
- std::string b

5.223.1 Constructor & Destructor Documentation

5.223.2 Member Function Documentation

```
5.223.2.1 void MHAParser::base_t::replace_t::replace ( std::string & s )
```

```
5.223.2.2 const std::string& MHAParser::base_t::replace_t::get_a( ) const [inline]
```

5.223.2.3 const std::string& MHAParser::base_t::replace_t::get_b () const [inline]

5.223.3 Member Data Documentation

```
5.223.3.1 std::string MHAParser::base_t::replace_t::a [private]
```

5.223.3.2 std::string MHAParser::base_t::replace_t::b [private]

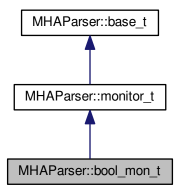
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.224 MHAParser::bool_mon_t Class Reference

Monitor with string value.

Inheritance diagram for MHAParser::bool_mon_t:



Public Member Functions

bool_mon_t (const std::string &hlp)
 Create a monitor variable for string values.

Public Attributes

• bool **data**Data field.

Protected Member Functions

- std::string query_val (const std::string &)
- std::string query_type (const std::string &)

Additional Inherited Members

5.224.1 Detailed Description

Monitor with string value.

5.224.2 Constructor & Destructor Documentation

5.224.2.1 MHAParser::bool_mon_t::bool_mon_t (const std::string & *hlp*)

Create a monitor variable for string values.

Parameters

hlp A help text describing this monitor variable.

5.224.3 Member Function Documentation

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.224.4 Member Data Documentation

5.224.4.1 bool MHAParser::bool_mon_t::data

Data field.

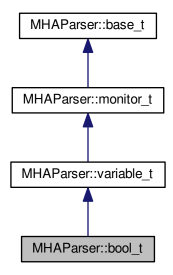
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.225 MHAParser::bool_t Class Reference

Variable with a boolean value ("yes"/"no")

Inheritance diagram for MHAParser::bool_t:



Public Member Functions

• **bool_t** (const std::string &help_text, const std::string &initial_value) Constructor for a configuration language variable for boolean values.

Public Attributes

• bool **data**Data field.

Protected Member Functions

- std::string op_setval (expression_t &)
- std::string query_type (const std::string &)
- std::string query_val (const std::string &)

Additional Inherited Members

5.225.1 Detailed Description

Variable with a boolean value ("yes"/"no")

5.225.2 Constructor & Destructor Documentation

Constructor for a configuration language variable for boolean values.

Parameters

help_text	A human-readable text describing the purpose of this configuration variable.	
initial_value	The initial value for this variable as a string. The string representation of 'true'	
	is either "yes" or "1". The string representation of 'false' is either "no" or "0".	

5.225.3 Member Function Documentation

Reimplemented from **MHAParser::variable_t** (p. 661).

Reimplemented from MHAParser::base_t (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.225.4 Member Data Documentation

5.225.4.1 bool MHAParser::bool_t::data

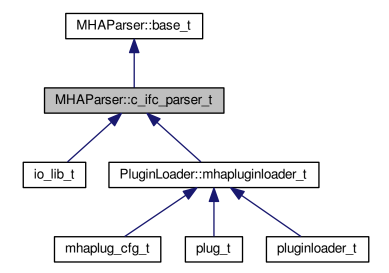
Data field.

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

- mha_parser.hh
- mha_parser.cpp

5.226 MHAParser::c_ifc_parser_t Class Reference

Inheritance diagram for MHAParser::c_ifc_parser_t:



Public Member Functions

- c_ifc_parser_t (const std::string &modulename_)
- ~c_ifc_parser_t ()
- void set_parse_cb (c_parse_cmd_t, c_parse_err_t, void *)

Protected Member Functions

- std::string op_subparse (MHAParser::expression_t &)
- std::string op_setval (MHAParser::expression_t &)
- std::string op_query (MHAParser::expression_t &)

Private Member Functions

void test_error ()

Private Attributes

- std::string modulename
- c_parse_cmd_t c_parse_cmd
- · c_parse_err_t c_parse_err
- int liberr
- void * libdata
- unsigned int ret_size
- char * retv

Additional Inherited Members

```
5.226.1 Constructor & Destructor Documentation
5.226.1.1 MHAParser::c_ifc_parser_t::c_ifc_parser_t (
                     const std::string & modulename )
5.226.1.2 MHAParser::c_ifc_parser_t::~c_ifc_parser_t ( )
5.226.2 Member Function Documentation
5.226.2.1 void MHAParser::c_ifc_parser_t::set_parse_cb (
                     MHAParser::c parse cmd t cb,
                     MHAParser::c_parse_err_t strerr,
                     void * d)
5.226.2.2 std::string MHAParser::c_ifc_parser_t::op_subparse (
                     MHAParser::expression_t & x ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 600).
5.226.2.3 std::string MHAParser::c_ifc_parser_t::op_setval (
                     MHAParser::expression_t & x ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 600).
5.226.2.4 std::string MHAParser::c_ifc_parser_t::op_query (
                     MHAParser::expression_t & x ) [protected], [virtual]
```

Reimplemented from **MHAParser::base_t** (p. 600).

```
5.226.2.5 void MHAParser::c_ifc_parser_t::test_error( ) [private]
5.226.3 Member Data Documentation
5.226.3.1 std::string MHAParser::c_ifc_parser_t::modulename [private]
5.226.3.2 c_parse_cmd_t MHAParser::c_ifc_parser_t::c_parse_cmd [private]
5.226.3.3 c_parse_err_t MHAParser::c_ifc_parser_t::c_parse_err [private]
5.226.3.4 int MHAParser::c_ifc_parser_t::liberr [private]
5.226.3.5 void* MHAParser::c_ifc_parser_t::libdata [private]
5.226.3.6 unsigned int MHAParser::c_ifc_parser_t::ret_size [private]
5.226.3.7 char* MHAParser::c_ifc_parser_t::retv [private]
```

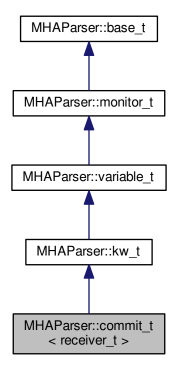
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.227 MHAParser::commit_t< receiver_t > Class Template Reference

Parser variable with event-emission functionality.

Inheritance diagram for MHAParser::commit_t< receiver_t >:



Public Member Functions

commit_t (receiver_t *, void(receiver_t::*)(), const std::string &help="Variable changes action")

Private Attributes

MHAEvents::connector_t< receiver_t > extern_connector

Additional Inherited Members

5.227.1 Detailed Description

```
\label{template} \begin{split} & template {<} class \ receiver\_t {>} \\ & class \ MHAParser::commit\_t {<} \ receiver\_t {>} \\ \end{split}
```

Parser variable with event-emission functionality.

The **commit_t** (p. 612) variable can register an event receiver in its constructor, which is called whenever the variable is set to "commit".

5.227.2 Constructor & Destructor Documentation

5.227.3 Member Data Documentation

```
5.227.3.1 template < class receiver_t > MHAEvents::connector_t < receiver_t > MHAParser::commit_t < receiver_t > ::extern_connector [private]
```

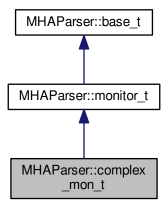
The documentation for this class was generated from the following file:

· mha parser.hh

5.228 MHAParser::complex_mon_t Class Reference

Monitor with complex value.

Inheritance diagram for MHAParser::complex_mon_t:



Public Member Functions

• complex_mon_t (const std::string &hlp)

Create a complex monitor variable.

Public Attributes

mha_complex_t data

Data field.

Protected Member Functions

- std::string query_val (const std::string &)
- std::string query_type (const std::string &)

Additional Inherited Members

5.228.1 Detailed Description

Monitor with complex value.

5.228.2 Constructor & Destructor Documentation

5.228.2.1 MHAParser::complex_mon_t::complex_mon_t (const std::string & *hlp*)

Create a complex monitor variable.

Parameters

```
hlp A help text describing this monitor variable.
```

5.228.3 Member Function Documentation

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.228.4 Member Data Documentation

5.228.4.1 mha_complex_t MHAParser::complex_mon_t::data

Data field.

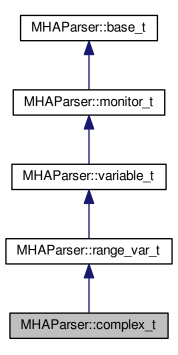
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.229 MHAParser::complex_t Class Reference

Variable with complex value.

Inheritance diagram for MHAParser::complex_t:



Public Member Functions

complex_t (const std::string &, const std::string &="")

Public Attributes

mha_complex_t data
 Data field.

Protected Member Functions

```
std::string op_setval (expression_t &)
   • std::string query_type (const std::string &)

    std::string query_val (const std::string &)

Additional Inherited Members
5.229.1 Detailed Description
Variable with complex value.
5.229.2 Constructor & Destructor Documentation
5.229.2.1 MHAParser::complex_t::complex_t (
                      const std::string & h,
                      const std::string & v,
                      const std::string & rg = " " )
5.229.3 Member Function Documentation
5.229.3.1 std::string MHAParser::complex_t::op_setval (
                      expression_t & x ) [protected], [virtual]
Reimplemented from MHAParser::variable_t (p. 661).
5.229.3.2 std::string MHAParser::complex_t::query_type (
                      const std::string & s ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 601).
5.229.3.3 std::string MHAParser::complex_t::query_val (
                      const std::string & s ) [protected], [virtual]
```

Reimplemented from **MHAParser::base_t** (p. 601).

```
5.229.4 Member Data Documentation
```

```
5.229.4.1 mha_complex_t MHAParser::complex_t::data
```

Data field.

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

- mha_parser.hh
- mha_parser.cpp

5.230 MHAParser::entry_t Class Reference

Public Member Functions

entry_t (const std::string &, base_t *)

Public Attributes

- std::string name
- base_t * entry
- 5.230.1 Constructor & Destructor Documentation

5.230.2 Member Data Documentation

5.230.2.1 std::string MHAParser::entry_t::name

5.230.2.2 base_t* MHAParser::entry_t::entry

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

- mha_parser.hh
- mha_parser.cpp

5.231 MHAParser::expression_t Class Reference

Public Member Functions

- expression_t (const std::string &, const std::string &)
 Constructor.
- expression_t ()

Public Attributes

- std::string Ival
- std::string rval
- std::string op

5.231.1 Constructor & Destructor Documentation

Constructor.

Parameters

s	String to be splitted
0	List of valid operators (single character only)

- 5.231.1.2 expression_t::expression_t()
- 5.231.2 Member Data Documentation
- 5.231.2.1 std::string MHAParser::expression_t::lval
- 5.231.2.2 std::string MHAParser::expression_t::rval
- 5.231.2.3 std::string MHAParser::expression_t::op

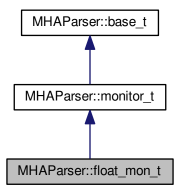
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.232 MHAParser::float_mon_t Class Reference

Monitor with float value.

Inheritance diagram for MHAParser::float_mon_t:



Public Member Functions

• float_mon_t (const std::string &hlp)
Initialize a floating point (32 bits) monitor variable.

Public Attributes

• float data

Data field.

Protected Member Functions

- std::string query_val (const std::string &)
- std::string query_type (const std::string &)

Additional Inherited Members

5.232.1 Detailed Description

Monitor with float value.

5.232.2 Constructor & Destructor Documentation

5.232.2.1 MHAParser::float_mon_t::float_mon_t (const std::string & hlp)

Initialize a floating point (32 bits) monitor variable.

Parameters

hlp A help text describing this monitor variable.

5.232.3 Member Function Documentation

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from MHAParser::base_t (p. 601).

5.232.4 Member Data Documentation

5.232.4.1 float MHAParser::float_mon_t::data

Data field.

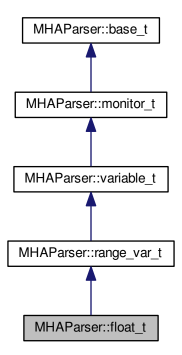
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.233 MHAParser::float_t Class Reference

Variable with float value.

Inheritance diagram for MHAParser::float_t:



Public Member Functions

• float_t (const std::string &help_text, const std::string &initial_value, const std::string &range="")

Constructor for a configuration language variable for 32bit ieee floating-point values.

Public Attributes

· float data

Data field.

Protected Member Functions

- std::string op_setval (expression_t &)
- std::string query_type (const std::string &)
- std::string query_val (const std::string &)

Additional Inherited Members

5.233.1 Detailed Description

Variable with float value.

5.233.2 Constructor & Destructor Documentation

Constructor for a configuration language variable for 32bit ieee floating-point values.

Parameters

help_text	A human-readable text describing the purpose of this configuration variable.
initial_value	The initial value for this variable as a string (decimal representation of the floating-point variable). If a range is given in the third parameter, then the initial value has to be within the range. A human-readable text describing the purpose of this configuration variable.
range	The range of values that this variable can hold can be restricted. A range is a string of the form "[a,b]", where a and b are decimal representations of the inclusive boundaries of the range. a<=b. In a range of the form "]a,b[", both boundaries are excluded. Mixed forms are permitted. a or b can also be omitted if there is no lower or upper limit. The range of values is always restricted by the representable range of the underlying C data type.

```
5.233.3 Member Function Documentation
```

5.233.4 Member Data Documentation

5.233.4.1 float MHAParser::float_t::data

Data field.

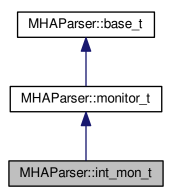
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.234 MHAParser::int_mon_t Class Reference

Monitor variable with int value.

Inheritance diagram for MHAParser::int_mon_t:



Public Member Functions

int_mon_t (const std::string &hlp)
 Create a monitor variable for integral values.

Public Attributes

• int data

Data field.

Protected Member Functions

```
std::string query_val (const std::string &)
```

std::string query_type (const std::string &)

Additional Inherited Members

5.234.1 Detailed Description

Monitor variable with int value.

Monitor variables can be of many types. These variables can be queried through the parser. The public data element contains the monitored state. Write access is only possible from the C++ code by direct access to the data field.

5.234.2 Constructor & Destructor Documentation

Create a monitor variable for integral values.

Parameters

```
hlp A help text describing this monitor variable.
```

5.234.3 Member Function Documentation

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.234.4 Member Data Documentation

5.234.4.1 int MHAParser::int_mon_t::data

Data field.

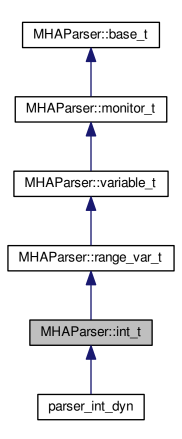
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.235 MHAParser::int_t Class Reference

Variable with integer value.

Inheritance diagram for MHAParser::int_t:



Public Member Functions

int_t (const std::string &help_text, const std::string &initial_value, const std::string &range="")

Constructor for a configuration language variable for integral values.

Public Attributes

• int data

Data field.

Protected Member Functions

- std::string op_setval (expression_t &)
- std::string query_type (const std::string &)
- std::string query_val (const std::string &)

Additional Inherited Members

5.235.1 Detailed Description

Variable with integer value.

5.235.2 Constructor & Destructor Documentation

```
5.235.2.1 MHAParser::int_t::int_t (
```

const std::string & help_text,
const std::string & initial_value,
const std::string & range = " ")

Constructor for a configuration language variable for integral values.

Parameters

help_text	A human-readable text describing the purpose of this configuration variable.
initial_value	The initial value for this variable as a string (decimal representation of the integer variable). If a range is given in the third parameter, then the initial value has to be within the range.
range	The range of values that this variable can hold can be restricted. A range is a string of the form "[a,b]", where a and b are decimal representations of the integral inclusive boundaries of the range. a<=b. In a range of the form "]a,b[", both boundaries are excluded. Mixed forms are permitted. a or b can also be omitted if there is no lower or upper limit. The range of values is always restricted by the representable range of the underlying C data type
© 2005-2018 HörTe	(usually 32 bits, [-2147483648,2147483647]).

```
5.235.3 Member Function Documentation
5.235.3.1 std::string MHAParser::int_t::op_setval (
                      expression_t & x ) [protected], [virtual]
Reimplemented from MHAParser::variable_t (p. 661).
5.235.3.2 std::string MHAParser::int_t::query_type (
                     const std::string & s ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 601).
5.235.3.3 std::string MHAParser::int_t::query_val (
                     const std::string & s ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 601).
5.235.4 Member Data Documentation
5.235.4.1 int MHAParser::int_t::data
Data field.
The documentation for this class was generated from the following files:
   · mha parser.hh
   mha_parser.cpp
5.236
      MHAParser::keyword_list_t Class Reference
Keyword list class.
Public Types
```

typedef std::vector< std::string >::size_type size_t

Public Member Functions

• void **set_value** (const std::string &)

Select a value from keyword list.

void set_entries (const std::string &)

Set keyword list entries.

const std::string & get_value () const

Return selected value.

const std::vector< std::string > & get_entries () const

Return keyword list.

const size_t & get_index () const

Return index of selected value.

- void set index (unsigned int)
- void validate () const

Check if index of selected value is valid.

- void add_entry (const std::string &en)
- keyword_list_t ()

Constructor.

Private Attributes

size_t index

Index into list.

std::vector< std::string > entries

List of valid entries.

std::string empty_string

5.236.1 Detailed Description

Keyword list class.

The stucture **keyword_list_t** (p. 628) defines a keyword list (vector of strings) with an index into the list. Used as **MHAParser::kw_t** (p. 631), it can be used to access a set of valid keywords through the parser (i.e. one of "pear apple banana").

```
5.236.2 Member Typedef Documentation
```

5.236.2.1 typedef std::vector<std::string>::size_type MHAParser::keyword_list_t::size_t

5.236.3 Constructor & Destructor Documentation

5.236.3.1 MHAParser::keyword_list_t::keyword_list_t ()

Constructor.

```
5.236.4 Member Function Documentation
```

```
5.236.4.1 void MHAParser::keyword_list_t::set_value ( const std::string & s )
```

Select a value from keyword list.

This function selects a value from the keyword list. The index is set to the last matching entry.

Parameters

```
s Value to be selected.
```

```
5.236.4.2 void MHAParser::keyword_list_t::set_entries ( const std::string & s )
```

Set keyword list entries.

With this function, the keyword list can be set from a space separated string list.

Parameters

```
s Space separated entry list.
```

5.236.4.3 const std::string & MHAParser::keyword_list_t::get_value () const

Return selected value.

5.236.4.4 const std::vector< std::string > & MHAParser::keyword_list_t::get_entries () const

Return keyword list.

5.236.4.5 const MHAParser::keyword_list_t::size_t & MHAParser::keyword_list_t::get_index () const

Return index of selected value.

```
5.236.4.6 void MHAParser::keyword_list_t::set_index ( unsigned int idx )
```

5.236.4.7 void MHAParser::keyword_list_t::validate() const

Check if index of selected value is valid.

5.236.5 Member Data Documentation

5.236.5.1 size_t MHAParser::keyword_list_t::index [private]

Index into list.

5.236.5.2 std::vector<std::string> MHAParser::keyword_list_t::entries [private]

List of valid entries.

5.236.5.3 std::string MHAParser::keyword_list_t::empty_string [private]

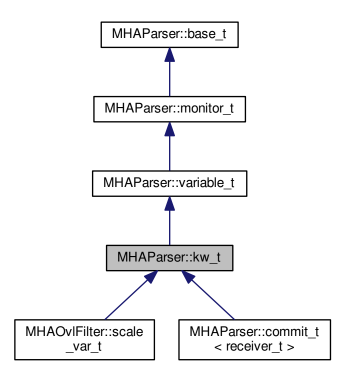
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.237 MHAParser::kw_t Class Reference

Variable with keyword list value.

Inheritance diagram for MHAParser::kw_t:



Public Member Functions

• **kw_t** (const std::string &, const std::string &, const std::string &)

Constructor of a keyword list openMHA configuration variable.

kw_t (const kw_t &)

Copy constructor.

• void **set_range** (const std::string &)

Set/change the list of valid entries.

bool isval (const std::string &) const

Test if the given value is selected.

Public Attributes

· keyword list t data

Variable data in its native type.

Protected Member Functions

- void validate (const keyword_list_t &)
- std::string op_setval (expression_t &)
- std::string query_range (const std::string &)
- std::string query_val (const std::string &)
- std::string query_type (const std::string &)

Additional Inherited Members

5.237.1 Detailed Description

Variable with keyword list value.

5.237.2 Constructor & Destructor Documentation

Constructor of a keyword list openMHA configuration variable.

Parameters

h	A help string describing the purpose of this variable.	
V	The initial value, has to be a value from the list of possible values given in the last	
	parameter. © 2005-2018 HörTech gGmbH, Oldenburg	
rg	A string containing the list of valid entries. The entries have to be separated by spaces. The list of entries has to be delimited by brackets "[", "]".	
	The list of entries has to be delimited by brackets [,].	

```
5.237.2.2 MHAParser::kw_t::kw_t (
const kw_t & src )
```

Copy constructor.

5.237.3 Member Function Documentation

```
5.237.3.1 void MHAParser::kw_t::set_range ( const std::string & r )
```

Set/change the list of valid entries.

Parameters

A string containing the list of valid entries. The entries have to be separated by spaces. The list of entries has to be delimited by brackets "[", "]".

```
5.237.3.2 bool MHAParser::kw_t::isval (
                     const std::string & testval ) const
Test if the given value is selected.
5.237.3.3 void MHAParser::kw t::validate (
                     const keyword_list_t & s ) [protected]
5.237.3.4 std::string MHAParser::kw_t::op_setval (
                     expression_t & x ) [protected], [virtual]
Reimplemented from MHAParser::variable_t (p. 661).
5.237.3.5 std::string MHAParser::kw_t::query_range (
                     const std::string & s ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 601).
5.237.3.6 std::string MHAParser::kw_t::query_val (
                     const std::string & s ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 601).
5.237.3.7 std::string MHAParser::kw_t::query_type (
                      const std::string & s ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 601).
```

5.237.4 Member Data Documentation

5.237.4.1 keyword_list_t MHAParser::kw_t::data

Variable data in its native type.

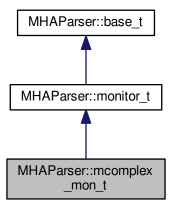
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.238 MHAParser::mcomplex_mon_t Class Reference

Matrix of complex numbers monitor.

Inheritance diagram for MHAParser::mcomplex_mon_t:



Public Member Functions

mcomplex_mon_t (const std::string &hlp)
 Create a matrix of complex floating point monitor values.

Public Attributes

std::vector< std::vector< mha_complex_t >> data
 Data field.

Protected Member Functions

```
    std::string query_val (const std::string &)
```

std::string query_type (const std::string &)

Additional Inherited Members

5.238.1 Detailed Description

Matrix of complex numbers monitor.

5.238.2 Constructor & Destructor Documentation

```
5.238.2.1 MHAParser::mcomplex_mon_t::mcomplex_mon_t ( const std::string & hlp )
```

Create a matrix of complex floating point monitor values.

Parameters

```
hlp A help text describing this monitor variable.
```

```
5.238.3 Member Function Documentation
```

Reimplemented from MHAParser::base_t (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.238.4 Member Data Documentation

5.238.4.1 std::vector< std::vector<mha_complex_t>> MHAParser::mcomplex_mon_t::data

Data field.

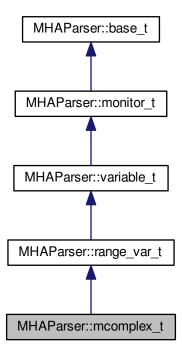
The documentation for this class was generated from the following files:

- mha parser.hh
- mha_parser.cpp

5.239 MHAParser::mcomplex_t Class Reference

Matrix variable with complex value.

Inheritance diagram for MHAParser::mcomplex_t:



Public Member Functions

• mcomplex_t (const std::string &, const std::string &, const std::string &="")

Public Attributes

std::vector< std::vector< mha_complex_t >> data
 Data field.

Protected Member Functions

- std::string op_setval (expression_t &)
- std::string query_type (const std::string &)
- std::string query_val (const std::string &)

```
Additional Inherited Members
```

```
5.239.1 Detailed Description
```

Matrix variable with complex value.

```
5.239.2 Constructor & Destructor Documentation
```

5.239.3 Member Function Documentation

Reimplemented from **MHAParser::variable_t** (p. 661).

Reimplemented from MHAParser::base_t (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.239.4 Member Data Documentation

```
5.239.4.1 std::vector<std::vector<mha_complex_t>> MHAParser::mcomplex_t::data
```

Data field.

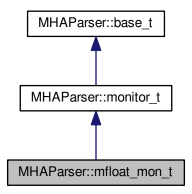
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.240 MHAParser::mfloat_mon_t Class Reference

Matrix of floats monitor.

Inheritance diagram for MHAParser::mfloat_mon_t:



Public Member Functions

mfloat_mon_t (const std::string &hlp)
 Create a matrix of floating point monitor values.

Public Attributes

std::vector< std::vector< float > > data
 Data field.

Protected Member Functions

- std::string query_val (const std::string &)
- std::string query_type (const std::string &)

Additional Inherited Members

5.240.1 Detailed Description

Matrix of floats monitor.

5.240.2 Constructor & Destructor Documentation

5.240.2.1 MHAParser::mfloat_mon_t::mfloat_mon_t (const std::string & hlp)

Create a matrix of floating point monitor values.

Parameters

hlp A help text describing this monitor variable.

5.240.3 Member Function Documentation

Reimplemented from MHAParser::base_t (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.240.4 Member Data Documentation

5.240.4.1 std::vector < std::vector < float > > MHAParser::mfloat_mon_t::data

Data field.

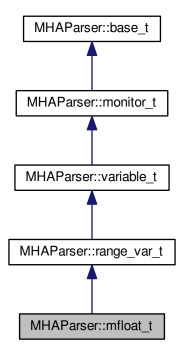
The documentation for this class was generated from the following files:

- · mha_parser.hh
- mha_parser.cpp

5.241 MHAParser::mfloat_t Class Reference

Matrix variable with float value.

Inheritance diagram for MHAParser::mfloat_t:



Public Member Functions

mfloat_t (const std::string &, const std::string &="")
 Create a float matrix parser variable.

Public Attributes

std::vector< std::vector< float > > data
 Data field.

Protected Member Functions

- std::string op_setval (expression_t &)
- std::string query_type (const std::string &)
- std::string query_val (const std::string &)

Additional Inherited Members

5.241.1 Detailed Description

Matrix variable with float value.

5.241.2 Constructor & Destructor Documentation

Create a float matrix parser variable.

Parameters

h	A human-readable text describing the purpose of this configuration variable.
V	The initial value of the variable, as a string, in openMHA configuration language: (e.g. "[[0 1]; [2 3]]" for a matrix), described in the "Multidimensional Variables" s2.1.3 section of the openMHA User Manual.
rg	The numeric range to enforce on all members of the matrix.

```
5.241.3 Member Function Documentation
```

Reimplemented from MHAParser::base_t (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.241.4 Member Data Documentation

5.241.4.1 std::vector<std::vector<float> > MHAParser::mfloat_t::data

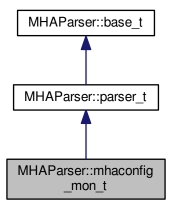
Data field.

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

- mha_parser.hh
- mha_parser.cpp

5.242 MHAParser::mhaconfig_mon_t Class Reference

Inheritance diagram for MHAParser::mhaconfig_mon_t:



Public Member Functions

- mhaconfig_mon_t (const std::string &help="")
- void update (const mhaconfig_t &cf)

Private Attributes

MHAParser::int mon t channels

Number of audio channels.

MHAParser::string_mon_t domain

Signal domain (MHA WAVEFORM or MHA SPECTRUM)

MHAParser::int_mon_t fragsize

Fragment size of waveform data.

MHAParser::int_mon_t wndlen

Window length of spectral data.

MHAParser::int_mon_t fftlen

FFT length of spectral data.

MHAParser::float_mon_t srate

Sampling rate in Hz.

Additional Inherited Members

```
5.242.1 Constructor & Destructor Documentation
```

5.242.2 Member Function Documentation

```
5.242.2.1 void MHAParser::mhaconfig_mon_t::update ( const mhaconfig_t & cf )
```

5.242.3 Member Data Documentation

5.242.3.1 MHAParser::int_mon_t MHAParser::mhaconfig_mon_t::channels [private]

Number of audio channels.

5.242.3.2 MHAParser::string_mon_t MHAParser::mhaconfig_mon_t::domain [private]

Signal domain (MHA WAVEFORM or MHA SPECTRUM)

5.242.3.3 MHAParser::int_mon_t MHAParser::mhaconfig_mon_t::fragsize [private]

Fragment size of waveform data.

5.242.3.4 MHAParser::int_mon_t MHAParser::mhaconfig_mon_t::wndlen [private]

Window length of spectral data.

5.242.3.5 MHAParser::int_mon_t MHAParser::mhaconfig_mon_t::fftlen [private]

FFT length of spectral data.

5.242.3.6 MHAParser::float_mon_t MHAParser::mhaconfig_mon_t::srate [private]

Sampling rate in Hz.

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

- · mha parser.hh
- mha_parser.cpp

5.243 MHAParser::mhapluginloader_t Class Reference

Class to create a plugin loader in a parser, including the load logic.

Public Member Functions

- mhapluginloader_t (MHAParser::parser_t &parent, algo_comm_t ac, const std::string &plugname_name="plugin_name", const std::string &prefix="")
- ∼mhapluginloader_t ()
- void prepare (mhaconfig_t &cf)
- · void release ()
- void process (mha_wave_t *sIn, mha_wave_t **sOut)
- void process (mha_spec_t *sIn, mha_spec_t **sOut)
- void process (mha_wave_t *sln, mha_spec_t **sOut)
- void process (mha_spec_t *sln, mha_wave_t **sOut)
- mhaconfig_t get_cfin () const
- mhaconfig_t get_cfout () const
- const std::string & get_last_name () const

Protected Attributes

PluginLoader::mhapluginloader_t * plug

Private Member Functions

void load_plug ()

Private Attributes

- MHAParser::parser_t & parent_
- MHAParser::string_t plugname
- std::string prefix_
- MHAEvents::connector_t< mhapluginloader_t > connector
- · algo_comm_t ac_
- std::string last_name
- std::string plugname_name_
- mhaconfig_t cf_in_
- mhaconfig_t cf_out_

Static Private Attributes

static double bookkeeping

5.243.1 Detailed Description

Class to create a plugin loader in a parser, including the load logic.

```
5.243.2 Constructor & Destructor Documentation
```

- 5.243.2.2 MHAParser::mhapluginloader_t::~mhapluginloader_t ()
- 5.243.3 Member Function Documentation

```
5.243.3.1 void MHAParser::mhapluginloader_t::prepare ( mhaconfig_t & cf )
```

```
5.243.3.2 void MHAParser::mhapluginloader_t::release ( )
```

```
5.243.3.3 void MHAParser::mhapluginloader_t::process ( mha_wave_t * sln,
```

```
mha_wave_t ** sOut ) [inline]
```

```
5.243.3.4 void MHAParser::mhapluginloader_t::process ( mha_spec_t * sln,
```

```
5.243.3.5 void MHAParser::mhapluginloader t::process (
                     mha_wave_t * sln,
                     mha spec t ** sOut ) [inline]
5.243.3.6 void MHAParser::mhapluginloader_t::process (
                     mha spec t * sln,
                     mha_wave_t ** sOut ) [inline]
5.243.3.7 mhaconfig_t MHAParser::mhapluginloader_t::get_cfin( ) const [inline]
5.243.3.8
         mhaconfig t MHAParser::mhapluginloader_t::get_cfout( ) const [inline]
5.243.3.9 const std::string& MHAParser::mhapluginloader_t::get_last_name( ) const [inline]
5.243.3.10 void MHAParser::mhapluginloader_t::load_plug( ) [private]
5.243.4 Member Data Documentation
5.243.4.1 PluginLoader::mhapluginloader_t* MHAParser::mhapluginloader_t::plug
         [protected]
5.243.4.2 MHAParser::parser_t& MHAParser::mhapluginloader_t::parent_ [private]
5.243.4.3 MHAParser::string_t MHAParser::mhapluginloader_t::plugname [private]
5.243.4.4 std::string MHAParser::mhapluginloader_t::prefix_ [private]
5.243.4.5 MHAEvents::connector t<mhapluginloader t> MHAParser::mhapluginloader_t ←
         ::connector [private]
5.243.4.6 algo_comm_t MHAParser::mhapluginloader_t::ac_ [private]
5.243.4.7 std::string MHAParser::mhapluginloader_t::last_name [private]
5.243.4.8 std::string MHAParser::mhapluginloader_t::plugname_name_ [private]
5.243.4.9 mhaconfig_t MHAParser::mhapluginloader_t::cf_in_ [private]
5.243.4.10 mhaconfig_t MHAParser::mhapluginloader_t::cf_out_ [private]
5.243.4.11 double MHAParser::mhapluginloader_t::bookkeeping [static], [private]
```

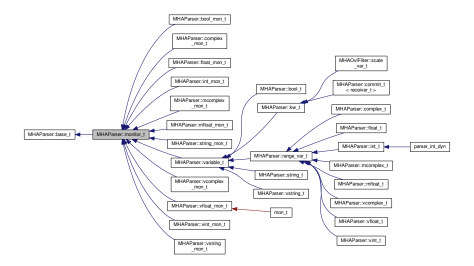
The documentation for this class was generated from the following files:

- mhapluginloader.h
- mhapluginloader.cpp

5.244 MHAParser::monitor t Class Reference

Base class for monitors and variable nodes.

Inheritance diagram for MHAParser::monitor_t:



Public Member Functions

- monitor_t (const std::string &)
- monitor_t (const monitor_t &)
- std::string op_query (expression_t &)
- std::string query_dump (const std::string &)
- std::string query_perm (const std::string &)

Additional Inherited Members

5.244.1 Detailed Description

Base class for monitors and variable nodes.

```
5.244.2 Constructor & Destructor Documentation
```

5.244.3 Member Function Documentation

Reimplemented from **MHAParser::base_t** (p. 600).

Reimplemented from MHAParser::base_t (p. 601).

Reimplemented in MHAParser::variable t (p. 661).

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

- mha parser.hh
- mha_parser.cpp

5.245 MHAParser::parser t Class Reference

Parser node class.

Inherits MHAParser::base_t.

Inherited by AuditoryProfile::parser_t, AuditoryProfile::parser_t::ear_t, AuditoryProfile ::parser t::fmap t, dc::wideband inhib vars t, DynComp::dc afterburn vars t, fw t, io file t, io parser t, io tcp parser t, MHAFilter::adapt filter t, MHAFilter::iir filter t, MHAIOJack::io jack t, MHAIOJackdb::io jack t, MHAIOPortAudio::device info t, MH← AIOPortAudio::io_portaudio_t, MHAParser::mhaconfig_mon_t, MHAParser::window_t, MHAPlugin::plugin t< runtime cfg t>, MHAPlugin Split::split t, MHAPlugin::plugin ← t< ac2wave_t >, MHAPlugin::plugin_t< acConcat_wave_config >, MHAPlugin::plugin == _t< acPooling_wave_config >, MHAPlugin::plugin_t< acSteer_config >, MHAPlugin← ::plugin_t< acTransform_wave_config >, MHAPlugin::plugin_t< adm_rtconfig_t >, M← HAPlugin::plugin t< analysepath t >, MHAPlugin::plugin t< cfg t >, MHAPlugin \leftarrow ::plugin_t< cohflt_t >, MHAPlugin::plugin_t< combc_t >, MHAPlugin::plugin_t< db_t >, MHAPlugin::plugin_t< dc_t >, MHAPlugin::plugin_t< delaysum_t >, MHAPlugin-::plugin_t< doasym_classification_config >, MHAPlugin::plugin_t< doasym_feature extraction config >, MHAPlugin::plugin t< example5 t >, MHAPlugin::plugin t< fftfb plug t >, MHAPlugin::plugin t< float >, MHAPlugin::plugin t< hilbert shifter t >, MHAPlugin::plugin t< int >, MHAPlugin::plugin t< lpc bl predictor config >, MHAPlugin::plugin_t< lpc_burglattice_config >, MHAPlugin::plugin_t< lpc_config >, MHAPlugin::plugin t< MHA AC::spectrum t >, MHAPlugin::plugin t< MHA AC-::waveform t >, MHAPlugin::plugin t< mhachain::plugs t >, MHAPlugin::plugin t< $\label{eq:mass_mass_mass_mass} \mbox{MHASignal::waveform_t} >, \mbox{MHAPlugin::plugin_t} < \mbox{MHASignal::waveform_t} >, \mbox{MHAPlugin} :: \mbox{MHAPlugin::plugin_t} < \mbox{MHAPlugin::plugin_t} >, \mbox{MHAPlugin::plugin_t} < \mbox{MHAPlugin::plugin_t} >, \mbox{MHAPlugin::plugin_t} > \mbox{MHAPlugin::plugin::plugin_t} > \mbox{MHAPlugin::plugin::plugin_t} > \mbox{MHAPlugin::plugin::plugin_t} > \mbox{MHAPlugin::plugin::plugin_t} > \mbox{MHAPlugin::plugin::plugin::plugin::plugin_t} > \mbox{MHAPlugin::plug$::plugin_t< MHAWindow::fun_t >, MHAPlugin::plugin_t< noisePowProposed >, M← HAPlugin::plugin_t< overlapadd_t >, MHAPlugin::plugin_t< prediction_error_config >, MHAPlugin::plugin_t< resampling_t >, MHAPlugin::plugin_t< rmslevel_t >, MHA-Plugin::plugin_t < route::process_t >, MHAPlugin::plugin_t < rt_nlms_t >, MHAPlugin ← ::plugin_t< scaler_t >, MHAPlugin::plugin_t< sine_cfg_t >, MHAPlugin::plugin_t< smoothspec_wrap_t >, MHAPlugin::plugin_t< spec2wave_t >, MHAPlugin::plugin_t< spec fader t >, MHAPlugin::plugin t< steerbf config >, MHAPlugin::plugin t< timo← Config >, MHAPlugin::plugin t< wave2spec t >, MHAPlugin::plugin t< wavwriter t >, and softclipper_variables_t.

Public Member Functions

- parser_t (const std::string &help_text="")
 - Construct detached node to be used in the configuration tree.
- ~parser t ()
- void insert_item (const std::string &, base_t *)

Register a parser item into this sub-parser.

void remove_item (const std::string &)

Remove an item by name.

void force_remove_item (const std::string &)

Remove an item by name.

void remove_item (const base_t *)

Remove an item by address.

Protected Member Functions

- std::string op_subparse (expression_t &)
- std::string op_setval (expression_t &)
- std::string op_query (expression_t &)
- std::string query_type (const std::string &)
- std::string query_dump (const std::string &)
- std::string query_entries (const std::string &)
- std::string query_readfile (const std::string &)
- std::string query_savefile (const std::string &)
- std::string query_savefile_compact (const std::string &)
- std::string query_savemons (const std::string &)
- std::string query_val (const std::string &)
- std::string query_listids (const std::string &)
- void set_id_string (const std::string &)

Private Attributes

- entry_map_t entries
- std::string id_string

identification string

- std::string srcfile
- unsigned int srcline
- std::string last errormsg

Additional Inherited Members

5.245.1 Detailed Description

Parser node class.

A **parser_t** (p. 648) instance is a node in the configuration tree. A parser node can contain any number of other **parser_t** (p. 648) instances or configuration language variables. These items are inserted into a parser node using the **parser_t::insert_item** (p. 650) method.

5.245.2 Constructor & Destructor Documentation

```
5.245.2.1 MHAParser::parser_t::parser_t (
const std::string & help_text = " " )
```

Construct detached node to be used in the configuration tree.

Parameters

help_text	A text describing this node. E.g. if this node lives at the root of some openMHA
	plugin, then the help text should describe the functionality of the plugin.

```
5.245.2.2 MHAParser::parser_t::~parser_t()
```

5.245.3 Member Function Documentation

Register a parser item into this sub-parser.

This function registers an item under a given name into this sub-parser and makes it accessible to the parser interface.

Parameters

n	Name of the item in the configuration tree
е	C++ pointer to the item instance. e can either point to a variable, to a monitor, or to
	another sub-parser.

```
5.245.3.2 void MHAParser::parser_t::remove_item ( const std::string & n )
```

Remove an item by name.

If the item does not exist, an error is being reported.

Parameters

n Name of parser item to be removed from list.

```
5.245.3.3 void MHAParser::parser_t::force_remove_item ( const std::string & n )
```

Remove an item by name.

Non-existing items are ignored.

Parameters

```
n Name of parser item to be removed from list.
```

```
5.245.3.4 void MHAParser::parser_t::remove_item ( const base t * addr )
```

Remove an item by address.

The item belonging to an address is being removed from the list of items.

Parameters

```
addr Address of parser item to be removed.
```

Reimplemented from **MHAParser::base_t** (p. 600).

Reimplemented from **MHAParser::base_t** (p. 600).

Reimplemented from MHAParser::base t (p. 600).

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from **MHAParser::base_t** (p. 600).

```
5.245.3.10 std::string MHAParser::parser_t::query_entries (
                       const std::string & s ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 601).
5.245.3.11 std::string MHAParser::parser_t::query_readfile (
                       const std::string & fname ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 601).
5.245.3.12 std::string MHAParser::parser_t::query_savefile (
                       const std::string & fname ) [protected], [virtual]
Reimplemented from MHAParser::base t (p. 602).
5.245.3.13 std::string MHAParser::parser_t::query_savefile_compact (
                       const std::string & fname ) [protected], [virtual]
Reimplemented from MHAParser::base t (p. 602).
5.245.3.14 std::string MHAParser::parser t::query savemons (
                       const std::string & fname ) [protected], [virtual]
Reimplemented from MHAParser::base t (p. 602).
5.245.3.15 std::string MHAParser::parser t::query val (
                       const std::string & s ) [protected], [virtual]
Reimplemented from MHAParser::base t (p. 601).
5.245.3.16 std::string MHAParser::parser_t::query_listids (
                       const std::string & s ) [protected], [virtual]
Reimplemented from MHAParser::base t (p. 602).
5.245.3.17 void MHAParser::parser_t::set_id_string (
                       const std::string & s ) [protected]
5.245.4 Member Data Documentation
5.245.4.1 entry_map_t MHAParser::parser_t::entries [private]
5.245.4.2 std::string MHAParser::parser_t::id_string [private]
identification string
```

- **5.245.4.3 std::string** MHAParser::parser_t::srcfile [private]
- **5.245.4.4 unsigned int MHAParser::parser_t::srcline** [private]
- **5.245.4.5** std::string MHAParser::parser_t::last_errormsg [private]

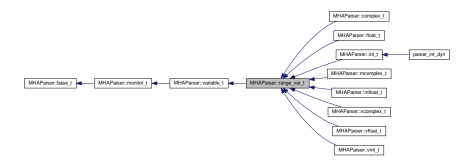
The documentation for this class was generated from the following files:

- mha_parser.hh
- · mha_parser.cpp

5.246 MHAParser::range_var_t Class Reference

Base class for all variables with a numeric value range.

Inheritance diagram for MHAParser::range_var_t:



Public Member Functions

- range_var_t (const std::string &, const std::string &="")
- range var t (const range var t &)
- std::string query_range (const std::string &)
- void set_range (const std::string &r)
 Change the valid range of a variable.
- void validate (const int &)
- void validate (const float &)
- void validate (const mha_complex_t &)
- void validate (const std::vector< int > &)
- void validate (const std::vector< float > &)
- void validate (const std::vector< mha_complex_t > &)
- void validate (const std::vector< std::vector< float > > &)
- void validate (const std::vector< std::vector< mha_complex_t >> &)

Protected Attributes

float low_limit

Lower limit of range.

float up_limit

Upper limit of range.

bool low_incl

Lower limit is included (or excluded) in range.

bool up_incl

Upper limit is included (or excluded) in range.

· bool check_low

Check lower limit.

bool check_up

Check upper limit.

bool check range

Range checking is active.

Additional Inherited Members

5.246.1 Detailed Description

Base class for all variables with a numeric value range.

```
5.246.2 Constructor & Destructor Documentation
```

5.246.3 Member Function Documentation

Reimplemented from MHAParser::base_t (p. 601).

```
5.246.3.2 void MHAParser::range_var_t::set_range ( const std::string & r )
```

Change the valid range of a variable.

New range of the variable (string representation)

Parameters

```
5.246.3.3 void MHAParser::range_var_t::validate (
                       const int & v )
5.246.3.4 void MHAParser::range_var_t::validate (
                       const float & v )
5.246.3.5 void MHAParser::range_var_t::validate (
                       const mha_complex_t & v )
5.246.3.6 void MHAParser::range_var_t::validate (
                       const std::vector< int > & v )
5.246.3.7 void MHAParser::range_var_t::validate (
                       const std::vector< float > & v )
5.246.3.8 void MHAParser::range var t::validate (
                       const std::vector< mha_complex_t > & v )
5.246.3.9 void MHAParser::range var t::validate (
                       const std::vector< std::vector< float > > & \nu )
5.246.3.10 void MHAParser::range var t::validate (
                        const std::vector< std::vector< mha_complex_t >> & v )
5.246.4 Member Data Documentation
5.246.4.1 float MHAParser::range_var_t::low_limit [protected]
Lower limit of range.
5.246.4.2 float MHAParser::range_var_t::up_limit [protected]
Upper limit of range.
5.246.4.3 bool MHAParser::range_var_t::low_incl [protected]
Lower limit is included (or excluded) in range.
5.246.4.4 bool MHAParser::range_var_t::up_incl [protected]
Upper limit is included (or excluded) in range.
```

5.246.4.5 bool MHAParser::range_var_t::check_low [protected]

Check lower limit.

5.246.4.6 bool MHAParser::range_var_t::check_up [protected]

Check upper limit.

5.246.4.7 bool MHAParser::range_var_t::check_range [protected]

Range checking is active.

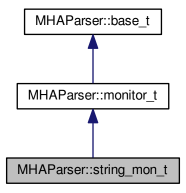
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.247 MHAParser::string_mon_t Class Reference

Monitor with string value.

Inheritance diagram for MHAParser::string_mon_t:



Public Member Functions

string_mon_t (const std::string &hlp)
 Create a monitor variable for string values.

```
Public Attributes
```

• std::string data

Data field.

Protected Member Functions

- std::string query_val (const std::string &)
- std::string query_type (const std::string &)

Additional Inherited Members

5.247.1 Detailed Description

Monitor with string value.

5.247.2 Constructor & Destructor Documentation

```
5.247.2.1 MHAParser::string_mon_t::string_mon_t ( const std::string & hlp )
```

Create a monitor variable for string values.

Parameters

```
hlp A help text describing this monitor variable.
```

5.247.3 Member Function Documentation

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.247.4 Member Data Documentation

5.247.4.1 std::string MHAParser::string_mon_t::data

Data field.

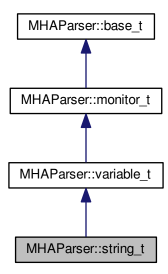
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.248 MHAParser::string_t Class Reference

Variable with a string value.

Inheritance diagram for MHAParser::string_t:



Public Member Functions

string_t (const std::string &, const std::string &)
 Constructor of a openMHA configuration variable for string values.

Public Attributes

• std::string data

Data field.

Protected Member Functions

```
• std::string op_setval (expression_t &)
```

- std::string query_type (const std::string &)
- std::string query_val (const std::string &)

Additional Inherited Members

5.248.1 Detailed Description

Variable with a string value.

5.248.2 Constructor & Destructor Documentation

Constructor of a openMHA configuration variable for string values.

Parameters

```
h A help string describing the purpose of this variable.v The initial string value
```

```
5.248.3 Member Function Documentation
```

Reimplemented from **MHAParser::variable_t** (p. 661).

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.248.4 Member Data Documentation

5.248.4.1 std::string MHAParser::string_t::data

Data field.

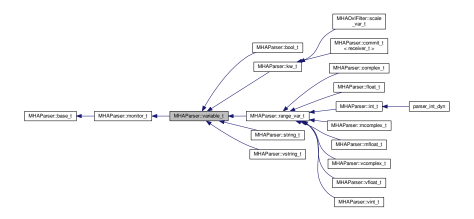
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.249 MHAParser::variable_t Class Reference

Base class for variable nodes.

Inheritance diagram for MHAParser::variable_t:



Public Member Functions

- variable_t (const std::string &)
- std::string op_setval (expression_t &)
- std::string query_perm (const std::string &)
- void **setlock** (const bool &)

Lock a variable against write access.

Private Attributes

• bool locked

```
Additional Inherited Members
5.249.1 Detailed Description
Base class for variable nodes.
5.249.2 Constructor & Destructor Documentation
5.249.2.1 MHAParser::variable_t::variable_t (
                     const std::string & h )
5.249.3 Member Function Documentation
5.249.3.1 std::string MHAParser::variable_t::op_setval (
                     expression_t & x ) [virtual]
Reimplemented from MHAParser::base_t (p. 600).
Reimplemented in MHAParser::mcomplex_t (p. 637), MHAParser::mfloat_t (p. 641), MH
AParser::vcomplex_t (p. 665), MHAParser::vfloat_t (p. 669), MHAParser::vint_t (p. 673),
MHAParser::complex_t (p. 617), MHAParser::float_t (p. 623), MHAParser::int_t (p. 628),
MHAParser::bool_t (p. 609), MHAParser::vstring_t (p. 677), MHAParser::string_t (p. 659),
and MHAParser::kw_t (p. 633).
5.249.3.2 std::string MHAParser::variable_t::query_perm (
                     const std::string & s ) [virtual]
Reimplemented from MHAParser::monitor_t (p. 648).
5.249.3.3 void MHAParser::variable_t::setlock (
                     const bool & b)
Lock a variable against write access.
Parameters
    Lock state
5.249.4 Member Data Documentation
```

5.249.4.1 bool MHAParser::variable t::locked [private]

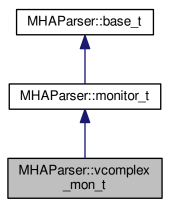
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.250 MHAParser::vcomplex_mon_t Class Reference

Monitor with vector of complex values.

Inheritance diagram for MHAParser::vcomplex_mon_t:



Public Member Functions

vcomplex_mon_t (const std::string &hlp)
 Create a vector of complex monitor values.

Public Attributes

std::vector < mha_complex_t > data
 Data field.

Protected Member Functions

- std::string query_val (const std::string &)
- std::string query_type (const std::string &)

Additional Inherited Members

5.250.1 Detailed Description

Monitor with vector of complex values.

5.250.2 Constructor & Destructor Documentation

5.250.2.1 MHAParser::vcomplex_mon_t::vcomplex_mon_t (const std::string & hlp)

Create a vector of complex monitor values.

Parameters

hlp A help text describing this monitor variable.

5.250.3 Member Function Documentation

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from MHAParser::base_t (p. 601).

5.250.4 Member Data Documentation

5.250.4.1 std::vector<mha_complex_t> MHAParser::vcomplex_mon_t::data

Data field.

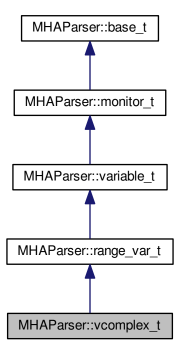
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.251 MHAParser::vcomplex_t Class Reference

Vector variable with complex value.

Inheritance diagram for MHAParser::vcomplex_t:



Public Member Functions

• vcomplex_t (const std::string &, const std::string &, const std::string &="")

Public Attributes

std::vector < mha_complex_t > data
 Data field.

Protected Member Functions

- std::string op_setval (expression_t &)
- std::string query_type (const std::string &)
- std::string query_val (const std::string &)

```
Additional Inherited Members
```

```
5.251.1 Detailed Description
```

Vector variable with complex value.

```
5.251.2 Constructor & Destructor Documentation
```

5.251.3 Member Function Documentation

Reimplemented from **MHAParser::variable_t** (p. 661).

Reimplemented from MHAParser::base_t (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.251.4 Member Data Documentation

5.251.4.1 std::vector<mha_complex_t> MHAParser::vcomplex_t::data

Data field.

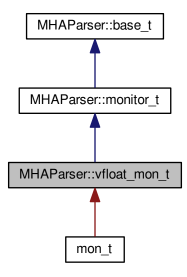
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.252 MHAParser::vfloat_mon_t Class Reference

Vector of floats monitor.

Inheritance diagram for MHAParser::vfloat_mon_t:



Public Member Functions

vfloat_mon_t (const std::string &hlp)
 Create a vector of floating point monitor values.

Public Attributes

• std::vector< float > **data**Data field.

Protected Member Functions

- std::string query_val (const std::string &)
- std::string query_type (const std::string &)

Additional Inherited Members

5.252.1 Detailed Description

Vector of floats monitor.

```
5.252.2 Constructor & Destructor Documentation
```

```
5.252.2.1 MHAParser::vfloat_mon_t::vfloat_mon_t ( const std::string & hlp )
```

Create a vector of floating point monitor values.

Parameters

```
hlp A help text describing this monitor variable.
```

5.252.3 Member Function Documentation

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.252.4 Member Data Documentation

5.252.4.1 std::vector<float> MHAParser::vfloat_mon_t::data

Data field.

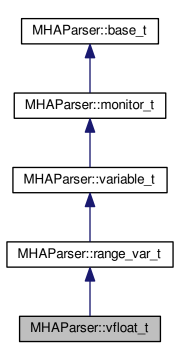
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.253 MHAParser::vfloat_t Class Reference

Vector variable with float value.

Inheritance diagram for MHAParser::vfloat_t:



Public Member Functions

vfloat_t (const std::string &, const std::string &="")
 Create a float vector parser variable.

Public Attributes

std::vector< float > data
 Data field.

Protected Member Functions

- std::string op_setval (expression_t &)
- std::string query_type (const std::string &)
- std::string query_val (const std::string &)

Additional Inherited Members

5.253.1 Detailed Description

Vector variable with float value.

5.253.2 Constructor & Destructor Documentation

Create a float vector parser variable.

Parameters

h	A human-readable text describing the purpose of this configuration variable.
V	The initial value of the variable, as a string, in openMHA configuration language: (e.g. "[0 1 2.1 3]" for a vector), described in the "Multidimensional Variables" s2.1.3 section of the openMHA User Manual.
rg	The numeric range to enforce on all members of the vector.

5.253.3 Member Function Documentation

Reimplemented from **MHAParser::variable_t** (p. 661).

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.253.4 Member Data Documentation

5.253.4.1 std::vector<float> MHAParser::vfloat_t::data

Data field.

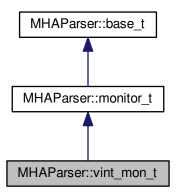
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.254 MHAParser::vint_mon_t Class Reference

Vector of ints monitor.

Inheritance diagram for MHAParser::vint_mon_t:



Public Member Functions

vint_mon_t (const std::string &hlp)
 Create a vector of integer monitor values.

Public Attributes

std::vector< int > data
 Data field.

Protected Member Functions

```
    std::string query_val (const std::string &)
```

std::string query_type (const std::string &)

Additional Inherited Members

5.254.1 Detailed Description

Vector of ints monitor.

5.254.2 Constructor & Destructor Documentation

```
5.254.2.1 MHAParser::vint_mon_t::vint_mon_t ( const std::string & hlp )
```

Create a vector of integer monitor values.

Parameters

```
hlp A help text describing this monitor variable.
```

```
5.254.3 Member Function Documentation
```

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.254.4 Member Data Documentation

5.254.4.1 std::vector<int> MHAParser::vint_mon_t::data

Data field.

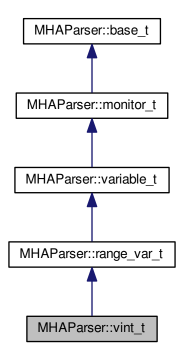
The documentation for this class was generated from the following files:

- mha parser.hh
- mha_parser.cpp

5.255 MHAParser::vint_t Class Reference

Variable with vector<int> value.

Inheritance diagram for MHAParser::vint_t:



Public Member Functions

vint_t (const std::string &, const std::string &="")
 Constructor.

Public Attributes

std::vector< int > data
 Data field.

Protected Member Functions

- std::string op_setval (expression_t &)
- std::string query_type (const std::string &)
- std::string query_val (const std::string &)

Additional Inherited Members

5.255.1 Detailed Description

Variable with vector<int> value.

5.255.2 Constructor & Destructor Documentation

Constructor.

Parameters

h	help string
V	initial value
rg	optional: range constraint for all elements

5.255.3 Member Function Documentation

Reimplemented from **MHAParser::variable_t** (p. 661).

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.255.4 Member Data Documentation

5.255.4.1 std::vector<int> MHAParser::vint_t::data

Data field.

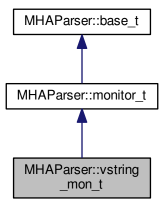
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.256 MHAParser::vstring_mon_t Class Reference

Vector of monitors with string value.

Inheritance diagram for MHAParser::vstring_mon_t:



Public Member Functions

vstring_mon_t (const std::string &hlp)
 Create a vector of string monitor values.

Public Attributes

std::vector< std::string > data
 Data field.

Protected Member Functions

```
std::string query_val (const std::string &)
```

```
    std::string query_type (const std::string &)
```

Additional Inherited Members

5.256.1 Detailed Description

Vector of monitors with string value.

5.256.2 Constructor & Destructor Documentation

```
5.256.2.1 MHAParser::vstring_mon_t::vstring_mon_t ( const std::string & hlp )
```

Create a vector of string monitor values.

Parameters

```
hlp A help text describing this monitor variable.
```

```
5.256.3 Member Function Documentation
```

Reimplemented from **MHAParser::base_t** (p. 601).

Reimplemented from **MHAParser::base_t** (p. 601).

5.256.4 Member Data Documentation

5.256.4.1 std::vector<std::string> MHAParser::vstring_mon_t::data

Data field.

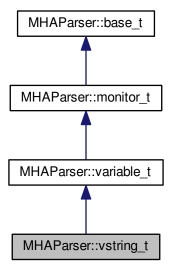
The documentation for this class was generated from the following files:

- mha parser.hh
- mha_parser.cpp

5.257 MHAParser::vstring_t Class Reference

Vector variable with string values.

Inheritance diagram for MHAParser::vstring_t:



Public Member Functions

• vstring_t (const std::string &, const std::string &)

Public Attributes

std::vector< std::string > data
 Data field.

Protected Member Functions

- std::string op_setval (expression_t &)
- std::string query_type (const std::string &)
- std::string query_val (const std::string &)

Additional Inherited Members

5.257.1 Detailed Description

Vector variable with string values.

```
5.257.2 Constructor & Destructor Documentation
5.257.2.1 MHAParser::vstring_t::vstring_t (
                      const std::string & h,
                      const std::string & v )
5.257.3 Member Function Documentation
5.257.3.1 std::string MHAParser::vstring_t::op_setval (
                      expression_t & x ) [protected], [virtual]
Reimplemented from MHAParser::variable_t (p. 661).
5.257.3.2 std::string MHAParser::vstring_t::query_type (
                      const std::string & s ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 601).
5.257.3.3 std::string MHAParser::vstring_t::query_val (
                      const std::string & s ) [protected], [virtual]
Reimplemented from MHAParser::base_t (p. 601).
5.257.4 Member Data Documentation
5.257.4.1 std::vector<std::string> MHAParser::vstring_t::data
Data field.
```

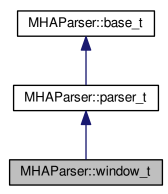
The documentation for this class was generated from the following files:

- mha_parser.hh
- mha_parser.cpp

5.258 MHAParser::window_t Class Reference

MHA configuration interface for a window function generator.

Inheritance diagram for MHAParser::window_t:



Public Types

Public Member Functions

- window_t (const std::string &help="Window type configuration.")
 Constructor to create parser class.
- MHAWindow::base_t get_window (unsigned int len) const Create a window instance, use default parameters.
- MHAWindow::base_t get_window (unsigned int len, float xmin) const Create a window instance.
- MHAWindow::base_t get_window (unsigned int len, float xmin, float xmax) const Create a window instance.
- MHAWindow::base_t get_window (unsigned int len, float xmin, float xmax, bool minincluded) const

Create a window instance.

 MHAWindow::base_t get_window (unsigned int len, float xmin, float xmax, bool minincluded, bool maxincluded) const

Create a window instance.

MHAParser::window_t::wtype_t get_type () const

Return currently selected window type.

Private Attributes

MHAParser::kw_t wtypeMHAParser::vfloat t user

Additional Inherited Members

5.258.1 Detailed Description

MHA configuration interface for a window function generator.

This class implements a configuration interface (sub-parser) for window type selection and user-defined window type. It provides member functions to generate an instance of **MHA**← **Window::base_t** (p. 794) based on the values provided by the configuration interface.

The configuration interface is derived from **MHAParser::parser_t** (p. 648) and can thus be inserted into the configuration tree using the **insert_item()** (p. 650) method of the parent parser.

If one of the pre-defined window types is used, then the window is generated using the **MHA** \leftarrow **Window::fun_t** (p. 797) class constructor; for the user-defined type the values from the "user" variable are copied.

```
5.258.2 Member Enumeration Documentation
```

```
5.258.2.1 enum MHAParser::window_t::wtype_t
```

Enumerator

```
wnd_rect
wnd_hann
wnd_hamming
wnd_blackman
wnd_bartlett
wnd_user
```

5.258.3 Constructor & Destructor Documentation

Constructor to create parser class.

5.258.4 Member Function Documentation

```
5.258.4.1 MHAWindow::base_t MHAParser::window_t::get_window ( unsigned int len ) const
```

Create a window instance, use default parameters.

```
5.258.4.2 MHAWindow::base_t MHAParser::window_t::get_window (
                      unsigned int len,
                      float xmin ) const
Create a window instance.
5.258.4.3 MHAWindow::base_t MHAParser::window_t::get_window (
                      unsigned int len,
                      float xmin,
                      float xmax ) const
Create a window instance.
5.258.4.4 MHAWindow::base_t MHAParser::window_t::get_window (
                      unsigned int len,
                      float xmin.
                      float xmax,
                      bool minincluded ) const
Create a window instance.
5.258.4.5 MHAWindow::base t MHAParser::window t::get window (
                      unsigned int len,
                      float xmin.
                      float xmax,
                      bool minincluded,
                      bool maxincluded ) const
Create a window instance.
5.258.4.6 MHAParser::window_t::wtype_t MHAParser::window_t::get_type ( ) const
Return currently selected window type.
5.258.5 Member Data Documentation
5.258.5.1 MHAParser::kw_t MHAParser::window_t::wtype [private]
```

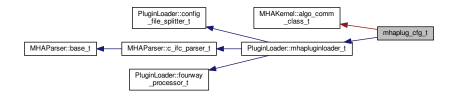
The documentation for this class was generated from the following files:

5.258.5.2 MHAParser::vfloat_t MHAParser::window_t::user [private]

- mha_windowparser.h
- mha_windowparser.cpp

5.259 mhaplug_cfg_t Class Reference

Inheritance diagram for mhaplug_cfg_t:



Public Member Functions

- mhaplug_cfg_t (algo_comm_t iac, const std::string &libname, bool use_own_ac)
- ~mhaplug_cfg_t () throw ()

Additional Inherited Members

5.259.1 Constructor & Destructor Documentation

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

· altplugs.cpp

5.260 MHAPlugin::cfg_chain_t< runtime_cfg_t > Class Template Reference

Public Member Functions

- cfg_chain_t (runtime_cfg_t *id)
- \sim cfg_chain_t ()

Public Attributes

```
• cfg_chain_t< runtime_cfg_t > * next
```

- · bool not in use
- runtime_cfg_t * data
- 5.260.1 Constructor & Destructor Documentation

```
5.260.1.1 template < class runtime_cfg_t > MHAPlugin::cfg_chain_t < runtime_cfg_t >::cfg_chain_t ( runtime_cfg_t * id )
```

```
5.260.1.2 template < class runtime_cfg_t > MHAPlugin::cfg_chain_t < runtime_cfg_t >::~cfg_chain_t( )
```

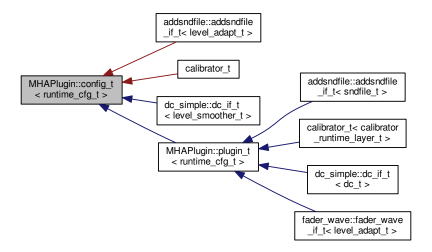
- 5.260.2 Member Data Documentation
- $\label{eq:continuous} \begin{array}{lll} \textbf{5.260.2.1} & \textbf{template} < \textbf{class runtime_cfg_t} > \textbf{cfg_chain_t} < \textbf{runtime_cfg_t} > * \\ & \textbf{MHAPlugin::cfg_chain_t} < \textbf{runtime_cfg_t} > :: \textbf{next} \end{array}$
- 5.260.2.2 template < class runtime_cfg_t > bool MHAPlugin::cfg_chain_t < runtime_cfg_t >::not_in_use
- 5.260.2.3 template < class runtime_cfg_t > runtime_cfg_t * MHAPlugin::cfg_chain_t < runtime_cfg_t > ::data

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

- mha_plugin.hh
- 5.261 MHAPlugin::config_t< runtime_cfg_t > Class Template Reference

Template class for thread safe configuration.

Inheritance diagram for MHAPlugin::config_t< runtime_cfg_t >:



Public Member Functions

- · config_t ()
- ~config_t ()

Protected Member Functions

- runtime_cfg_t * poll_config ()
 Receive the latest run time configuration.
- runtime_cfg_t * last_config ()

 Receive the latest run time configuration.
- void push_config (runtime_cfg_t *ncfg)
 Push a new run time configuration into the configuration fifo.
- void cleanup_unused_cfg ()

Protected Attributes

runtime_cfg_t * cfg

Private Member Functions

void remove_all_cfg ()

Private Attributes

- MHAPlugin::cfg_chain_t< runtime_cfg_t > * cfg_chain
- MHAPlugin::cfg_chain_t< runtime_cfg_t > * cfg_chain_current

5.261.1 Detailed Description

```
template < class runtime_cfg_t > class MHAPlugin::config_t < runtime_cfg_t >
```

Template class for thread safe configuration.

This template class provides a mechanism for the handling of thread safe configuration which is required for run time configuration changes of the openMHA plugins.

The template parameter runtime_cfg_t is the run time configuration class of the openMHA plugin. The constructor of that class should transform the **MHAParser** (p. 103) variables into derived runtime configuration. The constructor should fail if the configuration is invalid by any reason.

A new runtime configuration is provided by the function **push_config()** (p. 685). In the processing thread, the actual configuration can be received by a call of **poll_config()** (p. 685).

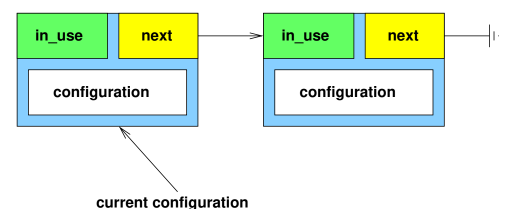


Figure 5 Schematic drawing of runtime configuration update: configuration updated, but not used yet.

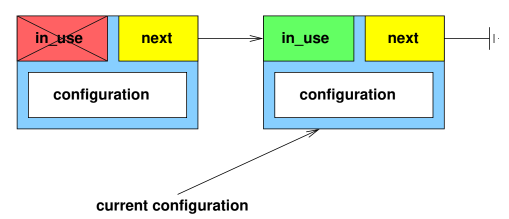


Figure 6 Schematic drawing of runtime configuration update: configuration in use.

5.261.2 Constructor & Destructor Documentation

```
5.261.2.1 \quad template < class \ runtime\_cfg\_t > MHAPlugin::config\_t < runtime\_cfg\_t > ::config\_t \ ( \ )
```

```
5.261.2.2 template < class runtime_cfg_t > MHAPlugin::config_t < runtime_cfg_t >::~config_t ( )
```

5.261.3 Member Function Documentation

```
5.261.3.1 template < class runtime_cfg_t > runtime_cfg_t * MHAPlugin::config_t < runtime_cfg_t > ::poll_config( ) [protected]
```

Receive the latest run time configuration.

This function stores the latest run time configuration into the protected class member variable 'cfg'. If no configuration exists, then an exception will be thrown. If no changes occured, then the value of 'cfg' will be untouched. This function should be called before any access to the 'cfg' variable, typically once in each signal processing call.

This function should be only called from the *processing* thread.

Exceptions

MHA_Error (p. 410)	if the resulting runtime configuration is NULL. This usually means
	that no push_config has occured.

```
5.261.3.2 template < class runtime_cfg_t > runtime_cfg_t * MHAPlugin::config_t < runtime_cfg_t >::last_config() [protected]
```

Receive the latest run time configuration.

This function stores the latest run time configuration into the protected class member variable 'cfg'. If no configuration exists, then an exception will be thrown. If no changes occured, then the value of 'cfg' will be untouched. This function may be called instead of poll_config.

The difference between poll_config and last_config is that poll_config marks previous configurations as ready for deletion, while this function does not. Therefore, memory usage of all runtime configurations will accumulate if only this function is called, but it enables safe access to previous runtime configurations.

Also, last config does not raise an Exception when the latest run time configuration is NULL.

```
5.261.3.3 template < class runtime_cfg_t > void MHAPlugin::config_t < runtime_cfg_t >::push_config ( runtime_cfg_t * ncfg ) [protected]
```

Push a new run time configuration into the configuration fifo.

This function adds a new run time configuration. The next time **poll_config** (p. 685) is called, this configuration will be available. Configurations which are not in use or are outdated will be removed.

This function should be only called from the *configuration* thread.

Parameters

ncfg pointer on a new configuration

Warning

The runtime configuration passed to this function will be removed by the internal garbage collector. Do not free manually.

- 5.261.3.4 template < class runtime_cfg_t > void MHAPlugin::config_t < runtime_cfg_t > ::cleanup_unused_cfg() [protected]
- 5.261.3.5 template < class runtime_cfg_t > void MHAPlugin::config_t < runtime_cfg_t >::remove_all_cfg() [private]
- 5.261.4 Member Data Documentation
- 5.261.4.1 template < class runtime_cfg_t > runtime_cfg_t * MHAPlugin::config_t < runtime_cfg_t >::cfg [protected]
- 5.261.4.2 template < class runtime_cfg_t > MHAPlugin::cfg_chain_t < runtime_cfg_t > * MHAPlugin::config_t < runtime_cfg_t > ::cfg_chain [private]
- 5.261.4.3 template < class runtime_cfg_t > MHAPlugin::cfg_chain_t < runtime_cfg_t > * MHAPlugin::config_t < runtime_cfg_t > ::cfg_chain_current [private]

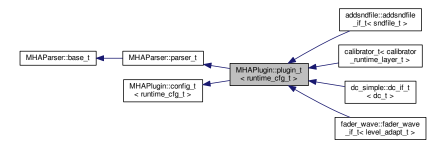
The documentation for this class was generated from the following file:

mha_plugin.hh

5.262 MHAPlugin::plugin_t < runtime_cfg_t > Class Template Reference

The template class for C++ openMHA plugins.

Inheritance diagram for MHAPlugin::plugin t< runtime cfg t >:



Public Member Functions

plugin_t (const std::string &, const algo_comm_t &)

Constructor of plugin template.

- virtual ~plugin t ()
- virtual void prepare (mhaconfig_t &)=0
- virtual void release ()
- void prepare_ (mhaconfig_t &)
- void release_()
- bool is_prepared () const

Flag, if the prepare method is successfully called (or currently evaluated)

• mhaconfig_t input_cfg () const

Current input channel configuration.

mhaconfig_t output_cfg () const

Current output channel configuration.

Protected Attributes

· mhaconfig_t tftype

Member for storage of plugin interface configuration.

algo_comm_t ac

AC handle of the chain.

Private Attributes

- bool is prepared
- mhaconfig_t input_cfg_
- mhaconfig_t output_cfg_
- MHAParser::mhaconfig mon t mhaconfig in
- MHAParser::mhaconfig_mon_t mhaconfig_out

Additional Inherited Members

5.262.1 Detailed Description

```
template < class runtime_cfg_t > class MHAPlugin::plugin_t < runtime_cfg_t >
```

The template class for C++ openMHA plugins.

Template Parameters

runtime_←	run-time configuration.
cfg_t	

Todo Describe all services provided by this class, so that the reason why it is recommended that all plugins use this class as their base is evident. Document all relevant methods and fields.

This template class provides thread safe configuration handling and standard methods to be compatible to the C++ openMHA plugin wrapper macro **MHAPLUGIN_CALLBACKS** (p. 9).

The template parameter runtime_cfg_t should be the runtime configuration of the plugin.

See **MHAPlugin::config_t** (p. 682) for details on the thread safe communication update mechanism.

```
5.262.2 Constructor & Destructor Documentation
```

```
5.262.2.1 template < class runtime_cfg_t > MHAPlugin::plugin_t < runtime_cfg_t >::plugin_t ( const std::string & help, const algo_comm_t & iac )
```

Constructor of plugin template.

Parameters

help	Help comment to provide some general information about the plugin.
iac	AC space handle (will be stored into the member variable ac).

```
5.262.2.2 template < class runtime_cfg_t > MHAPlugin::plugin_t < runtime_cfg_t > ::~plugin_t ( ) [virtual]
```

5.262.3 Member Function Documentation

```
5.262.3.1 template < class runtime_cfg_t > virtual void MHAPlugin::plugin_t < runtime_cfg_t >::prepare (

mhaconfig_t & ) [pure virtual]
```

```
Implemented in bbcalib_interface_t (p. 215), calibrator_t (p. 218), addsndfile::addsndfile \leftarrow _if_t (p. 174), analysispath_if_t (p. 206), adm_if_t (p. 189), overlapadd::overlapadd_\leftarrow if_t (p. 819), frequency_translator_t (p. 316), noisePowProposedScale::interface_\leftarrow t (p. 815), ac2lsl::ac2lsl_t (p. 127), dc_simple::dc_if_t (p. 250), dc::dc_if_t (p. 240),
```

 $multiband compressor :: interface_t \quad (p.~807), \;\; combc_if_t \quad (p.~230), \;\; coherence :: cohflt \leftarrow$ (p. 224), plugin_interface_t (p. 826), example6_t (p. 303), smoothgains_← bridge::overlapadd if t (p. 867), MHAPlugin Resampling::resampling if t shadowfilter_end::shadowfilter_end_t (p. 863), ac2wave_if_t (p. 141), noise_t (p. 813), nlms_t (p. 810), prediction_error (p. 841), spec2wave_if_t (p. 875), mhachain::chain == _base_t (p. 462), acsave::acsave_t (p. 159), fader_wave::fader_wave_if_t (p. 307), (p. 270), rmslevel if t doasym feature extraction (p. 846), shadowfilter begin ← ::shadowfilter begin t (p. 860), example3 t (p. 296), example4 t (p. 300), lpc bl \leftarrow predictor (p. 365), lpc_burglattice (p. 370), steerbf (p. 881), delaysum::delaysum_if (e. 881) _t (p. 262), acPooling_wave (p. 154), lpc (p. 362), fader_if_t (p. 305), acConcat_wave (p. 145), db_if_t (p. 236), acSteer (p. 166), acTransform_wave (p. 170), wave2spec_if_t (p. 897), gain::gain_if_t (p. 325), droptect_t (p. 274), example1_t (p. 290), sine t (p. 865), doasvm_classification (p. 266), example2_t (p. 293), wavrec_t (p. 901), fftfilterbank ::fftfb_interface_t (p. 310), route::interface_t (p. 849), matrixmixer::matmix_t (p. 377), altplugs_t (p. 200), softclip_t (p. 871), ac2osc_t (p. 137), save_spec_t (p. 855), save _wave_t (p. 857), acmon::acmon_t (p. 151), timoSmooth (p. 893), identity_t (p. 331), delay::interface t (p. 260), cpuload t (p. 234), ds t (p. 277), and us t (p. 895).

```
5.262.3.2 template < class runtime_cfg_t > void MHAPlugin::plugin_t < runtime_cfg_t >::release (
) [virtual]
```

Reimplemented in **bbcalib_interface_t** (p. 215), **calibrator_t** (p. 218), addsndfile ::addsndfile_if_t (p. 174), analysispath_if_t (p. 206), adm_if_t (p. 189), overlapadd ::overlapadd if t (p. 819), frequency translator t (p. 316), ac2lsl::ac2lsl t (p. 128), dc \leftarrow simple::dc_if_t (p. 250), multibandcompressor::interface_t (p. 807), coherence::cohflt _if_t (p. 224), smoothgains_bridge::overlapadd_if_t (p. 867), MHAPlugin_Resampling← ::resampling_if_t (p. 693), ac2wave_if_t (p. 141), nlms_t (p. 811), prediction_error (p. 841), mhachain::chain_base_t (p. 462), acsave::acsave_t (p. 159), fader_wave← ::fader wave if t (p. 307), doasym feature extraction (p. 271), example3 t (p. 297), example4 t (p. 300), lpc bl predictor (p. 366), lpc burglattice (p. 370), steerbf (p. 882), delaysum::delaysum_if_t (p. 262), acPooling_wave (p. 155), lpc (p. 363), acConcat_wave (p. 146), db if t (p. 236), acSteer (p. 167), acTransform wave (p. 171), droptect t (p. 274), gain::gain_if_t (p. 325), example2_t (p. 293), doasym_classification (p. 267), wavrec _t (p. 901), fftfilterbank::fftfb_interface_t (p. 312), route::interface_t (p. 849), ac2osc_t (p. 138), example1_t (p. 290), altplugs_t (p. 201), acmon::acmon_t (p. 152), timoSmooth (p. 893), identity t (p. 331), ds t (p. 277), and us t (p. 895).

```
5.262.3.3 template < class runtime_cfg_t > void MHAPlugin::plugin_t < runtime_cfg_t >::prepare_ ( mhaconfig_t & cf )
```

```
  5.262.3.4 \quad template < class \ runtime\_cfg\_t > void \ MHAPlugin::plugin\_t < runtime\_cfg\_t > ::release\_(
```

```
5.262.3.5 template < class runtime_cfg_t > bool MHAPlugin::plugin_t < runtime_cfg_t >::is_prepared ( ) const [inline]
```

Flag, if the prepare method is successfully called (or currently evaluated)

5.262.3.6 template < class runtime_cfg_t > mhaconfig_t MHAPlugin::plugin_t < runtime_cfg_t > ::input_cfg() const [inline]

Current input channel configuration.

5.262.3.7 template < class runtime_cfg_t > mhaconfig_t MHAPlugin::plugin_t < runtime_cfg_t >::output_cfg () const [inline]

Current output channel configuration.

- 5.262.4 Member Data Documentation
- 5.262.4.1 template < class runtime_cfg_t > mhaconfig_t MHAPlugin::plugin_t < runtime_cfg_t > ::tftype [protected]

Member for storage of plugin interface configuration.

This member is defined for convenience of the developer. Typically, the actual contents of **mhaconfig_t** (p. 467) are stored in this member in the **prepare()** (p. 689) method.

Note

This member is likely to be removed in later versions, use **input_cfg()** (p. 691) and **output_cfg()** (p. 691) instead.

5.262.4.2 template < class runtime_cfg_t > algo_comm_t MHAPlugin::plugin_t < runtime_cfg_t >::ac [protected]

AC handle of the chain.

This variable is initialized in the constructor and can be used by derived plugins to access the AC space. Its contents should not be modified.

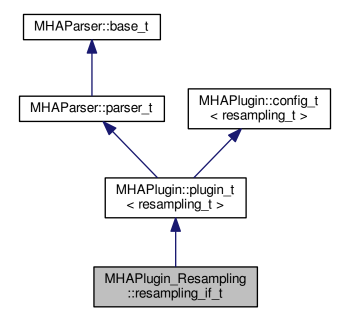
- 5.262.4.3 template < class runtime_cfg_t> bool MHAPlugin::plugin_t< runtime_cfg_t >::is_prepared_ [private]
- 5.262.4.4 template < class runtime_cfg_t > mhaconfig_t MHAPlugin::plugin_t < runtime_cfg_t >::input_cfg_ [private]
- 5.262.4.5 template < class runtime_cfg_t > mhaconfig_t MHAPlugin::plugin_t < runtime_cfg_t >::output_cfg_ [private]

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

mha_plugin.hh

5.263 MHAPlugin_Resampling::resampling_if_t Class Reference

Inheritance diagram for MHAPlugin_Resampling::resampling_if_t:



Public Member Functions

- resampling_if_t (algo_comm_t, std::string, std::string)
- mha_wave_t * process (mha_wave_t *)
- void prepare (mhaconfig_t &)
- void release ()

Private Attributes

- MHAParser::float_t srate
- MHAParser::int_t fragsize
- MHAParser::float_t nyquist_ratio
- MHAParser::float_t irslen_outer2inner
- MHAParser::float t irslen inner2outer
- MHAParser::mhapluginloader_t plugloader
- std::string chain
- std::string algo

```
Additional Inherited Members
```

```
5.263.1 Constructor & Destructor Documentation
5.263.1.1 MHAPlugin Resampling::resampling if t::resampling if t(
                      algo_comm_t iac,
                      std::string th,
                      std::string al )
5.263.2 Member Function Documentation
5.263.2.1 mha wave t * MHAPlugin_Resampling::resampling_if_t::process (
                      mha wave t * s)
5.263.2.2 void MHAPlugin Resampling::resampling if t::prepare (
                      mhaconfig t&conf) [virtual]
Implements MHAPlugin::plugin_t < resampling_t > (p. 689).
5.263.2.3 void MHAPlugin_Resampling::resampling_if_t::release (
                     void ) [virtual]
Reimplemented from MHAPlugin::plugin t < resampling t > (p. 690).
5.263.3 Member Data Documentation
5.263.3.1 MHAParser::float_t MHAPlugin_Resampling::resampling_if_t::srate [private]
5.263.3.2 MHAParser::int_t MHAPlugin_Resampling::resampling_if_t::fragsize [private]
5.263.3.3 MHAParser::float_t MHAPlugin_Resampling::resampling_if_t::nyquist_ratio
          [private]
5.263.3.4 MHAParser::float_t MHAPlugin_Resampling::resampling_if_t::irslen_outer2inner
         [private]
5.263.3.5 MHAParser::float t MHAPlugin Resampling::resampling if t::irslen inner2outer
         [private]
5.263.3.6 MHAParser::mhapluginloader t MHAPlugin Resampling::resampling if t::plugloader
          [private]
5.263.3.7 std::string MHAPlugin_Resampling::resampling_if_t::chain [private]
5.263.3.8 std::string MHAPlugin_Resampling::resampling_if_t::algo [private]
The documentation for this class was generated from the following file:
```

resampling.cpp

5.264 MHAPlugin_Resampling::resampling_t Class Reference

Public Member Functions

resampling_t (unsigned int outer_fragsize, float outer_srate, unsigned int inner_
 fragsize, float inner_scrate, unsigned int nch_in, float filter_length_in, unsigned int nch
 out, float filter_length_out, float nyquist_ratio, MHAParser::mhapluginloader_t &plug)

mha_wave_t * process (mha_wave_t *)

Private Attributes

- unsigned outer_fragsize
- unsigned inner_fragsize
- float outer_srate
- · float inner srate
- unsigned nchannels_in
- unsigned nchannels_out
- MHAFilter::blockprocessing_polyphase_resampling_t outer2inner_resampling
- MHAFilter::blockprocessing_polyphase_resampling_t inner2outer_resampling
- MHAParser::mhapluginloader_t & plugloader
- MHASignal::waveform_t inner_signal
- MHASignal::waveform_t output_signal

```
5.264.1 Constructor & Destructor Documentation
```

5.264.2 Member Function Documentation

```
5.264.2.1 mha_wave_t * MHAPlugin_Resampling::resampling_t::process ( mha_wave_t * s )
```

5.264.3 Member Data Documentation

```
5.264.3.1
         unsigned MHAPlugin Resampling::resampling t::outer fragsize [private]
5.264.3.2
         unsigned MHAPlugin_Resampling::resampling_t::inner_fragsize [private]
5.264.3.3
         float MHAPlugin_Resampling::resampling_t::outer_srate [private]
5.264.3.4
         float MHAPlugin Resampling::resampling t::inner srate [private]
5.264.3.5 unsigned MHAPlugin_Resampling::resampling_t::nchannels_in [private]
5.264.3.6 unsigned MHAPlugin Resampling ::resampling t::nchannels out [private]
5.264.3.7
         MHAFilter::blockprocessing_polyphase_resampling_t
         MHAPlugin_Resampling::resampling_t::outer2inner_resampling [private]
5.264.3.8
         MHAFilter::blockprocessing polyphase resampling t
         MHAPlugin_Resampling::resampling_t::inner2outer_resampling [private]
5.264.3.9 MHAParser::mhapluginloader t& MHAPlugin Resampling::resampling t::plugloader
         [private]
5.264.3.10 MHASignal::waveform_t MHAPlugin_Resampling::resampling_t::inner_signal
          [private]
5.264.3.11
          MHASignal::waveform t MHAPlugin_Resampling::resampling_t::output_signal
           [private]
```

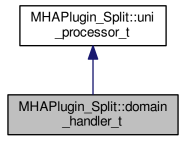
The documentation for this class was generated from the following file:

resampling.cpp

5.265 MHAPlugin_Split::domain_handler_t Class Reference

Handles domain-specific partial input and output signal.

Inheritance diagram for MHAPlugin_Split::domain_handler_t:



Public Member Functions

void set_input_domain (const mhaconfig_t &settings_in)

Set parameters of input signal.

void set_output_domain (const mhaconfig_t &settings_out)

Set output signal parameters.

void deallocate domains ()

Deallocate domain indicators and signal holders.

domain_handler_t (const mhaconfig_t &settings_in, const mhaconfig_t &settings_out,
 PluginLoader::fourway processor t *processor)

Construct a new domain handler once the domains and dimensions of input and output signal of one of the child plugins of split are known.

virtual ~domain_handler_t ()

Deallocation of signal holders.

unsigned put_signal (mha_wave_t *s_in, unsigned start_channel)

Store the relevant channels from the input signal for processing.

unsigned put_signal (mha_spec_t *s_in, unsigned start_channel)

Store the relevant channels from the input signal for processing.

• unsigned **get_signal** (**MHASignal::waveform_t** *s_out, unsigned start_channel)

Store all partial signal output channels in the combined waveform signal with the given channel offset.

• unsigned **get_signal** (MHASignal::spectrum_t *s_out, unsigned start_channel)

Store all partial signal output channels in the combined spectrum signal with the given channel offset.

void process ()

Call the processing method of the processor with configured input/output signal domains.

Public Attributes

MHASignal::waveform_t * wave_in

Partial wave input signal.

mha_wave_t ** wave_out

Partial wave output signal.

MHASignal::spectrum t * spec in

Partial spec input signal.

mha_spec_t ** spec_out

Partial spec input signal.

PluginLoader::fourway_processor_t * processor_

The domain-specific signal processing methods are implemented here.

Private Member Functions

domain handler t (const domain handler t &)

Disallow copy constructor.

domain handler t & operator= (const domain handler t &)

Disallow assignment operator.

5.265.1 Detailed Description

Handles domain-specific partial input and output signal.

```
5.265.2 Constructor & Destructor Documentation
```

Disallow copy constructor.

Construct a new domain handler once the domains and dimensions of input and output signal of one of the child plugins of split are known.

```
5.265.2.3 virtual MHAPlugin_Split::domain_handler_t::~domain_handler_t ( ) [inline], [virtual]
```

Deallocation of signal holders.

5.265.3 Member Function Documentation

Disallow assignment operator.

Set parameters of input signal.

Parameters

settings⇔	domain and dimensions of partial input signal
in	

Set output signal parameters.

Parameters

settings_out domain and dimensions of partial output signa	
--	--

```
5.265.3.4 void MHAPlugin_Split::domain_handler_t::deallocate_domains() [inline]
```

Deallocate domain indicators and signal holders.

Store the relevant channels from the input signal for processing.

The number of channels to store is taken from the dimensions of the partial input signal holder **wave_in** (p. 700).

Parameters

s_in T	The combined waveform input signal.
_	The index (0-based) of the first channel in s_in to be copied to the partial input signal.

Returns

The number of channels that were copied from the input signal

Store the relevant channels from the input signal for processing.

The number of channels to store is taken from the dimensions of the partial input signal holder **spec_in** (p. 700).

Parameters

s_in	The combined spectrum input signal.
start_channel	The index (0-based) of the first channel in s_in to be copied to the partial
	input signal.

Returns

The number of channels that were copied from the input signal

Store all partial signal output channels in the combined waveform signal with the given channel offset.

All channels present in **wave_out** (p. 700) will be copied. Caller may use (*wave_out)->num—channels to check the number of channels in advance.

Parameters

s_out	The combined waveform output signal.
start_channel	The channel offset (0-based) in s_out.

Returns

The number of channels that were copied to the output signal

Store all partial signal output channels in the combined spectrum signal with the given channel offset.

All channels present in **spec_out** (p. 700) will be copied. Caller may use (*spec_out)->numchannels to check the number of channels in advance.

Parameters

s_out	The combined spectrum output signal.
start_channel	The channel offset (0-based) in s_out.

Returns

The number of channels that were copied to the output signal

Call the processing method of the processor with configured input/output signal domains.

The input signal has to be stored using **put_signal** (p. 698) before this method may be called. Implements **MHAPlugin_Split::uni_processor_t** (p. 719).

5.265.4 Member Data Documentation

5.265.4.1 MHASignal::waveform t* MHAPlugin_Split::domain_handler_t::wave_in

Partial wave input signal.

5.265.4.2 mha wave t** MHAPlugin Split::domain handler t::wave out

Partial wave output signal.

5.265.4.3 MHASignal::spectrum_t* MHAPlugin_Split::domain_handler_t::spec_in

Partial spec input signal.

5.265.4.4 mha_spec_t** MHAPlugin_Split::domain_handler_t::spec_out

Partial spec input signal.

5.265.4.5 PluginLoader::fourway_processor_t* MHAPlugin_Split::domain_handler_t::processor

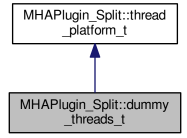
The domain-specific signal processing methods are implemented here.

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

split.cpp

5.266 MHAPlugin_Split::dummy_threads_t Class Reference

Dummy specification of a thread platform: This class implements everything in a single thread. Inheritance diagram for MHAPlugin_Split::dummy_threads_t:



Public Member Functions

void kick_thread ()
 perform signal processing immediately (no multiple threads in this dummy class)

void catch_thread ()

No implementation needed: Processing has been completed during ummy_threads_t::kick_← thread.

 dummy_threads_t (uni_processor_t *proc, const std::string &thread_scheduler, int thread_priority)

Constructor.

Additional Inherited Members

5.266.1 Detailed Description

Dummy specification of a thread platform: This class implements everything in a single thread.

5.266.2 Constructor & Destructor Documentation

Constructor.

Parameters

proc	Pointer to the associated plugin loader
thread_scheduler	Unused in dummy thread platform
thread_priority	Unused in dummy thread platform

5.266.3 Member Function Documentation

```
5.266.3.1 void MHAPlugin_Split::dummy_threads_t::kick_thread( ) [inline], [virtual]
```

perform signal processing immediately (no multiple threads in this dummy class)

Implements MHAPlugin_Split::thread_platform_t (p. 717).

5.266.3.2 void MHAPlugin_Split::dummy_threads_t::catch_thread() [inline], [virtual]

No implementation needed: Processing has been completed during ummy_threads_t::kick_ \leftarrow thread.

Implements MHAPlugin_Split::thread_platform_t (p. 717).

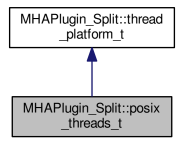
The documentation for this class was generated from the following file:

split.cpp

5.267 MHAPlugin_Split::posix_threads_t Class Reference

Posix threads specification of thread platform.

Inheritance diagram for MHAPlugin_Split::posix_threads_t:



Public Member Functions

void kick_thread ()

Start signal processing in separate thread.

void catch thread ()

Wait for signal processing to finish.

 posix_threads_t (uni_processor_t *proc, const std::string &thread_scheduler, int thread_priority)

Constructor.

~posix_threads_t ()

Terminate thread.

• void main ()

Thread main loop. Wait for process/termination trigger, then act.

Static Public Member Functions

static void * thread_start (void *thr)

Thread start function.

- static std::string current_thread_scheduler ()
- static int current_thread_priority ()

Private Attributes

• pthread_mutex_t mutex

The mutex.

pthread_cond_t kick_condition

The condition for signalling the kicking and termination.

pthread_cond_t catch_condition

The condition for signalling the processing is finished.

• pthread attr t attr

Thread attributes.

struct sched_param priority

Thread scheduling priority.

- · int scheduler
- pthread_t thread

The thread object.

bool kicked

A flag that is set to true by kick_thread and to false by the thread after it has woken up from the kicking.

bool processing_done

A flag that is set to true by the thread when it returns from processing and to false by catch_← thread after it has waited for that return.

bool termination_request

Set to true by the destructor.

Additional Inherited Members

5.267.1 Detailed Description

Posix threads specification of thread platform.

5.267.2 Constructor & Destructor Documentation

Constructor.

Parameters

proc	Pointer to the associated signal processor instance
thread_scheduler	A string describing the posix thread scheduler. Possible values:
	"SCHED_OTHER", "SCHED_RR", "SCHED_FIFO".
thread_priority	The scheduling priority of the new thread.

```
5.267.2.2 MHAPlugin_Split::posix_threads_t::~posix_threads_t() [inline]
```

Terminate thread.

```
5.267.3 Member Function Documentation
```

```
5.267.3.1 void MHAPlugin_Split::posix_threads_t::kick_thread( ) [inline], [virtual]
```

Start signal processing in separate thread.

Implements MHAPlugin_Split::thread_platform_t (p. 717).

```
5.267.3.2 void MHAPlugin_Split::posix_threads_t::catch_thread( ) [inline], [virtual]
```

Wait for signal processing to finish.

Implements MHAPlugin_Split::thread_platform_t (p. 717).

```
5.267.3.3 static void* MHAPlugin_Split::posix_threads_t::thread_start ( void * thr ) [inline], [static]
```

Thread start function.

```
5.267.3.4 void MHAPlugin_Split::posix_threads_t::main() [inline]
```

Thread main loop. Wait for process/termination trigger, then act.

```
5.267.3.5 static std::string MHAPlugin_Split::posix_threads_t::current_thread_scheduler( ) [inline], [static]
```

```
5.267.3.6 static int MHAPlugin_Split::posix_threads_t::current_thread_priority( ) [inline], [static]
```

5.267.4 Member Data Documentation

5.267.4.1 pthread_mutex_t MHAPlugin_Split::posix_threads_t::mutex [private]

The mutex.

5.267.4.2 pthread_cond_t MHAPlugin_Split::posix_threads_t::kick_condition [private]

The condition for signalling the kicking and termination.

5.267.4.3 pthread_cond_t MHAPlugin_Split::posix_threads_t::catch_condition [private]

The condition for signalling the processing is finished.

5.267.4.4 pthread_attr_t MHAPlugin_Split::posix_threads_t::attr [private]

Thread attributes.

5.267.4.5 struct sched_param MHAPlugin_Split::posix_threads_t::priority [private]

Thread scheduling priority.

5.267.4.6 int MHAPlugin_Split::posix_threads_t::scheduler [private]

5.267.4.7 pthread_t MHAPlugin_Split::posix_threads_t::thread [private]

The thread object.

5.267.4.8 bool MHAPlugin_Split::posix_threads_t::kicked [private]

A flag that is set to true by kick_thread and to false by the thread after it has woken up from the kicking.

5.267.4.9 bool MHAPlugin_Split::posix_threads_t::processing_done [private]

A flag that is set to true by the thread when it returns from processing and to false by catch_ thread after it has waited for that return.

5.267.4.10 bool MHAPlugin_Split::posix_threads_t::termination_request [private]

Set to true by the destructor.

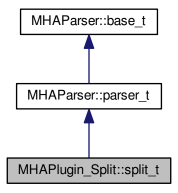
The documentation for this class was generated from the following file:

split.cpp

5.268 MHAPlugin_Split::split_t Class Reference

Implements split plugin.

Inheritance diagram for MHAPlugin_Split::split_t:



Public Member Functions

- **split_t** (**algo_comm_t** iac, const std::string &chain_name, const std::string &algo_name) *Plugin constructor.*
- ∼split_t ()

Plugin destructor. Unloads nested plugins.

void prepare_ (mhaconfig_t &)

Check signal parameters, prepare chains, and allocate output signal holders.

• void release_()

Delete output signal holder and release chains.

template<class SigTypeIn , class SigTypeOut > void process (SigTypeIn *, SigTypeOut **)

Let the parallel plugins process channel groups of the input signal.

Private Member Functions

• void update ()

Load plugins in response to a value change in the algos variable.

void clear_chains ()

Unload the plugins.

- mha_wave_t * copy_output_wave ()
- mha_spec_t * copy_output_spec ()

template < class SigType >

void trigger_processing (SigType *s_in)

Split the argument input signal to groups of channels for the plugins and initiate signal processing.

template<class SigType >

void collect_result (SigType *s_out)

Combine the output signal from the plugins.

MHASignal::waveform_t * signal_out (mha_wave_t **)

Waveform domain output signal structure accessor.

MHASignal::spectrum_t * signal_out (mha_spec_t **)

Spectrum domain output signal structure. Parameter is ignored.

Private Attributes

MHAEvents::patchbay_t< split_t > patchbay

Reload plugins when the algos variable changes.

MHAParser::vstring_t algos

Vector of plugins to load in parallel.

• MHAParser::vint t channels

Number of channels to route through each plugin.

MHAParser::kw_t thread_platform

Thread platform chooser.

MHAParser::kw_t worker_thread_scheduler

Scheduler used for worker threads.

MHAParser::int_t worker_thread_priority

Priority of worker threads.

MHAParser::string_mon_t framework_thread_scheduler

Scheduler of the signal processing thread.

MHAParser::int_mon_t framework_thread_priority

Priority of signal processing thread.

MHAParser::bool t delay

Switch to activate parallel processing of plugins at the cost of one block of additional delay.

std::vector< splitted_part_t * > chains

Interfaces to parallel plugins.

MHASignal::waveform_t * wave_out

Combined output waveforms structure.

MHASignal::spectrum_t * spec_out

Combined output spectra structure.

Additional Inherited Members

5.268.1 Detailed Description

Implements split plugin.

An instance of class **split_t** (p. 706) implements the split plugin functionality: The audio channels are splitted and groups of audio channels are processed by different plugins in parallel.

```
5.268.2 Constructor & Destructor Documentation
5.268.2.1 MHAPlugin_Split::split_t::split_t (
                       algo_comm_t iac,
                       const std::string & chain name.
                       const std::string & algo name )
Plugin constructor.
5.268.2.2 MHAPlugin_Split::split_t::~split_t ( )
Plugin destructor. Unloads nested plugins.
5.268.3 Member Function Documentation
5.268.3.1 void MHAPlugin_Split::split_t::prepare_(
                       mhaconfig t & signal_parameters )
Check signal parameters, prepare chains, and allocate output signal holders.
5.268.3.2 void MHAPlugin_Split::split_t::release_( )
Delete output signal holder and release chains.
5.268.3.3 template < class SigTypeIn , class SigTypeOut > void MHAPlugin_Split::split_t::process (
                       SigTypeIn * s_in,
                       SigTypeOut ** s out )
Let the parallel plugins process channel groups of the input signal.
5.268.3.4 void MHAPlugin Split::split t::update( ) [private]
Load plugins in response to a value change in the algos variable.
5.268.3.5 void MHAPlugin_Split::split_t::clear_chains( ) [private]
Unload the plugins.
5.268.3.6 mha wave t* MHAPlugin Split::split t::copy output wave( ) [private]
5.268.3.7 mha spec t* MHAPlugin_Split::split_t::copy_output_spec( ) [private]
5.268.3.8 template < class SigType > void MHAPlugin_Split::split_t::trigger_processing (
                       SigType * s_in ) [private]
```

Split the argument input signal to groups of channels for the plugins and initiate signal processing.

Combine the output signal from the plugins.

Waveform domain output signal structure accessor.

Parameter is only for domain disambiguation and is ignored.

Spectrum domain output signal structure. Parameter is ignored.

5.268.4 Member Data Documentation

5.268.4.1 MHAEvents::patchbay_t<split_t> MHAPlugin_Split::split_t::patchbay [private]

Reload plugins when the algos variable changes.

5.268.4.2 MHAParser::vstring_t MHAPlugin_Split::split_t::algos [private]

Vector of plugins to load in parallel.

5.268.4.3 MHAParser::vint_t MHAPlugin_Split::split_t::channels [private]

Number of channels to route through each plugin.

5.268.4.4 MHAParser::kw t MHAPlugin_Split::split_t::thread_platform [private]

Thread platform chooser.

5.268.4.5 MHAParser::kw_t MHAPlugin_Split::split_t::worker_thread_scheduler [private]

Scheduler used for worker threads.

5.268.4.6 MHAParser::int_t MHAPlugin_Split::split_t::worker_thread_priority [private]

Priority of worker threads.

5.268.4.7 MHAParser::string_mon_t MHAPlugin_Split::split_t::framework_thread_scheduler [private]

Scheduler of the signal processing thread.

5.268.4.8 MHAParser::int_mon_t MHAPlugin_Split::split_t::framework_thread_priority [private]

Priority of signal processing thread.

5.268.4.9 MHAParser::bool t MHAPlugin_Split::split_t::delay [private]

Switch to activate parallel processing of plugins at the cost of one block of additional delay.

5.268.4.10 std::vector<splitted_part_t*> MHAPlugin_Split::split_t::chains [private]

Interfaces to parallel plugins.

5.268.4.11 MHASignal::waveform t* MHAPlugin_Split::split_t::wave_out [private]

Combined output waveforms structure.

5.268.4.12 MHASignal::spectrum_t* MHAPlugin_Split::split_t::spec_out [private]

Combined output spectra structure.

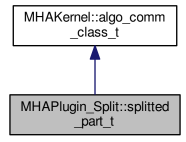
The documentation for this class was generated from the following file:

split.cpp

5.269 MHAPlugin_Split::splitted_part_t Class Reference

The **splitted_part_t** (p. 710) instance manages the plugin that performs processing on the reduced set of channels.

Inheritance diagram for MHAPlugin Split::splitted part t:



Public Member Functions

• splitted_part_t (const std::string &plugname, MHAParser::parser_t *parent)

Load the plugin for this partial signal path.

splitted_part_t (PluginLoader::fourway_processor_t *plugin)

Create the handler for the partial signal.

• ~splitted part t () throw ()

Destructor. Deletes the plugin plug (p. 714).

 void prepare (mhaconfig_t &signal_parameters, const std::string &thread_platform, const std::string &thread_scheduler, int thread_priority)

Delegates the prepare method to the plugin and allocates a suitable **MHAPlugin_Split**← ::domain_handler_t (p. 695) instance.

• void release ()

Delegates the release method to the plugin and deletes the **MHAPlugin_Split::domain_**← **handler_t** (p. 695) instance.

• std::string parse (const std::string &str)

Delegates parser incovation to plugin.

template<class SigType >

unsigned **trigger_processing** (SigType *s_in, unsigned start_channel)

The domain handler copies the input signal channels.

template<class SigType >

unsigned **collect_result** (SigType *s_out, unsigned start_channel)

Wait until processing is finished, then copy the output data.

Private Member Functions

splitted_part_t (const splitted_part_t &)

Disallow copy constructor.

splitted_part_t & operator= (const splitted_part_t &)

Disallow assignment operator.

Private Attributes

PluginLoader::fourway_processor_t * plug

The plugin that performs the signal processing on the prepared channels.

domain_handler_t * domain

The domain specific signal handler, allocated from prepare when input and output domains and signal parameters are known.

thread platform t * thread

The platform-dependent thread synchronization implementation.

Additional Inherited Members

5.269.1 Detailed Description

The **splitted_part_t** (p. 710) instance manages the plugin that performs processing on the reduced set of channels.

The signal is split by channels by this instance, but the signal is combined again by the calling class.

5.269.2 Constructor & Destructor Documentation

Disallow copy constructor.

Load the plugin for this partial signal path.

Loads the MHA plugin for a signal path of these audio channels.

Parameters

plugname	The name of the MHA plugin, optionally followed by a colon and the algorithm
	name.
parent	The parser node where the configuration of the new plugin is inserted. The plugin's parser name is the configured name (colon syntax).

Create the handler for the partial signal.

The plugin is loaded by the caller, but it will be deleted by the destructor of this class. This constructor exists solely for testing purposes.

Parameters

plugin	The plugin used for processing the signal. The new splitted_part_t (p. 712)
	instance will take ownership of this instance and release it in the destructor.

```
5.269.2.4 MHAPlugin_Split::splitted_part_t::~splitted_part_t ( ) throw )
```

Destructor. Deletes the plugin **plug** (p. 714).

5.269.3 Member Function Documentation

Disallow assignment operator.

Delegates the prepare method to the plugin and allocates a suitable **MHAPlugin_Split**—::domain_handler_t (p. 695) instance.

Prepare the loaded plugin.

Plugin preparation.

Parameters

signal_parameters	The signal description parameters for this path.
thread_platform	The name of the thread platform to use. Possible values: "posix", "win32", "dummy".
thread_scheduler	The name of the scheduler to use. Posix threads support "SCHED_OTHER", "SCHED_RR", "SCHED_FIFO". The other thread platforms do not support different thread schedulers. This value is not used for platforms other than "posix".
thread_priority	The new thread priority. Interpretation and permitted range depend on the thread platform and possibly on the scheduler.

```
5.269.3.3 void MHAPlugin_Split::splitted_part_t::release ( void )
```

Delegates the release method to the plugin and deletes the **MHAPlugin_Split::domain_** \leftarrow **handler_t** (p. 695) instance.

Release the loaded plugin.

Plugin release.

```
5.269.3.4 std::string MHAPlugin_Split::splitted_part_t::parse ( const std::string & str ) [inline]
```

Delegates parser incovation to plugin.

The domain handler copies the input signal channels.

Then, processing is initiated.

Parameters

s_in	The combined input signal.
start_channel	The index (0-based) of the first channel in s_in to be copied to the partial input signal.

Returns

The number of channels that were copied from the input signal

Wait until processing is finished, then copy the output data.

Parameters

s_out	The combined waveform output signal.
start_channel	The channel offset (0-based) in s_out.

Returns

The number of channels that were copied to the output signal

5.269.4 Member Data Documentation

5.269.4.1 PluginLoader::fourway_processor_t* MHAPlugin_Split::splitted_part_t::plug [private]

The plugin that performs the signal processing on the prepared channels.

5.269.4.2 domain_handler_t* MHAPlugin_Split::splitted_part_t::domain [private]

The domain specific signal handler, allocated from prepare when input and output domains and signal parameters are known.

5.269.4.3 thread_platform_t* MHAPlugin_Split::splitted_part_t::thread [private]

The platform-dependent thread synchronization implementation.

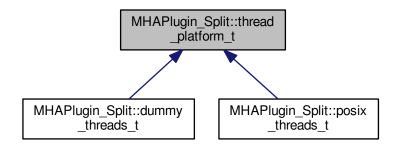
The documentation for this class was generated from the following file:

split.cpp

5.270 MHAPlugin_Split::thread_platform_t Class Reference

Basic interface for encapsulating thread creation, thread priority setting, and synchronization on any threading platform (i.e., pthreads or win32threads).

Inheritance diagram for MHAPlugin_Split::thread_platform_t:



Public Member Functions

thread_platform_t (uni_processor_t *proc)

Constructor.

virtual ~thread_platform_t ()

Make derived classes destructable via pointer to this base class.

virtual void kick_thread ()=0

Derived classes notify their processing thread that it should call processor->process().

• virtual void catch_thread ()=0

Derived classes wait for their signal processing thread to return from the call to part->process().

Protected Attributes

uni_processor_t * processor

A pointer to the plugin loader that processes the sound data in the channels for which this thread was created.

Private Member Functions

- thread_platform_t (const thread_platform_t &)
 Disallow copy constructor.
- thread_platform_t & operator= (const thread_platform_t &)

Disallow assignment operator.

5.270.1 Detailed Description

Basic interface for encapsulating thread creation, thread priority setting, and synchronization on any threading platform (i.e., pthreads or win32threads).

Derived classes specialize in the actual thread platform.

```
5.270.2 Constructor & Destructor Documentation
```

Disallow copy constructor.

Constructor.

Derived classes create the thread in the constructor.

Parameters

proc Pointer to the associated plugin loader. This plugin loader has to live at least as long as this instance. This instance does not take possession of the plugin loader. In production code, this thread platform and the plugin loader are both created and destroyed by the **MHAPlugin Split::splitted part t** (p. 710) instance.

```
5.270.2.3 virtual MHAPlugin_Split::thread_platform_t::~thread_platform_t ( ) [inline], [virtual]
```

Make derived classes destructable via pointer to this base class.

Derived classes' destructors notify the thread that it should terminate itself, and wait for the termination to occur.

5.270.3 Member Function Documentation

Disallow assignment operator.

```
5.270.3.2 virtual void MHAPlugin_Split::thread_platform_t::kick_thread() [pure virtual]
```

Derived classes notify their processing thread that it should call processor->process().

Implemented in MHAPlugin_Split::posix_threads_t (p. 704), and MHAPlugin_Split ::dummy_threads_t (p. 701).

```
5.270.3.3 virtual void MHAPlugin Split::thread platform t::catch thread ( ) [pure virtual]
```

Derived classes wait for their signal processing thread to return from the call to part->process().

Implemented in MHAPlugin_Split::posix_threads_t (p. 704), and MHAPlugin_Split \leftarrow ::dummy threads t (p. 702).

5.270.4 Member Data Documentation

```
5.270.4.1 uni processor t* MHAPlugin_Split::thread_platform_t::processor [protected]
```

A pointer to the plugin loader that processes the sound data in the channels for which this thread was created.

Using the **MHAPlugin_Split::uni_processor_t** (p. 718) interface instead of the mhaplugin-loader class directly for testability (no need to load real plugins for testing the thread platform).

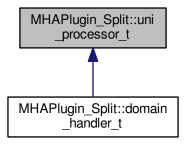
The documentation for this class was generated from the following file:

split.cpp

5.271 MHAPlugin_Split::uni_processor_t Class Reference

An interface to a class that sports a process method with no parameters and no return value.

Inheritance diagram for MHAPlugin_Split::uni_processor_t:



Public Member Functions

• virtual void process ()=0

This method uses some input signal, performs processing and stores the output signal somewhere.

virtual ~uni_processor_t ()

Classes containing virtual methods need virtual destructors.

5.271.1 Detailed Description

An interface to a class that sports a process method with no parameters and no return value.

No signal transfer occurs through this interface, because the signal transfer is performed in another thread than the processing.

5.271.2 Constructor & Destructor Documentation

5.271.2.1 virtual MHAPlugin_Split::uni_processor_t::~uni_processor_t() [inline], [virtual]

Classes containing virtual methods need virtual destructors.

5.271.3 Member Function Documentation

5.271.3.1 virtual void MHAPlugin_Split::uni_processor_t::process() [pure virtual]

This method uses some input signal, performs processing and stores the output signal somewhere.

This method also has to dispatch the process call based on the configured domains.

Signal transfer and domain configuration have to be done in derived class in different methods.

Implemented in MHAPlugin_Split::domain_handler_t (p. 699).

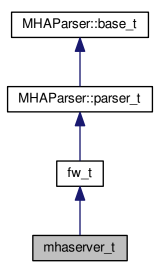
The documentation for this class was generated from the following file:

split.cpp

5.272 mhaserver_t Class Reference

MHA Framework listening on TCP port for commands.

Inheritance diagram for mhaserver_t:



Public Member Functions

- mhaserver_t (const std::string &ao, const std::string &af, const std::string &lf)
- ∼mhaserver t ()
- virtual std::string **received_group** (const std::string &line)

A line of text was received from network client.

virtual void acceptor_started (int status)

Notification: "TCP port is open".

virtual void set_announce_port (unsigned short announce_port)

If set to nonzero, the spawning process has asked to be notified of the TCP port used by this process.

void logstring (const std::string &)

Log a message to log file.

• int **run** (unsigned short **port**, const std::string &_interface)

Accept network connections and act on commands.

Public Attributes

MHAParser::int_t port

Private Attributes

- MHA TCP::Server * tcpserver
- std::string ack_ok
- std::string ack_fail
- std::string logfile
- unsigned short announce_port
- MHAParser::int mon t pid mon

Additional Inherited Members

5.272.1 Detailed Description

MHA Framework listening on TCP port for commands.

5.272.2 Constructor & Destructor Documentation

Parameters

ao	Acknowledgement string at end of successful command responses
af	Achknoledgement string at end of failed command responses
If	File system path of file to use as log file. MHA appends.

If set to nonzero, the spawning process has asked to be notified of the TCP port used by this process.

```
5.272.3.4 void mhaserver_t::logstring (
const std::string & s ) [inline]
```

Log a message to log file.

Accept network connections and act on commands.

Calls **acceptor_started()** (p. 721) when the TCP port is opened. Calls received_group for every line received.

Returns

exit code that can be used as process exit code

5.272.4 Member Data Documentation

```
5.272.4.1 MHA_TCP::Server* mhaserver_t::tcpserver [private]
5.272.4.2 std::string mhaserver_t::ack_ok [private]
5.272.4.3 std::string mhaserver_t::ack_fail [private]
5.272.4.4 std::string mhaserver_t::logfile [private]
5.272.4.5 unsigned short mhaserver_t::announce_port [private]
5.272.4.6 MHAParser::int_mon_t mhaserver_t::pid_mon [private]
```

5.272.4.7 MHAParser::int_t mhaserver_t::port

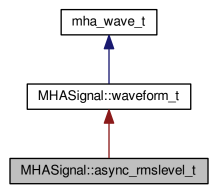
The documentation for this class was generated from the following file:

· mhamain.cpp

5.273 MHASignal::async_rmslevel_t Class Reference

Class for asynchronous level metering.

Inheritance diagram for MHASignal::async_rmslevel_t:



Public Member Functions

• async_rmslevel_t (unsigned int frames, unsigned int channels)

Constructor for level metering class.

• std::vector< float > rmslevel () const

Read-only function for querying the current RMS level.

• std::vector< float > peaklevel () const

Read-only function for querying the current peak level.

void process (mha_wave_t *s)

Function to store a chunk of audio in the level meter.

Private Attributes

- unsigned int pos
- unsigned int filled

Additional Inherited Members

5.273.1 Detailed Description

Class for asynchronous level metering.

5.273.2 Constructor & Destructor Documentation

Constructor for level metering class.

Allocate memory for metering. The RMS integration time corresponds to the number of frames in the buffer.

Parameters

frames	Number of frames to integrate.
channels	Number of channels used for level-metering.

5.273.3 Member Function Documentation

```
5.273.3.1 std::vector< float > MHASignal::async_rmslevel_t::rmslevel ( ) const
```

Read-only function for querying the current RMS level.

Returns

Vector of floats, one value for each channel, containing the RMS level in dB (SPL if calibrated properly).

```
5.273.3.2 std::vector< float > MHASignal::async rmslevel t::peaklevel ( ) const
```

Read-only function for querying the current peak level.

Returns

Vector of floats, one value for each channel, containing the peak level in dB (SPL if calibrated properly).

```
5.273.3.3 void MHASignal::async_rmslevel_t::process ( mha_wave_t * s )
```

Function to store a chunk of audio in the level meter.

Parameters

s | Audio chunk (same number of channels required as given in the constructor).

```
5.273.4 Member Data Documentation
```

```
5.273.4.1 unsigned int MHASignal::async_rmslevel_t::pos [private]
```

5.273.4.2 unsigned int MHASignal::async_rmslevel_t::filled [private]

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

- mha_signal.hh
- · mha_signal.cpp

5.274 MHASignal::delay_spec_t Class Reference

Public Member Functions

- delay_spec_t (unsigned int delay, unsigned int frames, unsigned int channels)
- ~delay spec t ()
- mha_spec_t * process (mha_spec_t *)

Private Attributes

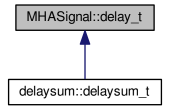
- · unsigned int delay
- MHASignal::spectrum_t ** buffer
- unsigned int pos
- 5.274.1 Constructor & Destructor Documentation
- 5.274.1.2 MHASignal::delay_spec_t::~delay_spec_t()
- 5.274.2 Member Function Documentation
- 5.274.2.1 mha_spec_t * MHASignal::delay_spec_t::process (mha_spec_t * s)
- 5.274.3 Member Data Documentation
- **5.274.3.1 unsigned int MHASignal::delay_spec_t::delay** [private]
- **5.274.3.2** MHASignal::spectrum_t** MHASignal::delay_spec_t::buffer [private]
- **5.274.3.3 unsigned int MHASignal::delay_spec_t::pos** [private]

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

- · mha_signal.hh
- · mha_signal.cpp
- 5.275 MHASignal::delay_t Class Reference

Class to realize a simple delay of waveform streams.

Inheritance diagram for MHASignal::delay_t:



Public Member Functions

- delay_t (std::vector< int > delays, unsigned int channels)
 Constructor.
- mha_wave_t * process (mha_wave_t *s)
 Processing method.
- ~delay_t ()
- std::string inspect () const

Private Attributes

- unsigned int channels
- unsigned int * delays
- unsigned int * pos
- mha_real_t ** buffer

5.275.1 Detailed Description

Class to realize a simple delay of waveform streams.

5.275.2 Constructor & Destructor Documentation

Constructor.

Parameters

delays	Vector of delays, one entry for each channel.
channels	Number of channels expected.

```
5.275.2.2 MHASignal::delay_t::~delay_t()
```

5.275.3 Member Function Documentation

```
5.275.3.1 mha_wave_t * MHASignal::delay_t::process ( mha_wave_t * s )
```

Processing method.

Parameters

s | Input waveform fragment, with number of channels provided in constructor.

Returns

Output waveform fragment.

```
5.275.3.2 std::string MHASignal::delay_t::inspect() const [inline]
5.275.4 Member Data Documentation
5.275.4.1 unsigned int MHASignal::delay_t::channels [private]
5.275.4.2 unsigned int* MHASignal::delay_t::delays [private]
5.275.4.3 unsigned int* MHASignal::delay_t::pos [private]
```

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

5.275.4.4 mha_real_t** **MHASignal::delay_t::buffer** [private]

- · mha_signal.hh
- mha_signal.cpp

5.276 MHASignal::delay_wave_t Class Reference

Delayline containing wave fragments.

Public Member Functions

- delay_wave_t (unsigned int delay, unsigned int frames, unsigned int channels)
- ~delay_wave_t ()
- mha_wave_t * process (mha_wave_t *)

Private Attributes

- unsigned int delay
- MHASignal::waveform_t ** buffer
- unsigned int pos

5.276.1 Detailed Description

Delayline containing wave fragments.

The delayline contains waveform fragments. The delay can be configured in integer fragments (sample delay or sub-sample delay is not possible).

```
5.276.2 Constructor & Destructor Documentation
```

- 5.276.2.2 MHASignal::delay wave t::~delay wave t()
- 5.276.3 Member Function Documentation

- 5.276.4 Member Data Documentation
- **5.276.4.1 unsigned int MHASignal::delay_wave_t::delay** [private]
- **5.276.4.2** MHASignal::waveform_t** MHASignal::delay_wave_t::buffer [private]
- **5.276.4.3 unsigned int MHASignal::delay_wave_t::pos** [private]

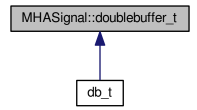
The documentation for this class was generated from the following files:

- · mha signal.hh
- mha_signal.cpp

5.277 MHASignal::doublebuffer_t Class Reference

Double-buffering class.

Inheritance diagram for MHASignal::doublebuffer t:



Public Member Functions

 doublebuffer_t (unsigned int nchannels_in, unsigned int nchannels_out, unsigned int outer_fragsize, unsigned int inner_fragsize)

Constructor of double buffer.

- virtual ~doublebuffer t ()
- mha wave t * outer process (mha wave t *s)

Method to pass audio fragments into the inner layer.

Protected Member Functions

• virtual **mha_wave_t** * **inner_process** (**mha_wave_t** *s)=0 Method to realize inner processing callback.

Private Member Functions

• unsigned int **min** (unsigned int a, unsigned int b)

Private Attributes

- waveform_t outer_out
- mha_wave_t this_outer_out
- waveform_t inner_in
- waveform_t inner_out
- unsigned int k inner
- unsigned int k_outer
- unsigned int **ch**

5.277.1 Detailed Description

Double-buffering class.

This class has two layers: The outer layer, with an outer fragment size, and an inner layer, with its own fragment size. Data is passed into the inner layer through the doublebuffer_t::outr_process() callback. The pure virtual method **doublebuffer_t::inner_process()** (p. 730) is called whenever enough data is available.

5.277.2 Constructor & Destructor Documentation

Constructor of double buffer.

Parameters

nchannels_in	Number of channels at the input (both layers).
nchannels_out	Number of channels at the output (both layers).
outer_fragsize	Fragment size of the outer layer (e.g., hardware fragment size)
inner_fragsize	Fragment size of the inner layer (e.g., software fragment size)

```
5.277.2.2 MHASignal::doublebuffer_t::~doublebuffer_t() [virtual]
```

5.277.3 Member Function Documentation

Method to pass audio fragments into the inner layer.

Parameters

s Pointer to input waveform fragment.

Returns

Pointer to output waveform fragment.

Method to realize inner processing callback.

To be overwritten by derived classes.

Parameters

s Pointer to input waveform fragment.

Returns

Pointer to output waveform fragment.

Implemented in **db_t** (p. 238).

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

- mha_signal.hh
- · mha_signal.cpp

5.278 MHASignal::fft_t Class Reference

Public Member Functions

- fft_t (const unsigned int &)
- ∼fft_t ()
- void wave2spec (const mha_wave_t *, mha_spec_t *, bool swap)
 fast fourier transform.
- void spec2wave (const mha_spec_t *, mha_wave_t *)
- void spec2wave (const mha_spec_t *, mha_wave_t *, unsigned int offset)
 wave may have fewer number of frames than needed for a complete iFFT.
- void forward (mha_spec_t *sIn, mha_spec_t *sOut)
- void backward (mha spec t *sIn, mha spec t *sOut)
- void wave2spec_scale (const mha_wave_t *, mha_spec_t *, bool swap)
- void spec2wave_scale (const mha_spec_t *, mha_wave_t *)
- void forward_scale (mha_spec_t *sIn, mha_spec_t *sOut)
- void backward_scale (mha_spec_t *sIn, mha_spec_t *sOut)

Private Member Functions

- void **sort_fftw2spec** (fftw_real *s_fftw, **mha_spec_t** *s_spec, unsigned int ch)

 Arrange the order of an fftw spectrum to the internal order.
- void **sort_spec2fftw** (fftw_real *s_fftw, const **mha_spec_t** *s_spec, unsigned int ch)

 Arrange the order of an internal spectrum to the fftw order.

Private Attributes

- · unsigned int nfft
- unsigned int n_re
- unsigned int n_im
- · mha real t scale
- mha_real_t * buf_in
- mha_real_t * buf_out
- rfftw_plan fftw_plan_wave2spec
- rfftw_plan_spec2wave
- fftw_plan fftw_plan_fft
- fftw_plan fftw_plan_ifft
- 5.278.1 Constructor & Destructor Documentation

```
5.278.1.1 MHASignal::fft_t::fft_t ( const unsigned int & n )
```

- 5.278.1.2 MHASignal::fft_t::∼fft_t ()
- 5.278.2 Member Function Documentation

fast fourier transform.

if swap is set, the buffer halfes of the wave signal are exchanged before computing the fft.

wave may have fewer number of frames than needed for a complete iFFT.

Only as many frames are written into wave as fit, starting with offset offset of the complete iFFT.

```
5.278.2.4 void MHASignal::fft_t::forward (
                       mha_spec_t * sln,
                       mha spec t * sOut)
5.278.2.5 void MHASignal::fft_t::backward (
                       mha spec t * sln,
                       mha_spec_t * sOut )
5.278.2.6 void MHASignal::fft_t::wave2spec_scale (
                       const mha_wave_t * wave,
                       mha_spec_t * spec,
                       bool swap )
5.278.2.7 void MHASignal::fft_t::spec2wave_scale (
                       const mha spec t * spec,
                       mha wave t * wave )
5.278.2.8 void MHASignal::fft t::forward scale (
                       mha_spec_t * sln,
                       mha_spec_t * sOut )
5.278.2.9 void MHASignal::fft_t::backward_scale (
                       mha_spec_t * sln,
                       mha_spec_t * sOut )
5.278.2.10 void MHASignal::fft_t::sort_fftw2spec (
                        fftw_real * s_fftw,
                        mha_spec_t * s_spec,
                        unsigned int ch ) [private]
Arrange the order of an fftw spectrum to the internal order.
The fftw spectrum is arranged [r0 r1 r2 ... rn-1 in in-1 ... i1], while the interal order is [r0 - r1 i1
r2 i2 ... rn-1 in-1 rn –].
5.278.2.11 void MHASignal::fft_t::sort_spec2fftw (
                        fftw real * s fftw,
                        const mha_spec_t * s_spec,
```

Arrange the order of an internal spectrum to the fftw order.

unsigned int ch) [private]

```
5.278.3 Member Data Documentation
```

```
5.278.3.1
          unsigned int MHASignal::fft_t::nfft [private]
5.278.3.2
         unsigned int MHASignal::fft_t::n_re [private]
5.278.3.3
          unsigned int MHASignal::fft_t::n_im [private]
5.278.3.4 mha real t MHASignal::fft_t::scale [private]
5.278.3.5
         mha real t* MHASignal::fft_t::buf_in [private]
5.278.3.6 mha real t* MHASignal::fft t::buf out [private]
5.278.3.7
         rfftw_plan MHASignal::fft_t::fftw_plan_wave2spec [private]
5.278.3.8
         rfftw_plan MHASignal::fft_t::fftw_plan_spec2wave [private]
5.278.3.9 fftw_plan MHASignal::fft_t::fftw_plan_fft [private]
5.278.3.10 fftw_plan MHASignal::fft_t::fftw_plan_ifft [private]
```

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

- mha_signal_fft.h
- mha_signal.cpp

5.279 MHASignal::hilbert_fftw_t Class Reference

Public Member Functions

- hilbert_fftw_t (unsigned int len)
- void hilbert (const mha_wave_t *, mha_wave_t *)

Private Attributes

- unsigned int n
- rfftw plan p1
- fftw_plan **p2**
- fftw real * buf r in
- fftw_real * buf_r_out
- fftw_complex * buf_c_in
- fftw_complex * buf_c_out
- · mha real t sc

```
5.279.1 Constructor & Destructor Documentation
```

5.279.2 Member Function Documentation

5.279.3 Member Data Documentation

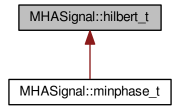
The documentation for this class was generated from the following file:

mha_signal.cpp

5.280 MHASignal::hilbert t Class Reference

Hilbert transformation of a waveform segment.

Inheritance diagram for MHASignal::hilbert t:



Public Member Functions

- hilbert t (unsigned int len)
- ∼hilbert_t ()
- void operator() (const mha_wave_t *, mha_wave_t *)

Apply Hilbert transformation on a waveform segment.

Private Attributes

• void * **h**

5.280.1 Detailed Description

Hilbert transformation of a waveform segment.

Returns the imaginary part of the inverse Fourier transformation of the Fourier transformed input signal with negative frequencies set to zero.

```
5.280.2 Constructor & Destructor Documentation
```

```
5.280.2.1 MHASignal::hilbert_t::hilbert_t ( unsigned int len )
```

Parameters

```
len Length of waveform segment
```

```
5.280.2.2 MHASignal::hilbert_t::~hilbert_t ( )
```

5.280.3 Member Function Documentation

Apply Hilbert transformation on a waveform segment.

5.280.4 Member Data Documentation

```
5.280.4.1 void* MHASignal::hilbert_t::h [private]
```

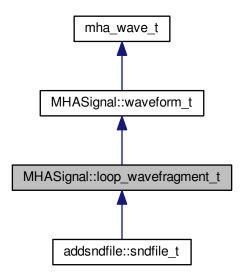
The documentation for this class was generated from the following files:

- · mha signal.hh
- mha_signal.cpp

5.281 MHASignal::loop_wavefragment_t Class Reference

Copy a fixed waveform fragment to a series of waveform fragments of other size.

Inheritance diagram for MHASignal::loop_wavefragment_t:



Public Types

Public Member Functions

 loop_wavefragment_t (const mha_wave_t &src, bool loop, level_mode_t level_mode, std::vector< int > channels, unsigned int startpos=0)

Constructor to create an instance of **loop_wavefragment_t** (p. 737) based on an existing waveform block.

- std::vector< int > get_mapping (unsigned int channels)
- void playback (mha_wave_t *s, playback_mode_t pmode, mha_wave_t *level_pa, const std::vector< int > &channels)

Add source waveform block to an output block.

- void playback (mha_wave_t *s, playback_mode_t pmode, mha_wave_t *level_pa)

 Add source waveform block to an output block.
- void playback (mha_wave_t *s, playback_mode_t pmode)

Add source waveform block to an output block.

- void set_level_lin (mha_real_t l)
- void set_level_db (mha_real_t l)
- void rewind ()
- void locate_end ()
- bool is_playback_active () const

Private Attributes

- std::vector< int > playback channels
- bool b_loop
- unsigned int pos
- MHASignal::waveform_t intern_level

Additional Inherited Members

5.281.1 Detailed Description

Copy a fixed waveform fragment to a series of waveform fragments of other size.

This class is designed to continously play back a waveform to an output stream, with variable output block size.

5.281.2 Member Enumeration Documentation

```
5.281.2.1 enum MHASignal::loop wavefragment t::level mode t
```

Switch for playback level mode.

Enumerator

```
relative The nominal level is applied as a gain to the source signal.
peak The nominal level is the peak level of source signal in Pascal.
rms The nominal level is the RMS level of the source signal in Pascal.
rms limit40
```

5.281.2.2 enum MHASignal::loop_wavefragment_t::playback_mode_t

Switch for playback mode.

Enumerator

```
add Add source signal to output stream.
replace Replace output stream by source signal.
input Do nothing, keep output stream (source position is unchanged).
mute Mute output stream (source position is unchanged).
```

5.281.3 Constructor & Destructor Documentation

Constructor to create an instance of **loop_wavefragment_t** (p. 737) based on an existing waveform block.

Parameters

src	Waveform block to copy data from.
loop	Flag whether the block should be looped or played once.
level_mode	Configuration of playback level (see
	MHASignal::loop_wavefragment_t::level_mode_t (p. 738) for details)
channels	Mapping of input to output channels.
startpos	Starting position

5.281.4 Member Function Documentation

```
5.281.4.1 std::vector< int > MHASignal::loop_wavefragment_t::get_mapping ( unsigned int channels )
```

Add source waveform block to an output block.

Parameters

S	Output block (streamed signal).
pmode	Playback mode (add, replace, input, mute).
level_pa	Linear output level/gain (depending on level_mode parameter in constructor); one value for each sample in output block.
channels	Output channels

Add source waveform block to an output block.

Parameters

s	Output block (streamed signal).
pmode	Playback mode (add, replace, input, mute).
level_pa	Linear output level/gain (depending on level_mode parameter in constructor); one value for each sample in output block.

Add source waveform block to an output block.

Parameters

S	Output block (streamed signal).
pmode	Playback mode (add, replace, input, mute).

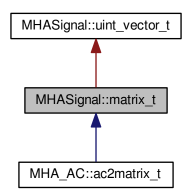
The documentation for this class was generated from the following files:

- · mha signal.hh
- mha_signal.cpp

5.282 MHASignal::matrix_t Class Reference

n-dimensional matrix with real or complex floating point values.

Inheritance diagram for MHASignal::matrix_t:



Public Member Functions

- matrix_t (unsigned int nrows, unsigned int ncols, bool b_is_complex=true)
 Create a two-dimensional matrix.
- matrix_t (const mha_spec_t &spec)

Create a two-dimensional matrix from a spectrum, copy values.

- matrix_t (const MHASignal::uint_vector_t &size, bool b_is_complex=true)

 Create n-dimensional matrix, descriped by size argument.
- matrix_t (const MHASignal::matrix_t &)
- matrix_t (const uint8_t *buf, unsigned int len)

Construct from memory area.

- ~matrix t ()
- MHASignal::matrix_t & operator= (const MHASignal::matrix_t &)
- MHASignal::matrix_t & operator= (const comm_var_t &v)

Fill matrix with data of an AC variable object.

comm_var_t get_comm_var ()

Return a AC communication variable pointing to the data of the current matrix.

• unsigned int dimension () const

Return the dimension of the matrix.

• unsigned int size (unsigned int k) const

Return the size of the matrix.

• unsigned int **get_nelements** () const

Return total number of elements.

bool is_same_size (const MHASignal::matrix_t &)

Test if matrix has same size as other.

• bool iscomplex () const

Return information about complexity.

mha_real_t & real (const MHASignal::uint_vector_t &index)

Access real part of an element in a n-dimensional matrix.

mha_real_t & imag (const MHASignal::uint_vector_t &index)

Access imaginary part of an element in a n-dimensional matrix.

mha_complex_t & operator() (const MHASignal::uint_vector_t &index)

Access complex value of an element in a n-dimensional matrix.

const mha_real_t & real (const MHASignal::uint_vector_t &index) const
 Access real part of an element in a n-dimensional matrix.

• const mha_real_t & imag (const MHASignal::uint_vector_t &index) const

Access imaginary part of an element in a n-dimensional matrix.

• const mha_complex_t & operator() (const MHASignal::uint_vector_t &index) const

Access complex value of an element in a n-dimensional matrix.

mha_real_t & real (unsigned int row, unsigned int col)

Access real part of an element in a two-dimensional matrix.

mha_real_t & imag (unsigned int row, unsigned int col)

Access imaginary part of an element in a two-dimensional matrix.

mha_complex_t & operator() (unsigned int row, unsigned int col)

Access complex value of an element in a two-dimensional matrix.

• const **mha real t** & **real** (unsigned int row, unsigned int col) const

Access real part of an element in a two-dimensional matrix.

• const mha_real_t & imag (unsigned int row, unsigned int col) const

Access imaginary part of an element in a two-dimensional matrix.

• const mha_complex_t & operator() (unsigned int row, unsigned int col) const

Access complex value of an element in a two-dimensional matrix.

- unsigned int get nreals () const
- unsigned int get_index (unsigned int row, unsigned int col) const
- unsigned int get index (const MHASignal::uint vector t &index) const
- unsigned int **numbytes** () const

Return number of bytes needed to store into memory.

unsigned int write (uint8_t *buf, unsigned int len) const

Copy to memory area.

const mha_real_t * get_rdata () const

Return pointer of real data.

const mha_complex_t * get_cdata () const

Return pointer of complex data.

Private Attributes

```
uint32_t complex_ofs
uint32_t nelements
union {
    mha_real_t * rdata
    mha_complex_t * cdata
};
```

Additional Inherited Members

5.282.1 Detailed Description

n-dimensional matrix with real or complex floating point values.

Warning

The member functions **imag()** (p. 746) and operator() should only be called if the matrix is defined to hold complex values.

5.282.2 Constructor & Destructor Documentation

Create a two-dimensional matrix.

Parameters

nrows	Number of rows
ncols	Number of columns
b_is_complex	Add space for complex values

Create a two-dimensional matrix from a spectrum, copy values.

spec	Source spectrum structure
------	---------------------------

Create n-dimensional matrix, descriped by size argument.

Parameters

size	Size vector
b_is_complex	Add space for complex values

5.282.2.5 MHASignal::matrix_t::matrix_t (const uint8_t * *buf*, unsigned int *len*)

Construct from memory area.

Warning

This constructor is not real time safe

```
5.282.2.6 MHASignal::matrix_t::~matrix_t ( )
```

5.282.3 Member Function Documentation

Fill matrix with data of an AC variable object.

Parameters

```
v Source AC variable (comm_var_t (p. 232))
```

Note

The type and dimension of the AC variable must match the type and dimension of the matrix.

```
5.282.3.3 comm_var_t MHASignal::matrix_t::get_comm_var( )
```

Return a AC communication variable pointing to the data of the current matrix.

Returns

AC variable object (**comm_var_t** (p. 232)), valid for the life time of the matrix.

```
5.282.3.4 unsigned int MHASignal::matrix_t::dimension ( ) const [inline]
```

Return the dimension of the matrix.

Returns

Dimension of the matrix

Return the size of the matrix.

Parameters

```
k Dimension
```

Returns

Size of the matrix in dimension k

```
5.282.3.6 unsigned int MHASignal::matrix_t::get_nelements ( ) const
```

Return total number of elements.

Test if matrix has same size as other.

```
5.282.3.8 bool MHASignal::matrix_t::iscomplex ( ) const [inline]
```

Return information about complexity.

Access real part of an element in a n-dimensional matrix.

Parameters

index	Index vector
-------	--------------

Access imaginary part of an element in a n-dimensional matrix.

Parameters

```
index Index vector
```

Access complex value of an element in a n-dimensional matrix.

Parameters

```
index Index vector
```

Access real part of an element in a n-dimensional matrix.

Parameters

```
index Index vector
```

Access imaginary part of an element in a n-dimensional matrix.

indox	Indov voetor
inaex	Index vector

Access complex value of an element in a n-dimensional matrix.

Parameters

Access real part of an element in a two-dimensional matrix.

Parameters

row	Row number of element
col	Column number of element

Access imaginary part of an element in a two-dimensional matrix.

Parameters

row	Row number of element
col	Column number of element

Access complex value of an element in a two-dimensional matrix.

row	Row number of element
col	Column number of element

Access real part of an element in a two-dimensional matrix.

Parameters

row	Row number of element
col	Column number of element

Access imaginary part of an element in a two-dimensional matrix.

Parameters

row	Row number of element
col	Column number of element

Access complex value of an element in a two-dimensional matrix.

Parameters

row	Row number of element
col	Column number of element

Return number of bytes needed to store into memory.

Copy to memory area.

Return pointer of real data.

Return pointer of complex data.

5.282.4 Member Data Documentation

```
5.282.4.1 uint32_t MHASignal::matrix_t::complex_ofs [private]
```

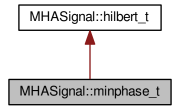
The documentation for this class was generated from the following files:

- mha_signal.hh
- mha_signal.cpp

5.283 MHASignal::minphase_t Class Reference

Minimal phase function.

Inheritance diagram for MHASignal::minphase t:



Public Member Functions

minphase_t (unsigned int fftlen, unsigned int ch)
 Constructor.

void operator() (mha_spec_t *s)

Transform input spectrum to a minimal-phase spectrum, discarding the original phase.

Private Attributes

MHASignal::waveform_t phase

Additional Inherited Members

5.283.1 Detailed Description

Minimal phase function.

The output spectrum Y(f) is

$$Y(f) = |X(f)|e^{i\mathcal{H}\{\log|X(f)|\}},$$

with the input spectrum X(f) and the Hilbert transformation $\mathcal{H}\{\cdots\}$.

5.283.2 Constructor & Destructor Documentation

Constructor.

Parameters

fftlen	FFT length
ch	Number of channels

5.283.3 Member Function Documentation

Transform input spectrum to a minimal-phase spectrum, discarding the original phase.

Parameters

s | Spectrum to operate on.

5.283.4 Member Data Documentation

5.283.4.1 MHASignal::waveform_t MHASignal::minphase_t::phase [private]

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

- mha_signal.hh
- mha_signal.cpp

5.284 MHASignal::quantizer_t Class Reference

Simple simulation of fixpoint quantization.

Public Member Functions

- quantizer_t (unsigned int num_bits)
 Constructor.
- void operator() (mha_wave_t &s)
 Quantization of a waveform fragment.

Private Attributes

- · bool limit
- mha_real_t upscale
- mha_real_t downscale
- · mha real tup limit

5.284.1 Detailed Description

Simple simulation of fixpoint quantization.

5.284.2 Constructor & Destructor Documentation

5.284.2.1 MHASignal::quantizer_t::quantizer_t (unsigned int *num_bits*)

Constructor.

Parameters

num_bits Nu	umber of bits to simulate,	or zero for limiting to [-1,1] only.
-------------	----------------------------	--------------------------------------

5.284.3 Member Function Documentation

Quantization of a waveform fragment.

Parameters

s | Waveform fragment to be quantized.

5.284.4 Member Data Documentation

```
5.284.4.1 bool MHASignal::quantizer_t::limit [private]
```

5.284.4.2 mha real t MHASignal::quantizer_t::upscale [private]

5.284.4.3 mha_real_t MHASignal::quantizer_t::downscale [private]

5.284.4.4 mha_real_t MHASignal::quantizer_t::up_limit [private]

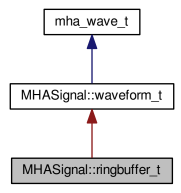
The documentation for this class was generated from the following files:

- mha_signal.hh
- · mha signal.cpp

5.285 MHASignal::ringbuffer_t Class Reference

A ringbuffer class for time domain audio signal, which makes no assumptions with respect to fragment size.

Inheritance diagram for MHASignal::ringbuffer_t:



Public Member Functions

- ringbuffer_t (unsigned frames, unsigned channels, unsigned prefilled_frames)

 Creates new ringbuffer for time domain signal.
- unsigned contained_frames () const number of currently contained frames
- mha_real_t & value (unsigned frame, unsigned channel)

Access to value stored in ringbuffer.

void discard (unsigned frames)

Discards the oldest frames.

void write (mha_wave_t &signal)

Copies the contents of the signal into the ringbuffer if there is enough space.

Private Attributes

- unsigned next_read_frame_index
 Index of oldest frame in underlying storage for the ringbuffer.
- unsigned next_write_frame_index
 Index of first free frame in underlying storage.

Additional Inherited Members

5.285.1 Detailed Description

A ringbuffer class for time domain audio signal, which makes no assumptions with respect to fragment size.

Blocks of audio signal can be placed into the ringbuffer using the **write** (p. 755) method. Individual audio samples can be accessed and altered using the **value** (p. 754) method. Blocks of audio data can be deleted from the ringbuffer using the **discard** (p. 755) method.

5.285.2 Constructor & Destructor Documentation

Creates new ringbuffer for time domain signal.

Constructor allocates enough storage so that *frames* audio samples can be stored in the ring-buffer.

Parameters

frames	Size of ringbuffer in samples per channel. Maximum number of frames that can be stored in the ringbuffer at one time. This number cannot be changed after instance creation.
channels	Number of audio channels.
prefilled_frames	Number of frames to be prefilled with zero values. Many applications of a ringbuffer require the introduction of a delay. In practice, this delay is achieved by inserting silence audio samples (zeros) into the ringbuffer before the start of the actual signal is inserted for the first time.

Exceptions

```
MHA_Error (p. 410) | if prefilled_frames > frames
```

5.285.3 Member Function Documentation

```
5.285.3.1 unsigned MHASignal::ringbuffer_t::contained_frames() const [inline]
```

number of currently contained frames

Access to value stored in ringbuffer.

frame index is relative to the oldest frame stored in the ringbuffer, therefore, the meaning of the *frame* changes when the **discard** (p. 755) method is called.

frame	frame index, 0 corresponds to oldest frame stored.
channel	audio channel

Returns

reference to contained sample value

Exceptions

```
MHA_Error (p. 410) if channel or frame out of bounds.
```

```
5.285.3.3 void MHASignal::ringbuffer_t::discard (
unsigned frames ) [inline]
```

Discards the oldest frames.

Makes room for new write (p. 755), alters base frame index for value (p. 754)

Parameters

```
frames how many frames to discard.
```

Exceptions

```
MHA_Error (p. 410) if frames > contained_frames (p. 754)
```

Copies the contents of the signal into the ringbuffer if there is enough space.

Parameters

signal New signal to be appended to the signal already present in the ringbuffer

Exceptions

MHA_Error (p. 410) if there is not enough space or if the channel count mismatche	
	Nothing is copied if the space is insufficient.

5.285.4 Member Data Documentation

5.285.4.1 unsigned MHASignal::ringbuffer_t::next_read_frame_index [private]

Index of oldest frame in underlying storage for the ringbuffer.

This value is added to the frame parameter of the **value** (p. 754) method, and this value is altered when **discard** (p. 755) is called.

5.285.4.2 unsigned MHASignal::ringbuffer_t::next_write_frame_index [private]

Index of first free frame in underlying storage.

Next frame to be stored will be placed here.

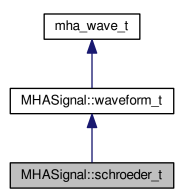
The documentation for this class was generated from the following files:

- mha_signal.hh
- mha_signal.cpp

5.286 MHASignal::schroeder_t Class Reference

Schroeder tone complex class.

Inheritance diagram for MHASignal::schroeder_t:



Public Types

• typedef float(* **groupdelay_t**) (float f, float fmin, float fmax)

Function type for group delay definition.

Public Member Functions

 schroeder_t (unsigned int len, unsigned int channels=1, schroeder_t::sign_t sign=up, mha_real_t speed=1)

Constructor.

• schroeder_t (unsigned int len, unsigned int channels=1, schroeder_t::groupdelay_t freqfun=MHASignal::schroeder_t::identity, float fmin=0, float fmax=1, float eps=1e-10)

Construct create Schroeder tone complex from a given frequency function.

Static Public Member Functions

- static float identity (float x, float, float)
- static float **log up** (float x, float fmin, float fmax)
- static float **log_down** (float x, float fmin, float fmax)

Additional Inherited Members

5.286.1 Detailed Description

Schroeder tone complex class.

The Schroeder tone complex is a sweep defined in the sampled spectrum:

$$\Phi(f) = \sigma 2\pi \tau (2f/f_s)^{2\alpha}, \quad S(f) = e^{i\Phi(f)}$$

f is the sampled frequency in Hz, σ is the sign of the sweep (-1 for up sweep, +1 for down sweep), τ is the sweep duration in samples, f_s is the sampling rate in Hz and α is the relative sweep speed.

5.286.2 Member Typedef Documentation

5.286.2.1 typedef float(* MHASignal::schroeder_t::groupdelay_t) (float f, float fmin, float fmax)

Function type for group delay definition.

f	Frequency relative to Nyquist frequency.	
fmin	Minimum frequency relative to Nyquist frequency.	
fmax	Maximum frequency relative to Nyquist frequency.	

5.286.3 Member Enumeration Documentation

5.286.3.1 enum MHASignal::schroeder_t::sign_t

Enumerator for sign of Schroeder tone complex sweep direction.

Enumerator

```
up Sweep from zero to Nyquist frequency (\sigma = -1) down Sweep from Nyquist frequency to zero (\sigma = +1)
```

5.286.4 Constructor & Destructor Documentation

Constructor.

Parameters of the Schroeder tone complex are configured in the constructor.

Parameters

len	Length $ au$ of the Schroeder tone complex in samples
channels	Number of channels
sign	Sign σ of Schroeder sweep
speed	Relative speed α (curvature of phase function)

Construct create Schroeder tone complex from a given frequency function.

The frequency function g(f) defines the sweep speed and sign (based on the group delay). It must be defined in the interval [0,1) and should return values in the interval [0,1].

$$\Phi(f) = -4\pi\tau \int\limits_0^\tau g(f)\,\mathrm{d}f, \quad S(f) = e^{i\Phi(f)}$$

Parameters

len	Length $ au$ of the Schroeder tone complex in samples.
channels	Number of channels.
freqfun	Frequency function $g(f)$.
fmin	Start frequency (relative to Nyquist frequency).
fmax	End frequency (relative to Nyquist frequency).
eps	Stability constant for frequency ranges not covered by Schroeder tone complex.

5.286.5 Member Function Documentation

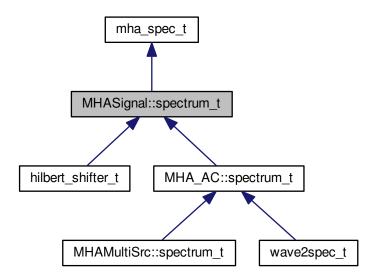
The documentation for this class was generated from the following files:

- mha_signal.hh
- mha_signal.cpp

5.287 MHASignal::spectrum_t Class Reference

a signal processing class for spectral data (based on **mha_spec_t** (p. 429))

Inheritance diagram for MHASignal::spectrum_t:



Public Member Functions

- spectrum_t (const unsigned int &frames, const unsigned int &channels)
 constructor of spectrum class
- spectrum_t (const mha_spec_t &)

Copy constructor.

spectrum_t (const MHASignal::spectrum_t &)

Copy constructor.

- spectrum_t (const std::vector< mha_complex_t > &)
- virtual ~spectrum_t (void)
- mha_complex_t & operator() (unsigned int f, unsigned int ch)

Access to element.

mha_complex_t & operator[] (unsigned int k)

Access to a single element, direct index into data buffer.

• mha_complex_t & value (unsigned int f, unsigned int ch)

Access to element.

void copy (const mha_spec_t &)

copy all elements from a spectrum

• void **copy_channel** (const **mha_spec_t** &s, unsigned sch, unsigned dch)

Copy one channel of a given spectrum signal to a target channel.

void export_to (mha_spec_t &)

copy elements to spectrum structure

void scale (const unsigned int &, const unsigned int &, const unsigned int &, const mha
 —real_t &)

scale section [a,b) in channel "ch" by "val"
 void scale_channel (const unsigned int &, const mha_real_t &)
 scale all elements in one channel

Additional Inherited Members

5.287.1 Detailed Description

a signal processing class for spectral data (based on **mha_spec_t** (p. 429))

5.287.2 Constructor & Destructor Documentation

constructor of spectrum class

Allocates buffers and initializes memory to zeros.

Parameters

frames	number of frames (fft bins) in one channel. Number of Frames is usually fftlen / 2 + 1
channels	number of channels

void) [virtual]

Reimplemented in MHA_AC::spectrum_t (p. 389).

5.287.2.5 spectrum_t::~spectrum_t (

5.287.3 Member Function Documentation

Access to element.

Parameters

f	Bin number	
ch	Channel number	

Returns

Reference to element

```
5.287.3.2 mha_complex_t& MHASignal::spectrum_t::operator[]( unsigned int k) [inline]
```

Access to a single element, direct index into data buffer.

Parameters

```
k Buffer index
```

Returns

Reference to element

Access to element.

Parameters

f	Bin number	
ch	Channel number	

Returns

Reference to element

```
5.287.3.4 void spectrum_t::copy (
const mha_spec_t & src )
```

copy all elements from a spectrum

Parameters

src input spec	ctrum
----------------	-------

Copy one channel of a given spectrum signal to a target channel.

Parameters

s	Input spectrum signal
sch	Channel index in source signal
dch	Channel index in destination (this) signal

copy elements to spectrum structure

Parameters

dest	destination spectrum structure
------	--------------------------------

scale section [a,b) in channel "ch" by "val"

а	starting frame
b	end frame (excluded)
ch	channel number
val	scale factor

scale all elements in one channel

Parameters

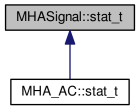
ch	channel number
src	scale factor

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

- · mha_signal.hh
- mha_signal.cpp

5.288 MHASignal::stat_t Class Reference

Inheritance diagram for MHASignal::stat_t:



Public Member Functions

- stat_t (const unsigned int &frames, const unsigned int &channels)
- void mean (mha_wave_t &m)
- void mean std (mha wave t &m, mha wave t &s)
- void push (const mha_wave_t &)
- void **push** (const **mha_real_t** &x, const unsigned int &k, const unsigned int &ch)

Private Attributes

- · MHASignal::waveform t n
- MHASignal::waveform_t sum
- MHASignal::waveform_t sum2

```
5.288.1 Constructor & Destructor Documentation
5.288.1.1 MHASignal::stat_t::stat_t (
                     const unsigned int & frames,
                      const unsigned int & channels )
5.288.2 Member Function Documentation
5.288.2.1 void MHASignal::stat_t::mean (
                     mha wave t&m)
5.288.2.2 void MHASignal::stat_t::mean_std (
                     mha_wave_t & m,
                      mha_wave_t & s)
5.288.2.3 void MHASignal::stat_t::push (
                     const mha_wave_t & x )
5.288.2.4 void MHASignal::stat_t::push (
                     const mha_real_t & x,
                     const unsigned int & k,
                      const unsigned int & ch )
5.288.3 Member Data Documentation
5.288.3.1
         MHASignal::waveform_t MHASignal::stat_t::n [private]
5.288.3.2 MHASignal::waveform t MHASignal::stat_t::sum [private]
5.288.3.3
         MHASignal::waveform_t MHASignal::stat_t::sum2 [private]
The documentation for this class was generated from the following files:
   mha_signal.hh
   mha_signal.cpp
```

5.289 MHASignal::subsample_delay_t Class Reference

implements subsample delay in spectral domain.

Public Member Functions

• **subsample_delay_t** (const std::vector< float > &subsample_delay, unsigned fftlen)

Constructor computes complex phase factors to apply to achieve subsample delay.

void process (mha_spec_t *s)

Apply the phase_gains to s to achieve the subsample delay.

void process (mha_spec_t *s, unsigned idx)

Apply the pase gains to channel idx in s to achieve the subsample delay in channel idx.

Public Attributes

spectrum_t phase_gains

The complex factors to apply to achieve the necessary phase shift.

Private Attributes

• unsigned last_complex_bin

index of the last complex fft bin for the used fft length.

5.289.1 Detailed Description

implements subsample delay in spectral domain.

When transformed back to the time domain, the signal is delayed by the configured fraction of a sample. This operation must not be used in a smoothgains bracket.

5.289.2 Constructor & Destructor Documentation

Constructor computes complex phase factors to apply to achieve subsample delay.

Parameters

subsample_delay	The subsample delay to apply0.5 <= subsample_delay <= 0.5
fftlen	FFT length

Exceptions

5.289.3 Member Function Documentation

Apply the phase_gains to s to achieve the subsample delay.

Apply the pase gains to channel idx in s to achieve the subsample delay in channel idx.

Parameters

s	signal
idx	channel index, 0-based

Exceptions

MHA_Error (p. 410) if idx
$$>=$$
 s- $>$ num_channels

5.289.4 Member Data Documentation

5.289.4.1 spectrum_t MHASignal::subsample_delay_t::phase_gains

The complex factors to apply to achieve the necessary phase shift.

5.289.4.2 unsigned MHASignal::subsample_delay_t::last_complex_bin [private]

index of the last complex fft bin for the used fft length.

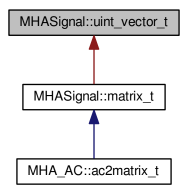
The documentation for this class was generated from the following files:

- · mha_signal.hh
- mha_signal.cpp

5.290 MHASignal::uint_vector_t Class Reference

Vector of unsigned values, used for size and index description of n-dimensional matrixes.

Inheritance diagram for MHASignal::uint vector t:



Public Member Functions

uint_vector_t (unsigned int len)

Constructor, initializes all elements to zero.

- uint_vector_t (const uint_vector_t &)
- uint_vector_t (const uint8_t *buf, unsigned int len)

Construct from memory area.

- ∼uint vector t ()
- bool operator== (const uint_vector_t &) const

Check for equality.

• uint vector t & operator= (const uint vector t &)

Assign from other uint_vector_t (p. 768).

• unsigned int get length () const

Return the length of the vector.

const uint32_t & operator[] (unsigned int k) const

Read-only access to elements.

uint32_t & operator[] (unsigned int k)

Access to elements.

unsigned int numbytes () const

Return number of bytes needed to store into memory.

• unsigned int write (uint8 t *buf, unsigned int len) const

Copy to memory area.

• const uint32_t * **getdata** () const

Return pointer to the data field.

Protected Attributes

```
uint32_t length
```

```
• uint32_t * data
```

5.290.1 Detailed Description

Vector of unsigned values, used for size and index description of n-dimensional matrixes.

```
5.290.2 Constructor & Destructor Documentation
```

```
5.290.2.1 MHASignal::uint_vector_t::uint_vector_t ( unsigned int len )
```

Constructor, initializes all elements to zero.

Parameters

```
len Length of vector.
```

Construct from memory area.

Warning

This constructor is not real time safe

```
5.290.2.4 MHASignal::uint_vector_t::~uint_vector_t ( )
```

5.290.3 Member Function Documentation

Check for equality.

```
5.290.3.2 uint_vector_t & MHASignal::uint_vector_t::operator= (
                       const uint_vector_t & src )
Assign from other uint_vector_t (p. 768).
Warning
      This assignment will fail if the lengths mismatch.
5.290.3.3
          unsigned int MHASignal::uint_vector_t::get_length() const [inline]
Return the length of the vector.
5.290.3.4 const uint32_t& MHASignal::uint_vector_t::operator[] (
                       unsigned int k ) const [inline]
Read-only access to elements.
5.290.3.5 uint32_t& MHASignal::uint_vector_t::operator[](
                       unsigned int k ) [inline]
Access to elements.
5.290.3.6 unsigned int MHASignal::uint_vector_t::numbytes ( ) const
Return number of bytes needed to store into memory.
5.290.3.7 unsigned int MHASignal::uint_vector_t::write (
                       uint8 t * buf.
                       unsigned int len ) const
Copy to memory area.
5.290.3.8 const uint32_t* MHASignal::uint_vector_t::getdata( ) const [inline]
Return pointer to the data field.
5.290.4 Member Data Documentation
         uint32_t MHASignal::uint_vector_t::length [protected]
5.290.4.1
5.290.4.2 uint32_t* MHASignal::uint_vector_t::data [protected]
```

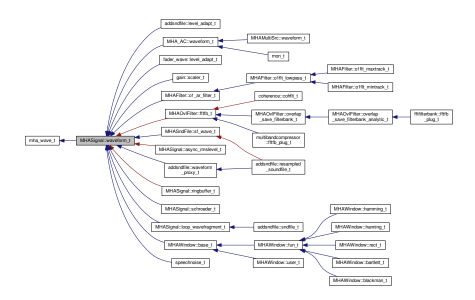
The documentation for this class was generated from the following files:

- mha_signal.hh
- mha_signal.cpp

5.291 MHASignal::waveform_t Class Reference

signal processing class for waveform data (based on mha_wave_t (p. 459))

Inheritance diagram for MHASignal::waveform_t:



Public Member Functions

- waveform_t (const unsigned int &frames, const unsigned int &channels)
 constructor of waveform_t (p. 771)
- waveform_t (const mhaconfig_t &cf)
 Constructor to create a waveform from plugin configuration.
- waveform_t (const mha_wave_t &src)

Copy contructor for **mha_wave_t** (p. 459) source.

waveform_t (const MHASignal::waveform_t &src)

Copy contructor.

- waveform_t (const std::vector< mha_real_t > &src)
 Copy contructor for std::vector< mha_real_t > source.
- virtual ~waveform_t (void)
- void operator= (const mha_real_t &v)
- mha_real_t & operator[] (unsigned int k)
- const mha_real_t & operator[] (unsigned int k) const
- mha_real_t & value (unsigned int t, unsigned int ch)
 Element accessor.
- mha_real_t & operator() (unsigned int t, unsigned int ch)
 Element accessor.
- const mha_real_t & value (unsigned int t, unsigned int ch) const
 Constant element accessor.

const mha_real_t & operator() (unsigned int t, unsigned int ch) const

Constant element accessor.

mha_real_t sum (const unsigned int &a, const unsigned int &b)

sum of all elements between [a,b) in all channels

• mha_real_t sum (const unsigned int &a, const unsigned int &b, const unsigned int &ch) sum of all elements between [a,b) in channel ch

• mha real t sum ()

sum of all elements

mha_real_t sumsqr ()

sum of square of all elements

mha_real_t sum_channel (const unsigned int &)

return sum of all elements in one channel

void assign (const unsigned int &k, const unsigned int &ch, const mha_real_t &val)
 set frame "k" in channel "ch" to value "val"

void assign (const mha_real_t &)

set all elements to value

void assign_frame (const unsigned int &k, const mha_real_t &val)

assign value "val" to frame k in all channels

void assign_channel (const unsigned int &c, const mha_real_t &val)

assign value "val" to channel ch in all frames

- void copy (const std::vector< mha real t > &v)
- void copy (const mha_wave_t &)

copy data from source into current waveform

- void copy (const mha_wave_t *)
- void copy_channel (const mha_wave_t &, unsigned int, unsigned int)

Copy one channel of a given waveform signal to a target channel.

void copy_from_at (unsigned int, unsigned int, const mha_wave_t &, unsigned int)

Copy part of the source signal into part of this waveform object.

void export_to (mha_wave_t &)

copy data into allocated mha_wave_t (p. 459) structure

void limit (const mha_real_t &min, const mha_real_t &max)

limit target to range [min,max]

void power (const waveform_t &)

transform waveform signal (in Pa) to squared signal (in W/m^2)

void powspec (const mha_spec_t &)

get the power spectrum (in W/m²) from a complex spectrum

 void scale (const unsigned int &a, const unsigned int &b, const unsigned int &ch, const mha_real_t &val)

scale section [a,b) in channel "ch" by "val"

void scale (const unsigned int &k, const unsigned int &ch, const mha_real_t &val)
 scale one element

• void scale channel (const unsigned int &, const mha real t &)

scale one channel of target with a scalar

- void scale_frame (const unsigned int &, const mha_real_t &)
- unsigned int get_size () const

Additional Inherited Members

5.291.1 Detailed Description

signal processing class for waveform data (based on mha_wave_t (p. 459))

5.291.2 Constructor & Destructor Documentation

```
constructor of waveform_t (p. 771)
```

Allocates buffer memory and initializes values to zero.

Parameters

frames	number of frames in each channel
channels	number of channels

Constructor to create a waveform from plugin configuration.

Parameters

```
cf Plugin configuration
```

Copy contructor for **mha_wave_t** (p. 459) source.

Copy contructor.

Copy contructor for std::vector<mha_real_t> source.

A waveform structure with a single channel is created, the length is equal to the number of elements in the source vector.

```
5.291.2.6 waveform_t::\sim waveform_t ( void ) [virtual]
```

Reimplemented in MHA_AC::waveform_t (p. 393).

5.291.3 Member Function Documentation

```
5.291.3.2 mha_real_t& MHASignal::waveform_t::operator[]( unsigned int k) [inline]
```

Element accessor.

Parameters

t	Frame number
ch	Channel number

Returns

Reference to element

Element accessor.

t	Frame number
ch	Channel number

Returns

Reference to element

Constant element accessor.

Parameters

t	Frame number
ch	Channel number

Returns

Reference to element

Constant element accessor.

Parameters

t	Frame number
ch	Channel number

Returns

Reference to element

```
5.291.3.8 mha_real_t waveform_t::sum (
const unsigned int & a,
const unsigned int & b)
```

sum of all elements between [a,b) in all channels

а	starting frame
b	end frame (excluded)

```
Returns
```

sum

sum of all elements between [a,b) in channel ch

Parameters

а	starting frame
b	end frame (exluded)
ch	channel number

Returns

sum

```
5.291.3.10 mha_real_t waveform_t::sum ( )
```

sum of all elements

Returns

sum of all elements

```
5.291.3.11 mha_real_t waveform_t::sumsqr()
```

sum of square of all elements

Returns

sum of square of all elements

```
5.291.3.12 mha_real_t waveform_t::sum_channel ( const unsigned int & ch )
```

return sum of all elements in one channel

Parameters

ch	channel number	
0,,	oriarinor marridor	

Returns

sum

set frame "k" in channel "ch" to value "val"

Parameters

k	frame number
ch	channel number
val	new value

set all elements to value

Parameters

```
val new value
```

assign value "val" to frame k in all channels

k	frame number
val	new value

assign value "val" to channel ch in all frames

Parameters

ch	channel number
val	new value

```
5.291.3.17 void waveform_t::copy (  const\ std::vector < mha\_real\_t > \&\ \nu\ ) 5.291.3.18 void waveform_t::copy (  const\ mha\_wave\_t\ \&\ src\ )
```

copy data from source into current waveform

Parameters

src	input data (need to be same size as target)
-----	---

Copy one channel of a given waveform signal to a target channel.

Parameters

src	Input waveform signal
src_channel	Channel in source signal
dest_channel	Channel number in destination signal

Copy part of the source signal into part of this waveform object.

Source and target have to have the same number of channels.

Parameters

to_pos	Offset in target
len	Number of frames copied
src	Source
from_pos	Offset in source

copy data into allocated **mha_wave_t** (p. 459) structure

Parameters

dest	destination structure
------	-----------------------

```
5.291.3.23 void waveform_t::limit (
const mha_real_t & min,
const mha_real_t & max )
```

limit target to range [min,max]

Parameters

min	lower limit
max	upper limit

```
5.291.3.24 void waveform_t::power (
const waveform_t & src )
```

transform waveform signal (in Pa) to squared signal (in W/m²)

Parameters

src	linear waveform signal (in Pa)
-----	--------------------------------

```
5.291.3.25 void waveform_t::powspec (
const mha_spec_t & src )
```

get the power spectrum (in W/m²) from a complex spectrum

Parameters

```
src | complex spectrum (normalized to Pa)
```

scale section [a,b) in channel "ch" by "val"

Parameters

а	starting frame
b	end frame (excluded)
ch	channel number
val	scale factor

scale one element

Parameters

k	frame number
ch	channel number
val	scale factor

scale one channel of target with a scalar

Parameters

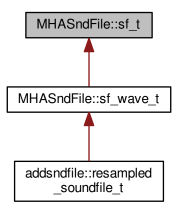
ch	channel number
src	factor

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

- mha_signal.hh
- · mha_signal.cpp

5.292 MHASndFile::sf_t Class Reference

Inheritance diagram for MHASndFile::sf_t:



Public Member Functions

- sf_t (const std::string &fname)
- \sim sf_t ()

Public Attributes

• SNDFILE * sf

5.292.1 Constructor & Destructor Documentation

5.292.1.2 MHASndFile::sf_t::~sf_t ()

5.292.2 Member Data Documentation

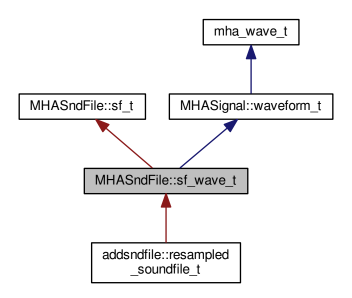
5.292.2.1 SNDFILE* MHASndFile::sf_t::sf

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

- · mhasndfile.h
- · mhasndfile.cpp

5.293 MHASndFile::sf_wave_t Class Reference

Inheritance diagram for MHASndFile::sf_wave_t:



Public Member Functions

• **sf_wave_t** (const std::string &fname, **mha_real_t** peaklevel_db, unsigned int maxlen=std::numeric_limits< unsigned int >::**max**(), unsigned int startpos=0, std← ::vector< int > channel map=std::vector< int >())

Additional Inherited Members

5.293.1 Constructor & Destructor Documentation

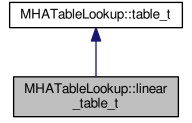
The documentation for this class was generated from the following files:

- · mhasndfile.h
- · mhasndfile.cpp

5.294 MHATableLookup::linear_table_t Class Reference

Class for interpolation with equidistant x values.

Inheritance diagram for MHATableLookup::linear_table_t:



Public Member Functions

linear_table_t (void)

contructor creates an empty linear_table_t (p. 783) object.

mha real t lookup (mha real t x) const

look up the y value that is stored for the mesh point where x is lower than or equal to the x value given here.

mha_real_t interp (mha_real_t x) const

interpolate y value for the given x value.

• ∼linear_table_t (void)

destructor

void set_xmin (mha_real_t xmin)

set the x value for the first mesh point.

void add_entry (mha_real_t y)

set the y value for the next mesh point.

void set xmax (mha real t xmax)

this sets the x value for a past-the-end, not added mesh point.

void prepare (void)

prepare computes the x distance of the mesh points based on the values given to set_xmin, set_xmax, and the number of times that add_entry was called.

void clear (void)

clear resets the state of this object to the state directly after construction.

Protected Attributes

- mha_real_t * vy
- unsigned int len

Private Attributes

- vector< mha_real_t > vec_y
- mha_real_t xmin
- mha_real_t xmax
- · mha real t scalefac

Additional Inherited Members

5.294.1 Detailed Description

Class for interpolation with equidistant x values.

This class can be used for linear interpolation tasks where the mesh points are known for equidistant x values.

Before the class can be used for interpolation, it has to be filled with the y values for the mesh points, the x range has to be specified, and when all values are given, the prepare method has to be called so that the object can determine the distance between x values from the range and the number of mesh points given.

Only after prepare has returned, the object may be used for interpolation.

5.294.2 Constructor & Destructor Documentation

```
5.294.2.1 linear_table_t::linear_table_t ( void )
```

contructor creates an empty linear_table_t (p. 783) object.

add_entry, set_xmin, set_xmax and prepare methods have to be called before the object can be used to lookup and interpolate values.

```
5.294.2.2 linear_table_t::~linear_table_t ( void )
```

destructor

5.294.3 Member Function Documentation

look up the y value that is stored for the mesh point where x is lower than or equal to the x value given here.

This method does not extrapolate, so for x < xmin, the y value for xmin is returned. For all x greater than the x of the last mesh point, the y value of the last mesh point is returned.

Precondition

prepare must have been called before lookup may be called.

Implements MHATableLookup::table_t (p. 788).

interpolate y value for the given x value.

The y values for the neighbouring mesh points are looked up and linearly interpolated. For x values outside the range of mesh points, the y value is extrapolated from the nearest two mesh points.

Precondition

prepare must have been called before interp may be called.

Implements MHATableLookup::table_t (p. 788).

```
5.294.3.3 void linear_table_t::set_xmin (
mha_real_t xmin )
```

set the x value for the first mesh point.

Must be called before prepare can be called.

```
5.294.3.4 void linear_table_t::add_entry (
mha real t y )
```

set the y value for the next mesh point.

Must be called at least twice before prepare can be called.

```
5.294.3.5 void linear_table_t::set_xmax (
mha real t xmax )
```

this sets the x value for a past-the-end, not added mesh point.

Example:

prepare computes the x distance of the mesh points based on the values given to set_xmin, set_xmax, and the number of times that add_entry was called.

Precondition

set_xmin, set_xmax, add_entry functions must have been called before calling prepare, add entry must have been called at least twice.

Only after this method has been called, interp or lookup may be called.

clear resets the state of this object to the state directly after construction.

mesh entries and x range are deleted.

interp and lookup may not be called after this function has been called unless prepare and before that its precondition methods are called again.

Implements MHATableLookup::table_t (p. 788).

```
5.294.4 Member Data Documentation
```

```
5.294.4.1 mha_real_t* MHATableLookup::linear_table_t::vy [protected]
5.294.4.2 unsigned int MHATableLookup::linear_table_t::len [protected]
5.294.4.3 vector<mha_real_t> MHATableLookup::linear_table_t::vec_y [private]
5.294.4.4 mha_real_t MHATableLookup::linear_table_t::xmin [private]
```

5.294.4.5 mha_real_t MHATableLookup::linear_table_t::xmax [private]

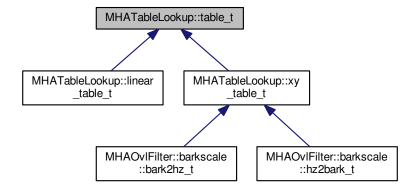
5.294.4.6 mha_real_t MHATableLookup::linear_table_t::scalefac [private]

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

- mha tablelookup.hh
- mha_tablelookup.cpp

5.295 MHATableLookup::table_t Class Reference

Inheritance diagram for MHATableLookup::table_t:



Public Member Functions

```
    table_t (void)
    virtual ~table_t (void)
    virtual mha_real_t lookup (mha_real_t) const =0
    virtual mha real t interp (mha real t) const =0
```

Protected Member Functions

• virtual void clear (void)=0

```
5.295.1 Constructor & Destructor Documentation
5.295.1.1 table t::table t (
                     void )
5.295.1.2 table_t:: ~table_t (
                     void ) [virtual]
5.295.2 Member Function Documentation
5.295.2.1 virtual mha_real_t MHATableLookup::table_t::lookup (
                     mha_real_t )const [pure virtual]
Implemented in MHATableLookup::xy_table_t (p. 790), and MHATableLookup::linear_ <--
table_t (p. 785).
5.295.2.2 virtual mha real t MHATableLookup::table t::interp (
                     mha_real_t )const [pure virtual]
Implemented in MHATableLookup::xy_table_t (p. 791), and MHATableLookup::linear_ 
table_t (p. 785).
5.295.2.3 virtual void MHATableLookup::table_t::clear (
                     void ) [protected], [pure virtual]
Implemented in MHATableLookup::xy_table_t (p. 791), and MHATableLookup::linear_ <--
```

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

mha_tablelookup.hh

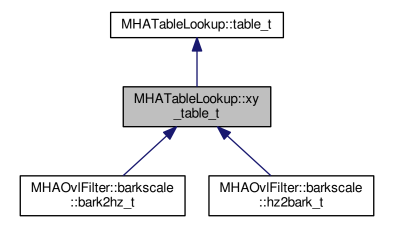
table_t (p. 787).

mha tablelookup.cpp

5.296 MHATableLookup::xy_table_t Class Reference

Class for interpolation with non-equidistant x values.

Inheritance diagram for MHATableLookup::xy_table_t:



Public Member Functions

- xy_table_t ()
- mha_real_t lookup (mha_real_t x) const

Return the y-value at the position of the nearest x value below input.

mha_real_t interp (mha_real_t x) const

Linear interpolation function.

void add_entry (mha_real_t x, mha_real_t y)

Add a single x-y pair entry.

- void add_entry (mha_real_t *pVX, mha_real_t *pVY, unsigned int len)
 Add multiple entries at once.
- void clear ()

Clear the table and transformation functions.

void set_xfun (float(*pXFun)(float))

Set transformation function for x values.

void set yfun (float(*pYFun)(float))

Set transformation function for y values during insertion.

void set_xyfun (float(*pYFun)(float, float))

Set transformation function for y values during insertion, based on x and y values.

std::pair< mha_real_t, mha_real_t > get_xlimits () const
 returns the min and max x of all mesh points that are stored in the lookup table, i.e.

Private Attributes

- std::map< mha real t, mha real t > mXY
- float(* xfun)(float)
- float(* yfun)(float)
- float(* xyfun)(float, float)

Additional Inherited Members

5.296.1 Detailed Description

Class for interpolation with non-equidistant x values.

Linear interpolation of the x-y table is performed. A transformation of x and y-values is possible; if a transformation function is provided for the x-values, the same function is applied to the argument of **xy_table_t::interp()** (p. 791) and **xy_table_t::lookup()** (p. 790). The transformation of y values is applied only during insertion into the table. Two functions for y-transformation can be provided: a simple transformation which depends only on the y values, or a transformation which takes both (non-transformed) x and y value as an argument. The two-argument transformation is applied before the one-argument transformation.

```
5.296.2 Constructor & Destructor Documentation
```

```
5.296.2.1 xy_table_t::xy_table_t ( )
```

5.296.3 Member Function Documentation

Return the y-value at the position of the nearest x value below input.

Parameters

```
x Input value
```

Returns

y value at nearest x value below input.

Implements MHATableLookup::table_t (p. 788).

Linear interpolation function.

Parameters

```
x x value
```

Returns

interpolated y value

Implements MHATableLookup::table_t (p. 788).

Add a single x-y pair entry.

Parameters

X	x value
У	corresponding y value

Add multiple entries at once.

Parameters

pVX	array of x values
pVY	array of y values
uLength	Length of x and y arrays

Clear the table and transformation functions.

Implements MHATableLookup::table_t (p. 788).

```
5.296.3.6 void xy_table_t::set_xfun (
float(*)(float) fun )
```

Set transformation function for x values.

Parameters

```
fun Transformation function.
```

Set transformation function for y values during insertion.

Parameters

```
fun Transformation function.
```

Set transformation function for y values during insertion, based on x and y values.

Parameters

```
fun Transformation function.
```

```
5.296.3.9 std::pair<mha_real_t,mha_real_t> MHATableLookup::xy_table_t::get_xlimits ( ) const [inline]
```

returns the min and max x of all mesh points that are stored in the lookup table, i.e. after transformation with xfun, if any. Not real-time safe

```
5.296.4 Member Data Documentation
```

```
5.296.4.1 std::map<mha_real_t,mha_real_t> MHATableLookup::xy_table_t::mXY [private]
```

5.296.4.2 float(* MHATableLookup::xy_table_t::xfun) (float) [private]

5.296.4.3 float(* MHATableLookup::xy_table_t::yfun) (float) [private]

5.296.4.4 float(* MHATableLookup::xy_table_t::xyfun) (float, float) [private]

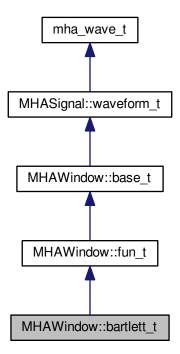
The documentation for this class was generated from the following files:

- mha tablelookup.hh
- mha_tablelookup.cpp

5.297 MHAWindow::bartlett_t Class Reference

Bartlett window.

Inheritance diagram for MHAWindow::bartlett_t:



Public Member Functions

bartlett_t (unsigned int n)

Additional Inherited Members

5.297.1 Detailed Description

Bartlett window.

5.297.2 Constructor & Destructor Documentation

5.297.2.1 MHAWindow::bartlett_t::bartlett_t (
unsigned int n) [inline]

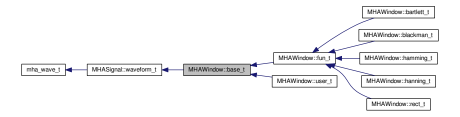
The documentation for this class was generated from the following file:

mha_windowparser.h

5.298 MHAWindow::base_t Class Reference

Common base for window types.

Inheritance diagram for MHAWindow::base_t:



Public Member Functions

• base_t (unsigned int len)

Constructor.

base_t (const MHAWindow::base_t &src)

Copy constructor.

• void operator() (mha wave t &) const

Apply window to waveform segment (reference)

• void operator() (mha_wave_t *) const

Apply window to waveform segment (pointer)

void ramp_begin (mha_wave_t &) const

Apply a ramp at the begining.

void ramp_end (mha_wave_t &) const

Apply a ramp at the end.

Additional Inherited Members

5.298.1 Detailed Description

Common base for window types.

5.298.2 Constructor & Destructor Documentation

5.298.2.1 MHAWindow::base_t::base_t (unsigned int *len*)

Constructor.

Parameters

```
len Window length in samples.
```

Copy constructor.

Parameters

```
src | Source to be copied
```

5.298.3 Member Function Documentation

```
5.298.3.1 void MHAWindow::base_t::operator() (
mha_wave_t & s ) const
```

Apply window to waveform segment (reference)

```
5.298.3.2 void MHAWindow::base_t::operator() (
mha_wave_t * s ) const
```

Apply window to waveform segment (pointer)

```
5.298.3.3 void MHAWindow::base_t::ramp_begin (
mha_wave_t & s ) const
```

Apply a ramp at the begining.

```
5.298.3.4 void MHAWindow::base_t::ramp_end (
mha_wave_t & s ) const
```

Apply a ramp at the end.

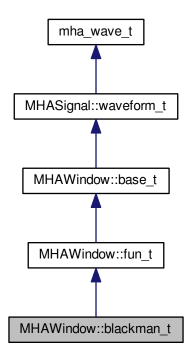
The documentation for this class was generated from the following files:

- mha_windowparser.h
- mha_windowparser.cpp

5.299 MHAWindow::blackman_t Class Reference

Blackman window.

Inheritance diagram for MHAWindow::blackman_t:



Public Member Functions

blackman_t (unsigned int n)

Additional Inherited Members

5.299.1 Detailed Description

Blackman window.

5.299.2 Constructor & Destructor Documentation

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

mha_windowparser.h

5.300 MHAWindow::fun_t Class Reference

Generic window based on a generator function.

Inheritance diagram for MHAWindow::fun_t:



Public Member Functions

fun_t (unsigned int n, float(*fun)(float), float xmin=-1, float xmax=1, bool min_← included=true, bool max_included=false)
 Constructor.

Additional Inherited Members

5.300.1 Detailed Description

Generic window based on a generator function.

The generator function should return a valid window function in the interval [-1,1].

5.300.2 Constructor & Destructor Documentation

Constructor.

Parameters

n	Window length
fun	Generator function, i.e. MHAWindow::hanning() (p. 123)
xmin	Start value of window, i.e1 for full window or 0 for fade-out ramp.
xmax	Last value of window, i.e. 1 for full window
min_included	Flag if minimum value is included
max_included	Flag if maximum value is included

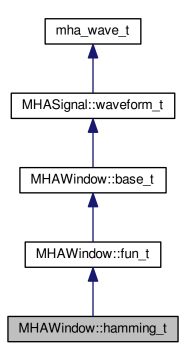
The documentation for this class was generated from the following files:

- mha_windowparser.h
- mha_windowparser.cpp

5.301 MHAWindow::hamming_t Class Reference

Hamming window.

Inheritance diagram for MHAWindow::hamming_t:



Public Member Functions

• hamming_t (unsigned int n)

Additional Inherited Members

5.301.1 Detailed Description

Hamming window.

5.301.2 Constructor & Destructor Documentation

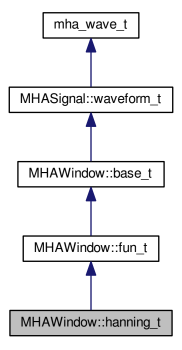
The documentation for this class was generated from the following file:

mha_windowparser.h

5.302 MHAWindow::hanning_t Class Reference

von-Hann window

Inheritance diagram for MHAWindow::hanning_t:



Public Member Functions

• hanning_t (unsigned int n)

Additional Inherited Members

5.302.1 Detailed Description

von-Hann window

5.302.2 Constructor & Destructor Documentation

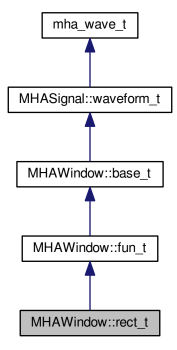
The documentation for this class was generated from the following file:

mha_windowparser.h

5.303 MHAWindow::rect_t Class Reference

Rectangular window.

Inheritance diagram for MHAWindow::rect_t:



Public Member Functions

rect_t (unsigned int n)

Additional Inherited Members

5.303.1 Detailed Description

Rectangular window.

5.303.2 Constructor & Destructor Documentation

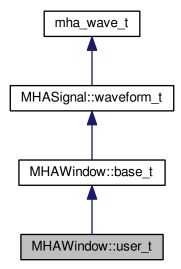
The documentation for this class was generated from the following file:

mha_windowparser.h

5.304 MHAWindow::user_t Class Reference

User defined window.

Inheritance diagram for MHAWindow::user_t:



Public Member Functions

user_t (const std::vector< mha_real_t > &wnd)
 Constructor.

Additional Inherited Members

5.304.1 Detailed Description

User defined window.

5.304.2 Constructor & Destructor Documentation

Constructor.

Parameters

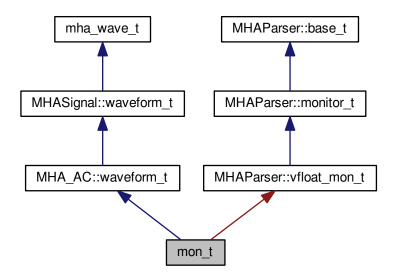
wnd User defined window

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

- mha_windowparser.h
- mha_windowparser.cpp

5.305 mon_t Class Reference

Inheritance diagram for mon_t:



Public Member Functions

- mon_t (unsigned int nch, std::string name, algo_comm_t ac, std::string base, MHA←
 Parser::parser_t &p, std::string help)
- void store ()

Additional Inherited Members

5.305.1 Constructor & Destructor Documentation

5.305.2 Member Function Documentation

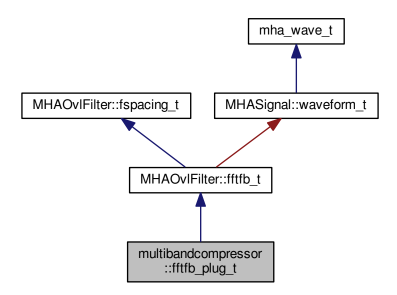
5.305.2.1 void mon_t::store ()

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

rmslevel.cpp

5.306 multibandcompressor::fftfb_plug_t Class Reference

Inheritance diagram for multibandcompressor::fftfb_plug_t:



Public Member Functions

- fftfb_plug_t (MHAOvIFilter::fftfb_vars_t &, const mhaconfig_t &cfg, algo_comm_← t ac, std::string alg)
- void insert ()

Private Attributes

- MHA_AC::waveform_t cfv vector of nominal center frequencies / Hz
- MHA_AC::waveform_t efv
 vector of edge frequencies / Hz
- MHA_AC::waveform_t bwv
 vector of band-weigths (sum of squared fft-bin-weigths)/num_frames

```
Additional Inherited Members
```

```
5.306.1 Constructor & Destructor Documentation
```

```
5.306.1.1 multibandcompressor::fftfb_plug_t::fftfb_plug_t (

MHAOvIFilter::fftfb_vars_t & vars,

const mhaconfig_t & cfg,

algo_comm_t ac,

std::string alg )
```

5.306.2 Member Function Documentation

```
5.306.2.1 void multibandcompressor::fftfb_plug_t::insert ( )
```

5.306.3 Member Data Documentation

```
5.306.3.1 MHA_AC::waveform_t multibandcompressor::fftfb_plug_t::cfv [private]
```

vector of nominal center frequencies / Hz

5.306.3.2 MHA_AC::waveform_t multibandcompressor::fftfb_plug_t::efv [private]

vector of edge frequencies / Hz

5.306.3.3 MHA_AC::waveform_t multibandcompressor::fftfb_plug_t::bwv [private]

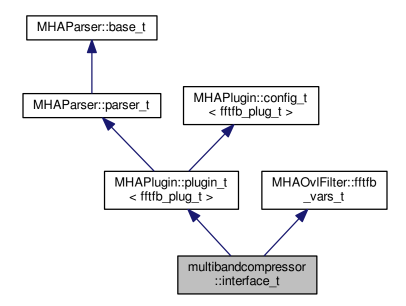
vector of band-weigths (sum of squared fft-bin-weigths)/num_frames

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

multibandcompressor.cpp

5.307 multibandcompressor::interface_t Class Reference

Inheritance diagram for multibandcompressor::interface_t:



Public Member Functions

- interface_t (const algo_comm_t &, const std::string &, const std::string &)
- void prepare (mhaconfig_t &)
- void release ()
- mha_spec_t * process (mha_spec_t *)

Private Member Functions

void update_cfg ()

Private Attributes

- int num channels
- DynComp::dc_afterburn_t burn
- MHAEvents::patchbay_t< interface_t > patchbay
- std::string algo
- MHAParser::mhapluginloader_t plug
- plugin_signals_t * plug_sigs

Additional Inherited Members

```
5.307.1 Constructor & Destructor Documentation
```

Default values are set and MHA configuration variables registered into the parser.

Parameters

ac⊷	algorithm communication handle
_	
th	chain name
al	algorithm name

5.307.2 Member Function Documentation

Implements MHAPlugin::plugin_t < fftfb_plug_t > (p. 689).

```
5.307.2.2 void multibandcompressor::interface_t::release ( void ) [virtual]
```

Reimplemented from MHAPlugin::plugin_t< fftfb_plug_t > (p. 690).

- **5.307.2.4 void multibandcompressor::interface_t::update_cfg()** [private]
- 5.307.3 Member Data Documentation
- **5.307.3.1** int multibandcompressor::interface_t::num_channels [private]
- **5.307.3.2 DynComp::dc_afterburn_t** multibandcompressor::interface_t::burn [private]
- **5.307.3.3 MHAEvents::patchbay_t<interface_t> multibandcompressor::interface_t::patchbay**[private]

```
5.307.3.4 std::string multibandcompressor::interface_t::algo [private]
5.307.3.5 MHAParser::mhapluginloader_t multibandcompressor::interface_t::plug [private]
5.307.3.6 plugin_signals_t* multibandcompressor::interface_t::plug_sigs [private]
The documentation for this class was generated from the following file:

    multibandcompressor.cpp

5.308
       multibandcompressor::plugin_signals_t Class Reference
Public Member Functions
   • plugin_signals_t (unsigned int channels, unsigned int bands)

    void update levels (MHAOvlFilter::fftfb t *, mha spec t *s in)

   • void apply_gains (MHAOvIFilter::fftfb_t *, DynComp::dc_afterburn_t &burn, mha_
     spec_t *s_out)
Public Attributes

    mha wave t * plug output

Private Attributes

    MHASignal::waveform t plug level

    MHASignal::waveform_t gain

5.308.1 Constructor & Destructor Documentation
5.308.1.1 multibandcompressor::plugin_signals_t::plugin_signals_t (
                      unsigned int channels,
                      unsigned int bands )
```

5.308.2 Member Function Documentation

mha_spec_t * s_in)

5.308.2.1

5.308.3 Member Data Documentation

5.308.3.1 MHASignal::waveform_t multibandcompressor::plugin_signals_t::plug_level [private]

5.308.3.2 MHASignal::waveform_t multibandcompressor::plugin_signals_t::gain [private]

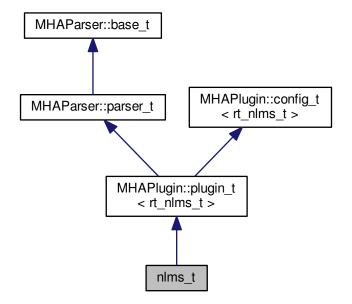
5.308.3.3 mha_wave_t* multibandcompressor::plugin_signals_t::plug_output

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

multibandcompressor.cpp

5.309 nlms_t Class Reference

Inheritance diagram for nlms_t:



Public Member Functions

```
nlms_t (algo_comm_t, const char *, const char *)
void prepare (mhaconfig_t &)
void release ()
mha_wave_t * process (mha_wave_t *)
```

Private Member Functions

• void update ()

Private Attributes

```
MHAParser::float_t rho
MHAParser::float_t c
MHAParser::int_t ntaps
MHAParser::string_t name_u
MHAParser::string_t name_d
MHAParser::kw_t normtype
MHAParser::kw_t estimtype
MHAParser::float_t lambda_smoothing_power
MHAParser::string_t name_e
MHAParser::string_t name_f
MHAParser::int_t n_no_update
std::string_algo
```

MHAEvents::patchbay_t< nlms_t > patchbay

Additional Inherited Members

Implements MHAPlugin::plugin_t < rt_nlms_t > (p. 689).

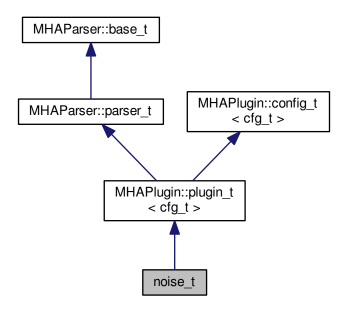
```
5.309.2.2 void nlms_t::release (
                    void ) [virtual]
Reimplemented from MHAPlugin::plugin_t< rt_nlms_t > (p. 690).
5.309.2.3 mha_wave_t * nlms_t::process (
                    mha_wave_t * s
5.309.2.4 void nlms_t::update() [private]
5.309.3 Member Data Documentation
5.309.3.1 MHAParser::float_t nlms_t::rho [private]
5.309.3.2 MHAParser::float_t nlms_t::c [private]
5.309.3.3 MHAParser::int t nlms_t::ntaps [private]
5.309.3.4 MHAParser::string_t nlms_t::name_u [private]
5.309.3.5 MHAParser::string_t nlms_t::name_d [private]
5.309.3.6 MHAParser::kw_t nlms_t::normtype [private]
5.309.3.7 MHAParser::kw_t nlms_t::estimtype [private]
5.309.3.8 MHAParser::float_t nlms_t::lambda_smoothing_power [private]
5.309.3.9 MHAParser::string_t nlms_t::name_e [private]
5.309.3.10 MHAParser::string_t nlms_t::name_f [private]
5.309.3.11 MHAParser::int_t nlms_t::n_no_update [private]
5.309.3.12 std::string nlms_t::algo [private]
5.309.3.13 MHAEvents::patchbay t<nlms t> nlms_t::patchbay [private]
```

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

nlms_wave.cpp

5.310 noise_t Class Reference

Inheritance diagram for noise_t:



Public Member Functions

- noise_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_wave_t * process (mha_wave_t *)
- mha_spec_t * process (mha_spec_t *)
- void prepare (mhaconfig_t &)
- void update_cfg ()

Private Attributes

- MHAParser::float_t lev
- MHAParser::kw_t mode
- MHAParser::float_t frozennoise_length
- MHAEvents::patchbay_t< noise_t > patchbay

Additional Inherited Members

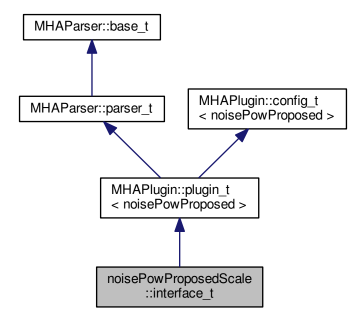
```
5.310.1 Constructor & Destructor Documentation
5.310.1.1 noise_t::noise_t (
                     const algo_comm_t & iac,
                     const std::string &,
                     const std::string & )
5.310.2 Member Function Documentation
5.310.2.1 mha_wave_t * noise_t::process (
                     mha_wave_t * s )
5.310.2.2 mha_spec_t * noise_t::process (
                     mha\_spec\_t * s)
5.310.2.3 void noise_t::prepare (
                     mhaconfig_t & tf ) [virtual]
Implements MHAPlugin::plugin_t < cfg_t > (p. 689).
5.310.2.4 void noise_t::update_cfg ( )
5.310.3 Member Data Documentation
5.310.3.1 MHAParser::float_t noise_t::lev [private]
5.310.3.2 MHAParser::kw_t noise_t::mode [private]
5.310.3.3 MHAParser::float_t noise_t::frozennoise_length [private]
5.310.3.4 MHAEvents::patchbay_t<noise_t> noise_t::patchbay [private]
```

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

noise.cpp

5.311 noisePowProposedScale::interface_t Class Reference

Inheritance diagram for noisePowProposedScale::interface_t:



Public Member Functions

- interface_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_spec_t * process (mha_spec_t *)
- void prepare (mhaconfig_t &)

Private Member Functions

void update_cfg ()

Private Attributes

- MHAParser::float_t alphaPH1mean
- MHAParser::float t alphaPSD
- MHAParser::float_t q
- MHAParser::float_t xiOptDb
- std::string name
- MHAEvents::patchbay_t< interface_t > patchbay

```
Additional Inherited Members
```

```
5.311.1 Constructor & Destructor Documentation
5.311.1.1 noisePowProposedScale::interface t:interface t(
                     const algo comm t & iac,
                     const std::string & ,
                     const std::string & iname )
5.311.2 Member Function Documentation
5.311.2.1 mha_spec_t * noisePowProposedScale::interface_t::process (
                     mha\_spec\_t * s)
5.311.2.2 void noisePowProposedScale::interface_t::prepare (
                     mhaconfig t&cf) [virtual]
Implements MHAPlugin::plugin_t< noisePowProposed > (p. 689).
5.311.2.3 void noisePowProposedScale::interface_t::update_cfg (
                     void ) [private]
5.311.3 Member Data Documentation
5.311.3.1 MHAParser::float_t noisePowProposedScale::interface_t::alphaPH1mean [private]
5.311.3.2 MHAParser::float t noisePowProposedScale::interface t::alphaPSD [private]
5.311.3.3 MHAParser::float_t noisePowProposedScale::interface_t::q [private]
5.311.3.4 MHAParser::float t noisePowProposedScale::interface_t::xiOptDb [private]
5.311.3.5 std::string noisePowProposedScale::interface_t::name [private]
5.311.3.6 MHAEvents::patchbay t<interface t> noisePowProposedScale::interface_t::patchbay
          [private]
```

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

noisePowProposedScale.cpp

5.312 noisePowProposedScale::noisePowProposed Class Reference

Public Member Functions

- noisePowProposed (const mhaconfig_t &cf, algo_comm_t ac, const std::string &name, float alphaPH1mean, float alphaPSD, float q, float xiOptDb)
- void **process** (**mha spec t** *noisyDftFrame)
- void insert ()

Private Attributes

- MHASignal::waveform_t noisyPer
- MHASignal::waveform t PH1mean
- MHA_AC::waveform_t noisePow
- MHA_AC::waveform_t inputPow
- MHA AC::waveform t snrPost1Debug
- MHA_AC::waveform_t GLRDebug
- MHA_AC::waveform_t PH1Debug
- MHA_AC::waveform_t estimateDebug
- MHA_AC::spectrum_t inputSpec
- float alphaPH1mean_
- float alphaPSD_
- float priorFact
- float xiOpt
- float logGLRFact
- float GLRexp
- int frameno

5.312.1 Constructor & Destructor Documentation

5.312.2 Member Function Documentation

```
5.312.2.1 void noisePowProposedScale::noisePowProposed::process ( mha_spec_t * noisyDftFrame )
```

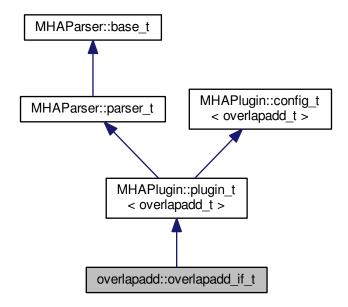
5.312.2.2	void noisePowProposedScale::noisePowProposed::insert() [inline]
5.312.3 N	Member Data Documentation
5.312.3.1	MHASignal::waveform_t noisePowProposedScale::noisePowProposed::noisyPer [private]
5.312.3.2	MHASignal::waveform_t noisePowProposedScale::noisePowProposed::PH1mean [private]
5.312.3.3	MHA_AC::waveform_t noisePowProposedScale::noisePowProposed::noisePow [private]
5.312.3.4	MHA_AC::waveform_t noisePowProposedScale::noisePowProposed::inputPow [private]
5.312.3.5	$\begin{tabular}{ll} MHA_AC::waveform_t\ noisePowProposedScale::noisePowProposed::snrPost1Debug\ [private] \end{tabular}$
5.312.3.6	MHA_AC::waveform_t noisePowProposedScale::noisePowProposed::GLRDebug [private]
5.312.3.7	MHA_AC::waveform_t noisePowProposedScale::noisePowProposed::PH1Debug [private]
5.312.3.8	$\begin{tabular}{ll} MHA_AC::waveform_t\ noisePowProposedScale::noisePowProposed::estimateDebug \\ [private] \end{tabular}$
5.312.3.9	MHA_AC::spectrum_t noisePowProposedScale::noisePowProposed::inputSpec [private]
5.312.3.10	float noisePowProposedScale::noisePowProposed::alphaPH1mean_ [private]
5.312.3.11	float noisePowProposedScale::noisePowProposed::alphaPSD_ [private]
5.312.3.12	float noisePowProposedScale::noisePowProposed::priorFact [private]
5.312.3.13	float noisePowProposedScale::noisePowProposed::xiOpt [private]
5.312.3.14	float noisePowProposedScale::noisePowProposed::logGLRFact [private]
5.312.3.15	float noisePowProposedScale::noisePowProposed::GLRexp [private]
5.312.3.16	<pre>int noisePowProposedScale::noisePowProposed::frameno [private]</pre>

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

noisePowProposedScale.cpp

5.313 overlapadd::overlapadd_if_t Class Reference

Inheritance diagram for overlapadd::overlapadd_if_t:



Public Member Functions

- overlapadd_if_t (const algo_comm_t &, const std::string &, const std::string &)
- ∼overlapadd_if_t ()
- void prepare (mhaconfig_t &)
- void release ()
- mha_wave_t * process (mha_wave_t *)

Private Member Functions

• void update ()

Private Attributes

- MHAEvents::patchbay_t< overlapadd_if_t > patchbay
- MHAParser::int_t nfft

FFT length to be used, zero-padding is FFT length-wndlength.

MHAParser::int_t nwnd

Window length to be used (overlap is 1-fragsize/wndlength)

```
    MHAParser::float_t wndpos
```

Relative position of zero padding (0 end, 0.5 center, 1 start)

- MHAParser::window_t window
- MHAParser::float_t wndexp
- MHAParser::window t zerowindow
- MHAParser::mhapluginloader_t plugloader
- MHAParser::float_mon_t prescale
- MHAParser::float mon t postscale
- std::string algo
- mhaconfig_t cf_in
- · mhaconfig t cf out

Additional Inherited Members

```
5.313.1 Constructor & Destructor Documentation
5.313.1.1 overlapadd::overlapadd_if_t::overlapadd_if_t (
                      const algo_comm_t & iac,
                      const std::string & ,
                      const std::string & ialg )
5.313.1.2 overlapadd::overlapadd_if_t::~overlapadd_if_t ( )
5.313.2 Member Function Documentation
5.313.2.1 void overlapadd::overlapadd if t::prepare (
                      mhaconfig_t & t ) [virtual]
Implements MHAPlugin::plugin t < overlapadd t > (p. 689).
5.313.2.2 void overlapadd::overlapadd_if_t::release (
                      void ) [virtual]
Reimplemented from MHAPlugin::plugin_t< overlapadd_t > (p. 690).
5.313.2.3 mha_wave_t * overlapadd::overlapadd_if_t::process (
                      mha_wave_t * wave_in )
5.313.2.4 void overlapadd::overlapadd_if_t::update( ) [private]
5.313.3 Member Data Documentation
5.313.3.1 MHAEvents::patchbay_t<overlapadd_if_t> overlapadd::overlapadd_if_t::patchbay
          [private]
5.313.3.2 MHAParser::int toverlapadd::overlapadd_if_t::nfft [private]
```

FFT length to be used, zero-padding is FFT length-wndlength.

```
5.313.3.3 MHAParser::int toverlapadd::overlapadd if t::nwnd [private]
Window length to be used (overlap is 1-fragsize/wndlength)
5.313.3.4 MHAParser::float toverlapadd::overlapadd_if_t::wndpos [private]
Relative position of zero padding (0 end, 0.5 center, 1 start)
5.313.3.5 MHAParser::window toverlapadd::overlapadd_if_t::window [private]
5.313.3.6 MHAParser::float toverlapadd::overlapadd_if_t::wndexp [private]
5.313.3.7 MHAParser::window t overlapadd::overlapadd_if_t::zerowindow [private]
5.313.3.8 MHAParser::mhapluginloader toverlapadd::overlapadd_if_t::plugloader [private]
5.313.3.9 MHAParser::float_mon_t overlapadd::overlapadd_if_t::prescale [private]
5.313.3.10 MHAParser::float_mon_t overlapadd::overlapadd_if_t::postscale [private]
5.313.3.11 std::string overlapadd::overlapadd_if_t::algo [private]
5.313.3.12 mhaconfig toverlapadd::overlapadd if t::cf in [private]
5.313.3.13 mhaconfig toverlapadd::overlapadd if t::cf out [private]
```

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

overlapadd.cpp

5.314 overlapadd::overlapadd t Class Reference

Public Member Functions

- overlapadd_t (mhaconfig_t spar_in, mhaconfig_t spar_out, float wexp, float wnd-pos, const MHAParser::window_t &window, const MHAParser::window_t &zerowindow, float &prescale_fac, float &postscale_fac)
- ∼overlapadd_t ()
- mha_spec_t * ola1 (mha_wave_t *)
- mha_wave_t * ola2 (mha_spec_t *)

Private Attributes

```
· mha fft t fft

    MHAWindow::base_t prewnd

    MHAWindow::base_t postwnd

    MHASignal::waveform t wave in1

    MHASignal::waveform_t wave_out1

    MHASignal::spectrum t spec in

    MHASignal::waveform_t calc_out

    MHASignal::waveform_t out_buf

    MHASignal::waveform_t write_buf

   • unsigned int n_zero

    unsigned int n_pad1

   unsigned int n_pad2
5.314.1 Constructor & Destructor Documentation
5.314.1.1 overlapadd::overlapadd_t::overlapadd_t (
                     mhaconfig t spar_in,
                      mhaconfig_t spar_out,
                      float wexp,
                      float wndpos,
                      const MHAParser::window_t & window,
                      const MHAParser::window t & zerowindow,
                      float & prescale_fac,
                     float & postscale_fac )
5.314.1.2 overlapadd::overlapadd_t::~overlapadd_t ( )
5.314.2 Member Function Documentation
5.314.2.1 mha spec t * overlapadd::overlapadd_t::ola1 (
                      mha_wave_t * s )
5.314.2.2 mha_wave_t * overlapadd::overlapadd_t::ola2 (
                      mha\_spec\_t * s)
5.314.3 Member Data Documentation
5.314.3.1 mha_fft_t overlapadd::overlapadd_t::fft [private]
5.314.3.2 MHAWindow::base_t overlapadd::overlapadd_t::prewnd [private]
```

5.314.3.3 MHAWindow::base_t overlapadd::overlapadd_t::postwnd [private]

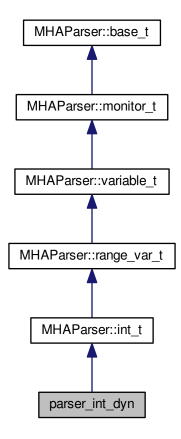
```
5.314.3.4 MHASignal::waveform_t overlapadd::overlapadd_t::wave_in1 [private]
5.314.3.5 MHASignal::waveform_t overlapadd::overlapadd_t::wave_out1 [private]
5.314.3.6 MHASignal::spectrum_t overlapadd::overlapadd_t::spec_in [private]
5.314.3.7 MHASignal::waveform toverlapadd::overlapadd t::calc out [private]
5.314.3.8 MHASignal::waveform_t overlapadd::overlapadd_t::out_buf [private]
5.314.3.9 MHASignal::waveform_t overlapadd::overlapadd_t::write_buf [private]
5.314.3.10 unsigned int overlapadd::overlapadd_t::n_zero [private]
5.314.3.11 unsigned int overlapadd::overlapadd_t::n_pad1 [private]
5.314.3.12 unsigned int overlapadd::overlapadd_t::n_pad2 [private]
```

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

· overlapadd.cpp

5.315 parser_int_dyn Class Reference

Inheritance diagram for parser_int_dyn:



Public Member Functions

- parser_int_dyn (const std::string &help_text, const std::string &initial_value, const std
 ::string &range)
- void set_max_angle_ind (unsigned int max_ind)

Additional Inherited Members

5.315.1 Constructor & Destructor Documentation

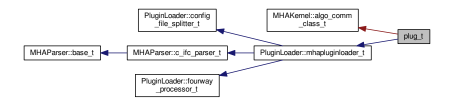
5.315.2 Member Function Documentation

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

· steerbf.h

5.316 plug_t Class Reference

Inheritance diagram for plug t:



Public Member Functions

- plug_t (const std::string &libname, const std::string &chain, const std::string &algo)
- ~plug_t () throw ()
- MHAProc_wave2wave_t get_process_wave ()
- MHAProc_wave2spec_t get_process_spec ()
- void * get_handle ()
- algo_comm_t get_ac ()

Additional Inherited Members

5.316.1 Constructor & Destructor Documentation

5.316.1.2 plug_t::~plug_t() throw) [inline]

5.316.2 Member Function Documentation

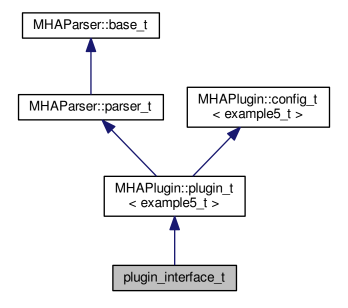
```
5.316.2.1 MHAProc_wave2wave_t plug_t::get_process_wave()
5.316.2.2 MHAProc_wave2spec_t plug_t::get_process_spec()
5.316.2.3 void * plug_t::get_handle()
5.316.2.4 algo_comm_t plug_t::get_ac() [inline]
```

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

· analysispath.cpp

5.317 plugin_interface_t Class Reference

Inheritance diagram for plugin_interface_t:



Public Member Functions

- plugin_interface_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_spec_t * process (mha_spec_t *)
- void prepare (mhaconfig_t &)

Private Member Functions

• void update cfg ()

Private Attributes

```
    MHAParser::int_t scale_ch
    MHAParser::float_t factor
    MHAEvents::patchbay_t< plugin_interface_t > patchbay
```

Additional Inherited Members

```
5.317.1 Constructor & Destructor Documentation
5.317.1.1 plugin_interface_t::plugin_interface_t (
                      const algo comm t & iac,
                      const std::string & ,
                      const std::string & )
5.317.2 Member Function Documentation
5.317.2.1 mha_spec_t * plugin_interface_t::process (
                      mha spec t * spec )
5.317.2.2 void plugin_interface_t::prepare (
                      mhaconfig_t & tfcfg ) [virtual]
Implements MHAPlugin::plugin_t < example5_t > (p. 689).
5.317.2.3 void plugin_interface_t::update_cfg( ) [private]
5.317.3 Member Data Documentation
5.317.3.1 MHAParser::int_t plugin_interface_t::scale_ch [private]
5.317.3.2 MHAParser::float_t plugin_interface_t::factor [private]
5.317.3.3 MHAEvents::patchbay t<plugin interface t> plugin_interface_t::patchbay
          [private]
```

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

example5.cpp

5.318 pluginbrowser_t Class Reference

Public Member Functions

- pluginbrowser_t ()
- void get_paths ()
- plugindescription_t scan_plugin (const std::string &name)
- void add_plugins ()
- void clear_plugins ()
- void scan_plugins ()
- void add_plugin (const std::string &name)
- std::list< plugindescription_t > get_plugins () const

Private Attributes

- std::string plugin_extension
- std::list< std::string > library_paths
- std::list< plugindescription_t > plugins
- std::map< std::string, pluginloader_t * > p

```
5.318.1 Constructor & Destructor Documentation
```

```
5.318.1.1 pluginbrowser_t::pluginbrowser_t ( )
```

5.318.2 Member Function Documentation

```
5.318.2.1 void pluginbrowser_t::get_paths ( )
```

```
5.318.2.3 void pluginbrowser_t::add_plugins ( )
```

5.318.2.4 void pluginbrowser_t::clear_plugins ()

5.318.2.5 void pluginbrowser_t::scan_plugins ()

5.318.2.7 std::list<plugindescription_t> pluginbrowser_t::get_plugins () const [inline]

5.318.3 Member Data Documentation

```
5.318.3.1 std::string pluginbrowser_t::plugin_extension [private]
5.318.3.2 std::list<std::string> pluginbrowser_t::library_paths [private]
5.318.3.3 std::list<plugindescription_t> pluginbrowser_t::plugins [private]
5.318.3.4 std::map<std::string,pluginloader_t*> pluginbrowser_t::p [private]
```

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

- · pluginbrowser.h
- pluginbrowser.cpp

5.319 plugindescription_t Class Reference

Public Attributes

- std::string name
- std::string fullname
- std::string documentation
- std::vector< std::string > categories
- bool wave2wave
- bool wave2spec
- bool spec2wave
- bool spec2spec
- std::vector< std::string > query_cmds
- std::map< std::string, std::string > queries

5.319.1.1 Member Data Documentation 5.319.1.1 std::string plugindescription_t::name 5.319.1.2 std::string plugindescription_t::fullname 5.319.1.3 std::string plugindescription_t::documentation 5.319.1.4 std::vector<std::string> plugindescription_t::categories 5.319.1.5 bool plugindescription_t::wave2wave 5.319.1.6 bool plugindescription_t::wave2spec 5.319.1.7 bool plugindescription_t::spec2wave 5.319.1.8 bool plugindescription_t::spec2spec 5.319.1.9 std::vector<std::string> plugindescription_t::query_cmds

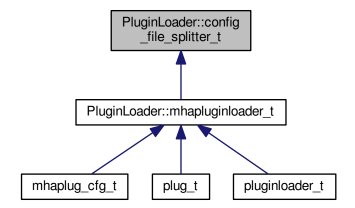
The documentation for this class was generated from the following file:

5.319.1.10 std::map<std::string,std::string> plugindescription t::queries

· pluginbrowser.h

5.320 PluginLoader::config_file_splitter_t Class Reference

Inheritance diagram for PluginLoader::config_file_splitter_t:



Public Member Functions

- config_file_splitter_t (const std::string &name)
- const std::string & get_configname () const
- const std::string & get_libname () const
- const std::string & get_origname () const
- const std::string & get_configfile () const

Private Attributes

- std::string libname
- std::string configname
- std::string origname
- std::string configfile

5.320.1 Constructor & Destructor Documentation

- 5.320.1.1 PluginLoader::config_file_splitter_t (const std::string & name)
- 5.320.2 Member Function Documentation

```
5.320.2.1
          const std::string& PluginLoader::config file splitter t::get configname ( ) const
           [inline]
5.320.2.2
          const std::string& PluginLoader::config_file_splitter_t::get_libname( ) const [inline]
5.320.2.3
          const std::string& PluginLoader::config file splitter t::get origname( ) const [inline]
5.320.2.4
          const std::string& PluginLoader::config_file_splitter_t::get_configfile( ) const [inline]
5.320.3 Member Data Documentation
5.320.3.1
          std::string PluginLoader::config_file_splitter_t::libname [private]
5.320.3.2
          std::string PluginLoader::config file splitter t::configname [private]
5.320.3.3
          std::string PluginLoader::config_file_splitter_t::origname [private]
          std::string PluginLoader::config_file_splitter_t::configfile [private]
```

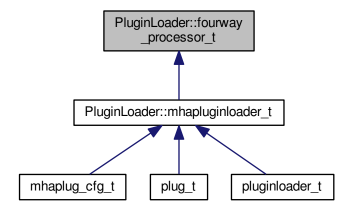
The documentation for this class was generated from the following files:

- · mhapluginloader.h
- mhapluginloader.cpp

5.321 PluginLoader::fourway_processor_t Class Reference

This abstract class defines the interface for classes that implement all types of signal domain processing supported by the MHA: wave2wave, spec2spec, wave2spec, and spec2wave.

Inheritance diagram for PluginLoader::fourway_processor_t:



Public Member Functions

- virtual void process (mha_wave_t *s_in, mha_wave_t **s_out)=0
 Pure waveform processing.
- virtual void **process** (**mha_spec_t** *s_in, **mha_spec_t** **s_out)=0 *Pure spectrum processing.*
- virtual void **process** (**mha_wave_t** *s_in, **mha_spec_t** **s_out)=0

 Signal processing with domain transformation from waveform to spectrum.
- virtual void **process** (**mha_spec_t** *s_in, **mha_wave_t** **s_out)=0

 Signal processing with domain transformation from spectrum to waveform.
- virtual void prepare (mhaconfig_t &settings)=0
 Prepares the processor for signal processing.
- virtual void release ()=0

Resources allocated for signal processing in **fourway_processor_t::prepare** (p. 833) are released here in **fourway_processor_t::release** (p. 833).

- virtual std::string **parse** (const std::string &query)=0

 Parser interface.
- virtual ~fourway_processor_t ()

Classes with virtual methods need virtual destructor.

5.321.1 Detailed Description

This abstract class defines the interface for classes that implement all types of signal domain processing supported by the MHA: wave2wave, spec2spec, wave2spec, and spec2wave.

For supporting different output domains for the same input domain, the processing methods are overloaded with respect to input domain and output domain.

```
5.321.2 Constructor & Destructor Documentation
```

```
5.321.2.1 virtual PluginLoader::fourway_processor_t::~fourway_processor_t() [inline], [virtual]
```

Classes with virtual methods need virtual destructor.

This destructor is empty.

5.321.3 Member Function Documentation

Pure waveform processing.

Parameters

s_in	input waveform signal
s_out	output waveform signal

Implemented in PluginLoader::mhapluginloader_t (p. 836).

Pure spectrum processing.

Parameters

s_in	input spectrum signal
s_out	output spectrum signal

Implemented in PluginLoader::mhapluginloader_t (p. 836).

Signal processing with domain transformation from waveform to spectrum.

Parameters

s_in	input waveform signal
s_out	output spectrum signal

Implemented in **PluginLoader::mhapluginloader_t** (p. 836).

Signal processing with domain transformation from spectrum to waveform.

Parameters

s_in	input spectrum signal
s_out	output waveform signal

Implemented in **PluginLoader::mhapluginloader_t** (p. 836).

Prepares the processor for signal processing.

Parameters

settings	domain and dimensions of the signal. The contents of settings may be modified
	by the prepare implementation. Upon calling fourway_processor_t::prepare
	(p. 833), settings reflects domain and dimensions of the input signal. When
	fourway_processor_t::prepare (p. 833) returns, settings reflects domain and
	dimensions of the output signal.

Implemented in **PluginLoader::mhapluginloader_t** (p. 836).

```
5.321.3.6 virtual void PluginLoader::fourway processor t::release() [pure virtual]
```

Resources allocated for signal processing in **fourway_processor_t::prepare** (p. 833) are released here in **fourway_processor_t::release** (p. 833).

Implemented in PluginLoader::mhapluginloader_t (p. 836).

Parser interface.

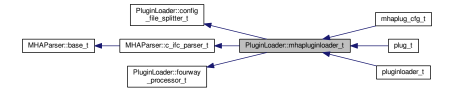
Implemented in PluginLoader::mhapluginloader_t (p. 836).

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

mhapluginloader.h

5.322 PluginLoader::mhapluginloader_t Class Reference

Inheritance diagram for PluginLoader::mhapluginloader_t:



Public Member Functions

- std::string **parse** (const std::string &str)
- mhapluginloader_t (algo_comm_t iac, const std::string &libname, bool check_← version=true)

Loads and initializes mha plugin and establishes interface.

- ~mhapluginloader t () throw ()
- bool has process (mha domain t in, mha domain t out) const
- bool has parser () const
- mha domain t input domain () const
- mha_domain_t output_domain () const
- void prepare (mhaconfig_t &)
- void release ()
- void process (mha_wave_t *, mha_wave_t **)
- void process (mha_spec_t *, mha_spec_t **)
- void process (mha_wave_t *, mha_spec_t **)
- void process (mha spec t *, mha wave t **)
- std::string getfullname () const
- std::string get_documentation () const
- std::vector< std::string > get_categories () const
- bool is prepared () const

Protected Member Functions

- void test error ()
- void test_version ()
- void mha_test_struct_size (unsigned int s)
- void resolve and init ()

Protected Attributes

- int lib err
- · algo_comm_t ac
- · dynamiclib t lib handle
- void * lib_data
- MHAGetVersion t MHAGetVersion cb
- · MHAInit t MHAInit cb
- MHADestroy t MHADestroy cb
- MHAPrepare_t MHAPrepare_cb
- MHARelease t MHARelease cb
- MHAProc_wave2wave_t MHAProc_wave2wave_cb
- MHAProc_spec2spec_t MHAProc_spec2spec_cb
- MHAProc_wave2spec_t MHAProc_wave2spec_cb
- MHAProc_spec2wave_t MHAProc_spec2wave_cb
- · MHASet t MHASet cb
- MHAStrError_t MHAStrError_cb

- mhaconfig_t cf_input
- mhaconfig_t cf_output
- std::string plugin_documentation
- std::vector< std::string > plugin_categories
- bool b_check_version
- bool b_is_prepared

Additional Inherited Members

5.322.1 Constructor & Destructor Documentation

Loads and initializes mha plugin and establishes interface.

Parameters

iac	AC space (algorithm communication variables)
libname	Either file name of MHA plugin without platform-specific extension (i.e. "identity" for "identity.so" or "identity.dll") to be found on the MHA_LIBRARY_PATH (which is an environment variable). Or the same file name without extension followed by a colon ":" followed by the "configuration name" of the MHA plugin, which may be used to differentiate between multiple identical MHA plugins or to give the plugin a self-documenting name that fits its purpose. The library name - configuration name expression can be followed by a "<" followed by a configuration file name, which will be read after initialization of the plugin.

Example: "overlapadd:agc<compression.cfg" will load the plugin "overlapadd.so" or "overlapadd.dll", insert it as the configuration node "agc", and reads the configuration file "compression.cfg" into that node.

Parameters

check_version	Pluginloader will not check that the plugin was built using a known
	compatible MHA version if this flag is set to false. Disabling version check
	is discouraged.

5.322.1.2 PluginLoader::mhapluginloader_t::~mhapluginloader_t () throw)

5.322.2 Member Function Documentation

```
5.322.2.1 std::string PluginLoader::mhapluginloader_t::parse (
                     const std::string & str ) [inline], [virtual]
Implements PluginLoader::fourway processor t (p. 833).
5.322.2.2 bool PluginLoader::mhapluginloader t::has process (
                     mha_domain_t in,
                     mha domain t out ) const
5.322.2.3 bool PluginLoader::mhapluginloader_t::has_parser ( ) const
5.322.2.4 mha domain t PluginLoader::mhapluginloader_t::input_domain ( ) const
5.322.2.5 mha_domain_t PluginLoader::mhapluginloader_t::output_domain() const
5.322.2.6 void PluginLoader::mhapluginloader_t::prepare (
                     mhaconfig_t & tf ) [virtual]
Implements PluginLoader::fourway processor t (p. 833).
5.322.2.7 void PluginLoader::mhapluginloader t::release() [virtual]
Implements PluginLoader::fourway processor t (p. 833).
5.322.2.8 void PluginLoader::mhapluginloader_t::process (
                     mha wave t * s_in,
                     mha_wave_t ** s_out ) [virtual]
Implements PluginLoader::fourway_processor_t (p. 831).
5.322.2.9 void PluginLoader::mhapluginloader_t::process (
                     mha spec t * s_in,
                     mha_spec_t ** s_out ) [virtual]
Implements PluginLoader::fourway_processor_t (p. 832).
5.322.2.10 void PluginLoader::mhapluginloader t::process (
                      mha wave t * s_in,
                      mha_spec_t ** s_out ) [virtual]
Implements PluginLoader::fourway processor t (p. 832).
5.322.2.11 void PluginLoader::mhapluginloader t::process (
                      mha_spec_t * s_in,
                      mha_wave_t ** s_out ) [virtual]
Implements PluginLoader::fourway_processor_t (p. 832).
```

```
5.322.2.12 std::string PluginLoader::mhapluginloader_t::getfullname() const [inline]
5.322.2.13 std::string PluginLoader::mhapluginloader_t::get_documentation() const [inline]
5.322.2.14 std::vector<std::string> PluginLoader::mhapluginloader t::get categories ( ) const
           [inline]
5.322.2.15 bool PluginLoader::mhapluginloader_t::is_prepared() const [inline]
5.322.2.16 void PluginLoader::mhapluginloader_t::test_error() [protected]
5.322.2.17 void PluginLoader::mhapluginloader_t::test_version() [protected]
5.322.2.18 void PluginLoader::mhapluginloader_t::mha_test_struct_size (
                      unsigned int s ) [protected]
5.322.2.19 void PluginLoader::mhapluginloader_t::resolve_and_init() [protected]
5.322.3 Member Data Documentation
         int PluginLoader::mhapluginloader_t::lib_err [protected]
5.322.3.1
5.322.3.2
         algo comm_t PluginLoader::mhapluginloader_t::ac [protected]
         dynamiclib_t PluginLoader::mhapluginloader_t::lib_handle [protected]
5.322.3.3
5.322.3.4 void* PluginLoader::mhapluginloader_t::lib_data [protected]
5.322.3.5 MHAGetVersion_t PluginLoader::mhapluginloader_t::MHAGetVersion_cb
         [protected]
5.322.3.6 MHAInit_t PluginLoader::mhapluginloader_t::MHAInit_cb [protected]
5.322.3.7 MHADestroy_t PluginLoader::mhapluginloader_t::MHADestroy_cb [protected]
5.322.3.8 MHAPrepare t PluginLoader::mhapluginloader_t::MHAPrepare_cb [protected]
5.322.3.9 MHARelease_t PluginLoader::mhapluginloader_t::MHARelease_cb [protected]
5.322.3.10 MHAProc wave2wave t PluginLoader::mhapluginloader_t::MHAProc_wave2wave_cb
           [protected]
5.322.3.11
          MHAProc_spec2spec_t PluginLoader::mhapluginloader_t::MHAProc_spec2spec_cb
           [protected]
```

5.322.3.12	MHAProc_wave2spec_t PluginLoader::mhapluginloader_t::MHAProc_wave2spec_cb [protected]
5.322.3.13	MHAProc_spec2wave_t PluginLoader::mhapluginloader_t::MHAProc_spec2wave_cb [protected]
5.322.3.14	MHASet_t PluginLoader::mhapluginloader_t::MHASet_cb [protected]
5.322.3.15	MHAStrError_t PluginLoader::mhapluginloader_t::MHAStrError_cb [protected]
5.322.3.16	<pre>mhaconfig_t PluginLoader::mhapluginloader_t::cf_input [protected]</pre>
5.322.3.17	<pre>mhaconfig_t PluginLoader::mhapluginloader_t::cf_output [protected]</pre>
5.322.3.18	std::string PluginLoader::mhapluginloader_t::plugin_documentation [protected]
5.322.3.19	<pre>std::vector<std::string> PluginLoader::mhapluginloader_t::plugin_categories [protected]</std::string></pre>
5.322.3.20	bool PluginLoader::mhapluginloader_t::b_check_version [protected]

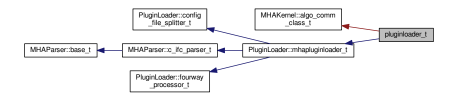
bool PluginLoader::mhapluginloader_t::b_is_prepared [protected]

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

- · mhapluginloader.h
- mhapluginloader.cpp

5.323 pluginloader_t Class Reference

Inheritance diagram for pluginloader_t:



Public Member Functions

- pluginloader_t (const std::string &name)
- ∼pluginloader_t () throw ()

Additional Inherited Members

5.323.1 Constructor & Destructor Documentation

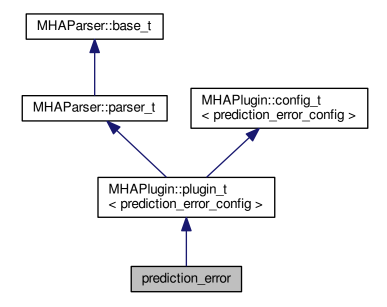
5.323.1.2 pluginloader_t::~pluginloader_t () throw)

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

- · pluginbrowser.h
- · pluginbrowser.cpp

5.324 prediction_error Class Reference

Inheritance diagram for prediction_error:



Public Member Functions

prediction_error (algo_comm_t &ac, const std::string &chain_name, const std::string &algo_name)

Constructs our plugin.

- ~prediction_error ()
- mha_wave_t * process (mha_wave_t *)

Checks for the most recent configuration and defers processing to it.

void prepare (mhaconfig t &)

Plugin preparation.

• void release (void)

Public Attributes

```
    MHAParser::float t rho
```

· MHAParser::float t c

MHAParser::int_t ntaps

MHAParser::vfloat t gains

• MHAParser::string t name e

MHAParser::string_t name_f

MHAParser::string_t name_lpc

MHAParser::int t lpc order

MHAParser::vint_t pred_err_delay

MHAParser::vint_t delay_w

MHAParser::vint_t delay_d

MHAParser::int_t n_no_update

Private Member Functions

• void update cfg ()

Private Attributes

MHAEvents::patchbay_t< prediction_error > patchbay

Additional Inherited Members

```
5.324.1 Constructor & Destructor Documentation
```

Constructs our plugin.

```
5.324.1.2 prediction_error::~prediction_error( )
5.324.2 Member Function Documentation
5.324.2.1 mha_wave_t * prediction_error::process (
                      mha_wave_t * signal )
Checks for the most recent configuration and defers processing to it.
5.324.2.2 void prediction_error::prepare (
                      mhaconfig_t & signal_info ) [virtual]
Plugin preparation.
An opportunity to validate configuration parameters before instantiating a configuration.
Parameters
 signal info
              Structure containing a description of the form of the signal (domain, number of
              channels, frames per block, sampling rate.
Implements MHAPlugin::plugin_t< prediction_error_config > (p. 689).
5.324.2.3 void prediction_error::release (
                      void ) [inline],[virtual]
Reimplemented from MHAPlugin::plugin_t< prediction_error_config > (p. 690).
5.324.2.4 void prediction_error::update_cfg() [private]
5.324.3 Member Data Documentation
5.324.3.1 MHAParser::float_t prediction_error::rho
5.324.3.2 MHAParser::float_t prediction_error::c
5.324.3.3 MHAParser::int_t prediction_error::ntaps
5.324.3.4 MHAParser::vfloat_t prediction_error::gains
```

5.324.3.5 MHAParser::string_t prediction_error::name_e

5.324.3.6 MHAParser::string_t prediction_error::name_f

```
5.324.3.7 MHAParser::string_t prediction_error::name_lpc
5.324.3.8 MHAParser::int_t prediction_error::lpc_order
5.324.3.9 MHAParser::vint_t prediction_error::pred_err_delay
5.324.3.10 MHAParser::vint_t prediction_error::delay_w
5.324.3.11 MHAParser::vint_t prediction_error::delay_d
5.324.3.12 MHAParser::int_t prediction_error::n_no_update
5.324.3.13 MHAEvents::patchbay_tprediction_error::patchbay_private
```

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

- · prediction_error.h
- prediction_error.cpp

5.325 prediction_error_config Class Reference

Public Member Functions

- prediction_error_config (algo_comm_t &ac, const mhaconfig_t in_cfg, prediction
 —error *pred_err)
- ~prediction_error_config ()
- mha_wave_t * process (mha_wave_t *s_Y, mha_real_t rho, mha_real_t c)
- void insert ()

Private Attributes

- · algo_comm_t ac
- unsigned int ntaps
- · unsigned int frames
- unsigned int channels
- MHA AC::waveform ts E
- MHA_AC::waveform_t F
- MHASignal::waveform_t Pu

Power of input signal delayline.

- std::string name_d_
- std::string name_lpc_
- int n_no_update_
- int no iter

- int iter
- MHASignal::waveform_t v_G
- MHASignal::waveform_t s_U
- MHASignal::delay_t s_E_pred_err_delay
- MHASignal::delay_t s_W
- MHASignal::ringbuffer_t s_Wflt
- MHASignal::delay_t s_U_delay
- MHASignal::ringbuffer_t s_U_delayflt
- MHASignal::waveform_t F_Uflt
- MHASignal::delay_t s_Y_delay
- MHASignal::ringbuffer_t s_Y_delayflt
- MHASignal::ringbuffer_t UbufferPrew
- mha wave ts LPC
- mha_wave_t UPrew
- mha_wave_t YPrew
- mha_wave_t EPrew
- mha_wave_t UPrewW
- mha_wave_t smpl
- mha_wave_t * s_Usmpl
- 5.325.1 Constructor & Destructor Documentation
- 5.325.1.2 prediction_error_config::~prediction_error_config()
- 5.325.2 Member Function Documentation
- 5.325.2.2 void prediction_error_config::insert ()
- 5.325.3 Member Data Documentation
- **5.325.3.1** algo_comm_t prediction_error_config::ac [private]
- **5.325.3.2 unsigned int prediction_error_config::ntaps** [private]

```
5.325.3.3
         unsigned int prediction_error_config::frames [private]
5.325.3.4
         unsigned int prediction_error_config::channels [private]
5.325.3.5 MHA_AC::waveform_t prediction_error_config::s_E [private]
5.325.3.6
         MHA_AC::waveform_t prediction_error_config::F [private]
5.325.3.7 MHASignal::waveform_t prediction_error_config::Pu [private]
Power of input signal delayline.
5.325.3.8
         std::string prediction_error_config::name_d_ [private]
5.325.3.9 std::string prediction_error_config::name_lpc_ [private]
5.325.3.10 int prediction_error_config::n_no_update_ [private]
5.325.3.11 int prediction_error_config::no_iter [private]
5.325.3.12 int prediction_error_config::iter [private]
5.325.3.13
          MHASignal::waveform_t prediction_error_config::v_G [private]
5.325.3.14 MHASignal::waveform_t prediction_error_config::s_U [private]
5.325.3.15
          MHASignal::delay_t prediction_error_config::s_E_pred_err_delay [private]
5.325.3.16
          MHASignal::delay_t prediction_error_config::s_W [private]
5.325.3.17
          MHASignal::ringbuffer_t prediction_error_config::s_Wflt [private]
5.325.3.18
          MHASignal::delay t prediction_error_config::s_U_delay [private]
5.325.3.19 MHASignal::ringbuffer_t prediction_error_config::s_U_delayflt [private]
5.325.3.20
          MHASignal::waveform_t prediction_error_config::F_Uflt [private]
5.325.3.21
          MHASignal::delay_t prediction_error_config::s_Y_delay [private]
5.325.3.22
          MHASignal::ringbuffer_t prediction_error_config::s_Y_delayflt [private]
5.325.3.23 MHASignal::ringbuffer_t prediction_error_config::UbufferPrew [private]
```

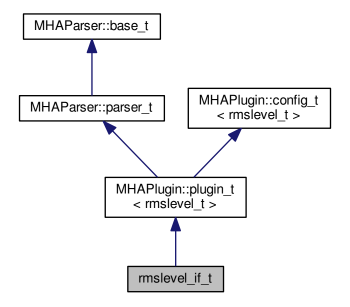
```
5.325.3.24 mha_wave_t prediction_error_config::s_LPC [private]
5.325.3.25 mha_wave_t prediction_error_config::UPrew [private]
5.325.3.26 mha_wave_t prediction_error_config::YPrew [private]
5.325.3.27 mha_wave_t prediction_error_config::EPrew [private]
5.325.3.28 mha_wave_t prediction_error_config::UPrewW [private]
5.325.3.29 mha_wave_t prediction_error_config::smpl [private]
5.325.3.30 mha_wave_t* prediction_error_config::s_Usmpl [private]
```

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

- · prediction_error.h
- prediction_error.cpp

5.326 rmslevel_if_t Class Reference

Inheritance diagram for rmslevel_if_t:



Public Member Functions

```
rmslevel_if_t (const algo_comm_t &, const std::string &, const std::string &)
mha_spec_t * process (mha_spec_t *)
mha_wave_t * process (mha_wave_t *)
void prepare (mhaconfig_t &)

Private Attributes
```

std::string name

```
Additional Inherited Members
```

mhaconfig_t & tf) [virtual]

Implements MHAPlugin::plugin_t< rmslevel_t > (p. 689).

5.326.3 Member Data Documentation

5.326.2.3 void rmslevel_if_t::prepare (

5.326.3.1 std::string rmslevel_if_t::name [private]

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

rmslevel.cpp

5.327 rmslevel_t Class Reference

Public Member Functions

```
    rmslevel_t (unsigned int nch, algo_comm_t ac, std::string name, MHAParser::parser
        _t &p, unsigned int fftlen_)
```

- mha_spec_t * process (mha_spec_t *)
- mha_wave_t * process (mha_wave_t *)
- void insert ()

Private Attributes

- mon_t level_db
- · mon_t peak_db
- mon_t level
- mon_t peak
- · unsigned int fftlen

```
5.327.1 Constructor & Destructor Documentation
```

5.327.2 Member Function Documentation

```
5.327.2.1 mha_spec_t * rmslevel_t::process ( mha_spec_t * s )
```

```
5.327.2.2 mha_wave_t * rmslevel_t::process ( mha_wave_t * s )
```

5.327.2.3 void rmslevel_t::insert ()

5.327.3 Member Data Documentation

```
5.327.3.1 mon_t rmslevel_t::level_db [private]
```

5.327.3.2 mon_t rmslevel_t::peak_db [private]

5.327.3.3 mon_t rmslevel_t::level [private]

5.327.3.4 mon_t rmslevel_t::peak [private]

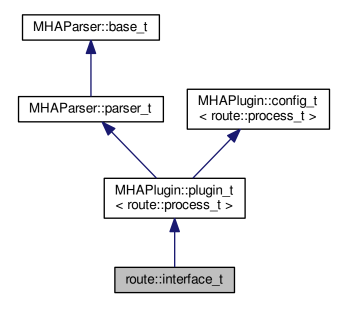
5.327.3.5 unsigned int rmslevel_t::fftlen [private]

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

rmslevel.cpp

5.328 route::interface_t Class Reference

Inheritance diagram for route::interface_t:



Public Member Functions

- interface_t (algo_comm_t iac, const std::string &, const std::string &)
- void prepare (mhaconfig_t &)
- void release ()
- mha_wave_t * process (mha_wave_t *)
- mha_spec_t * process (mha_spec_t *)

Private Member Functions

• void update ()

Private Attributes

- MHAEvents::patchbay_t< route::interface_t > patchbay
- MHAParser::vstring_t route_out
- MHAParser::vstring_t route_ac
- · mhaconfig_t cfin
- mhaconfig_t cfout
- mhaconfig_t cfac
- bool prepared
- · bool stopped
- std::string algo

```
Additional Inherited Members
5.328.1 Constructor & Destructor Documentation
5.328.1.1 route::interface_t::interface_t (
                      algo_comm_t iac,
                      const std::string & ,
                      const std::string & ialg )
5.328.2 Member Function Documentation
5.328.2.1 void route::interface_t::prepare (
                      mhaconfig_t & cf ) [virtual]
Implements MHAPlugin::plugin t < route::process t > (p. 689).
5.328.2.2 void route::interface_t::release (
                      void ) [virtual]
Reimplemented from MHAPlugin::plugin_t< route::process_t > (p. 690).
5.328.2.3 mha_wave_t * route::interface_t::process (
                      mha_wave_t * s )
5.328.2.4 mha spec t * route::interface t::process (
                      mha\_spec\_t * s)
5.328.2.5 void route::interface_t::update() [private]
5.328.3 Member Data Documentation
5.328.3.1 MHAEvents::patchbay_t<route::interface_t> route::interface_t::patchbay
          [private]
5.328.3.2 MHAParser::vstring_t route::interface_t::route_out [private]
5.328.3.3 MHAParser::vstring_t route::interface_t::route_ac [private]
5.328.3.4 mhaconfig t route::interface_t::cfin [private]
5.328.3.5 mhaconfig_t route::interface_t::cfout [private]
5.328.3.6 mhaconfig_t route::interface_t::cfac [private]
5.328.3.7 bool route::interface t::prepared [private]
5.328.3.8 bool route::interface_t::stopped [private]
```

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

5.328.3.9 std::string route::interface_t::algo [private]

route.cpp

5.329 route::process_t Class Reference

Public Member Functions

- process_t (algo_comm_t iac, const std::string acname, const std::vector< std::string > &r_out, const std::vector< std::string > &r_ac, const mhaconfig_t &cf_in, const mhaconfig_t &cf_out, const mhaconfig_t &cf_ac, bool sync)
- mha_wave_t * process (mha_wave_t *)
- mha spec t * process (mha spec t *)

Private Attributes

- MHAMultiSrc::waveform_t wout
- MHAMultiSrc::spectrum_t sout
- MHAMultiSrc::waveform_t wout_ac
- MHAMultiSrc::spectrum t sout ac

5.329.1 Constructor & Destructor Documentation

```
5.329.1.1 route::process_t::process_t ( algo\_comm\_t \ iac, \\ const \ std::string \ acname, \\ const \ std::vector < std::string > \& \ r\_out, \\ const \ std::vector < std::string > \& \ r\_ac, \\ const \ mhaconfig\_t \& \ cf\_in, \\ const \ mhaconfig\_t \& \ cf\_out, \\ const \ mhaconfig\_t \& \ cf\_ac, \\ bool \ sync \ )
```

5.329.2 Member Function Documentation

```
5.329.2.1 mha_wave_t * route::process_t::process ( mha_wave_t * s )
```

5.329.3 Member Data Documentation

```
5.329.3.1 MHAMultiSrc::waveform_t route::process_t::wout [private]
```

5.329.3.2 MHAMultiSrc::spectrum_t route::process_t::sout [private]

5.329.3.3 MHAMultiSrc::waveform t route::process_t::wout_ac [private]

5.329.3.4 MHAMultiSrc::spectrum_t route::process_t::sout_ac [private]

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

route.cpp

5.330 rt nlms t Class Reference

Public Member Functions

- rt_nlms_t (algo_comm_t iac, const std::string &name, const mhaconfig_t &cfg, unsigned int ntaps_, const std::string &name_u, const std::string &name_d, const std::string &name_e, const std::string &name_f, const int n_no_update)
- ~rt_nlms_t ()
- mha_wave_t * process (mha_wave_t *sUD, mha_real_t rho, mha_real_t c, unsigned int norm_type, unsigned int estim_type, mha_real_t lambda_smooth)
- void **insert** ()

Private Attributes

- algo_comm_t ac
- unsigned int ntaps
- unsigned int frames
- · unsigned int channels
- MHA_AC::waveform_t F
- MHASignal::waveform_t U

Input signal cache.

MHASignal::waveform_t Uflt

Input signal cache (second filter)

MHASignal::waveform t Pu

Power of input signal delayline.

MHASignal::waveform_t fu

Filtered input signal.

MHASignal::waveform_t fuflt

Filtered input signal.

- MHASignal::waveform_t fu_previous
- MHASignal::waveform_t y_previous
- MHASignal::waveform_t P_Sum
- std::string name_u_
- std::string name d
- std::string name_e_
- int n_no_update_
- int no iter
- mha_wave_t s_E

```
5.330.1 Constructor & Destructor Documentation
5.330.1.1 rt_nlms_t::rt_nlms_t (
                      algo comm t iac,
                      const std::string & name,
                      const mhaconfig t & cfg,
                      unsigned int ntaps_,
                      const std::string & name u,
                      const std::string & name_d,
                      const std::string & name_e,
                      const std::string & name_f,
                      const int n_no_update )
5.330.1.2 rt_nlms_t::~rt_nlms_t( ) [inline]
5.330.2 Member Function Documentation
5.330.2.1 mha_wave_t * rt_nlms_t::process (
                      mha wave t * sUD,
                      mha real t rho,
                      mha_real_t c,
                      unsigned int norm_type,
                      unsigned int estim_type,
                      mha real t lambda_smooth )
5.330.2.2 void rt nlms t::insert ( )
5.330.3 Member Data Documentation
5.330.3.1
         algo_comm_t rt_nlms_t::ac [private]
5.330.3.2 unsigned int rt_nlms_t::ntaps [private]
5.330.3.3 unsigned int rt_nlms_t::frames [private]
5.330.3.4 unsigned int rt nlms t::channels [private]
5.330.3.5 MHA AC::waveform trt_nlms_t::F [private]
5.330.3.6 MHASignal::waveform_t rt_nlms_t::U [private]
Input signal cache.
5.330.3.7 MHASignal::waveform_t rt_nlms_t::Uflt [private]
Input signal cache (second filter)
```

```
5.330.3.8 MHASignal::waveform_t rt_nlms_t::Pu [private]
Power of input signal delayline.
5.330.3.9 MHASignal::waveform_t rt_nlms_t::fu [private]
Filtered input signal.
5.330.3.10 MHASignal::waveform_t rt_nlms_t::fuflt [private]
Filtered input signal.
          MHASignal::waveform_t rt_nlms_t::fu_previous [private]
5.330.3.11
5.330.3.12 MHASignal::waveform_t rt_nlms_t::y_previous [private]
5.330.3.13 MHASignal::waveform_t rt_nlms_t::P_Sum [private]
5.330.3.14 std::string rt_nlms_t::name_u_ [private]
5.330.3.15 std::string rt_nlms_t::name_d_ [private]
5.330.3.16 std::string rt_nlms_t::name_e_ [private]
5.330.3.17 int rt_nlms_t::n_no_update_ [private]
5.330.3.18 int rt_nlms_t::no_iter [private]
```

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

5.330.3.19 mha_wave_t rt_nlms_t::s_E [private]

nlms_wave.cpp

5.331 RunOnce Struct Reference

Public Member Functions

- template<typename T, typename... Args>
 RunOnce (T &&f, Args...args)
- template<typename T, typename... Args>
 RunOnce (T &&f, Args...args)

5.331.1 Constructor & Destructor Documentation

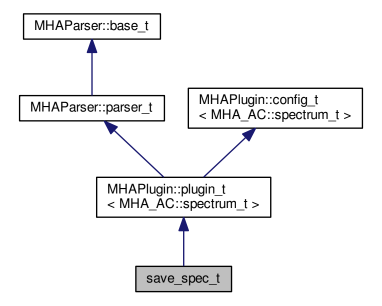
5.331.1.2 template
$$<$$
 typename T , typename... Args $>$ RunOnce::RunOnce (T && f, Args... args) [inline]

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

- ac2lsl.cpp
- · ac2osc.cpp

5.332 save_spec_t Class Reference

Inheritance diagram for save_spec_t:



Public Member Functions

- save_spec_t (const algo_comm_t &iac, const std::string &ith, const std::string &ial)
- mha_spec_t * process (mha_spec_t *s)
- void prepare (mhaconfig_t &tf)

Private Attributes

std::string basename

Additional Inherited Members

5.332.1 Constructor & Destructor Documentation

5.332.2 Member Function Documentation

Implements MHAPlugin::plugin_t< MHA_AC::spectrum_t > (p. 689).

5.332.3 Member Data Documentation

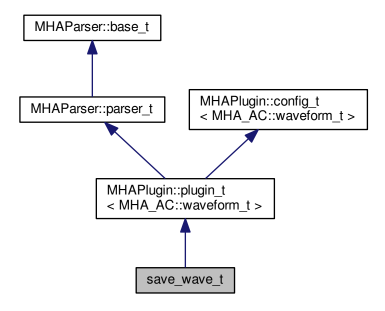
5.332.3.1 std::string save_spec_t::basename [private]

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

save_spec.cpp

5.333 save_wave_t Class Reference

Inheritance diagram for save_wave_t:



Public Member Functions

- save_wave_t (const algo_comm_t &iac, const std::string &ith, const std::string &ial)
- mha_wave_t * process (mha_wave_t *s)
- void prepare (mhaconfig_t &tf)

Private Attributes

std::string basename

Additional Inherited Members

5.333.1 Constructor & Destructor Documentation

```
5.333.2 Member Function Documentation
```

Implements MHAPlugin::plugin_t< MHA_AC::waveform_t > (p. 689).

5.333.3 Member Data Documentation

```
5.333.3.1 std::string save_wave_t::basename [private]
```

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

save_wave.cpp

5.334 shadowfilter_begin::cfg_t Class Reference

Public Member Functions

- cfg_t (int nfft, int inch, int outch, algo_comm_t ac, std::string name)
- mha_spec_t * process (mha_spec_t *)

Private Attributes

- MHA_AC::spectrum_t in_spec_copy
- MHASignal::spectrum_t out_spec
- · MHA AC::int t nch
- MHA_AC::int_t ntracks

```
5.334.1 Constructor & Destructor Documentation
```

```
5.334.2.1 mha_spec_t * cfg_t::process (
mha_spec_t * s )
```

5.334.3 Member Data Documentation

```
5.334.3.1 MHA_AC::spectrum_t shadowfilter_begin::cfg_t::in_spec_copy [private]
```

```
5.334.3.2 MHASignal::spectrum_t shadowfilter_begin::cfg_t::out_spec [private]
```

```
5.334.3.3 MHA_AC::int_t shadowfilter_begin::cfg_t::nch [private]
```

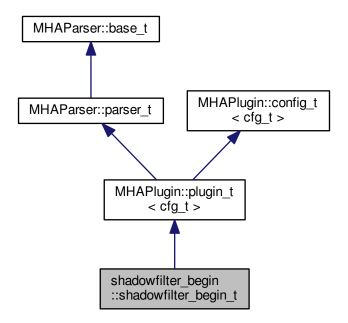
```
5.334.3.4 MHA_AC::int_t shadowfilter_begin::cfg_t::ntracks [private]
```

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

shadowfilter_begin.cpp

5.335 shadowfilter_begin::shadowfilter_begin_t Class Reference

Inheritance diagram for shadowfilter_begin::shadowfilter_begin_t:



Public Member Functions

- shadowfilter_begin_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_spec_t * process (mha_spec_t *)
- void prepare (mhaconfig_t &)

Private Attributes

- std::string basename
- MHAParser::int_t nch
- MHAParser::int_t ntracks

Additional Inherited Members

5.335.1 Constructor & Destructor Documentation

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

shadowfilter_begin.cpp

5.336 shadowfilter_end::cfg_t Class Reference

Public Member Functions

- cfg_t (int nfft_, algo_comm_t ac_, std::string name_)
- mha_spec_t * process (mha_spec_t *)

Private Attributes

- algo comm t ac
- std::string name
- int **nfft**
- int ntracks
- int nch_out
- mha_spec_t in_spec
- MHASignal::spectrum_t out_spec
- MHA_AC::spectrum_t gains

```
5.336.1 Constructor & Destructor Documentation
```

5.336.2 Member Function Documentation

```
5.336.2.1 mha_spec_t * cfg_t::process (
mha spec t * s )
```

5.336.3 Member Data Documentation

```
5.336.3.1 algo_comm_t shadowfilter_end::cfg_t::ac [private]
```

5.336.3.2 std::string shadowfilter_end::cfg_t::name [private]

5.336.3.3 int shadowfilter_end::cfg_t::nfft [private]

5.336.3.4 int shadowfilter_end::cfg_t::ntracks [private]

5.336.3.5 int shadowfilter_end::cfg_t::nch_out [private]

5.336.3.6 mha_spec_t shadowfilter_end::cfg_t::in_spec [private]

5.336.3.7 MHASignal::spectrum t shadowfilter_end::cfg_t::out_spec [private]

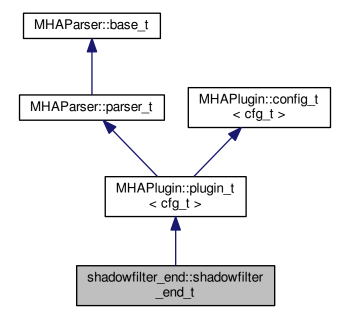
5.336.3.8 MHA_AC::spectrum_t shadowfilter_end::cfg_t::gains [private]

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

shadowfilter_end.cpp

5.337 shadowfilter_end::shadowfilter_end_t Class Reference

Inheritance diagram for shadowfilter_end::shadowfilter_end_t:



Public Member Functions

- shadowfilter_end_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_spec_t * process (mha_spec_t *)
- void prepare (mhaconfig_t &)

Private Attributes

MHAParser::string_t basename

Additional Inherited Members

5.337.1 Constructor & Destructor Documentation

```
5.337.2 Member Function Documentation
```

```
Implements MHAPlugin::plugin_t< cfg_t > (p. 689).
```

5.337.3 Member Data Documentation

```
5.337.3.1 MHAParser::string_t shadowfilter_end::shadowfilter_end_t::basename [private]
```

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

shadowfilter_end.cpp

5.338 sine_cfg_t Struct Reference

Public Member Functions

• sine_cfg_t (double sampling_rate, mha_real_t frequency, mha_real_t newlev, int _mix, const std::vector< int > &_channels)

Public Attributes

- double phase_increment_div_2pi
- double amplitude
- int mix
- const std::vector< int > channels

5.338.1 Constructor & Destructor Documentation

5.338.2 Member Data Documentation

5.338.2.1 double sine_cfg_t::phase_increment_div_2pi

5.338.2.2 double sine_cfg_t::amplitude

5.338.2.3 int sine_cfg_t::mix

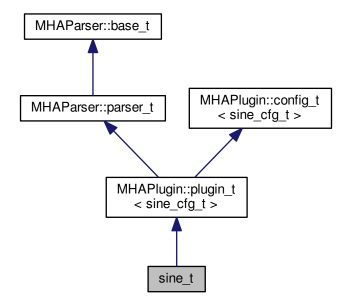
5.338.2.4 const std::vector<int> sine_cfg_t::channels

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

sine.cpp

5.339 sine_t Class Reference

Inheritance diagram for sine_t:



Public Member Functions

```
    sine_t (const algo_comm_t &, const std::string &chain_name, const std::string &algo← _name)
```

```
• ~sine_t ()
```

- mha_wave_t * process (mha_wave_t *)
- void prepare (mhaconfig_t &)

Private Member Functions

void update_cfg ()

Private Attributes

- MHAParser::float_t lev
- MHAParser::float_t frequency
- MHAParser::kw_t mode
- MHAParser::vint_t channels
- double phase_div_2pi
- MHAEvents::patchbay_t< sine_t > patchbay

Additional Inherited Members

```
5.339.1 Constructor & Destructor Documentation
```

Implements MHAPlugin::plugin_t< sine_cfg_t > (p. 689).

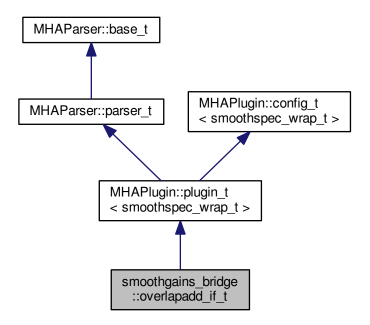
```
5.339.2.3 void sine_t::update_cfg( ) [private]
5.339.3 Member Data Documentation
5.339.3.1 MHAParser::float_t sine_t::lev [private]
5.339.3.2 MHAParser::float_t sine_t::frequency [private]
5.339.3.3 MHAParser::kw_t sine_t::mode [private]
5.339.3.4 MHAParser::vint_t sine_t::channels [private]
5.339.3.5 double sine_t::phase_div_2pi [private]
5.339.3.6 MHAEvents::patchbay_t < sine_t > sine_t::patchbay [private]
```

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

· sine.cpp

5.340 smoothgains_bridge::overlapadd_if_t Class Reference

Inheritance diagram for smoothgains_bridge::overlapadd_if_t:



Public Member Functions

```
• overlapadd_if_t (const algo_comm_t &, const std::string &, const std::string &)
```

- ~overlapadd_if_t ()
- void prepare (mhaconfig_t &)
- void release ()
- mha_spec_t * process (mha_spec_t *)

Private Member Functions

• void update ()

Private Attributes

- MHAEvents::patchbay_t< overlapadd_if_t > patchbay
- MHAParser::kw t mode
- MHAParser::window_t irswnd
- MHAParser::float_t epsilon
- MHAParser::mhapluginloader_t plugloader
- std::string algo
- mhaconfig_t cf_in
- mhaconfig_t cf_out

Additional Inherited Members

void) [virtual]

Reimplemented from MHAPlugin::plugin_t < smoothspec_wrap_t > (p. 690).

```
5.340.2.3 mha spec t * smoothgains bridge::overlapadd if t::process (
                     mha_spec_t * spec )
5.340.2.4
         void smoothgains bridge::overlapadd if t::update( ) [private]
5.340.3 Member Data Documentation
5.340.3.1
         MHAEvents::patchbay t<overlapadd if t> smoothgains bridge::overlapadd if t←
         ::patchbay [private]
5.340.3.2 MHAParser::kw t smoothgains bridge::overlapadd if t::mode [private]
5.340.3.3 MHAParser::window t smoothgains_bridge::overlapadd_if_t::irswnd [private]
5.340.3.4 MHAParser::float t smoothgains_bridge::overlapadd_if_t::epsilon [private]
5.340.3.5 MHAParser::mhapluginloader t smoothgains_bridge::overlapadd_if_t::plugloader
         [private]
5.340.3.6 std::string smoothgains_bridge::overlapadd_if_t::algo [private]
5.340.3.7 mhaconfig t smoothgains_bridge::overlapadd_if_t::cf_in [private]
5.340.3.8 mhaconfig t smoothgains_bridge::overlapadd_if_t::cf_out [private]
```

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

- smoothgains_bridge.cpp
- 5.341 smoothgains_bridge::smoothspec_wrap_t Class Reference

Public Member Functions

- smoothspec_wrap_t (mhaconfig_t spar_in, mhaconfig_t spar_out, const MHA←
 Parser::kw_t &mode, const MHAParser::window_t &irswnd, const MHAParser::float←
 t &epsilon)
- mha_spec_t * proc_1 (mha_spec_t *)
- mha_spec_t * proc_2 (mha_spec_t *)

Private Attributes

- MHASignal::spectrum_t spec_in_copy
 Copy of input spectrum for smoothspec.
- MHAFilter::smoothspec_t smoothspec Smoothspec calculator.
- bool use_smoothspec
- float smoothspec epsilon

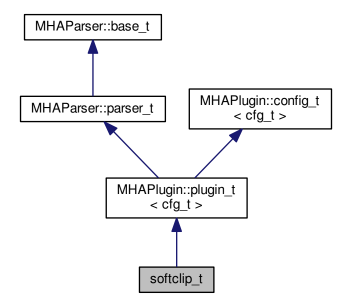
```
5.341.1 Constructor & Destructor Documentation
5.341.1.1 smoothgains_bridge::smoothspec_wrap_t::smoothspec_wrap_t (
                     mhaconfig t spar in,
                     mhaconfig_t spar_out,
                     const MHAParser::kw t & mode,
                     const MHAParser::window_t & irswnd,
                     const MHAParser::float t & epsilon )
5.341.2 Member Function Documentation
5.341.2.1 mha_spec_t * smoothgains_bridge::smoothspec_wrap_t::proc_1 (
                     mha spec t * s)
5.341.2.2 mha spec t * smoothgains_bridge::smoothspec_wrap_t::proc_2 (
                     mha spec t * s)
5.341.3 Member Data Documentation
5.341.3.1 MHASignal::spectrum_t smoothgains_bridge::smoothspec_wrap_t::spec_in_copy
         [private]
Copy of input spectrum for smoothspec.
5.341.3.2 MHAFilter::smoothspec_t smoothgains_bridge::smoothspec_wrap_t::smoothspec
         [private]
Smoothspec calculator.
5.341.3.3 bool smoothgains_bridge::smoothspec_wrap_t::use_smoothspec [private]
5.341.3.4 float smoothgains_bridge::smoothspec_wrap_t::smoothspec_epsilon [private]
The documentation for this class was generated from the following file:
```

© 2005-2018 HörTech gGmbH, Oldenburg

smoothgains_bridge.cpp

5.342 softclip_t Class Reference

Inheritance diagram for softclip_t:



Public Member Functions

- softclip_t (const algo_comm_t &, const std::string &, const std::string &)
- mha_wave_t * process (mha_wave_t *)
- void prepare (mhaconfig_t &)
- void update ()

Private Attributes

- mhaconfig_t tftype
- MHAParser::float_t attack
- MHAParser::float_t decay
- MHAParser::float_t start_limit
- MHAParser::float_t slope_db
- MHAEvents::patchbay_t< softclip_t > patchbay

```
Additional Inherited Members
```

```
5.342.1 Constructor & Destructor Documentation
5.342.1.1 softclip_t::softclip_t (
                      const algo comm t & iac,
                      const std::string & chain,
                      const std::string & name )
5.342.2 Member Function Documentation
5.342.2.1 mha_wave_t * softclip_t::process (
                      mha_wave_t * s )
5.342.2.2 void softclip_t::prepare (
                      mhaconfig_t & tf ) [virtual]
Implements MHAPlugin::plugin_t < cfg_t > (p. 689).
5.342.2.3 void softclip_t::update ( )
5.342.3 Member Data Documentation
5.342.3.1
         mhaconfig t softclip_t::tftype [private]
5.342.3.2 MHAParser::float_t softclip_t::attack [private]
5.342.3.3 MHAParser::float_t softclip_t::decay [private]
5.342.3.4 MHAParser::float_t softclip_t::start_limit [private]
5.342.3.5 MHAParser::float_t softclip_t::slope_db [private]
5.342.3.6 MHAEvents::patchbay_t<softclip_t> softclip_t::patchbay [private]
```

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

softclip.cpp

5.343 softclipper_t Class Reference

Public Member Functions

- softclipper_t (const softclipper_variables_t &v, const mhaconfig_t &)
- mha_real_t process (mha_wave_t *)

Private Attributes

```
    MHAFilter::o1flt_lowpass_t attack
```

- MHAFilter::o1flt_maxtrack_t decay
- MHAFilter::o1flt_lowpass_t clipmeter
- mha_real_t threshold
- mha_real_t hardlimit
- · mha real t slope
- bool linear

```
5.343.1 Constructor & Destructor Documentation
```

5.343.2 Member Function Documentation

5.343.3 Member Data Documentation

```
5.343.3.1 MHAFilter::o1flt_lowpass_t softclipper_t::attack [private]
```

5.343.3.2 MHAFilter::o1flt_maxtrack_t softclipper_t::decay [private]

5.343.3.3 MHAFilter::o1flt_lowpass_t softclipper_t::clipmeter [private]

5.343.3.4 mha real t softclipper t::threshold [private]

5.343.3.5 mha_real_t softclipper_t::hardlimit [private]

5.343.3.6 mha_real_t softclipper_t::slope [private]

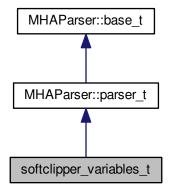
5.343.3.7 bool softclipper_t::linear [private]

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

· transducers.cpp

5.344 softclipper_variables_t Class Reference

Inheritance diagram for softclipper_variables_t:



Public Member Functions

softclipper_variables_t ()

Public Attributes

- MHAParser::float_t tau_attack
- MHAParser::float_t tau_decay
- MHAParser::float_t tau_clip
- MHAParser::float t threshold
- MHAParser::float_t hardlimit
- MHAParser::float_t slope
- MHAParser::bool_t linear
- MHAParser::float_mon_t clipped
- MHAParser::float_t max_clipped

Additional Inherited Members

5.344.1 Constructor & Destructor Documentation

5.344.1.1 softclipper_variables_t::softclipper_variables_t()

5.344.2 Member Data Documentation

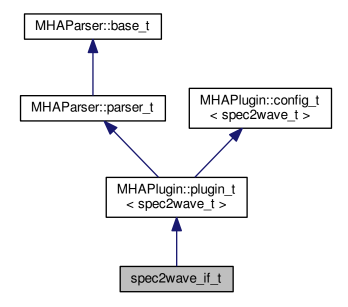
5.344.2.1 MHAParser::float_t softclipper_variables_t::tau_attack
5.344.2.2 MHAParser::float_t softclipper_variables_t::tau_decay
5.344.2.3 MHAParser::float_t softclipper_variables_t::tau_clip
5.344.2.4 MHAParser::float_t softclipper_variables_t::threshold
5.344.2.5 MHAParser::float_t softclipper_variables_t::hardlimit
5.344.2.6 MHAParser::float_t softclipper_variables_t::slope
5.344.2.7 MHAParser::bool_t softclipper_variables_t::linear
5.344.2.8 MHAParser::float_mon_t softclipper_variables_t::clipped
5.344.2.9 MHAParser::float_t softclipper_variables_t::max_clipped

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

transducers.cpp

5.345 spec2wave_if_t Class Reference

Inheritance diagram for spec2wave_if_t:



Public Member Functions

- spec2wave_if_t (const algo_comm_t &, const std::string &, const std::string &)
- void prepare (mhaconfig_t &)
- mha_wave_t * process (mha_spec_t *)

Private Member Functions

• void update ()

Private Attributes

- MHAEvents::patchbay_t< spec2wave_if_t > patchbay
- MHAParser::float t ramplen
- · windowselector_t window_config

Additional Inherited Members

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

5.345.3.3 windowselector_t spec2wave_if_t::window_config [private]

spec2wave.cpp

5.346 spec2wave_t Class Reference

Public Member Functions

• **spec2wave_t** (unsigned int nfft_, unsigned int nwnd_, unsigned int nwndshift_, unsigned int nch, **mha_real_t** ramplen, const **MHAWindow::base_t** &postwin)

```
    ~spec2wave_t ()
```

mha_wave_t * process (mha_spec_t *)

Private Attributes

· mha fft t ft

FFT class.

unsigned int npad1

length of zero padding before window

• unsigned int npad2

length of zero padding after window

- hanning_ramps_t ramps
- MHASignal::waveform_t calc_out
- MHASignal::waveform t out buf
- MHASignal::waveform_t write_buf
- · mha_real_t sc
- · unsigned int nfft
- unsigned int nwndshift
- MHAWindow::base_t postwindow

```
5.346.1 Constructor & Destructor Documentation
```

```
5.346.2 Member Function Documentation
```

```
5.346.2.1 mha_wave_t * spec2wave_t::process ( mha_spec_t * spec_in )
```

5.346.3 Member Data Documentation

5.346.3.1 mha_fft_t spec2wave_t::ft [private]

FFT class.

```
length of zero padding before window

5.346.3.3 unsigned int spec2wave_t::npad2 [private]

length of zero padding after window

5.346.3.4 hanning_ramps_t spec2wave_t::ramps [private]

5.346.3.5 MHASignal::waveform_t spec2wave_t::calc_out [private]

5.346.3.6 MHASignal::waveform_t spec2wave_t::out_buf [private]

5.346.3.7 MHASignal::waveform_t spec2wave_t::write_buf [private]

5.346.3.8 mha_real_t spec2wave_t::sc [private]

5.346.3.9 unsigned int spec2wave_t::nfft [private]

5.346.3.10 unsigned int spec2wave_t::nwndshift [private]
```

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

5.346.3.11 MHAWindow::base_t spec2wave_t::postwindow [private]

spec2wave.cpp

5.347 spec_fader_t Class Reference

Public Member Functions

- spec_fader_t (unsigned int ch, mha_real_t fr, MHAParser::vfloat_t &ng, MHAParser ← ::float_t &t)
- \sim spec_fader_t ()

Public Attributes

- unsigned int nch
- mha_real_t * gains
- unsigned int fr

5.347.1 Constructor & Destructor Documentation

unsigned int spec_fader_t::fr

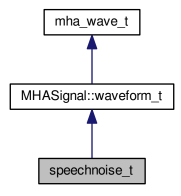
The documentation for this class was generated from the following file:

fader_spec.cpp

5.347.2.3

5.348 speechnoise t Class Reference

Inheritance diagram for speechnoise_t:



Public Types

Public Member Functions

- speechnoise_t (float duration, float srate, unsigned int channels, speechnoise_t
 ::noise_type_t noise_type=speechnoise_t::mha)
- speechnoise_t (unsigned int length_samples, float srate, unsigned int channels, speechnoise_t::noise_type_t noise_type=speechnoise_t::mha)

Private Member Functions

• void **creator** (**speechnoise_t::noise_type_t** noise_type, float srate)

Additional Inherited Members

```
5.348.1 Member Enumeration Documentation
```

```
5.348.1.1 enum speechnoise_t::noise_type_t
```

Enumerator

```
mha
```

olnoise

LTASS_combined

LTASS_female

LTASS male

white

pink

brown

TEN_SPL

TEN_SPL_250_8k

TEN_SPL_50_16k

sin125

sin250

sin500

sin1k

sin2k

sin4k

sin8k

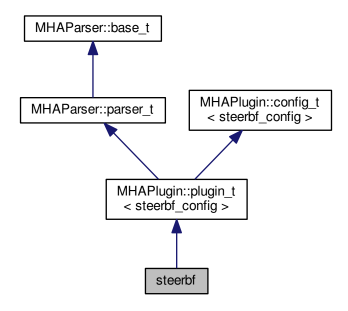
5.348.2 Constructor & Destructor Documentation

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

- · speechnoise.h
- · speechnoise.cpp

5.349 steerbf Class Reference

Inheritance diagram for steerbf:



Public Member Functions

steerbf (algo_comm_t &ac, const std::string &chain_name, const std::string &algo_←
name)

Constructs our plugin.

- ∼steerbf ()
- mha_spec_t * process (mha_spec_t *)

Defers to configuration class.

void prepare (mhaconfig_t &)

Plugin preparation.

• void release (void)

Public Attributes

- MHAParser::string_t bf_src
- · parser int dyn angle ind
- MHAParser::string_t angle_src

Private Member Functions

void update_cfg ()

Private Attributes

MHAEvents::patchbay_t< steerbf > patchbay

Additional Inherited Members

```
5.349.1 Constructor & Destructor Documentation
```

```
5.349.1.1 steerbf::steerbf (

algo_comm_t & ac,

const std::string & chain_name,

const std::string & algo_name )
```

Constructs our plugin.

```
5.349.1.2 steerbf::∼steerbf ( )
```

5.349.2 Member Function Documentation

```
5.349.2.1 mha_spec_t * steerbf::process (
mha_spec_t * signal )
```

Defers to configuration class.

Plugin preparation.

An opportunity to validate configuration parameters before instantiating a configuration.

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of	1
	channels, frames per block, sampling rate.	

```
Implements MHAPlugin::plugin_t< steerbf_config > (p. 689).
```

Reimplemented from MHAPlugin::plugin_t< steerbf_config > (p. 690).

```
5.349.2.4 void steerbf::update_cfg( ) [private]
```

5.349.3 Member Data Documentation

```
5.349.3.1 MHAParser::string_t steerbf::bf_src
```

5.349.3.2 parser int dyn steerbf::angle_ind

5.349.3.3 MHAParser::string_t steerbf::angle_src

5.349.3.4 MHAEvents::patchbay_t<steerbf> steerbf::patchbay [private]

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

- · steerbf.h
- steerbf.cpp

5.350 steerbf_config Class Reference

Public Member Functions

- steerbf_config (algo_comm_t &ac, const mhaconfig_t in_cfg, steerbf) *steerbf)
- ∼steerbf config ()
- mha_spec_t * process (mha_spec_t *)

Private Attributes

- unsigned int nchan
- unsigned int nfreq
- MHASignal::spectrum t outSpec
- mha_spec_t bf_vec
- unsigned int nangle
- steerbf * steerbf
- · algo_comm_t & ac
- std::string bf_src_copy

```
5.350.1 Constructor & Destructor Documentation
5.350.1.1 steerbf_config::steerbf_config (
                     algo_comm_t & ac,
                      const mhaconfig t in_cfg,
                      steerbf * steerbf )
5.350.1.2 steerbf_config::~steerbf_config()
5.350.2 Member Function Documentation
5.350.2.1 mha_spec_t * steerbf_config::process (
                      mha_spec_t * inSpec )
5.350.3 Member Data Documentation
5.350.3.1
         unsigned int steerbf_config::nchan [private]
5.350.3.2 unsigned int steerbf_config::nfreq [private]
5.350.3.3 MHASignal::spectrum_t steerbf_config::outSpec [private]
5.350.3.4 mha spec t steerbf_config::bf_vec [private]
5.350.3.5 unsigned int steerbf_config::nangle [private]
5.350.3.6 steerbf* steerbf_config::_steerbf [private]
5.350.3.7 algo_comm_t& steerbf_config::ac [private]
         std::string steerbf_config::bf_src_copy [private]
```

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

- · steerbf.h
- steerbf.cpp

5.351 timo_AC Class Reference

Public Member Functions

- timo_AC (algo_comm_t &ac, unsigned int fftlen, unsigned int nfreq, unsigned int nchan)
- void copy ()
- void insert ()

Public Attributes

```
    MHA AC::waveform t gamma post AC

    MHA AC::waveform t xi ml AC

    MHA_AC::spectrum_t lambda_ml_AC

    MHA AC::spectrum t lambda ml ceps AC

    MHA AC::waveform t lambda ml smooth AC

    MHA_AC::waveform_t max_q_AC

    MHA AC::waveform t max val AC

    MHA AC::waveform t pitch set first AC

    MHA AC::waveform t pitch set last AC

    MHA AC::waveform t alpha hat AC

    MHA AC::waveform t alpha frame AC

    MHA AC::spectrum t lambda ceps AC

    MHA_AC::spectrum_t log_lambda_spec_AC

    MHA_AC::waveform_t lambda_spec_AC

    MHA_AC::waveform_t xi_est_AC

    MHA_AC::waveform_t gain_wiener_AC

    MHA_AC::waveform_t winF0_AC

    MHA AC::waveform t SPP

5.351.1 Constructor & Destructor Documentation
5.351.1.1 timo_AC::timo_AC (
                    algo_comm_t & ac,
                    unsigned int fftlen,
                    unsigned int nfreq,
                    unsigned int nchan ) [inline]
5.351.2 Member Function Documentation
5.351.2.1 void timo_AC::copy ( )
5.351.2.2 void timo_AC::insert ( )
5.351.3 Member Data Documentation
5.351.3.1 MHA AC::waveform t timo AC::gamma post AC
5.351.3.2 MHA_AC::waveform_t timo_AC::xi_ml_AC
5.351.3.3 MHA_AC::spectrum_t timo_AC::lambda_ml_AC
```

5.351.3.4 MHA_AC::spectrum_t timo_AC::lambda_ml_ceps_AC

```
5.351.3.5 MHA_AC::waveform_t timo_AC::lambda_ml_smooth_AC
5.351.3.6 MHA_AC::waveform_t timo_AC::max_q_AC
5.351.3.7 MHA_AC::waveform_t timo_AC::max_val_AC
5.351.3.8 MHA_AC::waveform_t timo_AC::pitch_set_first_AC
5.351.3.9 MHA_AC::waveform_t timo_AC::pitch_set_last_AC
5.351.3.10 MHA AC::waveform t timo_AC::alpha_hat_AC
5.351.3.11 MHA AC::waveform t timo_AC::alpha_frame_AC
5.351.3.12 MHA AC::spectrum t timo_AC::lambda_ceps_AC
5.351.3.13 MHA AC::spectrum t timo_AC::log_lambda_spec_AC
5.351.3.14 MHA AC::waveform t timo_AC::lambda_spec_AC
5.351.3.15 MHA_AC::waveform_t timo_AC::xi_est_AC
5.351.3.16 MHA_AC::waveform_t timo_AC::gain_wiener_AC
5.351.3.17 MHA_AC::waveform_t timo_AC::winF0_AC
5.351.3.18 MHA_AC::waveform_t timo_AC::SPP
```

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

- · timoconfig.h
- · timoconfig.cpp

5.352 timo_params Class Reference

Public Member Functions

timo_params (const mhaconfig_t &_in_cfg, float _xi_min_db, float _f0_low, float _f0_ ← high, float _delta_pitch, float _lambda_thresh, float _alpha_pitch, float _beta_const, float _kappa_const, float _prior_q, float _xi_opt_db, float _gain_min_db, std::vector< float > &_winF0, std::vector< float > &_alpha_const_vals, std::vector< float > &_alpha_const ← _limits_hz, std::string &_noisePow_name)

Public Attributes

- · const mhaconfig_t in_cfg
- float xi_min_db
- float f0_low
- · float f0 high
- · float delta pitch
- float lambda_thresh
- · float alpha pitch
- · float beta const
- float kappa_const
- float prior_q
- float xi_opt_db
- float gain_min_db
- std::vector< float > winF0
- std::vector< float > alpha_const_vals
- std::vector< float > alpha_const_limits_hz
- std::string noisePow_name

5.352.1 Constructor & Destructor Documentation

```
5.352.1.1
          timo_params::timo_params (
                        const mhaconfig t & _in_cfg,
                        float _xi_min_db,
                        float _f0_low,
                        float _f0_high,
                        float _delta_pitch,
                        float _lambda_thresh,
                        float alpha pitch,
                        float _beta_const,
                        float _kappa_const,
                        float _prior_q,
                        float _xi_opt_db,
                        float _gain_min_db,
                        std::vector< float > & winF0,
                        std::vector< float > & _alpha_const_vals,
                        std::vector< float > & _alpha_const_limits_hz,
                        std::string & _noisePow_name ) [inline]
```

5.352.2 Member Data Documentation

- 5.352.2.1 const mhaconfig_t timo_params::in_cfg
- 5.352.2.2 float timo_params::xi_min_db
- 5.352.2.3 float timo_params::f0_low

```
5.352.2.4 float timo_params::f0_high

5.352.2.5 float timo_params::delta_pitch

5.352.2.6 float timo_params::lambda_thresh

5.352.2.7 float timo_params::alpha_pitch

5.352.2.8 float timo_params::beta_const

5.352.2.9 float timo_params::kappa_const

5.352.2.10 float timo_params::prior_q

5.352.2.11 float timo_params::xi_opt_db

5.352.2.12 float timo_params::gain_min_db

5.352.2.13 std::vector<float> timo_params::winF0

5.352.2.14 std::vector<float> timo_params::alpha_const_vals

5.352.2.15 std::vector<float> timo_params::alpha_const_limits_hz

5.352.2.16 std::string timo_params::noisePow_name
```

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

· timoconfig.h

5.353 timoConfig Class Reference

Public Member Functions

- timoConfig (algo_comm_t &ac, timo_params ¶ms)
- ∼timoConfig ()
- mha_spec_t * process (mha_spec_t *)

Private Member Functions

void copy_AC (timo_AC &tAC)

Private Attributes

- · algo_comm_t ac
- timo_params params
- unsigned int fftlen
- mha_fft_t mha_fft
- unsigned int nfreq
- unsigned int nchan
- · timo AC tAC
- float ola_powspec_scale
- float q_low
- float q_high
- MHASignal::waveform t winF0
- · float xi min
- float gain_min
- MHASignal::waveform_t alpha_const
- MHASignal::waveform_t alpha_prev
- MHASignal::waveform_t noisePow
- MHASignal::waveform_t powSpec
- MHASignal::waveform_t gamma_post
- MHASignal::waveform_t xi_ml
- MHASignal::spectrum t lambda ml full
- MHASignal::spectrum_t lambda_ml_ceps
- MHASignal::waveform_t lambda_ml_smooth
- MHASignal::waveform_t alpha_hat
- MHASignal::waveform t alpha frame
- MHASignal::spectrum_t lambda_ceps
- MHASignal::waveform t lambda ceps prev
- MHASignal::spectrum_t log_lambda_spec
- MHASignal::waveform t lambda spec
- MHASignal::waveform_t xi_est
- MHASignal::waveform_t gain_wiener
- MHASignal::spectrum_t spec_out
- double * max_val
- int * max_q
- int * pitch_set_first
- int * pitch set last
- float priorFact
- float xiOpt
- float logGLRFact
- float GLRexp
- MHASignal::waveform_t GLR

```
5.353.1 Constructor & Destructor Documentation
5.353.1.1 timoConfig::timoConfig (
                     algo_comm_t & ac,
                     timo_params & params )
5.353.1.2 timoConfig::~timoConfig()
5.353.2 Member Function Documentation
         mha_spec_t * timoConfig::process (
                     mha_spec_t * noisyFrame )
5.353.2.2 void timoConfig::copy_AC (
                     timo_AC & tAC ) [private]
5.353.3 Member Data Documentation
5.353.3.1
         algo_comm_t timoConfig::ac [private]
5.353.3.2 timo_params timoConfig::params [private]
5.353.3.3
         unsigned int timoConfig::fftlen [private]
5.353.3.4
         mha_fft_t timoConfig::mha_fft [private]
5.353.3.5
         unsigned int timoConfig::nfreq [private]
5.353.3.6
         unsigned int timoConfig::nchan [private]
5.353.3.7
         timo AC timoConfig::tAC [private]
5.353.3.8 float timoConfig::ola_powspec_scale [private]
5.353.3.9 float timoConfig::q_low [private]
5.353.3.10 float timoConfig::q_high [private]
5.353.3.11 MHASignal::waveform_t timoConfig::winF0 [private]
5.353.3.12 float timoConfig::xi_min [private]
5.353.3.13 float timoConfig::gain_min [private]
```

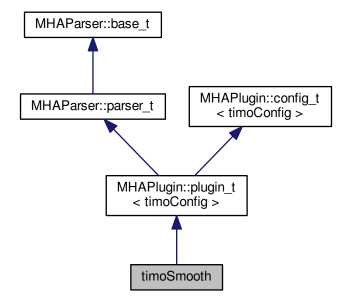
```
5.353.3.14
          MHASignal::waveform ttimoConfig::alpha const [private]
5.353.3.15
         MHASignal::waveform_t timoConfig::alpha_prev [private]
5.353.3.16
         MHASignal::waveform t timoConfig::noisePow [private]
5.353.3.17
         MHASignal::waveform t timoConfig::powSpec [private]
5.353.3.18
         MHASignal::waveform_t timoConfig::gamma_post [private]
5.353.3.19
          MHASignal::waveform ttimoConfig::xi_ml [private]
5.353.3.20
         MHASignal::spectrum_t timoConfig::lambda_ml_full [private]
5.353.3.21
         MHASignal::spectrum t timoConfig::lambda ml ceps [private]
5.353.3.22 MHASignal::waveform t timoConfig::lambda ml smooth [private]
5.353.3.23
         MHASignal::waveform t timoConfig::alpha_hat [private]
5.353.3.24
          MHASignal::waveform ttimoConfig::alpha_frame [private]
5.353.3.25
          MHASignal::spectrum_t timoConfig::lambda_ceps [private]
5.353.3.26
         MHASignal::waveform_t timoConfig::lambda_ceps_prev [private]
5.353.3.27
         MHASignal::spectrum ttimoConfig::log_lambda_spec [private]
5.353.3.28 MHASignal::waveform_t timoConfig::lambda_spec [private]
5.353.3.29
         MHASignal::waveform_t timoConfig::xi_est [private]
5.353.3.30
         MHASignal::waveform_t timoConfig::gain_wiener [private]
5.353.3.31 MHASignal::spectrum_t timoConfig::spec_out [private]
5.353.3.32 double* timoConfig::max_val [private]
5.353.3.33 int* timoConfig::max_q [private]
5.353.3.34 int* timoConfig::pitch_set_first [private]
5.353.3.35 int* timoConfig::pitch set last [private]
5.353.3.36 float timoConfig::priorFact [private]
5.353.3.37 float timoConfig::xiOpt [private]
5.353.3.38 float timoConfig::logGLRFact [private]
5.353.3.39 float timoConfig::GLRexp [private]
5.353.3.40 MHASignal::waveform ttimoConfig::GLR [private]
```

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

- · timoconfig.h
- timoconfig.cpp

5.354 timoSmooth Class Reference

Inheritance diagram for timoSmooth:



Public Member Functions

• timoSmooth (algo_comm_t &ac, const std::string &chain_name, const std::string &algo_name)

Constructs the beamforming plugin.

- ∼timoSmooth ()
- mha_spec_t * process (mha_spec_t *)

This plugin implements noise reduction using spectral subtraction: by nonnegative subtraction from the output magnitude of the estimated noise magnitude spectrum.

void prepare (mhaconfig_t &)

Plugin preparation.

void release (void)

Private Member Functions

- void update_cfg ()
- void on_model_param_valuechanged ()

Private Attributes

```
    MHAParser::float_t xi_min_db
```

MHAParser::float_t f0_low

- MHAParser::float_t f0_high
- MHAParser::float t delta pitch
- MHAParser::float_t lambda_thresh
- · MHAParser::float t alpha pitch
- MHAParser::float t beta const
- MHAParser::float_t kappa_const
- MHAParser::float_t gain_min_db
- MHAParser::vfloat_t win_f0
- MHAParser::vfloat_t alpha_const_vals
- MHAParser::vfloat_t alpha_const_limits_hz
- MHAParser::string_t noisePow_name
- MHAParser::parser_t spp
- MHAParser::float_t prior_q
- MHAParser::float_t xi_opt_db
- MHAEvents::patchbay_t< timoSmooth > patchbay
- bool prepared

Additional Inherited Members

```
5.354.1 Constructor & Destructor Documentation
```

Constructs the beamforming plugin.

```
5.354.1.2 timoSmooth::~timoSmooth()
```

5.354.2 Member Function Documentation

```
5.354.2.1 mha_spec_t * timoSmooth::process (
mha_spec_t * signal )
```

This plugin implements noise reduction using spectral subtraction: by nonnegative subtraction from the output magnitude of the estimated noise magnitude spectrum.

Parameters

signal Pointer to the input signal structure.

Returns

Returns a pointer to the input signal structure, with a the signal modified by this plugin.

Plugin preparation.

This plugin checks that the input signal has the spectral domain and contains at least one channel

Parameters

signal_info	Structure containing a description of the form of the signal (domain, number of
	channels, frames per block, sampling rate.

```
Implements MHAPlugin::plugin_t < timoConfig > (p. 689).
```

Reimplemented from **MHAPlugin::plugin_t**< **timoConfig** > (p. 690).

```
5.354.2.5 void timoSmooth::on_model_param_valuechanged( ) [private]
```

5.354.3 Member Data Documentation

```
5.354.3.1 MHAParser::float_t timoSmooth::xi_min_db [private]
```

```
5.354.3.2 MHAParser::float_t timoSmooth::f0_low [private]
```

5.354.3.3 MHAParser::float ttimoSmooth::f0_high [private]

```
5.354.3.4 MHAParser::float_t timoSmooth::delta_pitch [private]
```

5.354.3.5 MHAParser::float_t timoSmooth::lambda_thresh [private]

5.354.3.6 MHAParser::float_t timoSmooth::alpha_pitch [private]

5.354.3.7 MHAParser::float ttimoSmooth::beta_const [private]

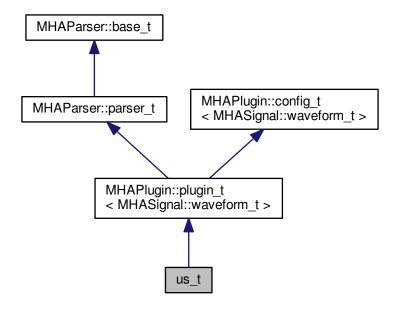
```
5.354.3.8 MHAParser::float_t timoSmooth::kappa_const [private]
5.354.3.9 MHAParser::float_t timoSmooth::gain_min_db [private]
5.354.3.10 MHAParser::vfloat_t timoSmooth::win_f0 [private]
5.354.3.11 MHAParser::vfloat_t timoSmooth::alpha_const_vals [private]
5.354.3.12 MHAParser::vfloat_t timoSmooth::alpha_const_limits_hz [private]
5.354.3.13 MHAParser::string_t timoSmooth::noisePow_name [private]
5.354.3.14 MHAParser::parser_t timoSmooth::spp [private]
5.354.3.15 MHAParser::float_t timoSmooth::prior_q [private]
5.354.3.16 MHAParser::float_t timoSmooth::xi_opt_db [private]
5.354.3.17 MHAEvents::patchbay_t<timoSmooth> timoSmooth::patchbay [private]
5.354.3.18 bool timoSmooth::prepared [private]
```

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

- · timosmooth.h
- · timoSmooth.cpp

5.355 us t Class Reference

Inheritance diagram for us_t:



Public Member Functions

```
us_t (algo_comm_t, std::string, std::string)
mha_wave_t * process (mha_wave_t *)
void prepare (mhaconfig_t &)
void release ()
```

Private Attributes

- MHAParser::int_t ratio
- MHAFilter::iir_filter_t antialias

Additional Inherited Members

5.355.2 Member Function Documentation

Implements MHAPlugin::plugin_t < MHASignal::waveform_t > (p. 689).

Reimplemented from MHAPlugin::plugin_t < MHASignal::waveform_t > (p. 690).

5.355.3 Member Data Documentation

```
5.355.3.1 MHAParser::int_t us_t::ratio [private]
```

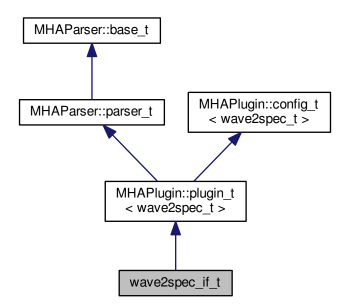
```
5.355.3.2 MHAFilter::iir_filter_t us_t::antialias [private]
```

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

upsample.cpp

5.356 wave2spec_if_t Class Reference

Inheritance diagram for wave2spec_if_t:



Public Member Functions

- wave2spec_if_t (const algo_comm_t &, const std::string &, const std::string &)
- void prepare (mhaconfig_t &)
- void process (mha_wave_t *, mha_spec_t **)
- void process (mha_wave_t *, mha_wave_t **)

Private Member Functions

• void update ()

Private Attributes

- MHAEvents::patchbay_t< wave2spec_if_t > patchbay
- MHAParser::int_t nfft
- MHAParser::int t nwnd
- MHAParser::float t wndpos
- windowselector_t window_config
- MHAParser::bool_t return_wave
- std::string algo

```
Additional Inherited Members
```

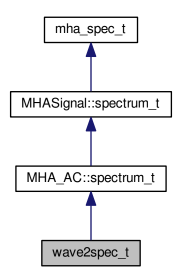
```
5.356.1 Constructor & Destructor Documentation
5.356.1.1 wave2spec_if_t::wave2spec_if_t (
                     const algo_comm_t & iac,
                     const std::string & ,
                     const std::string & ialg )
5.356.2 Member Function Documentation
5.356.2.1 void wave2spec_if_t::prepare (
                     mhaconfig_t & t ) [virtual]
Implements MHAPlugin::plugin_t< wave2spec_t > (p. 689).
5.356.2.2 void wave2spec_if_t::process (
                     mha_wave_t * wave_in,
                     mha_spec_t ** sout )
5.356.2.3 void wave2spec_if_t::process (
                     mha_wave_t * wave_in,
                     mha_wave_t ** sout )
5.356.2.4 void wave2spec_if_t::update( ) [private]
5.356.3 Member Data Documentation
5.356.3.1
         MHAEvents::patchbay_t<wave2spec_if_t> wave2spec_if_t::patchbay [private]
5.356.3.2 MHAParser::int_t wave2spec_if_t::nfft [private]
5.356.3.3 MHAParser::int t wave2spec_if_t::nwnd [private]
5.356.3.4 MHAParser::float_t wave2spec_if_t::wndpos [private]
5.356.3.5 windowselector_t wave2spec_if_t::window_config [private]
5.356.3.6 MHAParser::bool_t wave2spec_if_t::return_wave [private]
5.356.3.7 std::string wave2spec_if_t::algo [private]
```

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

wave2spec.cpp

5.357 wave2spec_t Class Reference

Inheritance diagram for wave2spec_t:



Public Member Functions

- wave2spec_t (unsigned int nfft, unsigned int nwnd_, unsigned int nwndshift_, unsigned int nch, mha_real_t wndpos, const MHAWindow::base_t &window, algo_comm_t ac, std::string algo)
- mha_spec_t * process (mha_wave_t *)
- ~wave2spec_t ()

Private Member Functions

void calc_pre_wnd (MHASignal::waveform_t &, const MHASignal::waveform_t &)

Private Attributes

- unsigned int nwnd
- · unsigned int nwndshift
- mha_fft_t ft

FFT class.

unsigned int npad1
 length of zero padding before window

unsigned int npad2

```
length of zero padding after window
```

- MHAWindow::base_t window
- MHASignal::waveform_t calc_in
- MHASignal::waveform_t in_buf
- MHASignal::spectrum_t spec_in

non-interleaved, complex, fftlen

Additional Inherited Members

```
5.357.1 Constructor & Destructor Documentation
5.357.1.1 wave2spec_t::wave2spec_t (
                      unsigned int nfft.
                      unsigned int nwnd_,
                      unsigned int nwndshift_,
                      unsigned int nch,
                      mha_real_t wndpos,
                      const MHAWindow::base_t & window,
                      algo_comm_t ac,
                      std::string algo )
5.357.1.2 wave2spec_t::~wave2spec_t()
5.357.2 Member Function Documentation
5.357.2.1 mha_spec_t * wave2spec_t::process (
                      mha_wave_t * wave_in )
5.357.2.2 void wave2spec_t::calc_pre_wnd (
                      MHASignal::waveform_t & dest,
                      const MHASignal::waveform_t & src ) [private]
5.357.3 Member Data Documentation
5.357.3.1 unsigned int wave2spec_t::nwnd [private]
5.357.3.2 unsigned int wave2spec_t::nwndshift [private]
5.357.3.3 mha_fft_t wave2spec_t::ft [private]
FFT class.
5.357.3.4 unsigned int wave2spec_t::npad1 [private]
```

length of zero padding before window

5.357.3.5 unsigned int wave2spec_t::npad2 [private]

length of zero padding after window

```
5.357.3.6 MHAWindow::base_t wave2spec_t::window [private]
```

5.357.3.7 MHASignal::waveform_t wave2spec_t::calc_in [private]

5.357.3.8 MHASignal::waveform_t wave2spec_t::in_buf [private]

5.357.3.9 MHASignal::spectrum_t wave2spec_t::spec_in [private]

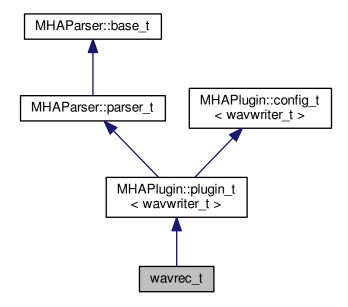
non-interleaved, complex, fftlen

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

wave2spec.cpp

5.358 wavrec t Class Reference

Inheritance diagram for wavrec_t:



Public Member Functions

```
mha_wave_t * process (mha_wave_t *)
```

- void prepare (mhaconfig_t &cf)
- void release ()
- wavrec_t (const algo_comm_t &iac, const std::string &, const std::string &)

Private Member Functions

• void start_new_session ()

Private Attributes

```
    MHAParser::bool_t record
```

- MHAParser::int_t fifolen
- · MHAParser::int t minwrite
- MHAParser::string_t prefix
- MHAParser::bool_t use_date
- MHAEvents::patchbay_t< wavrec_t > patchbay

Additional Inherited Members

```
5.358.1 Constructor & Destructor Documentation
```

5.358.2 Member Function Documentation

mhaconfig_t & cf) [virtual]

 $Implements \ \textbf{MHAPlugin::plugin_t} < \textbf{wavwriter_t} > \ (p. \ \textbf{689}).$

Reimplemented from MHAPlugin::plugin_t< wavwriter_t > (p. 690).

```
5.358.2.4 void wavrec_t::start_new_session( ) [private]
5.358.3 Member Data Documentation
5.358.3.1 MHAParser::bool_t wavrec_t::record [private]
5.358.3.2 MHAParser::int_t wavrec_t::fifolen [private]
5.358.3.3 MHAParser::int_t wavrec_t::minwrite [private]
5.358.3.4 MHAParser::string_t wavrec_t::prefix [private]
5.358.3.5 MHAParser::bool_t wavrec_t::use_date [private]
5.358.3.6 MHAEvents::patchbay_t<wavrec_t> wavrec_t::patchbay [private]
```

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

· wavrec.cpp

5.359 wavwriter_t Class Reference

Public Member Functions

- wavwriter_t (bool active, const mhaconfig_t &cf, unsigned int fifosize, unsigned int minwrite, const std::string &prefix, bool use_date)
- ~wavwriter_t ()
- void process (mha_wave_t *)

Private Member Functions

void write_thread ()

Static Private Member Functions

static void * write_thread (void *this_)

```
Private Attributes
```

```
    bool close session

    bool act

    mhaconfig_t cf_

   • SNDFILE * sf
   mha_fifo_t< mha_real_t > fifo

    unsigned int minw_

    · pthread t writethread
    float * data
5.359.1 Constructor & Destructor Documentation
5.359.1.1 wavwriter_t::wavwriter_t (
                      bool active,
                      const mhaconfig_t & cf,
                      unsigned int fifosize,
                      unsigned int minwrite,
                      const std::string & prefix,
                      bool use_date )
5.359.1.2 wavwriter_t::~wavwriter_t ( )
5.359.2 Member Function Documentation
5.359.2.1 void wavwriter_t::process (
                      mha_wave_t * s )
5.359.2.2 static void* wavwriter_t::write_thread (
                      void * this_ ) [inline], [static], [private]
5.359.2.3 void wavwriter_t::write_thread() [private]
5.359.3 Member Data Documentation
5.359.3.1 bool wavwriter_t::close_session [private]
5.359.3.2 bool wavwriter_t::act_ [private]
5.359.3.3 mhaconfig_t wavwriter_t::cf_ [private]
5.359.3.4 SNDFILE* wavwriter_t::sf [private]
5.359.3.5 mha_fifo_t<mha_real_t> wavwriter_t::fifo [private]
5.359.3.6 unsigned int wavwriter_t::minw_ [private]
5.359.3.7 pthread_t wavwriter_t::writethread [private]
5.359.3.8 float* wavwriter_t::data [private]
The documentation for this class was generated from the following file:
```

wavrec.cpp

5.360 windowselector_t Class Reference

A combination of mha parser variables to describe an overalapadd analysis window.

Public Member Functions

windowselector_t (const std::string &default_type)
 constructor creates the mha parser variables that describe an overlapadd analysis window.

∼windowselector t ()

destructor frees window data that were allocated

• const **MHAWindow::base_t** & **get_window_data** (unsigned length) re-computes the window if required.

void insert_items (MHAParser::parser_t *p)

insert the window parameters "wndtype", "wndexp", and "userwnd" as mha configuration parameters into the given mha configuration parser.

Public Attributes

MHAEvents::emitter_t updated

A collector event that fires when any of the window parameters managed here is written to.

Private Member Functions

void invalidate_window_data ()

invalidates any allocated window samples.

void update_parser ()

invoked when a parser parameter changes.

Private Attributes

MHAWindow::base t * wnd

Storage for the window data returned by **get_window_data()** (p. 905)

MHAParser::kw_t wndtype

parser variable for window type

MHAParser::float_t wndexp

parser variable for window exponent

MHAParser::vfloat_t userwnd

parser variable for user window samples to use

MHAEvents::patchbay_t< windowselector_t > patchbay

patchbay to watch for changes for the parser variables

5.360.1 Detailed Description

A combination of mha parser variables to describe an overalapadd analysis window.

Provides a method to get the window samples as an instance of **MHAWindow::base_t** (p. 794) when needed.

```
5.360.2 Constructor & Destructor Documentation
```

constructor creates the mha parser variables that describe an overlapadd analysis window.

Parameters

default_type	name of the default analysis window type. Must be one of: "rect", "bartlett",]
	"hanning", "hamming", "blackman"	

```
5.360.2.2 windowselector t::~windowselector t()
```

destructor frees window data that were allocated

5.360.3 Member Function Documentation

```
5.360.3.1 const MHAWindow::base_t & windowselector_t::get_window_data ( unsigned length )
```

re-computes the window if required.

Parameters

the desired window length in samples return the window's samples as a constref to **MHAWindow::base_t** (p. 794) instance. The referenced instance lives until the window parameters are changed, or this **windowselector_t** (p. 904) instance is destroyed.

insert the window parameters "wndtype", "wndexp", and "userwnd" as mha configuration parameters into the given mha configuration parser.

Parameters

p The configuration parser where to insert the window parameters. E.g. the plugin wave2spec's interface class.

```
5.360.3.3 void windowselector_t::invalidate_window_data() [private]
```

invalidates any allocated window samples.

```
5.360.3.4 void windowselector_t::update_parser( ) [private]
```

invoked when a parser parameter changes.

Calls **invalidate_window_data()** (p. 906) and emits the updated event.

5.360.4 Member Data Documentation

5.360.4.1 MHAEvents::emitter_t windowselector_t::updated

A collector event that fires when any of the window parameters managed here is written to.

```
5.360.4.2 MHAWindow::base_t* windowselector_t::wnd [private]
```

Storage for the window data returned by **get window data()** (p. 905)

```
5.360.4.3 MHAParser::kw t windowselector_t::wndtype [private]
```

parser variable for window type

```
5.360.4.4 MHAParser::float twindowselector_t::wndexp [private]
```

parser variable for window exponent

```
5.360.4.5 MHAParser::vfloat_t windowselector_t::userwnd [private]
```

parser variable for user window samples to use

```
5.360.4.6 MHAEvents::patchbay_t<windowselector_t> windowselector_t::patchbay [private]
```

patchbay to watch for changes for the parser variables

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

- · windowselector.h
- · windowselector.cpp

- 6 File Documentation
- 6.1 ac2lsl.cpp File Reference

Classes

• class ac2lsl::save_var_base_t

Interface for ac to Isl bridge variable.

class ac2lsl::save_var_t< T >

Implementation for all ac to Isl bridges except complex types.

class ac2lsl::save_var_t< mha_complex_t >

Template specialization of the ac2lsl (p. 77) bridge to take care of complex numbers.

class ac2lsl::cfg_t

Runtime configuration class of the ac2lsl (p. 77) plugin.

• class ac2lsl::ac2lsl_t

Plugin class of ac2lsl (p. 77).

struct RunOnce

Namespaces

· ac2lsl

All types for the ac2lsl (p. 77) plugins live in this namespace.

6.2 ac2osc.cpp File Reference

Classes

class ac2osc_t

Plugin class of the ac2osc plugin.

- struct RunOnce
- 6.3 ac2wave.cpp File Reference

Classes

- · class ac2wave_t
- class ac2wave_if_t

- 6.4 ac_monitor_type.cpp File Reference
- 6.5 ac_monitor_type.hh File Reference

Classes

class acmon::ac_monitor_t

A class for converting AC variables to Parser monitors of correct type.

Namespaces

· acmon

Namespace for displaying ac variables as parser monitors.

6.6 acConcat_wave.cpp File Reference

Macros

- #define PATCH_VAR(var) patchbay.connect(&var.valuechanged, this, &acConcat_←
 wave::update cfg)
- #define INSERT_PATCH(var) insert_member(var); PATCH_VAR(var)
- 6.6.1 Macro Definition Documentation
- 6.6.1.1 #define PATCH_VAR(

 var) patchbay.connect(&var.valuechanged, this, &acConcat_wave::update

 _cfg)
- 6.6.1.2 #define INSERT_PATCH(

 var) insert_member(var); PATCH_VAR(var)
- 6.7 acConcat wave.h File Reference

Classes

- class acConcat_wave_config
- class acConcat wave
- 6.8 acmon.cpp File Reference

Classes

· class acmon::acmon_t

Namespaces

acmon

Namespace for displaying ac variables as parser monitors.

6.9 acPooling_wave.cpp File Reference

Macros

- #define PATCH_VAR(var) patchbay.connect(&var.valuechanged, this, &acPooling_
 wave::update_cfg)
- #define INSERT_PATCH(var) insert_member(var); PATCH_VAR(var)
- 6.9.1 Macro Definition Documentation
- 6.9.1.1 #define PATCH_VAR(

 var) patchbay.connect(&var.valuechanged, this, &acPooling_wave::update

 _cfg)
- 6.9.1.2 #define INSERT_PATCH(

 var) insert_member(var); PATCH_VAR(var)
- 6.10 acPooling_wave.h File Reference

Classes

- · class acPooling_wave_config
- class acPooling_wave
- 6.11 acsave.cpp File Reference

Classes

- class acsave::save_var_t
- class acsave::cfg_t
- class acsave::acsave t
- struct acsave::mat4head_t

Namespaces

acsave

Macros

- #define ACSAVE FMT TXT 0
- #define ACSAVE SFMT TXT "txt"
- #define ACSAVE_FMT_MAT4 1
- #define ACSAVE_SFMT_MAT4 "mat4"
- #define ACSAVE FMT M 2
- #define ACSAVE_SFMT_M "m"
- **6.11.1** Macro Definition Documentation
- 6.11.1.1 #define ACSAVE_FMT_TXT 0
- 6.11.1.2 #define ACSAVE_SFMT_TXT "txt"
- 6.11.1.3 #define ACSAVE_FMT_MAT4 1
- 6.11.1.4 #define ACSAVE SFMT MAT4 "mat4"
- 6.11.1.5 #define ACSAVE FMT M 2
- 6.11.1.6 #define ACSAVE_SFMT_M "m"
- 6.12 acSteer.cpp File Reference

Macros

- #define INSERT_PATCH(var) insert_member(var); PATCH_VAR(var)
- 6.12.1 Macro Definition Documentation
- 6.12.1.1 #define PATCH_VAR(

var) patchbay.connect(&var.valuechanged, this, &acSteer::update_cfg)

6.12.1.2 #define INSERT_PATCH(

var) insert_member(var); PATCH_VAR(var)

6.13 acSteer.h File Reference

Classes

- class acSteer_config
- · class acSteer

6.14 acTransform_wave.cpp File Reference

Macros

- #define PATCH_VAR(var) patchbay.connect(&var.valuechanged, this, &acTransform_
 wave::update_cfg)
- #define INSERT_PATCH(var) insert_member(var); PATCH_VAR(var)
- 6.14.1 Macro Definition Documentation
- 6.14.1.1 #define PATCH_VAR(

 var) patchbay.connect(&var.valuechanged, this, &acTransform_wave

 ::update_cfg)
- 6.14.1.2 #define INSERT_PATCH(

 var) insert_member(var); PATCH_VAR(var)
- 6.15 acTransform_wave.h File Reference

Classes

- class acTransform_wave_config
- class acTransform_wave
- 6.16 addsndfile.cpp File Reference

Classes

class addsndfile::waveform_proxy_t

Class helps to specify which instance of MHASignal_waveform_t parent instance is meant in **resampled_soundfile_t** (p. 177).

class addsndfile::resampled_soundfile_t

Reads sound from file and resamples it if necessary and wanted.

- class addsndfile::sndfile_t
- class addsndfile::level_adapt_t
- class addsndfile::addsndfile_if_t

Namespaces

· addsndfile

Macros

#define **DEBUG**(x) std::cerr << __FILE__ << ":" << __LINE__ << " " #x "=" << x << std::endl

Typedefs

- typedef MHAPlugin::config_t< level_adapt_t > addsndfile::level_adaptor
- typedef MHAPlugin::plugin_t< sndfile_t > addsndfile::wave_reader

Enumerations

Functions

- static unsigned **addsndfile::resampled_num_frames** (unsigned num_source_frames, float source_rate, float target_rate, addsndfile_resampling_mode_t resampling_mode)
- 6.16.1 Macro Definition Documentation
- 6.17 adm.cpp File Reference

Classes

- · class adm rtconfig t
- class adm_if_t

Functions

- MHASignal::waveform_t * adm_fir_lp (unsigned int fs, unsigned f_pass, unsigned int f_stop, unsigned int order)
- MHASignal::waveform_t * adm_fir_decomb (unsigned int fs, float dist_m, unsigned int order)

6.17.1 Function Documentation

6.18 adm.hh File Reference

Classes

class ADM::Linearphase_FIR< F >

An efficient linear-phase fir filter implementation.

class ADM::Delay< F >

A delay-line class which can also do subsample-delays for a limited frequency range below fs/4

class ADM::ADMF >

Adaptive differential microphone, working for speech frequency range.

Namespaces

ADM

Functions

static double ADM::subsampledelay_coeff (double samples, double f_design, double fs=1.0)

compute IIR coefficient for subsample delay

Variables

- const double ADM::PI = 3.14159265358979312
- const double ADM::C = 340
- const double ADM::DELAY_FREQ = 2000
- const double **ADM::START_BETA** = 0.5

6.19 altplugs.cpp File Reference

Classes

- · class mhaplug_cfg_t
- class altplugs_t

Macros

#define MHAPLUGIN_OVERLOAD_OUTDOMAIN

```
6.19.1 Macro Definition Documentation
```

- 6.19.1.1 #define MHAPLUGIN_OVERLOAD_OUTDOMAIN
- 6.20 analysemhaplugin.cpp File Reference

Functions

- std::string strdom (mha_domain_t d)
- void print_ac (MHAKernel::algo_comm_class_t &ac, std::string txt)
- int **main** (int argc, char **argv)

```
6.20.1 Function Documentation
```

```
6.20.1.1 std::string strdom (
mha_domain_t d )
```

```
6.20.1.2 void print_ac (
```

MHAKernel::algo_comm_class_t & ac, std::string txt)

6.20.1.3 int main (

int argc, char ** argv)

6.21 analysispath.cpp File Reference

Classes

- class analysepath_t
- class plug_t
- class analysispath_if_t

Functions

static void * thread_start (void *instance)

6.21.1 Function Documentation

- 6.22 auditory_profile.cpp File Reference
- 6.23 auditory_profile.h File Reference

Classes

class AuditoryProfile::fmap_t

A class to store frequency dependent data (e.g., HTL and UCL).

class AuditoryProfile::profile_t

The Auditory Profile class.

class AuditoryProfile::profile_t::ear_t

Class for ear-dependent parameters, e.g., audiograms or unilateral loudness scaling.

class AuditoryProfile::parser_t

Class to make the auditory profile accessible through the parser interface.

- class AuditoryProfile::parser_t::fmap_t
- class AuditoryProfile::parser_t::ear_t

Namespaces

AuditoryProfile

Namespace for classes and functions around the auditory profile (e.g., audiogram handling)

6.24 browsemhaplugins.cpp File Reference

Macros

• #define **DEBUG**(x) std::cerr << __FILE__ << ":" << __LINE__ << " " << #x << "=" << x << std::endl

Functions

• int **main** (int argc, char **argv)

6.24.1 Macro Definition Documentation

6.24.2 Function Documentation

6.25 coherence.cpp File Reference

Classes

- class coherence::vars_t
- class coherence::cohflt_t
- class coherence::cohflt_if_t

Namespaces

coherence

Functions

- void coherence::getcipd (mha_complex_t &c, mha_real_t &a, const mha_complex←
 _t &xl, const mha_complex_t &xr)
- 6.26 combinechannels.cpp File Reference

Classes

- · class combc t
- · class combc_if_t
- 6.27 complex_filter.cpp File Reference
- 6.28 complex_filter.h File Reference

Classes

class MHAFilter::complex bandpass t

Complex bandpass filter.

• class MHAFilter::gamma_flt_t

Class for gammatone filter.

class MHAFilter::thirdoctave_analyzer_t

Namespaces

MHAFilter

Namespace for IIR and FIR filter classes.

6.29 cpuload.cpp File Reference

Classes

- · class cpuload_t
- 6.30 db.cpp File Reference

Classes

- class db_t
- · class db_if_t
- 6.31 dc.cpp File Reference

Classes

- class dc::wb_inhib_cfg_t
- class dc::wideband_inhib_vars_t
- class dc::dc_vars_t
- class dc::dc_vars_validator_t
- · class dc::dc_t
- class dc::dc_if_t

Namespaces

• dc

Macros

#define DUPVEC(x) v.x.data = MHASignal::dupvec_chk(v.x.data,s)

Functions

 unsigned int dc::get_audiochannels (unsigned int totalchannels, std::string acname, algo_comm_t ac)

6.31.1 Macro Definition Documentation

```
6.31.1.1 #define DUPVEC(
 x ) v.x.data = MHASignal::dupvec_chk(v.x.data,s)
```

6.32 dc_afterburn.cpp File Reference

Namespaces

DynComp

dynamic compression related classes and functions

Functions

- float mylogf (float x)
- 6.32.1 Function Documentation
- 6.32.1.1 float mylogf (float x)
- 6.33 dc_afterburn.h File Reference

Classes

- class DynComp::dc_afterburn_vars_t
 - Variables for dc_afterburn_t (p. 280) class.

class DynComp::dc_afterburn_rt_t

Real-time class for after burn effect.

• class DynComp::dc_afterburn_t

Afterburn class, to be defined as a member of compressors.

Namespaces

DynComp

dynamic compression related classes and functions

6.34 dc_simple.cpp File Reference

Classes

- class dc_simple::dc_vars_t
- class dc_simple::dc_vars_validator_t
- class dc_simple::level_smoother_t
- class dc_simple::dc_t
- class dc_simple::dc_t::line_t
- class dc_simple::dc_if_t

Namespaces

· dc_simple

Typedefs

- typedef MHAPlugin::plugin_t< dc_t > dc_simple::DC
- $\bullet \ \ \text{typedef MHAPlugin::config_t} < \text{level_smoother_t} > \textbf{dc_simple::LEVEL} \\$

Functions

- void dc_simple::test_fail (const std::vector< float > &v, unsigned int s, const std::string &name)
- std::vector< float > dc_simple::force_resize (const std::vector< float > &v, unsigned int s, const std::string &name)
- mha_real_t dc_simple::not_zero (mha_real_t x, const std::string &comment="")

6.35 delay.cpp File Reference

Classes

· class delay::interface_t

Namespaces

delay

6.36 delaysum.cpp File Reference

Classes

• class delaysum::delaysum_t

Runtime configuration of the delaysum plugin.

class delaysum::delaysum_if_t

Interface class for the delaysum plugin.

Namespaces

· delaysum

This namespace contains the delaysum plugin.

6.37 doasym_classification.cpp File Reference

Macros

- #define INSERT_PATCH(var) insert_member(var); PATCH_VAR(var)
- 6.37.1 Macro Definition Documentation
- 6.37.1.1 #define PATCH_VAR(

var) patchbay.connect (&var.valuechanged, this, &doasvm_classification \hookleftarrow ::update_cfg)

6.37.1.2 #define INSERT PATCH(

var) insert_member(var); PATCH_VAR(var)

6.38 doasym_classification.h File Reference

Classes

- class doasym classification config
- · class doasvm_classification
- 6.39 doasvm_feature_extraction.cpp File Reference

Macros

- #define PATCH_VAR(var) patchbay.connect(&var.valuechanged, this, &doasvm_
 feature_extraction::update_cfg)
- #define INSERT_PATCH(var) insert_member(var); PATCH_VAR(var)

```
6.39.1 Macro Definition Documentation
```

6.39.1.1 #define PATCH_VAR(

var) patchbay.connect(&var.valuechanged, this, &doasvm_feature_←

extraction::update_cfg)

6.39.1.2 #define INSERT_PATCH(

var) insert_member(var); PATCH_VAR(var)

6.40 doasym_feature_extraction.h File Reference

Classes

- class doasvm_feature_extraction_config
- · class doasym feature extraction
- 6.41 doc_appendix.h File Reference
- 6.42 doc_examples.h File Reference
- 6.43 doc_frameworks.h File Reference
- 6.44 doc_general.h File Reference
- 6.45 doc_kernel.h File Reference
- 6.46 doc_matlab.h File Reference
- 6.47 doc_mhamain.h File Reference
- 6.48 doc_parser.h File Reference
- 6.49 doc_plugif.cpp File Reference
- 6.50 doc_plugins.h File Reference
- 6.51 doc_system.h File Reference
- 6.52 doc_toolbox.h File Reference
- 6.53 downsample.cpp File Reference

Classes

class ds_t

6.54 droptect.cpp File Reference

Classes

· class droptect_t

Detect dropouts in a signal with a constant spectrum.

6.55 example1.cpp File Reference

Classes

• class example1_t

This C++ class implements the simplest example plugin for the step-by-step tutorial.

6.56 example2.cpp File Reference

Classes

• class example2_t

This C++ class implements the second example plugin for the step-by-step tutorial.

6.57 example3.cpp File Reference

Classes

class example3_t

A Plugin class using the openMHA Event mechanism.

6.58 example4.cpp File Reference

Classes

class example4_t

A Plugin class using the spectral signal.

6.59 example5.cpp File Reference

Classes

- class example5_t
- · class plugin_interface_t

Macros

• #define __declspec(p)

6.59.1 Macro Definition Documentation

6.60 example6.cpp File Reference

Classes

- class cfg_t
- · class example6_t

Macros

#define __declspec(p)

6.60.1 Macro Definition Documentation

6.61 fader_spec.cpp File Reference

Classes

- class spec_fader_t
- class fader_if_t

6.62 fader_wave.cpp File Reference

Classes

- class fader_wave::level_adapt_t
- class fader_wave::fader_wave_if_t

Namespaces

fader_wave

Macros

#define **DEBUG**(x) std::cerr << __FILE__ << ":" << __LINE__ << " " #x "=" << x << std::endl

Typedefs

- typedef MHAPlugin::plugin_t< level_adapt_t > fader_wave::level_adaptor
- 6.62.1 Macro Definition Documentation

6.63 fftfilterbank.cpp File Reference

Classes

- class fftfilterbank::fftfb_plug_t
- class fftfilterbank::fftfb_interface_t

Namespaces

- fftfilterbank
- 6.64 fshift_hilbert.cpp File Reference

Classes

- class hilbert_shifter_t
- class frequency_translator_t
- 6.65 gain.cpp File Reference

Classes

- class gain::scaler_t
- class gain::gain_if_t

Namespaces

• gain

6.66 gaintable.cpp File Reference

Functions

- std::vector< mha_real_t > convert_f2logf (const std::vector< mha_real_t > &vF)
- bool isempty (const std::vector< std::vector< mha_real_t >> &arg)

6.66.1 Function Documentation

6.66.1.2 bool isempty (

const std::vector< std::vector< mha_real_t >> & arg)

6.67 gaintable.h File Reference

Classes

class DynComp::gaintable_t

Gain table class.

Namespaces

DynComp

dynamic compression related classes and functions

Functions

mha_real_t DynComp::interp1 (const std::vector< mha_real_t > &vX, const std
 ::vector< mha_real_t > &vY, mha_real_t X)

One-dimensional linear interpolation.

mha_real_t DynComp::interp2 (const std::vector< mha_real_t > &vX, const std
 ::vector< mha_real_t > &vY, const std::vector< std::vector< mha_real_t > > &mZ,
 mha_real_t X, mha_real_t Y)

Linear interpolation in a two-dimensional field.

6.68 generatemhaplugindoc.cpp File Reference

Classes

class latex_doc_t

Functions

- std::string conv2latex (std::string s, bool iscolored=false)
- void create_latex_doc (std::map< std::string, std::string > &doc, const std::string &plugname, const std::string &plugin_macro)
- int **main** (int argc, char **argv)

```
6.68.1 Function Documentation
```

6.69 hann.cpp File Reference

Macros

• #define PI 3.14159265358979323846

Functions

- float * hannf (const unsigned int N)
- double * hann (const unsigned int N)

```
6.69.1 Macro Definition Documentation
6.69.1.1 #define PI 3.14159265358979323846
6.69.2 Function Documentation
6.69.2.1 float* hannf (
                      const unsigned int N)
6.69.2.2 double* hann (
                      const unsigned int N)
6.70 hann.h File Reference
Functions

    float * hannf (const unsigned int N)

    double * hann (const unsigned int N)

6.70.1 Function Documentation
6.70.1.1 float* hannf (
                      const unsigned int N)
6.70.1.2 double* hann (
                      const unsigned int N)
6.71
     identity.cpp File Reference
Classes

    class identity_t

6.72 ifftshift.cpp File Reference
Functions
```

void ifftshift (mha_wave_t *spec)

```
6.72.1 Function Documentation
```

```
6.72.1.1 void ifftshift (

mha_wave_t * spec )
```

6.73 ifftshift.h File Reference

Functions

void ifftshift (mha_wave_t *spec)

6.73.1 Function Documentation

```
6.73.1.1 void ifftshift ( mha_wave_t * spec )
```

6.74 iirfilter.cpp File Reference

Classes

· class iirfilter_t

6.75 lpc.cpp File Reference

Macros

- #define PATCH_VAR(var) patchbay.connect(&var.valuechanged, this, &lpc::update_←
 cfg)
- #define INSERT_PATCH(var) insert_member(var); PATCH_VAR(var)

Functions

void Levinson2 (unsigned int P, const std::vector< mha_real_t > &R, std::vector< mha←
 _real_t > &A)

```
6.75.1 Macro Definition Documentation
6.75.1.1 #define PATCH_VAR(
                     var ) patchbay.connect(&var.valuechanged, this, &lpc::update_cfg)
6.75.1.2 #define INSERT_PATCH(
                     var ) insert_member(var); PATCH_VAR(var)
6.75.2 Function Documentation
6.75.2.1 void Levinson2 (
                     unsigned int P,
                     const std::vector< mha_real_t > & R,
                     std::vector< mha_real_t > & A )
6.76 lpc.h File Reference
Classes
   · class lpc config
   • class lpc
6.77 | lpc_bl_predictor.cpp File Reference
Macros

    #define PATCH_VAR(var) patchbay.connect(&var.valuechanged, this, &lpc_bl_←

     predictor::update_cfg)
   • #define INSERT_PATCH(var) insert_member(var); PATCH_VAR(var)
6.77.1 Macro Definition Documentation
6.77.1.1 #define PATCH_VAR(
                     var ) patchbay.connect(&var.valuechanged, this, &lpc_bl_predictor←
         ::update_cfg)
6.77.1.2 #define INSERT_PATCH(
                     var ) insert member(var); PATCH VAR(var)
6.78 | lpc_bl_predictor.h File Reference
```

class lpc_bl_predictor

class lpc_bl_predictor_config

Classes

Macros

• #define EPSILON 1e-10

6.78.1 Macro Definition Documentation

6.78.1.1 #define EPSILON 1e-10

6.79 lpc_burg-lattice.cpp File Reference

Macros

- #define PATCH_VAR(var) patchbay.connect(&var.valuechanged, this, &lpc_burglattice
 ::update_cfg)
- #define INSERT_PATCH(var) insert_member(var); PATCH_VAR(var)
- 6.79.1 Macro Definition Documentation
- 6.79.1.1 #define PATCH_VAR(

 var) patchbay.connect(&var.valuechanged, this, &lpc_burglattice::update

 _cfg)
- 6.79.1.2 #define INSERT_PATCH(

 var) insert_member(var); PATCH_VAR(var)
- 6.80 lpc_burg-lattice.h File Reference

Classes

- class lpc_burglattice_config
- class lpc_burglattice

Macros

- #define EPSILON 1e-10
- 6.80.1 Macro Definition Documentation
- 6.80.1.1 #define EPSILON 1e-10
- 6.81 matrixmixer.cpp File Reference

Classes

- class matrixmixer::cfg_t
- class matrixmixer::matmix t

Namespaces

matrixmixer

6.82 mha.cpp File Reference

Functions

- int **mhamain** (int argc, char *argv[])
- int main (int argc, char *argv[])

6.82.1 Function Documentation

6.83 mha.h File Reference

common types for MHA kernel, MHA framework applications and external plugins

Classes

struct mha_complex_t

Type for complex floating point values.

struct mha_direction_t

Channel source direction structure.

struct mha_channel_info_t

Channel information structure.

struct mha_wave_t

Waveform signal structure.

struct mha_spec_t

Spectrum signal structure.

struct mha_audio_descriptor_t

Description of an audio fragment (planned as a replacement of **mhaconfig_t** (p. 467)).

struct mha_audio_t

An audio fragment in the openMHA (planned as a replacement of **mha_wave_t** (p. 459) and **mha_spec_t** (p. 429)).

struct mhaconfig_t

MHA prepare configuration structure.

struct comm_var_t

Algorithm communication variable structure.

struct algo_comm_t

A reference handle for algorithm communication variables.

Macros

#define MHA_CALLBACK_TEST(x)

Test macro to compare function type definition and declaration.

- #define MHA_CALLBACK_TEST_PREFIX(prefix, x)
- #define MHA_XSTRF(x) MHA_STRF(x)
- #define MHA STRF(x) #x
- #define MHA_VERSION_MAJOR 4

Major version number of MHA.

#define MHA_VERSION_MINOR 6

Minor version number of MHA.

#define MHA_VERSION_RELEASE 0

Release number of MHA.

#define MHA VERSION BUILD 0

Build number of MHA (currently unused)

#define MHA_STRUCT_SIZEMATCH (unsigned int)((sizeof(mha_real_t)==4)+2*(sizeof(mha complex_t)==8)+4*(sizeof(mha_wave_t)==8+2*sizeof(void*))+8*(sizeof(mha_spec t)==8+2*sizeof(void*))+16*(sizeof(mhaconfig_t)==24))

Test number for structure sizes.

#define MHA_VERSION (unsigned int)((MHA_STRUCT_SIZEMATCH | (MHA_VERS → ION_RELEASE << 8) | (MHA_VERSION_MINOR << 16) | (MHA_VERSION_MAJOR << 24)))

Full version number of MHA kernel.

#define MHA_VERSION_STRING MHA_XSTRF(MHA_VERSION_MAJOR) "." MHA_←
XSTRF(MHA_VERSION_MINOR)

Version string of MHA kernel (major.minor)

#define MHA_RELEASE_VERSION_STRING MHA_XSTRF(MHA_VERSION_MAJOR)
 "." MHA_XSTRF(MHA_VERSION_MINOR)
 "." MHA_XSTRF(MHA_VERSION_RELE ASE)

Version string of MHA kernel (major.minor.release)

- #define MHA WAVEFORM 0
- #define MHA SPECTRUM 1
- #define MHA DOMAIN MAX 2
- #define MHA DOMAIN UNKNOWN MHA DOMAIN MAX
- #define MHA_AC_UNKNOWN 0
- #define MHA AC CHAR 1
- #define MHA_AC_INT 2
- #define MHA AC MHAREAL 3
- #define MHA AC FLOAT 4
- #define MHA AC DOUBLE 5
- #define MHA AC MHACOMPLEX 6
- #define MHA AC VEC FLOAT 51
- #define MHA AC USER 1000

Typedefs

- typedef unsigned int mha_domain_t
- typedef float mha_real_t

openMHA type for real numbers

typedef void * mha_fft_t
 Handle for an FFT object.

- typedef struct algo comm t algo comm t
- typedef unsigned int(* MHAGetVersion_t) (void)
- typedef int(* MHAInit_t) (algo_comm_t algo_comm, const char *chain, const char *algo, void **h)
- typedef int(* MHAPrepare_t) (void *h, mhaconfig_t *cfg)
- typedef int(* MHARelease_t) (void *h)
- typedef void(* MHADestroy_t) (void *h)
- typedef int(* MHASet_t) (void *h, const char *cmd, char *retval, unsigned int len)
- typedef const char *(* MHAStrError_t) (void *h, int err)
- typedef int(* MHAProc_wave2wave_t) (void *h, mha_wave_t *sIn, mha_wave_t **s⊷
 Out)
- typedef int(* MHAProc_wave2spec_t) (void *h, mha_wave_t *sIn, mha_spec_t **s
 Out)
- typedef int(* MHAProc_spec2wave_t) (void *h, mha_spec_t *sIn, mha_wave_t **s
 — Out)
- typedef int(* MHAProc_spec2spec_t) (void *h, mha_spec_t *sln, mha_spec_t **sOut)
- typedef const char *(* MHAPluginDocumentation_t) (void)
- typedef const char *(* MHAPluginCategory_t) (void)

6.83.1 Detailed Description

common types for MHA kernel, MHA framework applications and external plugins

6.83.2 Macro Definition Documentation

Test macro to compare function type definition and declaration.

```
6.83.2.2 #define MHA_CALLBACK_TEST_PREFIX( prefix, x )
```

6.83.2.3 #define MHA_XSTRF(x) MHA_STRF(x)

6.83.2.5 #define MHA_VERSION_MAJOR 4

Major version number of MHA.

6.83.2.6 #define MHA_VERSION_MINOR 6

Minor version number of MHA.

6.83.2.7 #define MHA_VERSION_RELEASE 0

Release number of MHA.

6.83.2.8 #define MHA_VERSION_BUILD 0

Build number of MHA (currently unused)

6.83.2.9 #define MHA_STRUCT_SIZEMATCH (unsigned int)((sizeof(mha_real_t)==4)+2*(sizeof(mha ← _ complex_t)==8)+4*(sizeof(mha_wave_t)==8+2*sizeof(void*))+8*(sizeof(mha_spec_← t)==8+2*sizeof(void*))+16*(sizeof(mhaconfig_t)==24))

Test number for structure sizes.

6.83.2.10 #define MHA_VERSION (unsigned int)((MHA_STRUCT_SIZEMATCH | (MHA_VERSION_RELEASE << 8) | (MHA_VERSION_MINOR << 16) | (MHA_VERSION_MAJOR << 24)))

Full version number of MHA kernel.

6.83.2.11 #define MHA_VERSION_STRING MHA_XSTRF(MHA_VERSION_MAJOR) "." MHA_XSTRF(MHA_VERSION_MINOR)

Version string of MHA kernel (major.minor)

6.83.2.12 #define MHA_RELEASE_VERSION_STRING MHA_XSTRF(MHA_VE← RSION_MAJOR) "." MHA_XSTRF(MHA_VERSION_MINOR) "." MHA_XSTRF(MHA_VERSION_RELEASE)

Version string of MHA kernel (major.minor.release)

6.83.2.13 #define MHA_WAVEFORM 0		
6.83.2.14 #define MHA_SPECTRUM 1		
6.83.2.15 #define MHA_DOMAIN_MAX 2		
6.83.2.16 #define MHA_DOMAIN_UNKNOWN MHA_DOMAIN_MAX		
6.83.2.17 #define MHA_AC_UNKNOWN 0		
6.83.2.18 #define MHA_AC_CHAR 1		
6.83.2.19 #define MHA_AC_INT 2		
6.83.2.20 #define MHA_AC_MHAREAL 3		
6.83.2.21 #define MHA_AC_FLOAT 4		
6.83.2.22 #define MHA_AC_DOUBLE 5		
6.83.2.23 #define MHA_AC_MHACOMPLEX 6		
6.83.2.24 #define MHA_AC_VEC_FLOAT 51		
6.83.2.25 #define MHA_AC_USER 1000		
6.83.3 Typedef Documentation		
6.83.3.1 typedef unsigned int mha_domain_t		
6.83.3.2 typedef struct algo_comm_t algo_comm_t		
6.83.3.3 typedef unsigned int(* MHAGetVersion_t) (void)		
6.83.3.4 typedef int(* MHAInit_t) (algo_comm_t algo_comm, const char *chain, const char *algo, void **h)		
6.83.3.5 typedef int(* MHAPrepare_t) (void *h, mhaconfig_t *cfg)		
6.83.3.6 typedef int(* MHARelease_t) (void *h)		
6.83.3.7 typedef void(* MHADestroy_t) (void *h)		

- 6.83.3.8 typedef int(* MHASet_t) (void *h, const char *cmd, char *retval, unsigned int len)
- 6.83.3.9 typedef const char*(* MHAStrError_t) (void *h, int err)
- 6.83.3.10 typedef int(* MHAProc_wave2wave_t) (void *h, mha_wave_t *sln, mha_wave_t **sOut)
- 6.83.3.11 typedef int(* MHAProc_wave2spec_t) (void *h, mha_wave_t *sln, mha_spec_t **sOut)
- 6.83.3.12 typedef int(* MHAProc_spec2wave_t) (void *h, mha_spec_t *sln, mha_wave_t **sOut)
- 6.83.3.13 typedef int(* MHAProc_spec2spec_t) (void *h, mha_spec_t *sln, mha_spec_t **sOut)
- 6.83.3.14 typedef const char*(* MHAPluginDocumentation_t) (void)
- 6.83.3.15 typedef const char*(* MHAPluginCategory_t) (void)
- 6.84 mha algo comm.cpp File Reference

Macros

- #define AC_SUCCESS 0
- #define AC_INVALID_HANDLE -1
- #define AC_INVALID_NAME -2
- #define AC_STRING_TRUNCATED -3
- #define AC_INVALID_OUTPTR -4
- #define AC_TYPE_MISMATCH -5
- #define AC_DIM_MISMATCH -6

Variables

- algo_comm_t algo_comm_default
- 6.84.1 Macro Definition Documentation
- 6.84.1.1 #define AC_SUCCESS 0
- 6.84.1.2 #define AC INVALID HANDLE -1
- 6.84.1.3 #define AC INVALID NAME -2
- 6.84.1.4 #define AC_STRING_TRUNCATED -3
- 6.84.1.5 #define AC_INVALID_OUTPTR -4
- 6.84.1.6 #define AC_TYPE_MISMATCH -5
- 6.84.1.7 #define AC DIM MISMATCH -6
- 6.84.2 Variable Documentation
- 6.84.2.1 algo_comm_t algo_comm_default
- 6.85 mha_algo_comm.h File Reference

Header file for Algorithm Communication.

Classes

class MHA_AC::spectrum_t

Insert a MHASignal::spectrum_t (p. 759) class into the AC space.

class MHA AC::waveform t

Insert a MHASignal::waveform_t (p. 771) class into the AC space.

class MHA AC::int t

Insert a integer variable into the AC space.

class MHA_AC::float_t

Insert a float point variable into the AC space.

class MHA_AC::double_t

Insert a double precision floating point variable into the AC space.

- class MHA_AC::stat_t
- class MHA_AC::ac2matrix_helper_t
- class MHA_AC::ac2matrix_t

Copy AC variable to a matrix.

class MHA_AC::acspace2matrix_t

Copy all or a subset of all numeric AC variables into an array of matrixes.

Namespaces

· MHA AC

Functions and classes for Algorithm Communication (AC) support.

Functions

- mha_spec_t MHA_AC::get_var_spectrum (algo_comm_t ac, const std::string &name)

 Convert an AC variable into a spectrum.
- mha_wave_t MHA_AC::get_var_waveform (algo_comm_t ac, const std::string &name)

Convert an AC variable into a waveform.

• int MHA_AC::get_var_int (algo_comm_t ac, const std::string &name)

Return value of an integer scalar AC variable.

float MHA_AC::get_var_float (algo_comm_t ac, const std::string &name)

Return value of an floating point scalar AC variable.

• std::vector< float > MHA_AC::get_var_vfloat (algo_comm_t ac, const std::string &name)

Return value of an floating point vector AC variable as standard vector of floats.

6.85.1 Detailed Description

Header file for Algorithm Communication.

6.86 mha_algo_comm.hh File Reference

Classes

- class MHAKernel::comm_var_map_t
- class MHAKernel::algo_comm_class_t

Namespaces

MHAKernel

Macros

#define ALGO_COMM_ID_STR "MFVK3jL5rmeus1XtggEl971aXCR/GU7RRehKz4k
 Qtrg="

Functions

• algo_comm_class_t * MHAKernel::algo_comm_safe_cast (void *)

Variables

- algo_comm_t algo_comm_default
- 6.86.1 Macro Definition Documentation
- 6.86.1.1 #define ALGO_COMM_ID_STR "MFVK3jL5rmeus1XtggEl971aXCR/GU7RRehKz4kQtrg="
- 6.86.2 Variable Documentation
- 6.86.2.1 algo_comm_t algo_comm_default
- 6.87 mha_defs.h File Reference

Preprocessor definitions common to all MHA components.

Macros

- #define __MHA_FUN__ __FUNC__
- #define CHECK_EXPR(x) {if(!(x)){throw MHA_Error(__FILE__,_LINE__,"The expression \"" #x "\" is invalid.");}}
- #define CHECK_VAR(x) {if(!(x)){throw MHA_Error(__FILE__,_LINE__,"The variable \"" #x "\" is not defined.");}}
- #define **declspec**(p)
- #define M PI 3.14159265358979323846

Define pi if it is not defined yet.

• #define **MIN**(a, b) (((a)<(b))?(a):(b))

Macro for minimum function.

• #define **MAX**(a, b) (((a)>(b))?(a):(b))

Macro for maximum function.

- #define MHA_EAR_LEFT 0
- #define MHA_EAR_RIGHT 1
- #define MHA EAR MAX 2

6.87.1 Detailed Description

Preprocessor definitions common to all MHA components.

This file contains all preprocessor and type definitions which are common to all Master Hearing Aid components.

```
6.87.2 Macro Definition Documentation
```

```
6.87.2.1 #define __MHA_FUN__ __FUNC__
```

6.87.2.2 #define CHECK EXPR(

x) {if(!(x)){throw MHA_Error(__FILE__,__LINE__,"The expression \"" #x "\" is invalid.");}}

6.87.2.3 #define CHECK_VAR(

x) {if(!(x)){throw MHA_Error(__FILE__,__LINE__,"The variable \"" #x "\" is not defined.");}}

6.87.2.4 #define __declspec(

p)

6.87.2.5 #define M_PI 3.14159265358979323846

Define pi if it is not defined yet.

6.87.2.6 #define MIN(

Macro for minimum function.

6.87.2.7 #define MAX(

Macro for maximum function.

6.87.2.8 #define MHA_EAR_LEFT 0

6.87.2.9 #define MHA_EAR_RIGHT 1

6.87.2.10 #define MHA_EAR_MAX 2

6.88 mha_errno.c File Reference

Macros

• #define STRLEN 0x1000

Functions

- const char * **mha_strerror** (int mhaerrno)
- void mha_set_user_error (const char *str)

Variables

- char next_except_str [STRLEN] = ""
- const char * cstr_strerror [MHA_ERR_USER]

- 6.88.1 Macro Definition Documentation
- 6.88.1.1 #define STRLEN 0x1000
- 6.88.2 Function Documentation
- 6.88.2.1 const char* mha_strerror (int *mhaerrno*)
- 6.88.2.2 void mha_set_user_error (
 const char * str)
- 6.88.3 Variable Documentation
- 6.88.3.1 char next_except_str[STRLEN] = ""
- 6.88.3.2 const char* cstr_strerror[MHA_ERR_USER]
- 6.89 mha_errno.h File Reference

Macros

- #define MHA_ERR_SUCCESS 0
- #define MHA_ERR_UNKNOWN 1
- #define MHA_ERR_INVALID_HANDLE 2
- #define MHA ERR NULL 3
- #define MHA_ERR_VARRANGE 4
- #define MHA_ERR_VARFMT 5
- #define MHA_ERR_USER 10000

Functions

- const char * mha_strerror (int mhaerrno)
- void mha_set_user_error (const char *str)

```
6.89.1 Macro Definition Documentation
6.89.1.1
        #define MHA_ERR_SUCCESS 0
6.89.1.2
        #define MHA ERR UNKNOWN 1
6.89.1.3
        #define MHA_ERR_INVALID_HANDLE 2
6.89.1.4
        #define MHA_ERR_NULL 3
6.89.1.5
        #define MHA_ERR_VARRANGE 4
6.89.1.6
        #define MHA ERR VARFMT 5
6.89.1.7 #define MHA_ERR_USER 10000
6.89.2 Function Documentation
6.89.2.1 const char* mha_strerror (
                     int mhaerrno )
6.89.2.2 void mha_set_user_error (
                    const char * str )
6.90
      mha_error.cpp File Reference
```

Implementation of openMHA error handling.

Namespaces

· mha error helpers

Functions

- unsigned mha_error_helpers::digits (unsigned n)
 Compute number of decimal digits required to represent an unsigned integer.
- unsigned **mha_error_helpers::snprintf_required_length** (const char *formatstring,...) snprintf_required_length Compute the number of bytes (excluding the terminating nul) required to store the result of an snprintf.
- void mha_debug (const char *fmt,...)
 Print an info message (stderr on Linux, OutputDebugString in Windows).

6.90.1 Detailed Description

Implementation of openMHA error handling.

This file forms a seperate library.

6.91 mha error.hh File Reference

Classes

class MHA_Error

Error reporting exception class.

Namespaces

mha_error_helpers

Macros

- #define Getmsg(e) ((e).get_msg())
- #define MHA_ErrorMsg(x) MHA_Error(__FILE__,__LINE__,"%s",x)

Throw an openMHA error with a text message.

#define MHA_assert(x) if(!(x)) throw MHA_Error(__FILE__,__LINE__,"\"%s\" is false.",#x)

Assertion macro, which throws an MHA_Error (p. 410).

• #define MHA_assert_equal(a, b) if(a != b) throw MHA_Error(__FILE__,__LINE__ \leftarrow ,"\"%s == %s\" is false (%s = %g, %s = %g).",#a,#b,#a,(double)(a),#b,(double)(b))

Equality assertion macro, which throws an MHA_Error (p. 410) with the values.

Functions

• void mha_debug (const char *fmt,...)

Print an info message (stderr on Linux, OutputDebugString in Windows).

• unsigned **mha_error_helpers::digits** (unsigned n)

Compute number of decimal digits required to represent an unsigned integer.

• unsigned mha_error_helpers::snprintf_required_length (const char *formatstring,...)

snprintf_required_length Compute the number of bytes (excluding the terminating nul) required to store the result of an snprintf.

6.91.1 Macro Definition Documentation

6.92 mha_event_emitter.h File Reference

Classes

- class MHAEvents::connector_base_t
- class MHAEvents::emitter_t

Class for emitting openMHA events.

Namespaces

MHAEvents

Collection of event handling classes.

- 6.93 mha_events.cpp File Reference
- 6.94 mha events.h File Reference

Classes

- class MHAEvents::connector_t< receiver_t >
- class MHAEvents::patchbay_t< receiver_t >

Patchbay which connects any event emitter with any member function of the parameter class.

Namespaces

MHAEvents

Collection of event handling classes.

6.95 mha_fftfb.cpp File Reference

Classes

- class MHAOvlFilter::barkscale::hz2bark_t
- class MHAOvIFilter::barkscale::bark2hz t

Namespaces

MHAOvIFilter

Namespace for overlapping FFT based filter bank classes and functions.

- MHAOvlFilter::barkscale
- MHAOvlFilter::FreqScaleFun

Transform functions from linear scale in Hz to new frequency scales.

MHAOvlFilter::ShapeFun

Shape functions for overlapping filters.

Macros

#define BARKSCALE_ENTRIES 50

Functions

- mha_real_t MHAOvlFilter::FreqScaleFun::hz2hz (mha_real_t x)
 - Dummy scale transformation Hz to Hz.
- mha real t MHAOvlFilter::FreqScaleFun::hz2khz (mha real t x)
- mha_real_t MHAOvlFilter::FreqScaleFun::hz2octave (mha_real_t x)
- mha_real_t MHAOvlFilter::FreqScaleFun::hz2third_octave (mha_real_t x)
- mha_real_t MHAOvlFilter::FreqScaleFun::hz2bark (mha_real_t x)

Transformation to bark scale.

- mha_real_t MHAOvlFilter::FreqScaleFun::hz2bark_analytic (mha_real_t)
- mha_real_t MHAOvIFilter::FreqScaleFun::hz2erb (mha_real_t)
- mha_real_t MHAOvlFilter::FreqScaleFun::hz2erb_glasberg1990 (mha_real_t)
- mha real t MHAOvlFilter::FreqScaleFun::hz2log (mha real t x)

Third octave frequency scale.

- mha_real_t MHAOvlFilter::FreqScaleFun::inv_scale (mha_real_t, mha_real_
 —
 t(*)(mha_real_t))
- mha_real_t MHAOvlFilter::ShapeFun::rect (mha_real_t x)

Filter shape function for rectangular filters.

mha_real_t MHAOvlFilter::ShapeFun::linear (mha_real_t x)

Filter shape function for sawtooth filters.

mha_real_t MHAOvlFilter::ShapeFun::hann (mha_real_t x)

Filter shape function for hanning shaped filters.

- mha real t MHAOvlFilter::ShapeFun::expflt (mha real t)
- mha_real_t MHAOvIFilter::ShapeFun::gauss (mha_real_t)
- mha_real_t filtershapefun (mha_real_t f, MHAOvlFilter::band_descriptor_t b, mha
 _real_t plateau)

Variables

- mha_real_t MHAOvlFilter::barkscale::vfreq [BARKSCALE_ENTRIES]
- mha_real_t MHAOvIFilter::barkscale::vbark [BARKSCALE_ENTRIES]

```
6.95.1 Macro Definition Documentation
```

```
6.95.1.1 #define BARKSCALE ENTRIES 50
```

6.95.2 Function Documentation

6.96 mha_fftfb.hh File Reference

Classes

- class MHAOvIFilter::band_descriptor_t
- class MHAOvIFilter::scale_var_t
- class MHAOvIFilter::fscale_t
- class MHAOvIFilter::fscale_bw_t
- class MHAOvIFilter::fftfb_vars_t

Set of configuration variables for FFT-based overlapping filters.

class MHAOvIFilter::fspacing_t

Class for frequency spacing, used by filterbank shape generator class.

class MHAOvIFilter::fftfb_t

FFT based overlapping filter bank.

class MHAOvlFilter::overlap_save_filterbank_t

A time-domain minimal phase filter bank with frequency shapes from **MHAOvIFilter::fftfb_t** (p. 578).

- class MHAOvlFilter::overlap save filterbank t::vars t
- class MHAOvlFilter::overlap_save_filterbank_analytic_t
- class MHAOvIFilter::fftfb_ac_info_t

Namespaces

MHAOvlFilter

Namespace for overlapping FFT based filter bank classes and functions.

Typedefs

typedef mha_real_t(MHAOvIFilter::scale_fun_t) (mha_real_t)

- 6.97 mha_fifo.cpp File Reference
- 6.98 mha_fifo.h File Reference

Classes

class mha_fifo_t< T >

A FIFO class for blocksize adaptation Synchronization: None.

class mha drifter fifo t< T >

A FIFO class for blocksize adaptation without Synchronization.

class mha_fifo_thread_platform_t

Abstract base class for synchronizing multithreaded (producer/consumer) fifo operations.

- class mha_fifo_posix_threads_t
- class mha_fifo_thread_guard_t

Simple Mutex Guard Class.

class mha_fifo_lw_t< T >

This FIFO uses locks to synchronize access.

class mha_dblbuf_t< FIFO >

The doublebuffer adapts blocksizes between an outer process, which provides input data and takes output data, and an inner process, which processes the input signal and generates output data using a different block size than the outer process.

class mha_rt_fifo_element_t< T >

Object wrapper for **mha_rt_fifo_t** (p. 426).

class mha_rt_fifo_t< T >

Template class for thread safe, half real time safe fifo without explixit locks.

Macros

- #define mha_fifo_thread_platform_implementation_t mha_fifo_posix_threads_t
- 6.98.1 Macro Definition Documentation
- 6.98.1.1 #define mha_fifo_thread_platform_implementation_t mha_fifo_posix_threads_t
- 6.99 mha filter.cpp File Reference

Functions

std::vector< mha_real_t > diff_coeffs ()

6.99.1 Function Documentation

6.99.1.1 std::vector<mha_real_t> diff_coeffs ()

6.100 mha filter.hh File Reference

Header file for IIR filter classes.

Classes

· class MHAFilter::filter t

Generic IIR filter class.

• class MHAFilter::diff t

Differentiator class (non-normalized)

· class MHAFilter::o1_ar_filter_t

First order attack-release lowpass filter.

class MHAFilter::o1flt_lowpass_t

First order low pass filter.

class MHAFilter::o1flt_maxtrack_t

First order maximum tracker.

class MHAFilter::o1flt_mintrack_t

First order minimum tracker.

- class MHAFilter::iir_filter_state_t
- class MHAFilter::iir filter t

IIR filter class wrapper for integration into parser structure.

- class MHAFilter::adapt filter state t
- class MHAFilter::adapt_filter_param_t
- class MHAFilter::adapt_filter_t

Adaptive filter.

class MHAFilter::fftfilter_t

FFT based FIR filter implementation.

class MHAFilter::fftfilterbank_t

FFT based FIR filterbank implementation.

struct MHAFilter::transfer function t

a structure containing a source channel number, a target channel number, and an impulse response.

struct MHAFilter::transfer matrix t

A sparse matrix of transfer function partitionss.

class MHAFilter::partitioned_convolution_t

A filter class for partitioned convolution.

struct MHAFilter::partitioned_convolution_t::index_t

Bookkeeping class.

class MHAFilter::smoothspec_t

Smooth spectral gains, create a windowed impulse response.

class MHAFilter::resampling_filter_t

Hann shaped low pass filter for resampling.

class MHAFilter::polyphase_resampling_t

A class that performs polyphase resampling.

class MHAFilter::blockprocessing_polyphase_resampling_t

A class that does polyphase resampling and takes into account block processing.

class MHAFilter::iir_ord1_real_t

First order recursive filter.

Namespaces

MHAFilter

Namespace for IIR and FIR filter classes.

Functions

- void MHAFilter::make_friendly_number (mha_real_t &x)
- void MHAFilter::make_friendly_number (mha_complex_t &x)
- void MHAFilter::make_friendly_number (double &x)
- void MHAFilter::o1_lp_coeffs (const mha_real_t tau, const mha_real_t fs, mha_real tau, const mha_real_t fs, mha_real tau, const mha_real_t sc2)

Set first order filter coefficients from time constant and sampling rate.

void MHAFilter::butter_stop_ord1 (double *A, double *B, double f1, double f2, double fs)

Setup a first order butterworth band stop filter.

MHASignal::waveform_t * MHAFilter::spec2fir (const mha_spec_t *spec, const unsigned int fftlen, const MHAWindow::base_t &window, const bool minphase)

Create a windowed impulse response/FIR filter coefficients from a spectrum.

unsigned MHAFilter::gcd (unsigned a, unsigned b)

greatest common divisor

• double **MHAFilter::sinc** (double x)

 $\sin(x)/x$ function, coping with x=0.

std::pair< unsigned, unsigned > MHAFilter::resampling_factors (float source_
 sampling_rate, float target_sampling_rate, float factor=1.0f)

Computes rational resampling factor from two sampling rates.

6.100.1 Detailed Description

Header file for IIR filter classes.

6.101 mha_generic_chain.cpp File Reference

Functions

• void mhaconfig_compare (mhaconfig_t req, mhaconfig_t avail, const char *cpref)

6.101.1 Function Documentation

6.102 mha_generic_chain.h File Reference

Classes

- class mhachain::plugs_t
- · class mhachain::chain base t

Namespaces

mhachain

Macros

- #define MHAPLUGIN_OVERLOAD_OUTDOMAIN
- 6.102.1 Macro Definition Documentation
- 6.102.1.1 #define MHAPLUGIN_OVERLOAD_OUTDOMAIN
- 6.103 mha_io_ifc.h File Reference

Typedefs

typedef int(* IOProcessEvent_t) (void *handle, mha_wave_t *sIn, mha_wave_t **s
 Out)

Event handler for signal stream.

• typedef void(* IOStoppedEvent_t) (void *handle, int proc_err, int io_err)

Event handler for stop event.

typedef void(* IOStartedEvent_t) (void *handle)

Event handler for start event.

- typedef int(* IOInit_t) (int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent_← t stop_event, void *stop_handle, void **handle)
- typedef int(* IOPrepare_t) (void *handle, int num_inchannels, int num_outchannels)
- typedef int(* IOStart t) (void *handle)
- typedef int(* IOStop_t) (void *handle)
- typedef int(* IORelease_t) (void *handle)
- typedef int(* IOSetVar t) (void *handle, const char *cmd, char *retval, unsigned int len)
- typedef const char *(* IOStrError_t) (void *handle, int err)
- typedef void(* IODestroy_t) (void *handle)

6.103.1 Typedef Documentation

6.103.1.1 typedef int(* IOProcessEvent_t) (void *handle, mha_wave_t *sln, mha_wave_t *sout)

Event handler for signal stream.

This event handler needs to be realtime compatible. All signal path processing will be performed in this callback.

6.103.1.2 typedef void(* IOStoppedEvent_t) (void *handle, int proc_err, int io_err)

Event handler for stop event.

This event handler needs to be realtime compatible. The function must return immediatly.

6.103.1.3 typedef void(* IOStartedEvent_t) (void *handle)

Event handler for start event.

This event handler needs to be realtime compatible. The function must return immediatly.

- 6.103.1.4 typedef int(* IOInit_t) (int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent_t stop_event, void *stop_handle, void **handle)
- 6.103.1.5 typedef int(* IOPrepare_t) (void *handle, int num_inchannels, int num_outchannels)
- 6.103.1.6 typedef int(* IOStart_t) (void *handle)
- 6.103.1.7 typedef int(* IOStop_t) (void *handle)
- 6.103.1.8 typedef int(* IORelease_t) (void *handle)
- 6.103.1.9 typedef int(* IOSetVar_t) (void *handle, const char *cmd, char *retval, unsigned int len)
- 6.103.1.10 typedef const char*(* IOStrError_t) (void *handle, int err)
- 6.103.1.11 typedef void(* IODestroy_t) (void *handle)
- 6.104 mha_multisrc.cpp File Reference

Namespaces

MHAMultiSrc

Collection of classes for selecting audio chunks from multiple sources.

6.105 mha_multisrc.h File Reference

Classes

class MHAMultiSrc::channel_t
 class MHAMultiSrc::channels_t
 class MHAMultiSrc::base_t

Base class for source selection.

class MHAMultiSrc::waveform_tclass MHAMultiSrc::spectrum_t

Namespaces

MHAMultiSrc

Collection of classes for selecting audio chunks from multiple sources.

6.106 mha_os.cpp File Reference

Functions

- std::string mha_getenv (std::string envvar)
- std::list< std::string > mha_library_paths ()
- std::list< std::string > list_dir (const std::string &path, const std::string &pattern)

```
6.106.1 Function Documentation
```

```
6.106.1.1 std::string mha_getenv (
std::string envvar )
```

```
6.106.1.2 std::list<std::string> mha_library_paths ( )
```

6.107 mha_os.h File Reference

Classes

class dynamiclib_t

Macros

- #define mha loadlib(x) dlopen(x,RTLD NOW)
- #define mha_freelib(x) dlclose(x)
- #define **mha_freelib_success**(x) (x == 0)
- #define mha_getlibfun(h, x) x ## _cb = (x ## _t)dlsym(h,#x)
- #define **mha_getlibfun_checked**(h, x) x ## _cb = (x ## _t)dlsym(h,#x);if(! x ## _cb) throw **MHA_Error**(__FILE__,_LINE__,"Function " #x " is undefined.")
- #define mha_loadlib_error(x) dlerror()
- #define mha_lib_extension ".so"
- #define mha msleep(milliseconds) usleep((milliseconds)*1000)
- #define FMTsz "%zu"

printf modifier to print integers of type size_t

- #define MHA_RESOLVE(h, t) t ## _cb = (t ## _t)(h->resolve(#t))
- #define MHA RESOLVE CHECKED(h, t) t ## cb = (t ## t)(h->resolve checked(#t))

Typedefs

typedef void * mha_libhandle_t

Functions

- std::string mha_getenv (std::string envvar)
- std::list< std::string > mha_library_paths ()
- std::list< std::string > list_dir (const std::string &path, const std::string &pattern)
- void **mha hton** (float *data, unsigned int len)
- void mha_ntoh (float *data, unsigned int len)
- void **mha_hton** (uint32_t *data, unsigned int len)
- void **mha ntoh** (uint32 t *data, unsigned int len)
- void mha_hton (int32_t *data, unsigned int len)
- void mha_ntoh (int32_t *data, unsigned int len)

6.107.1 Macro Definition Documentation

6.107.1.3 #define mha_freelib_success(
$$x$$
) (x == 0)

```
6.107.1.4 #define mha_getlibfun(
                        x ) x ## _cb = (x ## _t)dlsym(h,#x)
6.107.1.5 #define mha_getlibfun_checked(
                         x ) x ## _cb = (x ## _t)dlsym(h,#x);if(! x ## _cb) throw
           MHA_Error(__FILE__,__LINE__,"Function " #x " is undefined.")
6.107.1.6 #define mha loadlib error(
                        x ) dlerror()
6.107.1.7 #define mha_lib_extension ".so"
6.107.1.8 #define mha_msleep(
                        milliseconds ) usleep((milliseconds)*1000)
6.107.1.9 #define FMTsz "%zu"
printf modifier to print integers of type size_t
6.107.1.10 #define MHA_RESOLVE(
                         t ) t ## _cb = (t ## _t)(h->resolve(#t))
6.107.1.11 #define MHA RESOLVE CHECKED(
                         t ) t ## _cb = (t ## _t)(h->resolve_checked(#t))
6.107.2 Typedef Documentation
6.107.2.1 typedef void* mha libhandle t
6.107.3 Function Documentation
6.107.3.1 std::string mha_getenv (
                        std::string envvar )
6.107.3.2 std::list<std::string> mha_library_paths ( )
6.107.3.3 std::list<std::string> list_dir (
                        const std::string & path,
                        const std::string & pattern )
```

```
6.107.3.4 void mha_hton (
                       float * data,
                       unsigned int len ) [inline]
6.107.3.5 void mha_ntoh (
                       float * data,
                       unsigned int len ) [inline]
6.107.3.6 void mha_hton (
                       uint32 t * data,
                       unsigned int len ) [inline]
6.107.3.7 void mha ntoh (
                       uint32 t * data,
                       unsigned int len ) [inline]
6.107.3.8 void mha hton (
                       int32_t * data,
                       unsigned int len ) [inline]
6.107.3.9 void mha ntoh (
                       int32_t * data,
                       unsigned int len ) [inline]
6.108
       mha_parser.cpp File Reference
```

Namespaces

MHAParser

Name space for the openMHA-Parser configuration language.

MHAParser::StrCnv

String converter namespace.

Macros

• #define MHAPLATFORM "undefined-linux"

Functions

- int MHAParser::get_precision ()
- int MHAParser::StrCnv::num_brackets (const std::string &s)

Return number of brackets at beginning and end of string.

- int MHAParser::StrCnv::bracket_balance (const std::string &s)
- static std::ostream & write_float (std::ostream &o, const float &f)
- static std::string parse_1_float (const std::string &s, mha_real_t &v)
 This internal function parses a floating point number from the beginning of a string.
- static std::string parse_1_complex (const std::string &s, mha_complex_t &v)

This internal function parses a complex number from the beginning of a string.

```
6.108.1 Macro Definition Documentation
```

```
6.108.1.1 #define MHAPLATFORM "undefined-linux"
```

6.108.2 Function Documentation

This internal function parses a floating point number from the beginning of a string.

Parameters

s	The string to parse
V	The float variable to fill with a value

Returns

The rest of the string.

This internal function parses a complex number from the beginning of a string.

Parameters

s	The string to parse
V	The complex variable to fill with a value

Returns

The rest of the string.

6.109 mha_parser.hh File Reference

Header file for the MHA-Parser script language.

Classes

class MHAParser::keyword_list_t

Keyword list class.

- class MHAParser::expression t
- class MHAParser::entry_t
- class MHAParser::base_t

Base class for all parser items.

- class MHAParser::base_t::replace_t
- class MHAParser::parser_t

Parser node class.

- class MHAParser::c_ifc_parser_t
- class MHAParser::monitor_t

Base class for monitors and variable nodes.

class MHAParser::variable_t

Base class for variable nodes.

class MHAParser::range_var_t

Base class for all variables with a numeric value range.

class MHAParser::kw_t

Variable with keyword list value.

class MHAParser::string_t

Variable with a string value.

class MHAParser::vstring_t

Vector variable with string values.

class MHAParser::bool t

Variable with a boolean value ("yes"/"no")

class MHAParser::int_t

Variable with integer value.

class MHAParser::float_t

Variable with float value.

class MHAParser::complex_t

Variable with complex value.

class MHAParser::vint_t

Variable with vector<int> value.

class MHAParser::vfloat t

Vector variable with float value.

class MHAParser::vcomplex t

Vector variable with complex value.

· class MHAParser::mfloat_t

Matrix variable with float value.

class MHAParser::mcomplex_t

Matrix variable with complex value.

class MHAParser::int_mon_t

Monitor variable with int value.

class MHAParser::bool_mon_t

Monitor with string value.

class MHAParser::string_mon_t

Monitor with string value.

class MHAParser::vstring_mon_t

Vector of monitors with string value.

class MHAParser::vint_mon_t

Vector of ints monitor.

class MHAParser::vfloat_mon_t

Vector of floats monitor.

class MHAParser::mfloat mon t

Matrix of floats monitor.

class MHAParser::float mon t

Monitor with float value.

class MHAParser::complex_mon_t

Monitor with complex value.

class MHAParser::vcomplex mon t

Monitor with vector of complex values.

class MHAParser::mcomplex mon t

Matrix of complex numbers monitor.

class MHAParser::commit_t< receiver_t >

Parser variable with event-emission functionality.

class MHAParser::mhaconfig_mon_t

Namespaces

MHAParser

Name space for the openMHA-Parser configuration language.

MHAParser::StrCnv

String converter namespace.

Macros

- #define DEFAULT RETSIZE 0x100000
- #define insert_member(x) insert_item(#x,&x)

Macro to insert a member variable into a parser.

Typedefs

- typedef std::string(base_t::* MHAParser::opact_t) (expression_t &)
- typedef std::string(base_t::* MHAParser::query_t) (const std::string &)
- typedef std::map< std::string, opact_t > MHAParser::opact_map_t
- typedef std::map< std::string, query_t > MHAParser::query_map_t
- typedef std::list< entry_t > MHAParser::entry_map_t
- typedef int(* MHAParser::c_parse_cmd_t) (void *, const char *, char *, unsigned int)
- typedef const char *(* MHAParser::c_parse_err_t) (void *, int)

Functions

- std::string MHAParser::commentate (const std::string &s)
- void MHAParser::trim (std::string &s)
- std::string MHAParser::cfg_dump (base_t *, const std::string &)
- std::string MHAParser::cfg_dump_short (base_t *, const std::string &)
- std::string MHAParser::all_dump (base_t *, const std::string &)
- std::string MHAParser::mon_dump (base_t *, const std::string &)
- std::string MHAParser::all_ids (base_t *, const std::string &, const std::string &="")
- void **MHAParser::strreplace** (std::string &, const std::string &, const std::string &) string replace function
- void MHAParser::envreplace (std::string &s)
- void MHAParser::StrCnv::str2val (const std::string &, bool &)

Convert from string.

• void MHAParser::StrCnv::str2val (const std::string &, float &)

Convert from string.

void MHAParser::StrCnv::str2val (const std::string &, mha_complex_t &)

Convert from string.

void MHAParser::StrCnv::str2val (const std::string &, int &)

Convert from string.

void MHAParser::StrCnv::str2val (const std::string &, keyword_list_t &)

Convert from string.

• void **MHAParser::StrCnv::str2val** (const std::string &, std::string &)

Convert from string.

template<class arg t >

void **MHAParser::StrCnv::str2val** (const std::string &s, std::vector< arg_t > &val)

Converter for vector types.

template<>

void MHAParser::StrCnv::str2val< mha_real_t > (const std::string &s, std::vector< mha_real_t > &v)

Converter for vector<mha_real_t> with Matlab-style expansion.

template<class arg_t >

void **MHAParser::StrCnv::str2val** (const std::string &s, std::vector< std::vector< arg_t >> &val)

Converter for matrix types.

• std::string MHAParser::StrCnv::val2str (const bool &)

Convert to string.

• std::string MHAParser::StrCnv::val2str (const float &)

Convert to string.

std::string MHAParser::StrCnv::val2str (const mha_complex_t &)

Convert to string.

• std::string MHAParser::StrCnv::val2str (const int &)

Convert to string.

std::string MHAParser::StrCnv::val2str (const keyword_list_t &)

Convert to string.

std::string MHAParser::StrCnv::val2str (const std::string &)

Convert to string.

std::string MHAParser::StrCnv::val2str (const std::vector< float > &)
 Convert to string.

- std::string MHAParser::StrCnv::val2str (const std::vector< mha_complex_t > &)
 Convert to string.
- std::string MHAParser::StrCnv::val2str (const std::vector< int > &)
 Convert to string.
- std::string MHAParser::StrCnv::val2str (const std::vector< std::string > &)

 Convert to string.
- std::string MHAParser::StrCnv::val2str (const std::vector< std::vector< float > > &)
 Convert to string.
- std::string MHAParser::StrCnv::val2str (const std::vector< std::vector< mha_← complex_t >> &)

Convert to string.

6.109.1 Detailed Description

Header file for the MHA-Parser script language.

- 6.109.2 Macro Definition Documentation
- 6.109.2.1 #define DEFAULT RETSIZE 0x100000

Macro to insert a member variable into a parser.

Parameters

X Member variable to be inserted. Name of member variable will be used as configuration name.

See also MHAParser::parser t::insert item() (p. 650).

6.110 mha plugin.hh File Reference

Header file for MHA C++ plugin class templates.

Classes

- class MHAPlugin::cfg_chain_t< runtime_cfg_t >
- class MHAPlugin::config_t< runtime_cfg_t >

Template class for thread safe configuration.

class MHAPlugin::plugin_t< runtime_cfg_t >

The template class for C++ openMHA plugins.

Namespaces

MHAPlugin

Namespace for openMHA plugin class templates and thread-safe runtime configurations.

Macros

- #define **declspec**(p)
- #define WINAPI
- #define **HINSTANCE** int
- #define GITCOMMITHASH "independent-plugin-build"
- #define MHAPLUGIN_PROC_CALLBACK_PREFIX(prefix, classname, indom, outdom)
- #define MHAPLUGIN INIT CALLBACKS PREFIX(prefix, classname)
- #define **MHAPLUGIN_CALLBACKS_PREFIX**(prefix, classname, indom, outdom)

 C++ wrapper macro for the plugin interface.
- #define MHAPLUGIN_DOCUMENTATION_PREFIX(prefix, cat, doc)
- #define MHAPLUGIN_INIT_CALLBACKS(plugname, classname) MHAPLUGIN_INIT
 —CALLBACKS_PREFIX(MHA_STATIC_## plugname ## _,classname)
- #define MHAPLUGIN_CALLBACKS(plugname, classname, indom, outdom) MHAPLU
 GIN_CALLBACKS_PREFIX(MHA_STATIC_## plugname ## _,classname,indom,outdom)
 C++ wrapper macro for the plugin interface.
- #define MHAPLUGIN_DOCUMENTATION(plugname, cat, doc) MHAPLUGIN_DOCU
 MENTATION_PREFIX(MHA_STATIC_## plugname ## _,cat,doc)

Wrapper macro for the plugin documentation interface.

Functions

• __attribute__ ((unused)) static const char *mha_git_commit_hash store git commit hash in every binary plgin to support reproducible research

6.110.1 Detailed Description

Header file for MHA C++ plugin class templates.

This file defines useful macros and template classes for the development of MHA plugins. A set of macros wraps a C++ interface around the ANSI-C plugin interface. The plugin_t template class defines a corresponding C++ class with all required members. This class can make use of thread safe configurations (config_t).

```
6.110.2 Macro Definition Documentation
        #define __declspec(
6.110.2.1
                      p)
6.110.2.2 #define WINAPI
6.110.2.3 #define HINSTANCE int
6.110.2.4 #define GITCOMMITHASH "independent-plugin-build"
6.110.2.5 #define MHAPLUGIN PROC CALLBACK PREFIX(
                      prefix,
                      classname,
                      indom,
                      outdom )
6.110.2.6 #define MHAPLUGIN_INIT_CALLBACKS_PREFIX(
                      prefix,
                      classname )
6.110.2.7 #define MHAPLUGIN DOCUMENTATION PREFIX(
                      prefix,
                      cat,
                      doc )
6.110.2.8 #define MHAPLUGIN PROC CALLBACK(
                      plugname,
                      classname,
                      indom.
                      outdom ) MHAPLUGIN PROC CALLBACK PREFIX(MHA_STATIC_##
          plugname ## _,classname,indom,outdom)
6.110.2.9
         #define MHAPLUGIN_INIT_CALLBACKS(
                      plugname,
                      classname ) MHAPLUGIN INIT CALLBACKS PREFIX(MHA STATIC
          ## plugname ## ,classname)
6.110.3 Function Documentation
6.110.3.1
         attribute (
                     (unused) ) const
store git commit hash in every binary plgin to support reproducible research
```

6.111 mha_profiling.c File Reference

Functions

```
void mha_tic (mha_tictoc_t *t)
```

- void mha_platform_tic (mha_platform_tictoc_t *t)
- float mha_toc (mha_tictoc_t *t)
- float mha_platform_toc (mha_platform_tictoc_t *t)

```
6.111.1 Function Documentation
```

```
6.111.1.3 float mha_toc ( mha_tictoc_t *t )
```

```
6.111.1.4 float mha_platform_toc (
mha_platform_tictoc_t * t )
```

6.112 mha_profiling.h File Reference

Classes

struct mha_tictoc_t

Typedefs

typedef mha_tictoc_t mha_platform_tictoc_t

Functions

- void mha_platform_tic (mha_platform_tictoc_t *t)
- float mha_platform_toc (mha_platform_tictoc_t *t)

```
6.112.1 Typedef Documentation
6.112.1.1 typedef mha_tictoc_t mha_platform_tictoc_t
6.112.2 Function Documentation
6.112.2.1 void mha_platform_tic (
                      mha_platform_tictoc_t * t )
6.112.2.2 float mha_platform_toc (
                      mha_platform_tictoc_t * t )
       mha_ruby.cpp File Reference
6.113
Typedefs
   typedef VALUE(* rb_f_t) (...)
Functions
   • static void mha free (void *mha)

    static VALUE mha_alloc (VALUE klass)

    static VALUE mha_exit_request (VALUE self)

   • static VALUE mha_parse (VALUE self, VALUE request)
   void Init_mha_ruby ()
6.113.1 Typedef Documentation
6.113.1.1 typedef VALUE(* rb_f_t) (...)
6.113.2 Function Documentation
6.113.2.1 static void mha_free (
                      void * mha ) [static]
6.113.2.2 static VALUE mha_alloc (
                      VALUE klass ) [static]
6.113.2.3 static VALUE mha_exit_request (
                      VALUE self ) [static]
6.113.2.4 static VALUE mha_parse (
                      VALUE self.
                      VALUE request ) [static]
6.113.2.5 void Init_mha_ruby ( )
6.114 mha_signal.cpp File Reference
Classes
```

class MHASignal::hilbert_fftw_t

Namespaces

MHASignal

Namespace for audio signal handling and processing classes.

Macros

- #define MHA_ID_UINT_VECTOR "MHASignal::uint_vector_t"
- #define MHA_ID_MATRIX "MHASignal::matrix_t"
- #define ASSERT_EQUAL_DIM(a, b)
- #define ASSERT_EQUAL_DIM_PTR(a, b)

Functions

- void set minabs (mha spec t &self, const mha real t &m)
- mha_wave_t & operator+= (mha_wave_t &self, const mha_real_t &v)
 Addition operator.
- mha_wave_t & operator*= (mha_wave_t &self, const mha_real_t &v)

 Element-wise multiplication operator.
- mha_spec_t & operator*= (mha_spec_t &self, const mha_real_t &v)
 Element-wise multiplication operator.
- mha_wave_t & operator*= (mha_wave_t &self, const mha_wave_t &v)

 Element-wise multiplication operator.
- mha_spec_t & operator*= (mha_spec_t &self, const mha_wave_t &v)
 Element-wise multiplication operator.
- mha_spec_t & operator*= (mha_spec_t &self, const mha_spec_t &v)

 Element-wise multiplication operator.
- mha_spec_t & safe_div (mha_spec_t &self, const mha_spec_t &v, mha_real_t eps)
 In-Place division with lower limit on divisor.
- mha_spec_t & operator/= (mha_spec_t &self, const mha_spec_t &v)
 Element-wise division operator.
- mha_wave_t & operator/= (mha_wave_t &self, const mha_wave_t &v)
 Element-wise division operator.
- mha_spec_t & operator+= (mha_spec_t &self, const mha_spec_t &v)
 Addition operator.
- mha_spec_t & operator+= (mha_spec_t &self, const mha_real_t &v)
 Addition operator.
- mha_wave_t & operator+= (mha_wave_t &self, const mha_wave_t &v)
 Addition operator.
- mha_wave_t & operator-= (mha_wave_t &self, const mha_wave_t &v)
 Subtraction operator.
- mha_spec_t & operator-= (mha_spec_t &self, const mha_spec_t &v)
 Subtraction operator.
- mha_fft_t mha_fft_new (unsigned int n)

Create a new instance of an FFT object.

void mha_fft_free (mha_fft_t h)

Remove an FFT object.

• void mha_fft_wave2spec (mha_fft_t h, const mha_wave_t *in, mha_spec_t *out)

Perform an FFT on each channel of input waveform signal.

void mha_fft_wave2spec (mha_fft_t h, const mha_wave_t *in, mha_spec_t *out, bool swap)

Tranform waveform segment into spectrum.

- void mha_fft_spec2wave (mha_fft_t h, const mha_spec_t *in, mha_wave_t *out)

 Perform an inverse FFT on each channel of input spectrum.
- void mha_fft_spec2wave (mha_fft_t h, const mha_spec_t *in, mha_wave_t *out, unsigned int offset)

Perform an inverse FFT on each channel of input spectrum.

- void mha_fft_forward (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (forward).
- void mha_fft_backward (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (backward).
- void mha_fft_forward_scale (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (forward).
- void mha_fft_backward_scale (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (backward).
- void mha_fft_wave2spec_scale (mha_fft_t h, const mha_wave_t *in, mha_spec_←
 t *out)

Tranform waveform segment into spectrum.

void mha_fft_spec2wave_scale (mha_fft_t h, const mha_spec_t *in, mha_wave_←
t *out)

Tranform spectrum into waveform segment.

- std::vector< float > std_vector_float (const mha_wave_t &w)
 - Converts a mha_wave_t (p. 459) structure into a std::vector<float> (interleaved order).
- std::vector< std::vector< float >> std_vector_vector_float (const mha_wave_t &w)

 Converts a mha_wave_t (p. 459) structure into a std::vector< std::vector< float>> (outer vector represents channels).
- std::vector< std::vector< mha_complex_t >> std_vector_vector_complex (const mha_spec_t &w)

Converts a **mha_spec_t** (p. 429) structure into a std::vector< std::vector< mha_complex_t> > (outer vector represents channels).

- static mha_real_t intensity (const mha_spec_t &s, unsigned int channel, unsigned int fftlen, mha_real_t *sqfreq_response=0)
- void integrate (mha_wave_t &s)

Numeric integration of a signal vector (real values)

void integrate (mha_spec_t &s)

Numeric integration of a signal vector (complex values)

- mha_wave_t & operator^= (mha_wave_t &self, const mha_real_t &arg)
 Exponent operator.
- mha_wave_t range (mha_wave_t s, unsigned int k0, unsigned int len)

Return a time interval from a waveform chunk.

```
• mha_spec_t channels (mha_spec_t s, unsigned int ch_start, unsigned int nch)

Return a channel interval from a spectrum.
```

void assign (mha_wave_t self, const mha_wave_t &val)

Set all values of waveform 'self' to 'val'.

void assign (mha_spec_t self, const mha_spec_t &val)

Set all values of spectrum 'self' to 'val'.

void timeshift (mha_wave_t &self, int shift)

Time shift of waveform chunk.

```
6.114.1 Macro Definition Documentation
```

```
6.114.1.1 #define MHA_ID_UINT_VECTOR "MHASignal::uint_vector_t"
```

6.114.1.2 #define MHA_ID_MATRIX "MHASignal::matrix_t"

```
6.114.1.3 #define ASSERT_EQUAL_DIM(
```

a, b)

6.114.1.4 #define ASSERT_EQUAL_DIM_PTR(

a, b)

6.114.2 Function Documentation

```
6.114.2.1 void set_minabs (
```

mha_spec_t & self, const mha real t & m)

```
6.114.2.2 mha_spec_t& safe_div (
```

mha_spec_t & self, const mha_spec_t & v, mha_real_t eps)

In-Place division with lower limit on divisor.

```
6.114.2.3 static mha_real_t intensity (
```

const mha_spec_t & s,
unsigned int channel,
unsigned int fftlen,
mha_real_t * sqfreq_response = 0) [static]

6.115 mha_signal.hh File Reference

Header file for audio signal handling and processing classes.

Classes

class MHASignal::spectrum t

a signal processing class for spectral data (based on **mha_spec_t** (p. 429))

class MHASignal::waveform_t

signal processing class for waveform data (based on mha_wave_t (p. 459))

class MHASignal::doublebuffer_t

Double-buffering class.

class MHASignal::ringbuffer_t

A ringbuffer class for time domain audio signal, which makes no assumptions with respect to fragment size.

• class MHASignal::hilbert_t

Hilbert transformation of a waveform segment.

class MHASignal::minphase_t

Minimal phase function.

- class MHASignal::stat_t
- class MHASignal::delay_wave_t

Delayline containing wave fragments.

- class MHASignal::delay_spec_t
- class MHASignal::async_rmslevel_t

Class for asynchronous level metering.

class MHASignal::uint_vector_t

Vector of unsigned values, used for size and index description of n-dimensional matrixes.

class MHASignal::matrix_t

n-dimensional matrix with real or complex floating point values.

class MHASignal::schroeder_t

Schroeder tone complex class.

class MHASignal::quantizer t

Simple simulation of fixpoint quantization.

class MHASignal::loop_wavefragment_t

Copy a fixed waveform fragment to a series of waveform fragments of other size.

class MHASignal::delay_t

Class to realize a simple delay of waveform streams.

· class MHASignal::subsample delay t

implements subsample delay in spectral domain.

Namespaces

MHASignal

Namespace for audio signal handling and processing classes.

Macros

- #define M_PI 3.14159265358979323846
- #define mha_round(x) (int)((float)x+0.5)

Functions

void MHASignal::for_each (mha_wave_t *s, mha_real_t(*fun)(mha_real_t))
 Apply a function to each element of a mha_wave_t (p. 459).

mha_real_t MHASignal::lin2db (mha_real_t x)

Conversion from linear scale to dB (no SPL reference)

mha_real_t MHASignal::db2lin (mha_real_t x)

Conversion from dB scale to linear (no SPL reference)

mha_real_t MHASignal::pa2dbspl (mha_real_t x)

Conversion from linear Pascal scale to dB SPL.

• mha_real_t MHASignal::pa22dbspl (mha_real_t x, mha_real_t eps=1e-20f)

Conversion from squared Pascal scale to dB SPL.

mha_real_t MHASignal::dbspl2pa (mha_real_t x)

Conversion from dB SPL to linear Pascal scale.

mha_real_t MHASignal::smp2sec (mha_real_t n, mha_real_t srate)
 conversion from samples to seconds

mha_real_t MHASignal::sec2smp (mha_real_t sec, mha_real_t srate)
 conversion from seconds to samples

- mha_real_t MHASignal::bin2freq (mha_real_t bin, unsigned fftlen, mha_real_t srate)
 conversion from fft bin index to frequency
- mha_real_t MHASignal::freq2bin (mha_real_t freq, unsigned fftlen, mha_real_t srate)
 conversion from frequency to fft bin index
- mha_real_t MHASignal::smp2rad (mha_real_t samples, unsigned bin, unsigned fftlen)
 conversion from delay in samples to phase shift
- mha_real_t MHASignal::rad2smp (mha_real_t phase_shift, unsigned bin, unsigned fftlen)

conversion from phase shift to delay in samples

template < class elem_type > std::vector < elem_type > MHASignal::dupvec (std::vector < elem_type > vec, unsigned n)

Duplicate last vector element to match desired size.

template < class elem_type >
 std::vector < elem_type > MHASignal::dupvec_chk (std::vector < elem_type > vec, unsigned n)

Duplicate last vector element to match desired size, check for dimension.

bool equal_dim (const mha_wave_t &a, const mha_wave_t &b)

Test for equal dimension of waveform structures.

bool equal_dim (const mha_wave_t &a, const mhaconfig_t &b)

Test for match of waveform dimension with mhaconfig structure.

bool equal_dim (const mha_spec_t &a, const mha_spec_t &b)

Test for equal dimension of spectrum structures.

bool equal_dim (const mha_spec_t &a, const mhaconfig_t &b)

Test for match of spectrum dimension with mhaconfig structure.

bool equal_dim (const mha_wave_t &a, const mha_spec_t &b)

Test for equal dimension of waveform/spectrum structures.

bool equal_dim (const mha_spec_t &a, const mha_wave_t &b)

Test for equal dimension of waveform/spectrum structures.

void integrate (mha_wave_t &s)

Numeric integration of a signal vector (real values)

void integrate (mha_spec_t &s)

Numeric integration of a signal vector (complex values)

- unsigned int **mha_min_1** (unsigned int a)
- unsigned int size (const mha wave t &s)

Return size of a waveform structure.

unsigned int size (const mha_spec_t &s)

Return size of a spectrum structure.

unsigned int size (const mha_wave_t *s)

Return size of a waveform structure.

unsigned int size (const mha_spec_t *s)

Return size of a spectrum structure.

void clear (mha_wave_t &s)

Set all values of waveform to zero.

void clear (mha_wave_t *s)

Set all values of waveform to zero.

void clear (mha_spec_t &s)

Set all values of spectrum to zero.

void clear (mha spec t *s)

Set all values of spectrum to zero.

void assign (mha_wave_t self, mha_real_t val)

Set all values of waveform 'self' to 'val'.

void assign (mha_wave_t self, const mha_wave_t &val)

Set all values of waveform 'self' to 'val'.

void assign (mha_spec_t self, const mha_spec_t &val)

Set all values of spectrum 'self' to 'val'.

void timeshift (mha_wave_t &self, int shift)

Time shift of waveform chunk.

mha_wave_t range (mha_wave_t s, unsigned int k0, unsigned int len)

Return a time interval from a waveform chunk.

• mha_spec_t channels (mha_spec_t s, unsigned int ch_start, unsigned int nch)

Return a channel interval from a spectrum.

mha real t & value (mha wave t *s, unsigned int fr, unsigned int ch)

Access an element of a waveform structure.

• const mha real t & value (const mha wave t *s, unsigned int fr, unsigned int ch)

Constant access to an element of a waveform structure.

- mha real t & value (mha wave t *s, unsigned int k)
- mha_complex_t & value (mha_spec_t *s, unsigned int k)
- mha_complex_t & value (mha_spec_t *s, unsigned int fr, unsigned int ch)

Access to an element of a spectrum.

const mha_complex_t & value (const mha_spec_t *s, unsigned int fr, unsigned int ch)

Constant access to an element of a spectrum.

mha_real_t & value (mha_wave_t &s, unsigned int fr, unsigned int ch)

Access to an element of a waveform structure.

- const **mha_real_t** & **value** (const **mha_wave_t** &s, unsigned int fr, unsigned int ch)

 Constant access to an element of a waveform structure.
- mha_complex_t & value (mha_spec_t &s, unsigned int fr, unsigned int ch)

 Access to an element of a spectrum.
- const **mha_complex_t** & **value** (const **mha_spec_t** &s, unsigned int fr, unsigned int ch)

 Constant access to an element of a spectrum.
- std::vector< float > std_vector_float (const mha_wave_t &)
 Converts a mha_wave_t (p. 459) structure into a std::vector<float> (interleaved order).
- std::vector< std::vector< float >> std_vector_vector_float (const mha_wave_t &)
 Converts a mha_wave_t (p. 459) structure into a std::vector< std::vector< float> > (outer vector represents channels).
- std::vector< std::vector< mha_complex_t > > std_vector_vector_complex (const mha_spec_t &)

Converts a **mha_spec_t** (p. 429) structure into a std::vector< std::vector< mha_complex_t> > (outer vector represents channels).

- mha_wave_t & operator+= (mha_wave_t &, const mha_real_t &)
 Addition operator.
- mha_wave_t & operator+= (mha_wave_t &, const mha_wave_t &)
 Addition operator.
- mha_wave_t & operator-= (mha_wave_t &, const mha_wave_t &)
 Subtraction operator.
- mha_spec_t & operator-= (mha_spec_t &, const mha_spec_t &)
 Subtraction operator.
- mha_wave_t & operator*= (mha_wave_t &, const mha_real_t &)

 Element-wise multiplication operator.
- mha_wave_t & operator*= (mha_wave_t &, const mha_wave_t &)
 Element-wise multiplication operator.
- mha_spec_t & operator*= (mha_spec_t &, const mha_real_t &)

 Element-wise multiplication operator.
- mha_spec_t & operator*= (mha_spec_t &, const mha_wave_t &)
 Element-wise multiplication operator.
- mha_spec_t & operator*= (mha_spec_t &, const mha_spec_t &)

 Element-wise multiplication operator.
- mha_spec_t & operator/= (mha_spec_t &, const mha_spec_t &)
 Element-wise division operator.
- mha_wave_t & operator/= (mha_wave_t &, const mha_wave_t &)
 Element-wise division operator.
- mha_spec_t & operator+= (mha_spec_t &, const mha_spec_t &)
 Addition operator.
- mha_spec_t & operator+= (mha_spec_t &, const mha_real_t &)
 Addition operator.
- void set_minabs (mha_spec_t &, const mha_real_t &)
- mha_spec_t & safe_div (mha_spec_t &self, const mha_spec_t &v, mha_real_t eps)
 In-Place division with lower limit on divisor.

mha_wave_t & operator^= (mha_wave_t &self, const mha_real_t &arg)

Exponent operator.

void MHASignal::copy_channel (mha_spec_t &self, const mha_spec_t &src, unsigned sch, unsigned dch)

Copy one channel of a source signal.

• void MHASignal::copy_channel (mha_wave_t &self, const mha_wave_t &src, unsigned src channel, unsigned dest channel)

Copy one channel of a source signal.

mha_real_t MHASignal::rmslevel (const mha_spec_t &s, unsigned int channel, unsigned int fftlen)

Return RMS level of a spectrum channel.

mha_real_t MHASignal::colored_intensity (const mha_spec_t &s, unsigned int channel, unsigned int fftlen, mha_real_t sqfreq_response[])

Colored spectrum intensity.

mha_real_t MHASignal::maxabs (const mha_spec_t &s, unsigned int channel)
 Find maximal absolute value.

• mha_real_t MHASignal::rmslevel (const mha_wave_t &s, unsigned int channel)

Return RMS level of a waveform channel.

mha_real_t MHASignal::maxabs (const mha_wave_t &s, unsigned int channel)
 Find maximal absolute value.

• mha_real_t MHASignal::maxabs (const mha_wave_t &s)

Find maximal absolute value.

• mha real t MHASignal::max (const mha wave t &s)

Find maximal value.

• mha real t MHASignal::min (const mha wave t &s)

Find minimal value.

mha_real_t MHASignal::sumsqr_channel (const mha_wave_t &s, unsigned int channel)

Calculate sum of squared values in one channel.

- mha_real_t MHASignal::sumsqr_frame (const mha_wave_t &s, unsigned int frame)

 Calculate sum over all channels of squared values.
- void MHASignal::scale (mha_spec_t *dest, const mha_wave_t *src)
- void MHASignal::limit (mha_wave_t &s, const mha_real_t &min, const mha_real_t &max)

Limit the singal in the waveform buffer to the range [min, max].

- mha_complex_t & set (mha_complex_t &self, mha_real_t real, mha_real_t imag=0)

 Assign real and imaginary parts to a mha_complex_t (p. 397) variable.
- mha_complex_t mha_complex (mha_real_t real, mha_real_t imag=0)

Create a new mha_complex_t (p. 397) with specified real and imaginary parts.

mha_complex_t & set (mha_complex_t &self, const std::complex < mha_real_t > &stdcomplex)

Assign a mha_complex_t (p. 397) variable from a std::complex.

std::complex< mha_real_t > stdcomplex (const mha_complex_t &self)

Create a std::complex from mha_complex_t (p. 397).

mha_complex_t & expi (mha_complex_t &self, mha_real_t angle)

replaces the value of the given **mha_complex_t** (p. 397) with exp(i*b).

double angle (const mha_complex_t &self)

Computes the angle of a complex number in the complex plane.

- mha_complex_t & operator+= (mha_complex_t &self, const mha_complex_t &other)

 Addition of two complex numbers, overwriting the first.
- mha_complex_t operator+ (const mha_complex_t &self, const mha_complex_
 t &other)

Addition of two complex numbers, result is a temporary object.

- mha_complex_t & operator+= (mha_complex_t &self, mha_real_t other_real)
 - Addition of a complex and a real number, overwriting the complex.
- mha_complex_t operator+ (const mha_complex_t &self, mha_real_t other_real)

 Addition of a complex and a real number, result is a temporary object.
- mha_complex_t & operator-= (mha_complex_t &self, const mha_complex_t &other)

 Subtraction of two complex numbers, overwriting the first.
- mha_complex_t operator- (const mha_complex_t &self, const mha_complex_← t &other)

Subtraction of two complex numbers, result is a temporary object.

- mha_complex_t & operator-= (mha_complex_t &self, mha_real_t other_real)

 Subtraction of a complex and a real number, overwriting the complex.
- mha_complex_t operator- (const mha_complex_t &self, mha_real_t other_real)

 Subtraction of a complex and a real number, result is a temporary object.
- mha_complex_t & operator*= (mha_complex_t &self, const mha_complex_t &other)
 Multiplication of two complex numbers, overwriting the first.
- mha_complex_t operator* (const mha_complex_t &self, const mha_complex_
 t &other)

Multiplication of two complex numbers, result is a temporary object.

- mha_complex_t & operator*= (mha_complex_t &self, mha_real_t other_real)

 Multiplication of a complex and a real number, overwriting the complex.
- mha_complex_t & expi (mha_complex_t &self, mha_real_t angle, mha_real_t factor)
 replaces (!) the value of the given mha_complex_t (p. 397) with a * exp(i*b)
- mha_complex_t operator* (const mha_complex_t &self, mha_real_t other_real)

 Multiplication of a complex and a real number, result is a temporary object.
- mha_real_t abs2 (const mha_complex_t &self)

Compute the square of the absolute value of a complex value.

- mha_real_t abs (const mha_complex_t &self)
 - Compute the absolute value of a complex value.
- mha_complex_t & operator/= (mha_complex_t &self, mha_real_t other_real)

 Division of a complex and a real number, overwriting the complex.
- mha_complex_t operator/ (const mha_complex_t &self, mha_real_t other_real)

 Division of a complex and a real number, result is a temporary object.
- mha_complex_t & safe_div (mha_complex_t &self, const mha_complex_t &other, mha_real_t eps, mha_real_t eps2)

Safe division of two complex numbers, overwriting the first.

- mha_complex_t & operator/= (mha_complex_t &self, const mha_complex_t &other)

 Division of two complex numbers, overwriting the first.
- mha_complex_t operator/ (const mha_complex_t &self, const mha_complex_← t &other)

Division of two complex numbers, result is a temporary object.

mha_complex_t operator- (const mha_complex_t &self)

Unary minus on a complex results in a negative temporary object.

bool operator== (const mha_complex_t &x, const mha_complex_t &y)

Compare two complex numbers for equality.

• bool operator!= (const mha_complex_t &x, const mha_complex_t &y)

Compare two complex numbers for inequality.

void conjugate (mha_complex_t &self)

Replace (!) the value of this **mha_complex_t** (p. 397) with its conjugate.

void conjugate (mha_spec_t &self)

Replace (!) the value of this **mha_spec_t** (p. 429) with its conjugate.

mha_complex_t _conjugate (const mha_complex_t &self)

Compute the cojugate of this complex value.

void reciprocal (mha_complex_t &self)

Replace the value of this complex with its reciprocal.

mha_complex_t _reciprocal (const mha_complex_t &self)

compute the reciprocal of this complex value.

void normalize (mha complex t &self)

Divide a complex by its absolute value, thereby normalizing it (projecting onto the unit circle).

void normalize (mha_complex_t &self, mha_real_t margin)

Divide a complex by its absolute value, thereby normalizing it (projecting onto the unit circle), with a safety margin.

bool almost (const mha_complex_t &self, const mha_complex_t &other, mha_real_t times epsilon=1e2)

Compare two complex numbers for equality except for a small relative error.

• bool operator < (const mha complex t &x, const mha complex t &y)

Compares the absolute values of two complex numbers.

std::ostream & operator<< (std::ostream &o, const mha_complex_t &c)
 ostream operator for mha complex t (p. 397)

• std::istream & operator>> (std::istream &i, mha complex t &c)

preliminary istream operator for mha_complex_t (p. 397) without error checking

mha_fft_t mha_fft_new (unsigned int n)

Create a new FFT handle.

void mha_fft_free (mha_fft_t h)

Destroy an FFT handle.

 $\bullet \ \ \text{void} \ \ \textbf{mha_fft_wave2spec} \ \ (\textbf{mha_fft_t} \ \ \textbf{h}, \ \text{const} \ \ \textbf{mha_wave_t} \ * \text{in}, \ \textbf{mha_spec_t} \ * \text{out})$

Tranform waveform segment into spectrum.

void mha_fft_wave2spec (mha_fft_t h, const mha_wave_t *in, mha_spec_t *out, bool swaps)

Tranform waveform segment into spectrum.

void mha_fft_spec2wave (mha_fft_t h, const mha_spec_t *in, mha_wave_t *out)

Tranform spectrum into waveform segment.

void mha_fft_spec2wave (mha_fft_t h, const mha_spec_t *in, mha_wave_t *out, unsigned int offset)

Tranform spectrum into waveform segment.

- void mha_fft_forward (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (forward).
- void mha_fft_backward (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (backward).
- void mha_fft_forward_scale (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (forward).
- void mha_fft_backward_scale (mha_fft_t h, mha_spec_t *sIn, mha_spec_t *sOut)

 Complex to complex FFT (backward).
- void mha_fft_wave2spec_scale (mha_fft_t h, const mha_wave_t *in, mha_spec_←
 t *out)

Tranform waveform segment into spectrum.

void mha_fft_spec2wave_scale (mha_fft_t h, const mha_spec_t *in, mha_wave_←
t *out)

Tranform spectrum into waveform segment.

template<class elem_type >

elem_type MHASignal::kth_smallest (elem_type array[], unsigned n, unsigned k)

Fast search for the kth smallest element of an array.

template < class elem type >

elem_type MHASignal::median (elem_type array[], unsigned n)

Fast median search.

template < class elem_type >

elem_type **MHASignal::mean** (const std::vector< elem_type > &data, elem_type start ← _val)

Calculate average of elements in a vector.

template < class elem_type >

std::vector< elem_type > MHASignal::quantile (std::vector< elem_type > data, const std::vector< elem_type > &p)

Calculate quantile of elements in a vector.

 void MHASignal::saveas_mat4 (const mha_spec_t &data, const std::string &varname, FILE *fh)

Save a openMHA spectrum as a variable in a Matlab4 file.

 void MHASignal::saveas_mat4 (const mha_wave_t &data, const std::string &varname, FILE *fh)

Save a openMHA waveform as a variable in a Matlab4 file.

void MHASignal::saveas_mat4 (const std::vector< mha_real_t > &data, const std
 ::string &varname, FILE *fh)

Save a float vector as a variable in a Matlab4 file.

• void MHASignal::copy permuted (mha wave t *dest, const mha wave t *src)

Copy contents of a waveform to a permuted waveform.

Variables

unsigned long int MHASignal::signal counter = 0

Signal counter to produce signal ID strings.

6.115.1 Detailed Description

Header file for audio signal handling and processing classes.

The classes for waveform, spectrum and filterbank signals defined in this file are "intelligent" versions of the basic waveform, spectrum and filterbank structures used in the C function calls.

```
6.115.2 Macro Definition Documentation
6.115.2.1 #define M_PI 3.14159265358979323846
6.115.2.2 #define mha_round(
                      x ) (int)((float)x+0.5)
6.115.3 Function Documentation
6.115.3.1 unsigned int mha_min_1 (
                      unsigned int a ) [inline]
6.115.3.2 mha real t& value (
                      mha_wave_t * s,
                      unsigned int k ) [inline]
6.115.3.3 mha_complex_t& value (
                      mha_spec_t * s,
                      unsigned int k ) [inline]
6.115.3.4 void set_minabs (
                      mha_spec_t &,
                      const mha_real_t & )
6.115.3.5 mha_spec_t& safe_div (
                      mha_spec_t & self,
                      const mha_spec_t & v,
                      mha_real_t eps )
In-Place division with lower limit on divisor.
6.115.3.6 std::ostream& operator<< (
                      std::ostream & o,
                      const mha_complex_t & c ) [inline]
ostream operator for mha_complex_t (p. 397)
```

preliminary istream operator for mha_complex_t (p. 397) without error checking

6.116 mha_signal_fft.h File Reference

Classes

class MHASignal::fft_t

Namespaces

MHASignal

Namespace for audio signal handling and processing classes.

- 6.117 mha_tablelookup.cpp File Reference
- 6.118 mha_tablelookup.hh File Reference

Header file for table lookup classes.

Classes

- class MHATableLookup::table_t
- class MHATableLookup::linear_table_t

Class for interpolation with equidistant x values.

class MHATableLookup::xy_table_t

Class for interpolation with non-equidistant x values.

Namespaces

MHATableLookup

Namespace for table lookup classes.

6.118.1 Detailed Description

Header file for table lookup classes.

6.119 mha_tcp.cpp File Reference

Namespaces

· MHA_TCP

A Namespace for TCP helper classes.

Macros

- #define INVALID_SOCKET (-1)
- #define SOCKET_ERROR (-1)
- #define closesocket(fd) (close((fd)))
- #define ASYNC_CONNECT_STARTED EINPROGRESS

Typedefs

typedef int SOCKET

Functions

std::string MHA_TCP::STRERROR (int err)

Portable conversion from error number to error string.

std::string MHA_TCP::HSTRERROR (int err)

Portable conversion from hostname error number to error string.

• int MHA_TCP::N_ERRNO ()

Portable access to last network error number.

int MHA_TCP::H_ERRNO ()

Portable access to last hostname error number.

• int MHA TCP::G ERRNO ()

Portable access to last non-network error number.

- static sockaddr_in host_port_to_sock_addr (const std::string &host, unsigned short port)
- static SOCKET tcp connect to (const std::string &host, unsigned short port)
- static SOCKET tcp_connect_to_with_timeout (const std::string &host, unsigned short port, Timeout_Watcher &timeout_watcher)
- static void * thread_start_func (void *thread)

```
6.119.1 Macro Definition Documentation
6.119.1.1 #define INVALID_SOCKET (-1)
6.119.1.2 #define SOCKET_ERROR (-1)
6.119.1.3 #define closesocket(
                       fd ) (close((fd)))
6.119.1.4 #define ASYNC_CONNECT_STARTED EINPROGRESS
6.119.2 Typedef Documentation
6.119.2.1 typedef int SOCKET
6.119.3 Function Documentation
6.119.3.1 static sockaddr_in host_port_to_sock_addr (
                      const std::string & host,
                      unsigned short port ) [static]
6.119.3.2 static SOCKET tcp_connect_to (
                      const std::string & host,
                      unsigned short port ) [static]
6.119.3.3 static SOCKET tcp_connect_to_with_timeout (
                      const std::string & host,
                      unsigned short port,
                      Timeout_Watcher & timeout_watcher ) [static]
6.119.3.4 static void* thread_start_func (
                      void * thread ) [static]
6.120 mha tcp.hh File Reference
```

Classes

- struct MHA TCP::OS EVENT TYPE
- class MHA_TCP::Wakeup_Event

A base class for asynchronous wakeup events.

class MHA_TCP::Async_Notify

Portable Multiplexable cross-thread notification.

class MHA_TCP::Event_Watcher

OS-independent event watcher, uses select on Unix and WaitForMultipleObjects on Windows.

class MHA_TCP::Timeout_Event

class MHA_TCP::Timeout_Watcher

OS-independent event watcher with internal fixed-end-time timeout.

class MHA_TCP::Sockread_Event

Watch socket for incoming data.

- class MHA_TCP::Sockwrite_Event
- class MHA TCP::Sockaccept Event
- class MHA_TCP::Connection

Connection (p. 434) handles Communication between client and server, is used on both sides.

- class MHA TCP::Server
- class MHA TCP::Client

A portable class for a tcp client connections.

class MHA_TCP::Thread

A very simple class for portable threads.

Namespaces

· MHA TCP

A Namespace for TCP helper classes.

Macros

• #define **Sleep**(x) usleep((x)*1000);

Typedefs

• typedef int MHA_TCP::SOCKET

Functions

std::string MHA_TCP::STRERROR (int err)

Portable conversion from error number to error string.

std::string MHA_TCP::HSTRERROR (int err)

Portable conversion from hostname error number to error string.

int MHA_TCP::N_ERRNO ()

Portable access to last network error number.

• int MHA_TCP::H_ERRNO ()

Portable access to last hostname error number.

• int MHA_TCP::G_ERRNO ()

Portable access to last non-network error number.

double MHA_TCP::dtime ()

Time access function for system's high resolution time, retrieve current time as double.

double MHA TCP::dtime (const struct timeval &tv)

Time access function for unix' high resolution time, converts struct timeval to double.

struct timeval MHA_TCP::stime (double d)

Time access function for unix' high resolution time, converts time from double to struct timeval.

6.120.1 Macro Definition Documentation

6.120.1.1 #define Sleep(

x) usleep((x)*1000);

- 6.121 mha_toolbox.h File Reference
- 6.122 mha_windowparser.cpp File Reference

Variables

- float(* wnd_funs [])(float)
- 6.122.1 Variable Documentation
- 6.122.1.1 float(* wnd_funs[])(float)
- 6.123 mha_windowparser.h File Reference

Classes

class MHAWindow::base_t

Common base for window types.

class MHAWindow::fun_t

Generic window based on a generator function.

class MHAWindow::rect_t

Rectangular window.

class MHAWindow::bartlett_t

Bartlett window.

class MHAWindow::hanning_t

von-Hann window

class MHAWindow::hamming_t

Hamming window.

• class MHAWindow::blackman_t

Blackman window.

class MHAWindow::user t

User defined window.

class MHAParser::window t

MHA configuration interface for a window function generator.

Namespaces

MHAWindow

Collection of Window types.

MHAParser

Name space for the openMHA-Parser configuration language.

Functions

float MHAWindow::rect (float)

Rectangular window function.

float MHAWindow::bartlett (float)

Bartlett window function.

float MHAWindow::hanning (float)

Hanning window function.

float MHAWindow::hamming (float)

Hamming window function.

• float MHAWindow::blackman (float)

Blackman window function.

6.124 mhachain.cpp File Reference

Classes

· class mhachain::mhachain_t

Namespaces

- mhachain
- 6.125 mhafw_lib.cpp File Reference
- 6.126 mhafw_lib.h File Reference

Classes

• class io_lib_t

Class for loading MHA sound IO module.

- class fw_vars_t
- class fw_t

6.127 MHAIOFile.cpp File Reference

Classes

• class io_file_t
File IO.

Macros

- #define DEBUG(x) std::cerr << __FILE__ << ":" << __LINE__ << " " << #x " = " << x< << std::endl
- #define ERR SUCCESS 0
- #define ERR_IHANDLE -1
- #define ERR_USER -1000
- #define MAX USER ERR 0x500
- #define IOInit MHA_STATIC_MHAIOFile_IOInit
- #define IOPrepare MHA STATIC MHAIOFile IOPrepare
- #define IOStart MHA_STATIC_MHAIOFile_IOStart
- #define IOStop MHA_STATIC_MHAIOFile_IOStop
- #define IORelease MHA_STATIC_MHAIOFile_IORelease
- #define IOSetVar MHA STATIC MHAIOFile IOSetVar
- #define IOStrError MHA_STATIC_MHAIOFile_IOStrError
- #define IODestroy MHA_STATIC_MHAIOFile_IODestroy
- #define dummy_interface_test MHA_STATIC_MHAIOFile_dummy_interface_test

Functions

- int IOInit (int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_
 handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent_t stop_
 event, void *stop handle, void **handle)
- int IOPrepare (void *handle, int nch_in, int nch_out)
- int IOStart (void *handle)
- int IOStop (void *handle)
- int IORelease (void *handle)
- int IOSetVar (void *handle, const char *command, char *retval, unsigned int maxretlen)
- const char * IOStrError (void *handle, int err)
- void IODestroy (void *handle)
- void dummy_interface_test (void)

Variables

static char user_err_msg [MAX_USER_ERR]

```
6.127.1 Macro Definition Documentation
6.127.1.1
         #define DEBUG(
                       x ) std::cerr << FILE << ":" << LINE << " " << #x " = " << x <<
          std::endl
6.127.1.2 #define ERR_SUCCESS 0
6.127.1.3 #define ERR_IHANDLE -1
6.127.1.4 #define ERR_USER -1000
6.127.1.5 #define MAX_USER_ERR 0x500
6.127.1.6
         #define IOInit MHA_STATIC_MHAIOFile_IOInit
6.127.1.7
         #define IOPrepare MHA_STATIC_MHAIOFile_IOPrepare
6.127.1.8 #define IOStart MHA_STATIC_MHAIOFile_IOStart
6.127.1.9 #define IOStop MHA_STATIC_MHAIOFile_IOStop
6.127.1.10 #define IORelease MHA STATIC MHAIOFile IORelease
6.127.1.11 #define IOSetVar MHA_STATIC_MHAIOFile_IOSetVar
6.127.1.12 #define IOStrError MHA_STATIC_MHAIOFile_IOStrError
6.127.1.13 #define IODestroy MHA_STATIC_MHAIOFile_IODestroy
6.127.1.14 #define dummy_interface_test MHA_STATIC_MHAIOFile_dummy_interface_test
6.127.2 Function Documentation
6.127.2.1 int IOInit (
                      int fragsize,
                      float samplerate.
                      IOProcessEvent t proc_event,
                      void * proc_handle,
                      IOStartedEvent t start_event,
                      void * start handle.
                      IOStoppedEvent t stop_event,
                      void * stop handle,
                      void ** handle )
```

```
6.127.2.2 int IOPrepare (
                        void * handle,
                       int nch_in,
                       int nch_out )
6.127.2.3 int IOStart (
                       void * handle )
6.127.2.4 int IOStop (
                       void * handle )
6.127.2.5 int IORelease (
                        void * handle )
6.127.2.6 int IOSetVar (
                        void * handle,
                       const char * command,
                        char * retval,
                        unsigned int maxretlen )
6.127.2.7 const char* IOStrError (
                       void * handle,
                       int err )
6.127.2.8 void IODestroy (
                       void * handle )
6.127.2.9 void dummy_interface_test (
                        void )
6.127.3 Variable Documentation
6.127.3.1 char user_err_msg[MAX_USER_ERR] [static]
6.128
       MHAIOJack.cpp File Reference
Classes

    class MHAIOJack::io_jack_t

         Main class for JACK IO.
```

Namespaces

MHAIOJack

JACK IO.

Macros

- #define ERR SUCCESS 0
- #define ERR IHANDLE -1
- #define ERR_USER -1000
- #define MAX USER ERR 0x500
- #define IOInit MHA_STATIC_MHAIOJack_IOInit
- #define IOPrepare MHA_STATIC_MHAIOJack_IOPrepare
- #define IOStart MHA_STATIC_MHAIOJack_IOStart
- #define IOStop MHA_STATIC_MHAIOJack_IOStop
- #define IORelease MHA STATIC MHAIOJack IORelease
- #define IOSetVar MHA STATIC MHAIOJack IOSetVar
- #define IOStrError MHA_STATIC_MHAIOJack_IOStrError
- #define IODestroy MHA_STATIC_MHAIOJack_IODestroy
- #define dummy_interface_test MHA_STATIC_MHAIOJack_dummy_interface_test

Functions

- int IOInit (int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_←
 handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent_t stop_←
 event, void *stop_handle, void **handle)
- int IOPrepare (void *handle, int nch in, int nch out)
- int IOStart (void *handle)
- int IOStop (void *handle)
- int **IORelease** (void *handle)
- int IOSetVar (void *handle, const char *command, char *retval, unsigned int maxretlen)
- const char * **IOStrError** (void *handle, int err)
- void IODestroy (void *handle)
- void dummy_interface_test (void)

Variables

static char user err msg [MAX USER ERR] = ""

6.128.1 Macro Definition Documentation

- 6.128.1.1 #define ERR_SUCCESS 0
- 6.128.1.2 #define ERR_IHANDLE -1
- 6.128.1.3 #define ERR_USER -1000
- 6.128.1.4 #define MAX USER ERR 0x500

```
6.128.1.5
          #define IOInit MHA_STATIC_MHAIOJack_IOInit
6.128.1.6
          #define IOPrepare MHA_STATIC_MHAIOJack_IOPrepare
6.128.1.7
         #define IOStart MHA_STATIC_MHAIOJack_IOStart
6.128.1.8 #define IOStop MHA_STATIC_MHAIOJack_IOStop
6.128.1.9 #define IORelease MHA_STATIC_MHAIOJack_IORelease
6.128.1.10 #define IOSetVar MHA_STATIC_MHAIOJack_IOSetVar
6.128.1.11 #define IOStrError MHA_STATIC_MHAIOJack_IOStrError
6.128.1.12 #define IODestroy MHA_STATIC_MHAIOJack_IODestroy
           #define dummy_interface_test MHA_STATIC_MHAIOJack_dummy_interface_test
6.128.2 Function Documentation
6.128.2.1 int IOInit (
                       int fragsize,
                       float samplerate,
                       IOProcessEvent_t proc_event,
                       void * proc_handle,
                       IOStartedEvent t start event,
                       void * start handle,
                       IOStoppedEvent_t stop_event,
                       void * stop_handle,
                       void ** handle )
6.128.2.2 int IOPrepare (
                       void * handle,
                       int nch_in,
                       int nch_out )
6.128.2.3 int IOStart (
                       void * handle )
6.128.2.4 int IOStop (
                       void * handle )
6.128.2.5 int IORelease (
                       void * handle )
```

Classes

class MHAIOJackdb::io_jack_t
 Main class for JACK IO.

Namespaces

MHAIOJackdb

Macros

- #define ERR_SUCCESS 0
- #define ERR IHANDLE -1
- #define ERR USER -1000
- #define MAX_USER_ERR 0x500
- #define IOInit MHA_STATIC_MHAIOJackdb_IOInit
- #define IOPrepare MHA STATIC MHAIOJackdb IOPrepare
- #define IOStart MHA_STATIC_MHAIOJackdb_IOStart
- #define IOStop MHA_STATIC_MHAIOJackdb_IOStop
- #define IORelease MHA STATIC MHAIOJackdb IORelease
- #define IOSetVar MHA_STATIC_MHAIOJackdb_IOSetVar
- #define IOStrError MHA_STATIC_MHAIOJackdb_IOStrError
- #define IODestroy MHA_STATIC_MHAIOJackdb_IODestroy
- #define dummy_interface_test MHA_STATIC_MHAIOJackdb_dummy_interface_test

Functions

- int IOInit (int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_
 handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent_t stop_
 event, void *stop_handle, void **handle)
- int IOPrepare (void *handle, int nch_in, int nch_out)
- int IOStart (void *handle)
- int **IOStop** (void *handle)
- int IORelease (void *handle)
- int IOSetVar (void *handle, const char *command, char *retval, unsigned int maxretlen)
- const char * IOStrError (void *handle, int err)
- void IODestroy (void *handle)
- void dummy_interface_test (void)

Variables

• static char user_err_msg [MAX_USER_ERR] = ""

6.129.1 I	Macro Definition Documentation
6.129.1.1	#define ERR_SUCCESS 0
6.129.1.2	#define ERR_IHANDLE -1
6.129.1.3	#define ERR_USER -1000
6.129.1.4	#define MAX_USER_ERR 0x500
6.129.1.5	#define IOInit MHA_STATIC_MHAIOJackdb_IOInit
6.129.1.6	#define IOPrepare MHA_STATIC_MHAIOJackdb_IOPrepare
6.129.1.7	#define IOStart MHA_STATIC_MHAIOJackdb_IOStart
6.129.1.8	#define IOStop MHA_STATIC_MHAIOJackdb_IOStop
6.129.1.9	#define IORelease MHA_STATIC_MHAIOJackdb_IORelease
6.129.1.10	#define IOSetVar MHA_STATIC_MHAIOJackdb_IOSetVar
6.129.1.11	#define IOStrError MHA_STATIC_MHAIOJackdb_IOStrError
6.129.1.12	#define IODestroy MHA_STATIC_MHAIOJackdb_IODestroy

```
6.129.1.13 #define dummy_interface_test MHA_STATIC_MHAIOJackdb_dummy_interface_test
6.129.2 Function Documentation
6.129.2.1 int IOInit (
                        int fragsize,
                        float samplerate,
                        IOProcessEvent_t proc_event,
                        void * proc_handle,
                        IOStartedEvent t start event,
                        void * start_handle,
                        IOStoppedEvent_t stop_event,
                        void * stop_handle,
                        void ** handle )
6.129.2.2 int IOPrepare (
                        void * handle,
                        int nch_in,
                        int nch_out )
6.129.2.3 int IOStart (
                        void * handle )
6.129.2.4
          int IOStop (
                        void * handle )
6.129.2.5 int IORelease (
                        void * handle )
6.129.2.6 int IOSetVar (
                        void * handle,
                        const char * command,
                        char * retval,
                        unsigned int maxretlen )
6.129.2.7 const char* IOStrError (
                        void * handle,
                        int err )
6.129.2.8 void IODestroy (
                        void * handle )
6.129.2.9 void dummy_interface_test (
                        void )
```

6.129.3 Variable Documentation

6.129.3.1 char user_err_msg[MAX USER ERR] = "" [static]

6.130 MHAIOParser.cpp File Reference

Classes

· class io parser t

Main class for Parser IO.

Macros

- #define ERR_SUCCESS 0
- #define ERR_IHANDLE -1
- #define ERR_USER -1000
- #define MAX USER ERR 0x500
- #define IOInit MHA_STATIC_MHAIOParser_IOInit
- #define IOPrepare MHA STATIC MHAIOParser IOPrepare
- #define IOStart MHA_STATIC_MHAIOParser_IOStart
- #define IOStop MHA STATIC MHAIOParser IOStop
- #define IORelease MHA STATIC MHAIOParser IORelease
- #define IOSetVar MHA_STATIC_MHAIOParser_IOSetVar
- #define IOStrError MHA_STATIC_MHAIOParser_IOStrError
- #define IODestroy MHA STATIC MHAIOParser IODestroy
- #define dummy_interface_test MHA_STATIC_MHAIOParser_dummy_interface_test

Functions

- int IOInit (int fragsize, float, IOProcessEvent_t proc_event, void *proc_handle, IO←
 StartedEvent_t start_event, void *start_handle, IOStoppedEvent_t stop_event, void
 *stop_handle, void **handle)
- int IOPrepare (void *handle, int nch_in, int nch_out)
- int **IOStart** (void *handle)
- int IOStop (void *handle)
- int IORelease (void *handle)
- int IOSetVar (void *handle, const char *command, char *retval, unsigned int maxretlen)
- const char * IOStrError (void *handle, int err)
- void IODestroy (void *handle)
- void dummy_interface_test (void)

Variables

static char user_err_msg [MAX_USER_ERR]

```
6.130.1 Macro Definition Documentation
6.130.1.1
          #define ERR_SUCCESS 0
6.130.1.2 #define ERR_IHANDLE -1
6.130.1.3 #define ERR_USER -1000
6.130.1.4 #define MAX_USER_ERR 0x500
6.130.1.5 #define IOInit MHA_STATIC_MHAIOParser_IOInit
6.130.1.6
          #define IOPrepare MHA_STATIC_MHAIOParser_IOPrepare
6.130.1.7
          #define IOStart MHA_STATIC_MHAIOParser_IOStart
6.130.1.8 #define IOStop MHA_STATIC_MHAIOParser_IOStop
6.130.1.9 #define IORelease MHA STATIC MHAIOParser IORelease
6.130.1.10 #define IOSetVar MHA_STATIC_MHAIOParser_IOSetVar
6.130.1.11 #define IOStrError MHA_STATIC_MHAIOParser_IOStrError
6.130.1.12 #define IODestroy MHA STATIC MHAIOParser IODestroy
6.130.1.13 #define dummy interface test MHA STATIC MHAIOParser dummy interface test
6.130.2 Function Documentation
6.130.2.1 int IOInit (
                      int fragsize,
                      float,
                      IOProcessEvent t proc_event,
                      void * proc_handle,
                      IOStartedEvent t start_event,
                      void * start_handle,
                      IOStoppedEvent_t stop_event,
                      void * stop handle,
                      void ** handle )
6.130.2.2 int IOPrepare (
                      void * handle,
                      int nch in,
                      int nch_out )
```

```
6.130.2.3 int IOStart (
                       void * handle )
6.130.2.4 int IOStop (
                       void * handle )
6.130.2.5 int IORelease (
                       void * handle )
6.130.2.6 int IOSetVar (
                       void * handle,
                       const char * command,
                       char * retval,
                       unsigned int maxretlen )
6.130.2.7 const char* IOStrError (
                       void * handle,
                       int err )
6.130.2.8 void IODestroy (
                       void * handle )
6.130.2.9 void dummy_interface_test (
                       void )
6.130.3 Variable Documentation
6.130.3.1 char user_err_msg[MAX_USER_ERR] [static]
6.131
       MHAIOPortAudio.cpp File Reference
```

Classes

- class MHAIOPortAudio::device_info_t
- class MHAIOPortAudio::io_portaudio_t

Main class for Portaudio sound IO.

Namespaces

MHAIOPortAudio

Macros

- #define ERR_SUCCESS 0
- #define ERR IHANDLE -1
- #define ERR USER -1000
- #define MAX_USER_ERR 0x500
- #define IOInit MHA_STATIC_MHAIOPortAudio_IOInit
- #define IOPrepare MHA_STATIC_MHAIOPortAudio_IOPrepare
- #define IOStart MHA_STATIC_MHAIOPortAudio_IOStart
- #define IOStop MHA_STATIC_MHAIOPortAudio_IOStop
- #define IORelease MHA_STATIC_MHAIOPortAudio_IORelease
- #define IOSetVar MHA_STATIC_MHAIOPortAudio_IOSetVar
- #define IOStrError MHA_STATIC_MHAIOPortAudio_IOStrError
- #define IODestroy MHA_STATIC_MHAIOPortAudio_IODestroy
- #define dummy_interface_test MHA_STATIC_MHAIOPortAudio_dummy_interface_
 test

Functions

- static std::string MHAIOPortAudio::parserFriendlyName (const std::string &in)
- int portaudio_callback (const void *input, void *output, unsigned long frameCount, const PaStreamCallbackTimeInfo *timeInfo, PaStreamCallbackFlags statusFlags, void *user← Data)
- int IOInit (int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_
 handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent_t stop_
 event, void *stop_handle, void **handle)
- int IOPrepare (void *handle, int nch in, int nch out)
- int IOStart (void *handle)
- int IOStop (void *handle)
- int IORelease (void *handle)
- int IOSetVar (void *handle, const char *command, char *retval, unsigned int maxretlen)
- const char * IOStrError (void *handle, int err)
- void IODestroy (void *handle)
- void dummy_interface_test (void)

Variables

- static char user_err_msg [MAX_USER_ERR] = ""
- PaStreamCallback portaudio callback

```
6.131.1 Macro Definition Documentation
6.131.1.1 #define ERR_SUCCESS 0
6.131.1.2 #define ERR IHANDLE -1
6.131.1.3 #define ERR_USER -1000
6.131.1.4 #define MAX_USER_ERR 0x500
6.131.1.5 #define IOInit MHA_STATIC_MHAIOPortAudio_IOInit
6.131.1.6 #define IOPrepare MHA STATIC MHAIOPortAudio IOPrepare
6.131.1.7 #define IOStart MHA_STATIC_MHAIOPortAudio_IOStart
6.131.1.8 #define IOStop MHA_STATIC_MHAIOPortAudio_IOStop
6.131.1.9 #define IORelease MHA_STATIC_MHAIOPortAudio_IORelease
6.131.1.10 #define IOSetVar MHA_STATIC_MHAIOPortAudio_IOSetVar
6.131.1.11 #define IOStrError MHA_STATIC_MHAIOPortAudio_IOStrError
6.131.1.12 #define IODestroy MHA_STATIC_MHAIOPortAudio_IODestroy
6.131.1.13 #define dummy_interface_test MHA_STATIC_MHAIOPortAudio_dummy_interface_test
6.131.2 Function Documentation
6.131.2.1 int portaudio_callback (
                      const void * input,
                      void * output,
                      unsigned long frameCount,
                      const PaStreamCallbackTimeInfo * timeInfo,
                      PaStreamCallbackFlags statusFlags,
                      void * userData )
6.131.2.2 int IOInit (
                      int fragsize,
                      float samplerate.
                      IOProcessEvent t proc_event,
                      void * proc_handle,
                      IOStartedEvent t start_event,
                      void * start_handle,
                      IOStoppedEvent t stop_event,
                      void * stop handle,
                      void ** handle )
```

```
6.131.2.3 int IOPrepare (
                        void * handle,
                        int nch in.
                       int nch_out )
6.131.2.4 int IOStart (
                        void * handle )
6.131.2.5 int IOStop (
                        void * handle )
6.131.2.6 int IORelease (
                        void * handle )
6.131.2.7 int IOSetVar (
                        void * handle.
                        const char * command,
                        char * retval,
                        unsigned int maxretlen )
6.131.2.8 const char* IOStrError (
                       void * handle.
                       int err )
6.131.2.9 void IODestroy (
                        void * handle )
6.131.2.10 void dummy interface test (
                         void )
6.131.3 Variable Documentation
6.131.3.1 char user_err_msg[MAX_USER_ERR] = "" [static]
6.131.3.2 PaStreamCallback portaudio_callback
6.132 MHAIOTCP.cpp File Reference
```

Classes

class io tcp parser t

The parser interface of the IOTCP library.

class io_tcp_sound_t

Sound data handling of io tcp library.

union io_tcp_sound_t::float_union

This union helps in conversion of floats from host byte order to network byte order and back again.

class io_tcp_fwcb_t

TCP sound-io library's interface to the framework callbacks.

class io_tcp_t

The tcp sound io library.

Macros

- #define ERR_SUCCESS 0
- #define ERR IHANDLE -1
- #define ERR USER -1000
- #define MAX USER ERR 0x2000
- #define MHA_ErrorMsg2(x, y) MHA_Error(__FILE__,_LINE__,(x),(y))
- #define MHA_ErrorMsg3(x, y, z) MHA_Error(__FILE___,__LINE___,(x),(y),(z))
- #define MIN_TCP_PORT 0
- #define MIN TCP PORT STR "0"
- #define MAX TCP PORT 65535
- #define MAX_TCP_PORT_STR "65535"
- #define IOInit MHA_STATIC_MHAIOTCP_IOInit
- #define IOPrepare MHA_STATIC_MHAIOTCP_IOPrepare
- #define IOStart MHA STATIC MHAIOTCP IOStart
- #define IOStop MHA_STATIC_MHAIOTCP_IOStop
- #define IORelease MHA STATIC MHAIOTCP IORelease
- #define IOSetVar MHA_STATIC_MHAIOTCP_IOSetVar
- #define IOStrError MHA_STATIC_MHAIOTCP_IOStrError
- #define IODestroy MHA_STATIC_MHAIOTCP_IODestroy
- #define dummy_interface_test MHA_STATIC_MHAIOTCP_dummy_interface_test

Functions

- static int copy_error (MHA_Error &e)
- static void * thread_startup_function (void *parameter)
- int IOInit (int fragsize, float samplerate, IOProcessEvent_t proc_event, void *proc_
 handle, IOStartedEvent_t start_event, void *start_handle, IOStoppedEvent_t stop_
 event, void *stop_handle, void **handle)
- int IOPrepare (void *handle, int num inchannels, int num outchannels)
- int IOStart (void *handle)
- int IOStop (void *handle)
- int IORelease (void *handle)
- int IOSetVar (void *handle, const char *cmd, char *retval, unsigned int len)
- const char * IOStrError (void *handle, int err)
- void IODestroy (void *handle)
- void dummy_interface_test (void)

Variables

static char user_err_msg [MAX_USER_ERR]

```
6.132.1 Macro Definition Documentation
6.132.1.1 #define ERR_SUCCESS 0
6.132.1.2 #define ERR_IHANDLE -1
6.132.1.3 #define ERR_USER -1000
6.132.1.4 #define MAX_USER_ERR 0x2000
6.132.1.5 #define MHA_ErrorMsg2(
                      y) MHA Error(__FILE__,_LINE__,(x),(y))
6.132.1.6 #define MHA_ErrorMsg3(
                      z) MHA_Error(__FILE__,__LINE__,(x),(y),(z))
6.132.1.7 #define MIN_TCP_PORT 0
6.132.1.8 #define MIN_TCP_PORT_STR "0"
6.132.1.9 #define MAX_TCP_PORT 65535
6.132.1.10 #define MAX_TCP_PORT_STR "65535"
6.132.1.11 #define IOInit MHA_STATIC_MHAIOTCP_IOInit
6.132.1.12 #define IOPrepare MHA_STATIC_MHAIOTCP_IOPrepare
6.132.1.13 #define IOStart MHA_STATIC_MHAIOTCP_IOStart
6.132.1.14 #define IOStop MHA_STATIC_MHAIOTCP_IOStop
6.132.1.15 #define IORelease MHA_STATIC_MHAIOTCP_IORelease
6.132.1.16 #define IOSetVar MHA_STATIC_MHAIOTCP_IOSetVar
6.132.1.17 #define IOStrError MHA STATIC MHAIOTCP IOStrError
6.132.1.18 #define IODestroy MHA_STATIC_MHAIOTCP_IODestroy
6.132.1.19 #define dummy_interface_test MHA_STATIC_MHAIOTCP_dummy_interface_test
```

```
6.132.2 Function Documentation
6.132.2.1 static int copy_error (
                        MHA_Error & e ) [static]
6.132.2.2 static void* thread_startup_function (
                        void * parameter ) [static]
6.132.2.3 int IOInit (
                        int fragsize,
                        float samplerate,
                        IOProcessEvent_t proc_event,
                        void * proc handle,
                        IOStartedEvent_t start_event,
                        void * start_handle,
                        IOStoppedEvent_t stop_event,
                        void * stop_handle,
                        void ** handle )
6.132.2.4 int IOPrepare (
                        void * handle,
                        int num_inchannels,
                        int num_outchannels )
6.132.2.5 int IOStart (
                        void * handle )
6.132.2.6 int IOStop (
                        void * handle )
6.132.2.7 int IORelease (
                        void * handle )
6.132.2.8 int IOSetVar (
                        void * handle,
                        const char * cmd,
                        char * retval,
                        unsigned int len )
6.132.2.9 const char* IOStrError (
                        void * handle,
                        int err )
6.132.2.10 void IODestroy (
                         void * handle )
```

```
6.132.2.11 void dummy_interface_test (
                       void )
6.132.3 Variable Documentation
         char user_err_msg[MAX_USER_ERR] [static]
6.132.3.1
6.133 mhajack.cpp File Reference
Functions

    static void jack error handler (const char *msg)

    static int dummy_jack_proc_cb (jack_nframes_t, void *)

    void make_friendly_number (jack_default_audio_sample_t &x)

Variables
   char last_jack_err_msg [MAX_USER_ERR] = ""
   • int last_jack_err = 0
6.133.1 Function Documentation
6.133.1.1
        static void jack_error_handler (
                      const char * msg ) [static]
6.133.1.2 static int dummy_jack_proc_cb (
                      jack_nframes_t,
                      void * ) [static]
6.133.1.3 void make_friendly_number (
                      jack_default_audio_sample_t & x ) [inline]
```

- 6.133.2 Variable Documentation
- 6.133.2.1 char last_jack_err_msg[MAX_USER_ERR] = ""
- 6.133.2.2 int last_jack_err = 0
- 6.134 mhajack.h File Reference

Classes

class MHAJack::port t

Class for one channel/port.

class MHAJack::client_t

Generic asynchronous JACK client.

class MHAJack::client_noncont_t

Generic client for synchronous playback and recording of waveform fragments.

class MHAJack::client_avg_t

Generic JACK client for averaging a system response across time.

Namespaces

MHAJack

Classes and functions for openMHA and JACK interaction.

Macros

- #define MHAJACK_FW_STARTED 1
- #define MHAJACK_STOPPED 2
- #define MHAJACK_STARTING 8
- #define IO ERROR JACK 11
- #define IO_ERROR_MHAJACKLIB 12
- #define MAX USER ERR 0x500

Functions

void MHAJack::io (mha_wave_t *s_out, mha_wave_t *s_in, const std::string &name, const std::vector< std::string > &p_out, const std::vector< std::string > &p_in, float *srate=NULL, unsigned int *fragsize=NULL, bool use_jack_transport=false)

Functional form of generic client for synchronous playback and recording of waveform fragments

std::vector< unsigned int > MHAJack::get_port_capture_latency (const std::vector< std::string > &ports)

Return the JACK port latency of ports.

Return the JACK port latency of ports.

std::vector< unsigned int > MHAJack::get_port_playback_latency (const std::vector< std::string > &ports)

Return the JACK port latency of ports.

std::vector< int > MHAJack::get_port_playback_latency_int (const std::vector< std
 ::string > &ports)

Variables

char last_jack_err_msg [MAX_USER_ERR]

6.134.1 I	Macro	Definition	Document	tation
-----------	-------	------------	----------	--------

- 6.134.1.1 #define MHAJACK_FW_STARTED 1
- 6.134.1.2 #define MHAJACK STOPPED 2
- 6.134.1.3 #define MHAJACK_STARTING 8
- 6.134.1.4 #define IO_ERROR_JACK 11
- 6.134.1.5 #define IO_ERROR_MHAJACKLIB 12
- 6.134.1.6 #define MAX_USER_ERR 0x500
- 6.134.2 Variable Documentation
- 6.134.2.1 char last_jack_err_msg[MAX_USER_ERR]
- 6.135 mhamain.cpp File Reference

Classes

· class mhaserver t

MHA Framework listening on TCP port for commands.

Macros

- #define MAX_LINE_LENGTH 0x100000
- #define **HELP_TEXT**
- #define GREETING_TEXT

Functions

- void **create_lock** (unsigned int p, std::string s)
- void remove_lock (unsigned int p)
- int **mhamain** (int argc, char *argv[])

```
6.135.1 Macro Definition Documentation
6.135.1.1
          #define MAX_LINE_LENGTH 0x100000
6.135.1.2 #define HELP_TEXT
6.135.1.3 #define GREETING_TEXT
6.135.2 Function Documentation
6.135.2.1 void create lock (
                       unsigned int p,
                       std::string s )
6.135.2.2 void remove_lock (
                       unsigned int p)
6.135.2.3 int mhamain (
                       int argc,
                       char * argv[])
6.136
       mhapluginloader.cpp File Reference
```

6.137 mhapluginloader.h File Reference

Classes

- class PluginLoader::config_file_splitter_t
- class PluginLoader::fourway_processor_t

This abstract class defines the interface for classes that implement all types of signal domain processing supported by the MHA: wave2wave, spec2spec, wave2spec, and spec2wave.

- class PluginLoader::mhapluginloader t
- class MHAParser::mhapluginloader_t

Class to create a plugin loader in a parser, including the load logic.

Namespaces

- PluginLoader
- MHAParser

Name space for the openMHA-Parser configuration language.

Functions

- const char * PluginLoader::mhastrdomain (mha_domain_t)
- void PluginLoader::mhaconfig_compare (const mhaconfig_t &req, const mhaconfig←
 _t &avail, const std::string &pref="")

Compare two **mhaconfig_t** (p. 467) structures, and report differences as an error.

6.138 mhasndfile.cpp File Reference

Functions

- void write_wave (const mha_wave_t &sig, const char *fname, const float &srate, const int &format)
- unsigned int validator_channels (std::vector< int > channel_map, unsigned int channels)
- unsigned int validator_length (unsigned int maxlen, unsigned int frames, unsigned int startpos)

```
6.138.1 Function Documentation
```

```
6.138.1.1 void write_wave (

const mha_wave_t & sig,
const char * fname,
const float & srate,
const int & format )
```

6.139 mhasndfile.h File Reference

Classes

```
class MHASndFile::sf_tclass MHASndFile::sf wave t
```

Namespaces

MHASndFile

Functions

 void write_wave (const mha_wave_t &sig, const char *fname, const float &srate=44100, const int &format=SF_FORMAT_WAV|SF_FORMAT_FLOAT|SF_ENDIAN_FILE)

```
6.139.1 Function Documentation
```

```
6.139.1.1 void write_wave (

const mha_wave_t & sig,

const char * fname,

const float & srate = 44100,

const int & format = SF_FORMAT_WAV|SF_FORMAT_FLOAT|SF_ENDIAN←

_FILE )
```

6.140 multibandcompressor.cpp File Reference

Classes

- class multibandcompressor::plugin_signals_t
- class multibandcompressor::fftfb_plug_t
- class multibandcompressor::interface_t

Namespaces

multibandcompressor

6.141 nlms wave.cpp File Reference

Classes

- · class rt nlms t
- · class nlms_t

Macros

- #define NORMALIZATION_TYPES "[none default sum]"
- #define NORM NONE 0
- #define NORM DEFAULT 1
- #define NORM_SUM 2
- #define ESTIMATION_TYPES "[previous current]"
- #define ESTIM_PREV 0
- #define ESTIM_CUR 1

Functions

```
    void make_friendly_number_by_limiting (mha_real_t &x)
```

```
6.141.1 Macro Definition Documentation
```

```
6.141.1.1 #define NORMALIZATION_TYPES "[none default sum]"
```

```
6.141.1.2 #define NORM NONE 0
```

- 6.141.1.3 #define NORM_DEFAULT 1
- 6.141.1.4 #define NORM_SUM 2
- 6.141.1.5 #define ESTIMATION_TYPES "[previous current]"
- 6.141.1.6 #define ESTIM_PREV 0
- 6.141.1.7 #define ESTIM CUR 1
- 6.141.2 Function Documentation
- 6.142 noise.cpp File Reference

Classes

- · class cfg t
- · class noise_t
- 6.143 noisePowProposedScale.cpp File Reference

Classes

- class noisePowProposedScale::noisePowProposed
- class noisePowProposedScale::interface t

Namespaces

noisePowProposedScale

Macros

- #define POWSPEC_FACTOR 0.0025
- 6.143.1 Macro Definition Documentation
- 6.143.1.1 #define POWSPEC_FACTOR 0.0025
- 6.144 overlapadd.cpp File Reference

Classes

- class overlapadd::overlapadd_t
- class overlapadd::overlapadd_if_t

Namespaces

- overlapadd
- 6.145 pluginbrowser.cpp File Reference
- 6.146 pluginbrowser.h File Reference

Classes

- · class plugindescription_t
- class pluginloader_t
- class pluginbrowser_t
- 6.147 prediction_error.cpp File Reference

Macros

- #define PATCH_VAR(var) patchbay.connect(&var.valuechanged, this, &prediction_← error::update_cfg)
- #define INSERT_PATCH(var) insert_member(var); PATCH_VAR(var)

Functions

void make_friendly_number_by_limiting (mha_real_t &x)

```
6.147.1 Macro Definition Documentation
```

```
6.147.1.1 #define PATCH_VAR(
```

var) patchbay.connect(&var.valuechanged, this, &prediction_error::update_cfg)

6.147.1.2 #define INSERT_PATCH(

var) insert_member(var); PATCH_VAR(var)

6.147.2 Function Documentation

6.148 prediction_error.h File Reference

Classes

- class prediction_error_config
- class prediction_error
- 6.149 resampling.cpp File Reference

Classes

- class MHAPlugin_Resampling::resampling_t
- class MHAPlugin_Resampling::resampling_if_t

Namespaces

- MHAPlugin_Resampling
- 6.150 rmslevel.cpp File Reference

Classes

- class mon_t
- · class rmslevel t
- class rmslevel_if_t

6.151 route.cpp File Reference

Classes

- class route::process_tclass route::interface_t
- **Namespaces**
 - route
- 6.152 save_spec.cpp File Reference

Classes

- class save_spec_t
- 6.153 save_wave.cpp File Reference

Classes

- class save_wave_t
- 6.154 shadowfilter_begin.cpp File Reference

Classes

- class shadowfilter_begin::cfg_t
- class shadowfilter_begin::shadowfilter_begin_t

Namespaces

- · shadowfilter_begin
- 6.155 shadowfilter_end.cpp File Reference

Classes

- class shadowfilter_end::cfg_t
- class shadowfilter_end::shadowfilter_end_t

Namespaces

· shadowfilter_end

6.156 sine.cpp File Reference

Classes

- struct sine_cfg_t
- class sine_t

6.157 smoothgains_bridge.cpp File Reference

Classes

- class smoothgains_bridge::smoothspec_wrap_t
- class smoothgains_bridge::overlapadd_if_t

Namespaces

· smoothgains_bridge

6.158 softclip.cpp File Reference

Classes

- class cfg_t
- · class softclip_t

6.159 spec2wave.cpp File Reference

Classes

- class hanning_ramps_t
- class spec2wave_t
- class spec2wave_if_t

Functions

- unsigned int **max** (unsigned int a, unsigned int b)
- unsigned int min (unsigned int a, unsigned int b)

6.159.1 Function Documentation

6.160 speechnoise.cpp File Reference

Macros

- #define NUM ENTR MHAORIG 76
- #define NUM_ENTR_LTASS 25
- #define NUM ENTR OLNOISE 49

Functions

- float fhz2bandno (float x)
- float erb hz f hz (float f hz)
- float hz2hz (float x)

Dummy scale transformation Hz to Hz.

float bandw_correction (float f, float ldb)

Variables

- float vMHAOrigSpec [NUM_ENTR_MHAORIG] = {-1.473, 0, -4.939, -10.14, -13.94, -14.83, -14.27, -15.66, -16.16, -18.22, -20.5, -21.23, -22.13, -22.58, -23.98, -26.58, -26.4, -25.15, -23.89, -25.54, -27, -30.15, -31.68, -30.14, -27.55, -25.79, -25.89, -26.11, -27. ← 48, -30.37, -33.13, -36.23, -36.64, -36.35, -35.03, -35.48, -36.35, -37.95, -40.53, -42.37, -41.29, -38.49, -36.32, -34.85, -34.05, -33.81, -33.48, -34.1, -35.19, -36.29, -36.94, -37. ← 53, -38.71, -38.7, -38.92, -40.36, -41.26, -42.19, -43.65, -44.37, -43.95, -43.15, -42.57, -41.57, -41.86, -42.34, -42.87, -42.35, -42.71, -42.85, -43.47, -47.43, -67.54, -76.3, -77. ← 43, -77.43}
- float vMHAOrigFreq [NUM_ENTR_MHAORIG] = $\{172.266,344.532,516.797,689.\leftarrow 063,861.329,1033.59,1205.86,1378.13,1550.39,1722.66,1894.92,2067.19,2239.\leftarrow 46,2411.72,2583.99,2756.25,2928.52,3100.78,3273.05,3445.32,3617.58,3789.85,3962.\leftarrow 11,4134.38,4306.64,4478.91,4651.18,4823.44,4995.71,5167.97,5340.24,5512.51,5684.\leftarrow 77,5857.04,6029.3,6201.57,6373.83,6546.1,6718.37,6890.63,7062.9,7235.16,7407.\leftarrow 43,7579.69,7751.96,7924.23,8096.49,8268.76,8441.02,8613.29,8785.56,8957.82,9130.\leftarrow 09,9302.35,9474.62,9646.88,9819.15,9991.42,10163.7,10335.9,10508.2,10680.\leftarrow 5,10852.7,11025,11197.3,11369.5,11541.8,11714.1,11886.3,12058.6,12230.9,12403.\leftarrow 1,12575.4,12747.7,12919.9,13092.2\}$

• float vLTASS_freq [NUM_ENTR_LTASS] = {63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, 10000, 12500, 16000}

- float vLTASS_combined_lev [NUM_ENTR_LTASS] = {38.6, 43.5, 54.4, 57.7, 56.8, 60.2, 60.3, 59.0, 62.1, 62.1, 60.5, 56.8, 53.7, 53.0, 52.0, 48.7, 48.1, 46.8, 45.6, 44.5, 44.3, 43.7, 43.4, 41.3, 40.7}
- float vLTASS_female_lev [NUM_ENTR_LTASS] = $\{37.0, 36.0, 37.5, 40.1, 53.4, 62.2, 60. \leftarrow 9,58.1,61.7,61.7,60.4,58,54.3,52.3,51.7,48.8,47.3,46.7,45.3,44.6,45.2,44.9,45.0,42. \leftarrow 8,41.1\}$
- float vLTASS_male_lev [NUM_ENTR_LTASS] = $\{38.6, 43.5, 54.4, 57.7, 56.8, 58.2, 59. \leftarrow 7,60.0,62.4,62.6,60.6,55.7,53.1,53.7,52.3,48.7,48.9,47.0,46.0,44.4,43.3,42.4,41.9,39. \leftarrow 8,40.4\}$
- float vOlnoiseFreq [NUM_ENTR_OLNOISE] = {62.5,70.1539,78.7451,88.3884,99. ← 2126,111.362,125,140.308,157.49,176.777,198.425,222.725,250,280.616,314.98,353. ← 553,396.85,445.449,500,561.231,629.961,707.107,793.701,890.899,1000,1122. ← 46,1259.92,1414.21,1587.4,1781.8,2000,2244.92,2519.84,2828.43,3174.8,3563. ← 59,4000,4489.85,5039.68,5656.85,6349.6,7127.19,8000,8979.7,10079.4,11313. ← 7,12699.2,14254.4,16000}
- float vOlnoiseLev [NUM_ENTR_OLNOISE] = $\{45.9042,38.044,48.9444,61.3697,67. \leftarrow 6953,69.7451,71.6201,71.2431,65.2754,63.2547,70.2264,72.1434,73.4433,73.2659,69. \leftarrow 8424,71.0132,70.9577,70.3492,68.691,64.8436,64.0435,64.2879,60.5889,60.6596,60. \leftarrow 3727,61.2003,61.8477,61.1478,61.2312,58.6584,57.2892,56.8299,56.0191,53.3018,56. \leftarrow 0525,54.3592,50.8823,55.992,54.6768,47.2616,46.9914,45.209,50.413,47.5848,43. \leftarrow 3215,43.754,38.5773,-0.39427,5.74224\}$

```
6.160.1 Macro Definition Documentation
6.160.1.1 #define NUM_ENTR_MHAORIG 76
6.160.1.2 #define NUM_ENTR_LTASS 25
6.160.1.3 #define NUM_ENTR_OLNOISE 49
6.160.2 Function Documentation
6.160.2.1 float fhz2bandno (
float x )
6.160.2.2 float erb_hz_f_hz (
float f_hz )
6.160.2.3 float hz2hz (
```

Dummy scale transformation Hz to Hz.

float x)

This function implements a dummy scale transformation (linear frequency scale).

Parameters

x Input frequency in Hz

Returns

Frequency in Hz

- 6.160.2.4 float bandw_correction (
 float f,
 float ldb)
- 6.160.3 Variable Documentation
- 6.160.3.1 float vMHAOrigSpec[NUM_ENTR_MHAORIG] = {-1.473, 0, -4.939, -10.14, -13.94, -14.83, -14.27, -15.66, -16.16, -18.22, -20.5, -21.23, -22.13, -22.58, -23.98, -26.58, -26.4, -25.15, -23.89, -25.54, -27, -30.15, -31.68, -30.14, -27.55, -25.79, -25.89, -26.11, -27.48, -30.37, -33.13, -36.23, -36.64, -36.35, -35.03, -35.48, -36.35, -37.95, -40.53, -42.37, -41.29, -38.49, -36.32, -34.85, -34.05, -33.81, -33.48, -34.1, -35.19, -36.29, -36.94, -37.53, -38.71, -38.7, -38.92, -40.36, -41.26, -42.19, -43.65, -44.37, -43.95, -43.15, -42.57, -41.57, -41.86, -42.34, -42.87, -42.35, -42.71, -42.85, -43.47, -47.43, -67.54, -76.3, -77.43, -77.43}
- 6.160.3.2 float vMHAOrigFreq[NUM_ENTR_MHAORIG] = $\{172.266,344.532,516.797,689.063,861. \leftarrow 329,1033.59,1205.86,1378.13,1550.39,1722.66,1894.92,2067.19,2239.46,2411.72,2583.99,2756. \leftarrow 25,2928.52,3100.78,3273.05,3445.32,3617.58,3789.85,3962.11,4134.38,4306.64,4478.91,4651. \leftarrow 18,4823.44,4995.71,5167.97,5340.24,5512.51,5684.77,5857.04,6029.3,6201.57,6373.83,6546. \leftarrow 1,6718.37,6890.63,7062.9,7235.16,7407.43,7579.69,7751.96,7924.23,8096.49,8268.76,8441. \leftarrow 02,8613.29,8785.56,8957.82,9130.09,9302.35,9474.62,9646.88,9819.15,9991.42,10163.7,10335. \leftarrow 9,10508.2,10680.5,10852.7,11025,11197.3,11369.5,11541.8,11714.1,11886.3,12058.6,12230. \leftarrow 9,12403.1,12575.4,12747.7,12919.9,13092.2\}$
- 6.160.3.3 float vLTASS_freq[NUM_ENTR_LTASS] = {63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, 10000, 12500, 16000}
- 6.160.3.4 float vLTASS_combined_lev[NUM_ENTR_LTASS] = {38.6, 43.5, 54.4, 57.7, 56.8, 60.2, 60.3, 59.0, 62.1, 62.1, 60.5, 56.8, 53.7, 53.0, 52.0, 48.7, 48.1, 46.8, 45.6, 44.5, 44.3, 43.7, 43.4, 41.3, 40.7}
- 6.160.3.5 float vLTASS_female_lev[NUM_ENTR_LTASS] = $\{37.0,36.0,37.5,40.1,53.4,62.2,60.9,58. \leftarrow 1,61.7,61.7,60.4,58,54.3,52.3,51.7,48.8,47.3,46.7,45.3,44.6,45.2,44.9,45.0,42.8,41.1\}$
- 6.160.3.6 float vLTASS_male_lev[NUM_ENTR_LTASS] = $\{38.6,43.5,54.4,57.7,56.8,58.2,59.7,60.0,62. \leftarrow 4,62.6,60.6,55.7,53.1,53.7,52.3,48.7,48.9,47.0,46.0,44.4,43.3,42.4,41.9,39.8,40.4\}$
- 6.160.3.7 float vOlnoiseFreq[NUM_ENTR_OLNOISE] = $\{62.5, 70.1539, 78.7451, 88.3884, 99.2126, 111. \leftarrow 362, 125, 140.308, 157.49, 176.777, 198.425, 222.725, 250, 280.616, 314.98, 353.553, 396.85, 445. \leftarrow 449, 500, 561.231, 629.961, 707.107, 793.701, 890.899, 1000, 1122.46, 1259.92, 1414.21, 1587.4, 1781. \leftarrow 8, 2000, 2244.92, 2519.84, 2828.43, 3174.8, 3563.59, 4000, 4489.85, 5039.68, 5656.85, 6349.6, 7127. \leftarrow 19, 8000, 8979.7, 10079.4, 11313.7, 12699.2, 14254.4, 16000$

6.160.3.8 float vOlnoiseLev[NUM_ENTR_OLNOISE] = $\{45.9042,38.044,48.9444,61.3697,67.6953,69. \leftarrow 7451,71.6201,71.2431,65.2754,63.2547,70.2264,72.1434,73.4433,73.2659,69.8424,71.0132,70. \leftarrow 9577,70.3492,68.691,64.8436,64.0435,64.2879,60.5889,60.6596,60.3727,61.2003,61.8477,61. \leftarrow 1478,61.2312,58.6584,57.2892,56.8299,56.0191,53.3018,56.0525,54.3592,50.8823,55.992,54. \leftarrow 6768,47.2616,46.9914,45.209,50.413,47.5848,43.3215,43.754,38.5773,-0.39427,5.74224\}$

6.161 speechnoise.h File Reference

Classes

class speechnoise t

6.162 split.cpp File Reference

Classes

class MHAPlugin_Split::uni_processor_t

An interface to a class that sports a process method with no parameters and no return value.

class MHAPlugin_Split::thread_platform_t

Basic interface for encapsulating thread creation, thread priority setting, and synchronization on any threading platform (i.e., pthreads or win32threads).

class MHAPlugin_Split::dummy_threads_t

Dummy specification of a thread platform: This class implements everything in a single thread.

class MHAPlugin_Split::posix_threads_t

Posix threads specification of thread platform.

class MHAPlugin_Split::domain_handler_t

Handles domain-specific partial input and output signal.

class MHAPlugin_Split::splitted_part_t

The **splitted_part_t** (p. 710) instance manages the plugin that performs processing on the reduced set of channels.

class MHAPlugin Split::split t

Implements split plugin.

Namespaces

MHAPlugin_Split

Macros

#define MHAPLUGIN_OVERLOAD_OUTDOMAIN

This define modifies the definition of MHAPLUGIN_CALLBACKS and friends.

- #define posixthreads 1
- #define default_thread_platform_string "posix"
- #define default_thread_platform_type posix_threads_t

Enumerations

6.162.1 Detailed Description

Source code for the split plugin. The split plugin splits the audio signal by channel. The splitted paths execute in parallel.

6.162.2 Macro Definition Documentation

6.162.2.1 #define MHAPLUGIN OVERLOAD OUTDOMAIN

This define modifies the definition of MHAPLUGIN_CALLBACKS and friends.

The output signal is transferred through a second parameter to the process method, enabling all four domain transformations in a single plugin.

6.162.2.2 #define posixthreads 1

6.162.2.3 #define default_thread_platform_string "posix"

6.162.2.4 #define default_thread_platform_type posix_threads_t

6.163 steerbf.cpp File Reference

Macros

- #define PATCH_VAR(var) patchbay.connect(&var.valuechanged, this, &steerbf ← ::update_cfg)
- #define INSERT_PATCH(var) insert_member(var); PATCH_VAR(var)
- 6.163.1 Macro Definition Documentation
- 6.163.1.1 #define PATCH_VAR(

var) patchbay.connect(&var.valuechanged, this, &steerbf::update_cfg)

6.163.1.2 #define INSERT_PATCH(

var) insert_member(var); PATCH_VAR(var)

6.164 steerbf.h File Reference

Classes

- class parser_int_dyn
- class steerbf_config
- class steerbf

6.165 testalsadevice.c File Reference

Functions

```
• int main (int argc, char **argv)
```

6.165.1 Function Documentation

```
6.165.1.1 int main ( int argc, char ** argv )
```

6.166 timoconfig.cpp File Reference

Macros

- #define LPSCALE (5.2429e+007)
- #define POWSPEC_FACTOR 0.0025
- #define OVERLAP_FACTOR 2
- #define **EPSILON** (1e-10)
- #define **CHANLOOP** for (unsigned int c=0; c<nchan; ++c)

```
6.166.1 Macro Definition Documentation
```

```
6.166.1.1 #define LPSCALE (5.2429e+007)
```

6.166.1.2 #define POWSPEC_FACTOR 0.0025

6.166.1.3 #define OVERLAP_FACTOR 2

6.166.1.4 #define EPSILON (1e-10)

6.166.1.5 #define CHANLOOP for (unsigned int c=0; c<nchan; ++c)

6.167 timoconfig.h File Reference

Classes

- class timo_AC
- class timo_params
- class timoConfig

6.168 timoSmooth.cpp File Reference

Macros

- #define INSERT_VAR(var) insert_item(#var, &var)
- #define INSERT_PATCH(var) INSERT_VAR(var); PATCH_VAR(var)
- 6.168.1 Macro Definition Documentation
- 6.168.1.1 #define INSERT_VAR(

 var) insert_item(#var, &var)
- 6.168.1.3 #define INSERT_PATCH(

 var) INSERT_VAR(var); PATCH_VAR(var)
- 6.169 timosmooth.h File Reference

Classes

- · class timoSmooth
- 6.170 transducers.cpp File Reference

Classes

- class softclipper_variables_t
- · class softclipper_t
- class calibrator_variables_t
- class calibrator_runtime_layer_t
- · class calibrator t
- class bbcalib_interface_t

Typedefs

- typedef MHAPlugin::config_t< MHASignal::async_rmslevel_t > rmslevelmeter
- typedef MHAPlugin::plugin_t< calibrator_runtime_layer_t > rtcalibrator

Functions

```
speechnoise_t::noise_type_t kw_index2type (unsigned int idx)
```

```
std::vector< int > vint 0123n1 (unsigned int n)
```

```
6.170.1 Typedef Documentation
```

```
6.170.1.1 typedef MHAPlugin::config_t<MHASignal::async_rmslevel_t> rmslevelmeter
```

```
6.170.1.2 typedef MHAPlugin::plugin_t<calibrator_runtime_layer_t> rtcalibrator
```

```
6.170.2 Function Documentation
```

```
6.170.2.1 speechnoise_t::noise_type_t kw_index2type ( unsigned int idx )
```

```
6.170.2.2 std::vector<int> vint_0123n1 (
unsigned int n )
```

6.171 upsample.cpp File Reference

Classes

class us_t

6.172 wave2spec.cpp File Reference

Classes

- class wave2spec t
- class wave2spec if t

Macros

#define MHAPLUGIN_OVERLOAD_OUTDOMAIN

```
6.172.1 Macro Definition Documentation
```

- 6.172.1.1 #define MHAPLUGIN_OVERLOAD_OUTDOMAIN
- 6.173 wavrec.cpp File Reference

Classes

- class wavwriter_t
- · class wavrec t

Macros

- 6.173.1 Macro Definition Documentation
- 6.174 windowselector.cpp File Reference
- 6.175 windowselector.h File Reference

Classes

• class windowselector_t

A combination of mha parser variables to describe an overalapadd analysis window.

Index

MHA_FUN	acPooling_wave, 154
mha_defs.h, 939	~acPooling_wave_config
attribute	acPooling wave config, 156
mha_plugin.hh, 962	~acSteer
declspec	acSteer, 166
example5.cpp, 923	~acSteer_config
example6.cpp, 923	acSteer_config, 168
·	
mha_defs.h, 939	~acTransform_wave
mha_plugin.hh, 962	acTransform_wave, 170
_cf	~acTransform_wave_config
DynComp::dc_afterburn_t, 282	acTransform_wave_config, 172
_channels	~acmon_t
DynComp::dc_afterburn_t, 282	acmon::acmon_t, 151
_conjugate	\sim acspace2matrix_t
Complex arithmetics in the openMHA, 67	MHA_AC::acspace2matrix_t, 383
_linphase_asym	~adm_rtconfig_t
MHAFilter::smoothspec_t, 531	adm_rtconfig_t, 192
_reciprocal	~algo_comm_class_t
Complex arithmetics in the openMHA, 68	MHAKernel::algo_comm_class_t, 567
_srate	~analysepath_t
DynComp::dc_afterburn_t, 282	analysepath_t, 203
_steerbf	~analysispath_if_t
	analysispath_if_t, 206
steerbf_config, 883	
~Async_Notify	~bark2hz_t
MHA_TCP::Async_Notify, 432	MHAOvlFilter::barkscale::bark2hz_t, 576
~Connection	~base_t
MHA_TCP::Connection, 436	MHAParser::base_t, 599
\sim Delay	\sim bbcalib_interface_t
ADM::Delay, 185	bbcalib_interface_t, 215
\sim Event_Watcher	~blockprocessing_polyphase_resampling_t
MHA_TCP::Event_Watcher, 442	MHAFilter::blockprocessing_polyphase-
\sim Linearphase_FIR	_resampling_t, 481
ADM::Linearphase_FIR, 187	~c_ifc_parser_t
~MHA Error	MHAParser::c_ifc_parser_t, 611
MHA Error, 411	~cfg_chain_t
~Server	MHAPlugin::cfg_chain_t, 682
MHA_TCP::Server, 445	~cfg_t
~Thread	acsave::cfg_t, 161
MHA_TCP::Thread, 451	-
	~config_t
~Timeout_Watcher	MHAPlugin::config_t, 685
MHA_TCP::Timeout_Watcher, 455	~connector_base_t
~Wakeup_Event	MHAEvents::connector_base_t, 469
MHA_TCP::Wakeup_Event, 457	~connector_t
~acConcat_wave	MHAEvents::connector_t, 472
acConcat_wave, 144	\sim db_if_t
\sim acConcat_wave_config	db_if_t, 236
acConcat_wave_config, 147	~delay_spec_t
~acPooling_wave	MHASignal::delay_spec_t, 725
5_	<u> </u>

~delay_t	MHA_AC::int_t, 387
MHASignal::delay_t, 726	~io_file_t
~delay_wave_t	 io_file_t, 334
MHASignal::delay_wave_t, 728	~io_lib_t
~doasym_classification	io_lib_t, 338
doasvm_classification, 266	~io_parser_t
~doasvm_classification_config	
doasym_classification_config, 268	~io_portaudio_t
~doasvm_feature_extraction	MHAIOPortAudio::io_portaudio_t, 549
doasvm_feature_extraction, 270	~io_tcp_fwcb_t
~doasym_feature_extraction_config	io_tcp_fwcb_t, 344
doasym_feature_extraction_config, 272	~io_tcp_parser_t
~domain_handler_t	io_tcp_parser_t, 348
MHAPlugin_Split::domain_handler_t, 697	~io_tcp_sound_t
~double_t	io_tcp_sound_t, 353
MHA_AC::double_t, 385	~io_top_ssans_t, sss
~doublebuffer_t	io_tcp_t, 358
MHASignal::doublebuffer_t, 730	~linear_table_t
~dynamiclib_t	MHATableLookup::linear_table_t, 785
dynamiclib_t, 278	~lpc
~emitter_t	lpc, 362
MHAEvents::emitter_t, 474	~lpc_bl_predictor
~fft_t	lpc_bl_predictor, 365
MHASignal::fft_t, 732	~lpc_bl_predictor_config
∼fftfb t	lpc_bl_predictor_config, 367
MHAOvIFilter::fftfb_t, 579	~lpc_burglattice
∼fftfilter_t	lpc_burglattice, 369
MHAFilter::fftfilter_t, 488	~lpc_burglattice_config
~fftfilterbank t	lpc_burglattice_config, 371
MHAFilter::fftfilterbank_t, 492	~lpc_config
∼filter_t	lpc_config, 373
MHAFilter::filter_t, 496	~matrix_t
~float_t	MHASignal::matrix_t, 744
_	~mha_dblbuf_t
MHA_AC::float_t, 386	mha dblbuf t, 400
~fourway_processor_t PluginLoader::fourway_processor_t, 831	~mha_dbibdi_t, 400
~fw_t 210	mha_fifo_lw_t, 413
fw_t, 319	~mha_fifo_posix_threads_t
~gaintable_t	mha_fifo_posix_threads_t, 416
DynComp::gaintable_t, 287	~mha_fifo_t
~gamma_flt_t	mha_fifo_t, 419
MHAFilter::gamma_flt_t, 499	~mha_fifo_thread_guard_t
~hanning_ramps_t	mha_fifo_thread_guard_t, 422
hanning_ramps_t, 327	~mha_fifo_thread_platform_t
~hilbert_shifter_t	mha_fifo_thread_platform_t, 423
hilbert_shifter_t, 329	~mha_rt_fifo_element_t
~hilbert_t	mha_rt_fifo_element_t, 426
MHASignal::hilbert_t, 736	~mha_rt_fifo_t
~hz2bark_t	mha_rt_fifo_t, 427
MHAOvlFilter::barkscale::hz2bark_t, 577	~mhaplug_cfg_t
∼int_t	mhaplug_cfg_t, 681

\sim mhapluginloader_t	spec_fader_t, 878
MHAParser::mhapluginloader_t, 645	~spectrum_t
PluginLoader::mhapluginloader_t, 835	MHA AC::spectrum t, 389
~mhaserver_t	MHASignal::spectrum_t, 761
mhaserver_t, 721	~split_t
~overlapadd_if_t	MHAPlugin_Split::split_t, 708
overlapadd::overlapadd_if_t, 819	~splitted_part_t
smoothgains_bridge::overlapadd_if_←	MHAPlugin_Split::splitted_part_t, 712
t, 867	~steerbf
~overlapadd_t	steerbf, 881
overlapadd::overlapadd_t, 821	~steerbf_config
~parser_t	steerbf_config, 883
MHAParser::parser_t, 650	~table t
~partitioned_convolution_t	MHATableLookup::table_t, 788
• — —	~thread_platform_t
MHAFilter::partitioned_convolution_t, 519	MHAPlugin_Split::thread_platform_t, 716
~patchbay_t	~timoConfig
MHAEvents::patchbay_t, 475	timoConfig, 889
~plug_t	~timoSmooth
plug_t, 824	timoSmooth, 892
~plugin_t	~uint vector t
MHAPlugin::plugin_t, 689	MHASignal::uint_vector_t, 769
~pluginloader_t	~uni_processor_t
pluginloader_t, 839	MHAPlugin_Split::uni_processor_t, 718
~plugs_t	~wave2spec_t
mhachain::plugs_t, 465	wave2spec_t, 899
~port_t	~waveform_t
MHAJack::port_t, 564	MHA_AC::waveform_t, 392
~posix_threads_t	MHASignal::waveform_t, 773
MHAPlugin_Split::posix_threads_t, 704	~wavwriter t
~prediction_error	wavwriter_t, 903
prediction_error, 840	~windowselector_t
~prediction_error_config	windowselector_t, 905
prediction_error_config, 843	windowoolootoi_t, ooo
\sim rt_nlms_t	A
rt_nlms_t, 852	lpc_config, 374
~save_var_base_t	MHAFilter::filter_t, 497
ac2lsl::save_var_base_t, 131	MHAFilter::gamma_flt_t, 500
~save_var_t	MHAFilter::iir_filter_t, 505
ac2lsl::save_var_t, 132	a
ac2lsl::save_var_t< mha_complex_t >,	MHAParser::base_t::replace_t, 605
134	A_
acsave::save_var_t, 163	MHAFilter::complex_bandpass_t, 485
\sim sf_t	MHAFilter::iir_ord1_real_t, 508
MHASndFile::sf_t, 782	AC_DIM_MISMATCH
∼sine_t	mha_algo_comm.cpp, 936
sine_t, 865	AC_INVALID_HANDLE
\sim smoothspec_t	mha_algo_comm.cpp, 936
MHAFilter::smoothspec_t, 530	AC_INVALID_NAME
~spec2wave_t	mha_algo_comm.cpp, 936
spec2wave_t, 876	AC_INVALID_OUTPTR
~spec_fader_t	mha_algo_comm.cpp, 936

AC STRING TRUNCATED	process, 187
mha_algo_comm.cpp, 936	ADM, 79
AC SUCCESS	ADM::ADM, 182
mha_algo_comm.cpp, 936	C, 80
AC_TYPE_MISMATCH	DELAY_FREQ, 80
mha_algo_comm.cpp, 936	PI, 80
ACSAVE FMT MAT4	START BETA, 80
acsave.cpp, 910	subsampledelay_coeff, 79
ACSAVE_FMT_TXT	ALGO_COMM_ID_STR
acsave.cpp, 910	mha_algo_comm.hh, 938
ACSAVE FMT M	ASSERT_EQUAL_DIM_PTR
acsave.cpp, 910	mha_signal.cpp, 967
ACSAVE SFMT MAT4	ASSERT EQUAL DIM
acsave.cpp, 910	mha_signal.cpp, 967
ACSAVE SFMT TXT	ASYNC_CONNECT_STARTED
acsave.cpp, 910	mha_tcp.cpp, 979
ACSAVE_SFMT_M	abandonned
acsave.cpp, 910	mha rt fifo element t, 426
ADM::ADM< F >, 181	abs
ADM::ADM	Complex arithmetics in the openMHA, 66
ADM, 182	abs2
beta, 183	Complex arithmetics in the openMHA, 66
m_beta, 183	ac
m_decomb, 183	ac2wave_t, 142
m_delay_back, 183	acConcat_wave_config, 147
m_delay_back, 183	acPooling_wave_config, 156
m_lp_bf, 183	acTransform_wave_config, 172
m_lp_result, 183	acmon::acmon_t, 152
m mu beta, 183	acsave::cfg_t, 162
m_powerfilter_coeff, 183	
m_powerfilter_norm, 183	acsave::save_var_t, 164 doasvm_classification_config, 268
m_powerfilter_state, 183	fw_t, 321
process, 182	latex doc t, 361
ADM::Delay	lpc_bl_predictor_config, 367
	·
\sim Delay, 185 Delay, 184	lpc_burglattice_config, 371 MHA_AC::ac2matrix_helper_t, 379
•	MHA_AC::double_t, 385
m_coeff, 185 m_fullsamples, 185	— — — ·
- • • •	MHA_AC::float_t, 386 MHA_AC::int_t, 387
m_norm, 185 m_now_in, 185	MHA_AC::spectrum_t, 390
m state, 185	MHA_AC::waveform_t, 393
process, 185	MHAKernel::algo_comm_class_t, 568
ADM::Delay< F >, 184	-
•	MHAMultiSrc::base_t, 570
ADM::Linearphase_FIR< F >, 186	MHAPlugin::plugin_t, 691
ADM::Linearphase_FIR	mhachain::plugs_t, 465
~Linearphase_FIR, 187	PluginLoader::mhapluginloader_t, 837
Linearphase_FIR, 186	prediction_error_config, 843
m_alphas, 187	rt_nlms_t, 852
m_now, 187	shadowfilter_end::cfg_t, 861
m_order, 187	steerbf_config, 883
m_output, 187	timoConfig, 889

AC variable, 4	framerate, 139
ac2lsl, 77	host, 138
ac2lsl.cpp, 907	lo addr, 139
ac2lsl::ac2lsl_t, 126	mode, 139
ac2lsl_t, 127	patchbay, 139
activate, 128	port, 138
patchbay, 128	prepare, 137
prepare, 127	process, 137, 138
process, 127, 128	release, 138
release, 128	rt_strict, 139
rt_strict, 128	rtmem, 139
skip, 128	send_osc_float, 138
update, 128	skip, 139
varlist, 128	skipcnt, 139
vars, 128	ttl, 138
ac2lsl::cfg t, 129	
0 _ ,	update_mode, 138
activate, 130	vars, 139
cfg_t, 129	ac2wave.cpp, 907
process, 130	ac2wave_if_t, 140
skip, 130	ac2wave_if_t, 141
skipcnt, 130	delay_ac, 141
varlist, 130	delay_in, 141
ac2lsl::save_var_base_t, 130	gain_ac, 141
~save_var_base_t, 131	gain_in, 141
send_frame, 131	name, 141
ac2lsl::save_var_t	patchbay, 141
~save_var_t, 132	prepare, 141
buf, 133	prepared, 141
save_var_t, 132	process, 141
send_frame, 133	release, 141
stream, 133	update, 141
ac2lsl::save_var_t< mha_complex_t >, 133	zeros, 141
\sim save_var_t, 134	ac2wave_t, 142
buf, 135	ac, 142
num_entries, 135	ac2wave_t, 142
save_var_t, 134	channels, 142
send_frame, 135	delay_ac, 143
stream, 135	delay_in, 143
vec, 135	frames, 142
ac2lsl::save_var_t< T >, 131	gain_ac, 143
ac2lsl_t	gain_in, 143
ac2lsl::ac2lsl_t, 127	name, 143
ac2matrix_helper_t	process, 142
MHA_AC::ac2matrix_helper_t, 378	w, 142
ac2matrix t	ac_
MHA_AC::ac2matrix_t, 380	 combc_t, 231
ac2osc.cpp, 907	MHAParser::mhapluginloader_t, 646
ac2osc_t, 136	ac fifo
ac2osc_t, 137	analysepath_t, 204
acspace, 139	ac_monitor_t
b_record, 139	acmon::ac_monitor_t, 148
_	<u> </u>

ac_monitor_type.cpp, 908	\sim acPooling_wave_config, 156
ac_monitor_type.hh, 908	ac, 156
acConcat_wave, 143	acPooling_wave_config, 156
\sim acConcat_wave, 144	alpha, 157
acConcat_wave, 144	c, 157
name_conAC, 146	insert, 156
num_AC, 146	like_ratio, 157
patchbay, 146	low_thresh, 157
prefix_names_AC, 146	neigh, 157
prepare, 144	p, 157
process, 144	p_max, 157
release, 146	pool, 157
samples_AC, 146	pooling_ind, 157
update_cfg, 146	pooling_option, 157
acConcat_wave.cpp, 908	pooling_size, 157
INSERT_PATCH, 908	process, 156
PATCH_VAR, 908	raw_p_name, 157
acConcat_wave.h, 908	up_thresh, 157
acConcat_wave_config, 146	acSteer, 165
~acConcat_wave_config, 147	∼acSteer, 166
ac, 147	acSteer, 166
acConcat_wave_config, 147	acSteerName1, 167
numSamples_AC, 147	acSteerName2, 167
process, 147	nrefmic, 167
strNames_AC, 147	nsteerchan, 167
vGCC_con, 147	patchbay, 167
vGCC, 147	prepare, 166
acPooling_wave, 153	process, 166
~acPooling_wave, 154	release, 166
acPooling wave, 154	steerFile, 167
alpha, 155	update_cfg, 167
like ratio name, 155	acSteer.cpp, 910
lower threshold, 155	INSERT PATCH, 910
max_pool_ind_name, 155	PATCH_VAR, 910
neighbourhood, 155	acSteer.h, 910
numsamples, 155	acSteer_config, 167
p_name, 155	~acSteer_config, 168
patchbay, 155	acSteer_config, 168
pool_name, 155	insert, 168
pooling type, 155	nangle, 168
pooling_wndlen, 155	nchan, 168
prepare, 154	nfreg, 168
process, 154	nrefmic, 168
release, 155	nsteerchan, 168
update_cfg, 155	specSteer1, 168
upper_threshold, 155	specSteer1, 166 specSteer2, 168
acPooling_wave.cpp, 909	acSteerName1
-	
INSERT_PATCH, 909	acSteer, 167 acSteerName2
PATCH_VAR, 909	
acPooling_wave.h, 909	acSteer, 167
acPooling_wave_config, 156	acTransform_wave, 169

~acTransform_wave, 170	mon mat, 149
acTransform_wave, 170	mon_mat_complex, 149
ang_name, 171	name, 149
numsamples, 171	p_parser, 150
patchbay, 171	use_mat, 150
prepare, 170	acmon::acmon_t, 150
process, 170	~acmon_t, 151
raw_p_max_name, 171	ac, 152
raw_p_name, 171	
— —	acmon_t, 151
release, 170	algo, 152
rotated_p_max_name, 171	b_cont, 152
rotated_p_name, 171	b_snapshot, 152
to_from, 171	chain, 152
update_cfg, 171	dimensions, 152
acTransform_wave.cpp, 911	dispmode, 152
INSERT_PATCH, 911	patchbay, 152
PATCH_VAR, 911	prepare, 151
acTransform_wave.h, 911	process, 152
acTransform_wave_config, 171	recmode, 152
\sim acTransform_wave_config, 172	release, 151
ac, 172	save_vars, 152
acTransform_wave_config, 172	update_recmode, 152
ang_name, 172	varlist, 152
offset, 172	vars, 152
process, 172	acmon_t
raw_p_max_name, 172	acmon::acmon_t, 151
raw_p_name, 172	acsave, 78
resolution, 172	acsave.cpp, 909
rotated_i, 172	ACSAVE FMT MAT4, 910
rotated_p, 172	ACSAVE_FMT_TXT, 910
to_from, 172	ACSAVE FMT M, 910
accept	ACSAVE_SFMT_MAT4, 910
MHA_TCP::Server, 445	ACSAVE_SFMT_TXT, 910
	ACSAVE_SFMT_M, 910
accept_event	— — — ·
MHA_TCP::Server, 446	acsave::acsave_t, 158
accept_loop	acsave_t, 159
io_tcp_t, 358	algo, 160
acceptor_started	b_flushed, 160
mhaserver_t, 721	b_prepared, 160
ack_fail	bflush, 160
mhaserver_t, 722	chain, 160
ack_ok	event_start_recording, 160
mhaserver_t, 722	event_stop_and_flush, 160
acmon, 77	fileformat, 160
acmon.cpp, 908	fname, 160
acmon::ac_monitor_t, 147	patchbay, 160
ac_monitor_t, 148	prepare, 159
dimstr, 149	process, 159, 160
getvar, 149	reclen, 160
mon, 149	release, 159
mon_complex, 149	variables, 160
mon_complex, 140	variables, 100

varlist, 160	addsndfile::addsndfile_if_t, 175
varlist_t, 159	acvar
acsave::cfg_t, 161	MHA_AC::ac2matrix_helper_t, 379
∼cfg_t, 161	adapt_filter_param_t
ac, 162	MHAFilter::adapt_filter_param_t, 477
cfg_t, 161	adapt_filter_state_t
flush_data, 161	MHAFilter::adapt_filter_state_t, 478
max_frames, 162	adapt_filter_t
nvars, 162	MHAFilter::adapt_filter_t, 479
rec_frames, 162	add
store_frame, 161	MHASignal::loop_wavefragment_t, 738
varlist, 162	add_entry
acsave::mat4head_t, 162	MHAParser::keyword_list_t, 630
cols, 162	MHATableLookup::linear_table_t, 786
imag, 162	MHATableLookup::xy_table_t, 791
namelen, 162	add_fun
rows, 162	MHAOvlFilter::scale_var_t, 595
t, 162	add parent on insert
acsave::save_var_t, 163	MHAParser::base_t, 603
~save_var_t, 163	add_plug
ac, 164	altplugs_t, 202
b_complex, 164	add_plugin
data, 164	pluginbrowser_t, 827
framecnt, 164	add_plugins
maxframe, 164	pluginbrowser_t, 827
name, 164	add_replace_pair
ndim, 164	MHAParser::base_t, 603
nframes, 164	added_via_plugs
save m, 164	altplugs_t, 202
save mat4, 163	addsndfile, 78
save_txt, 163	addsndfile resampling mode t, 78
save_var_t, 163	DO RESAMPLE, 78
store_frame, 163	DONT_RESAMPLE_PERMISSIVE, 78
acsave t	DONT_RESAMPLE_STRICT, 78
acsave::acsave_t, 159	level adaptor, 78
acspace	resampled_num_frames, 79
ac2osc t, 139	wave reader, 78
acspace2matrix_t	addsndfile.cpp, 911
MHA AC::acspace2matrix t, 382	DEBUG, 912
acspace template	addsndfile::addsndfile if t, 173
analysispath_if_t, 206	active, 175
act_	addsndfile_if_t, 174
wavwriter_t, 903	change_mode, 175
actgains	channels, 175
fader_if_t, 305	filename, 175
activate	level, 175
ac2lsl::ac2lsl_t, 128	levelmode, 175
ac2lsl::cfg_t, 130	loop, 175
activate_query	mapping, 175
MHAParser::base_t, 603	mhachannels, 175
active	mode, 175
	•

numchannels, 175	decomb_order, 190
patchbay, 175	distances, 190
path, 175	front_channels, 190
prepare, 174	input_channels, 190
process, 174	is_prepared, 190
ramplen, 175	lp_order, 190
release, 174	mu_beta, 190
resamplingmode, 175	out, 190
scan_dir, 175	patchbay, 190
search_pattern, 175	prepare, 189
search_result, 175	process, 189
set_level, 175	rear_channels, 190
startpos, 175	release, 189
uint_mode, 175	srate, 190
update, 174	tau_beta, 190
addsndfile::level_adapt_t, 176	update, 189
can_update, 177	adm_rtconfig_t, 190
get_level, 177	~adm_rtconfig_t, 192
ilen, 177	adm, 193
I_new, 177	adm_rtconfig_t, 191
I_old, 177	adm t, 191
level_adapt_t, 176	adms, 193
pos, 177	check_index, 192
update_frame, 177	decomb_coeffs, 193
wnd, 177	front_channel, 193
addsndfile::resampled_soundfile_t, 177	front_channels, 193
resampled_soundfile_t, 178	lp_coeffs, 193
addsndfile::sndfile_t, 179	num_adms, 192
sndfile_t, 179	rear_channel, 193
addsndfile::waveform_proxy_t, 180	rear_channels, 193
waveform_proxy_t, 181	adm_t
addsndfile_if_t	adm_rtconfig_t, 191
addsndfile::addsndfile_if_t, 174	adms
addsndfile_resampling_mode_t	adm_rtconfig_t, 193
addsndfile, 78	algo
adm	acmon::acmon_t, 152
adm_rtconfig_t, 193	acsave::acsave_t, 160
adm.cpp, 912	analysispath_if_t, 206
adm_fir_decomb, 913	coherence::cohflt_if_t, 224
adm_fir_lp, 913	db_if_t, 237
adm.hh, 913	dc::dc_if_t, 240
adm_fir_decomb	fftfilterbank::fftfb_interface_t, 312
adm.cpp, 913	MHAPlugin_Resampling::resampling_if
adm_fir_lp	_t, 693
adm.cpp, 913	multibandcompressor::interface_t, 807
adm_if_t, 188	nlms_t, 811
adm_if_t, 189	overlapadd::overlapadd_if_t, 820
beta, 190	route::interface_t, 849
bypass, 190	smoothgains_bridge::overlapadd_if_ →
coeff_decomb, 190	t, 868
coeff_lp, 190	wave2spec_if_t, 897

algo_comm_class_t	timo_params, 887
MHAKernel::algo_comm_class_t, 567	timoSmooth, 894
algo_comm_default	alpha_frame
mha_algo_comm.cpp, 936	timoConfig, 890
mha_algo_comm.hh, 938	alpha_frame_AC
algo_comm_id_string	timo_AC, 885
MHAKernel::algo_comm_class_t, 568	alpha_hat
algo_comm_id_string_len	timoConfig, 890
MHAKernel::algo_comm_class_t, 568	alpha_hat_AC
algo_comm_safe_cast	timo_AC, 885
MHAKernel, 97	alpha_pitch
algo_comm_t, 194	timo_params, 887
get_entries, 198	timoSmooth, 893
get_error, 198	alpha_prev
get_var, 197	timoConfig, 890
get_var_float, 197	alphaPH1mean
get_var_int, 197	noisePowProposedScale::interface_t, 815
handle, 194	alphaPH1mean_
insert_var, 194	noisePowProposedScale::noisePow←
insert_var_float, 195	Proposed, 817
insert_var_int, 195	alphaPSD_
is_var, 196	noisePowProposedScale::noisePow←
mha.h, 935	Proposed, 817
remove_ref, 196	alphaPSD
remove_var, 195	noisePowProposedScale::interface_t, 815
algo_name	altplugs.cpp, 914
lpc, 363	MHAPLUGIN_OVERLOAD_OUTDOM↔
algos	AIN, 914
MHAPlugin_Split::split_t, 709	altplugs_t, 199
mhachain::chain_base_t, 462	add_plug, 202
mhachain::plugs_t, 465	added_via_plugs, 202
all_dump	altplugs_t, 200
MHAParser, 107	cfin, 202
all_ids	cfout, 202
MHAParser, 107	current, 202
alloc_plugs	delete_plug, 202
mhachain::plugs_t, 465	event_add_plug, 201
almost	event_delete_plug, 201
Complex arithmetics in the openMHA, 68	event_select_plug, 201
alpha	event_set_plugs, 201
acPooling_wave, 155	fallback_spec, 202
acPooling_wave_config, 157	fallback_wave, 202
cfg_t, 222	nondefault_labels, 202
coherence::cohflt_t, 226	parse, 201
coherence::vars_t, 228	parser_plugs, 202
alpha_const	patchbay, 202
timoConfig, 889	plugs, 202
alpha_const_limits_hz	prepare, 200
timo_params, 887	prepared, 202
timoSmooth, 894	proc_ramp, 201
alpha_const_vals	process, 201

ramp_counter, 202	loadlib, 206
ramp_len, 202	patchbay, 206
ramplen, 202	plug, 206
release, 200	prepare, 206
select_plug, 202	priority, 206
selected_plug, 202	process, 206
update_ramplen, 201	release, 206
update_selector_list, 201	vars, 206
use_own_ac, 202	analytic
amplitude	hilbert shifter t, 329
sine_cfg_t, 864	ang_name
analysemhaplugin.cpp, 914	acTransform_wave, 171
main, 914	acTransform_wave_config, 172
print_ac, 914	angle
strdom, 914	Complex arithmetics in the openMHA, 63
analysepath_t, 203	angle_ind
~analysepath_t, 203	steerbf, 882
ac fifo, 204	angle_src
analysepath_t, 203	steerbf, 882
attr, 204	angles
cond_to_process, 204	doasvm_classification, 267
flag_terminate_inner_thread, 204	-
has_inner_error, 204	announce_port
	mhaserver_t, 722 antialias
inner_ac_copy, 204	
inner_error, 204	ds_t, 277
inner_input, 204	us_t, 895
inner_out_domain, 204	apply_gains
inner_process_wave2spec, 204	MHAOvlFilter::fftfb_t, 579
inner_process_wave2wave, 204	multibandcompressor::plugin_signals_t,
input_to_process, 204	808
libdata, 204	aquire_mutex
outer_ac, 204	mha_fifo_posix_threads_t, 416
outer_ac_copy, 204	mha_fifo_thread_platform_t, 424
priority, 204	arg
ProcessMutex, 204	MHA_TCP::Thread, 452
rt_process, 204	assign
scheduler, 204	MHASignal::waveform_t, 777
svc, 204	Vector and matrix processing toolbox, 48,
thread, 204	49
wave_fifo, 204	assign_channel
analysispath.cpp, 914	MHASignal::waveform_t, 777
thread_start, 915	assign_frame
analysispath_if_t, 205	MHASignal::waveform_t, 777
~analysispath_if_t, 206	Async_Notify
acspace_template, 206	MHA_TCP::Async_Notify, 432
algo, 206	async_poll_msg
analysispath_if_t, 206	fw_t, 321
chain, 206	async_read
fifolen, 206	fw_t, 321
fragsize, 206	async_rmslevel_t
libname, 206	MHASignal::async_rmslevel_t, 723

attack	b
cfg_t, 222	doasvm_classification, 267
dc::dc_t, 242	MHAParser::base_t::replace_t, 605
dc_simple::level_smoother_t, 258	B_
softclip_t, 871	MHAFilter::complex_bandpass_t, 485
softclipper_t, 872	MHAFilter::iir_ord1_real_t, 508
attr	b_check_version
analysepath_t, 204	PluginLoader::mhapluginloader_t, 838
MHAPlugin_Split::posix_threads_t, 705	b_complex
auditory_profile.cpp, 915	acsave::save_var_t, 164
auditory_profile.h, 915	b_cont
AuditoryProfile, 80	acmon::acmon_t, 152
AuditoryProfile::fmap_t, 207	b_est
get_frequencies, 207	lpc_bl_predictor_config, 367
get values, 207	b_exit_request
isempty, 207	fw_t, 322
AuditoryProfile::parser_t, 208	
get_current_profile, 209	b_flushed
L, 209	acsave::acsave_t, 160
parser_t, 209	b_fw_started
R, 209	io_parser_t, 342
AuditoryProfile::parser_t::ear_t, 209	b_is_input
ear_t, 210	calibrator_runtime_layer_t, 217
get_ear, 210	calibrator_t, 219
- -	b_is_prepared
HTL, 210 UCL, 210	PluginLoader::mhapluginloader_t, 838
•	b_loop
AuditoryProfile::parser_t::fmap_t, 210	MHASignal::loop_wavefragment_t, 740
f, 211	b_ltg
fmap_t, 211	coherence::cohflt_t, 227
get_fmap, 211	b_prepared
name_, 211	acsave::acsave_t, 160
patchbay, 211	io_file_t, 336
validate, 211	io_parser_t, 342
value, 211	MHAJack::client_t, 562
AuditoryProfile::profile_t, 212	mhachain::chain_base_t, 462
get_ear, 212	mhachain::plugs_t, 465
L, 213	b_ready
R, 213	MHAJack::client_avg_t, 553
AuditoryProfile::profile_t::ear_t, 213	b record
convert_empty2normal, 213	ac2osc_t, 139
HTL, 213	- ·
UCL, 213	b_snapshot
average	acmon::acmon_t, 152
coherence::vars_t, 228	b_starting
avg_ipd	io_parser_t, 342
coherence::cohflt_t, 226	b_stopped
azimuth	io_parser_t, 342
mha_direction_t, 403	MHAJack::client_avg_t, 553
	MHAJack::client_noncont_t, 555
В	b_use_clipping
MHAFilter::filter_t, 497	calibrator_runtime_layer_t, 217
MHAFilter::iir_filter_t, 505	b_use_fir

calibrator_runtime_layer_t, 217	beta_const
b_use_profiling	timo_params, 887
mhachain::plugs_t, 466	timoSmooth, 893
BARKSCALE_ENTRIES	bf_src
mha_fftfb.cpp, 946	steerbf, 882
blnvert	bf_src_copy
coherence::cohflt_t, 227	steerbf_config, 883
backward	bf_vec
lpc_bl_predictor_config, 367	steerbf_config, 883
lpc_burglattice_config, 372	bflush
MHASignal::fft_t, 733	acsave::acsave_t, 160
backward scale	bin1
MHASignal::fft_t, 733	MHAOvlFilter::fftfb_t, 580
band_weights	bin2
dc::dc_vars_t, 245	MHAOvIFilter::fftfb_t, 580
bands	bin2freq
dc::wideband_inhib_vars_t, 249	Vector and matrix processing toolbox, 44
MHAOvlFilter::fspacing t, 588	blackman
bandw_correction	MHAWindow, 123
speechnoise.cpp, 1013	blackman t
bark2hz t	MHAWindow::blackman t, 796
MHAOvlFilter::barkscale::bark2hz_t, 576	blockprocessing_polyphase_resampling_t
bartlett	MHAFilter::blockprocessing_polyphase
MHAWindow, 123	_resampling_t, 481 blocks
bartlett_t	
MHAWindow::bartlett_t, 793	droptect_t, 275
base_t	bookkeeping
MHAMultiSrc::base_t, 570	MHAFilter::partitioned_convolution_t, 520
MHAParser::base_t, 599	MHAParser::mhapluginloader_t, 646
MHAWindow::base_t, 794, 795	bool_mon_t
basename	MHAParser::bool_mon_t, 606
save_spec_t, 855	bool_t
save_wave_t, 857	MHAParser::bool_t, 609
shadowfilter_begin::shadowfilter_begin ←	bprofiling
_t, 860	mhachain::chain_base_t, 462
shadowfilter_end::shadowfilter_end_←	bracket_balance
t, 863	MHAParser::StrCnv, 109
bbcalib_interface_t, 214	brown
∼bbcalib_interface_t, 215	speechnoise_t, 879
bbcalib_interface_t, 215	browsemhaplugins.cpp, 915
calib_in, 215	DEBUG, 916
calib_out, 215	main, 916
plugloader, 215	buf
prepare, 215	ac2lsl::save_var_t, 133
process, 215	ac2lsl::save_var_t< mha_complex_t >,
release, 215	135
bbgain	mha_fifo_t, 421
gain::gain_if_t, 325	mha_spec_t, 430
beta	mha_wave_t, 460
ADM::ADM, 183	buf_c_in
adm_if_t, 190	MHASignal::hilbert_fftw_t, 735

buf_c	c_out	io_tcp_sound_t::float_union, 356
N	MHASignal::hilbert_fftw_t, 735	nlms_t, 811
buf_i		prediction_error, 841
	MHASignal::fft_t, 734	c1_a
buf_c		MHAFilter::o1_ar_filter_t, 511
	MHASignal::fft_t, 734	c1_r
buf_r	_	MHAFilter::o1_ar_filter_t, 511
	MHASignal::hilbert_fftw_t, 735	c2_a
buf_r	_	MHAFilter::o1_ar_filter_t, 511
	MHASignal::hilbert_fftw_t, 735	c2_r
	uses_placement_new	MHAFilter::o1_ar_filter_t, 511
	mha_fifo_t, 421	c_ifc_parser_t
buffe		MHAParser::c_ifc_parser_t, 611
	MHASignal::delay_spec_t, 725	c_min
	MHASignal::delay_t, 727	coherence::cohflt_t, 226
	MHASignal::delay_wave_t, 728 red incoming bytes	c_parse_cmd
	MHA_TCP::Connection, 440	MHAParser::c_ifc_parser_t, 612
	ered_outgoing_bytes	c_parse_cmd_t
	MHA TCP::Connection, 440	MHAParser, 106
burn		c_parse_err
	DynComp::dc_afterburn_rt_t, 279	MHAParser::c_ifc_parser_t, 612
	DynComp::dc_afterburn_t, 281	c_parse_err_t
	multibandcompressor::interface_t, 807	MHAParser, 106
	er_stop_ord1	c_scale
	MHAFilter, 92	coherence::cohflt_t, 226
bw	vii ii	CHANLOOP
	MHAOvlFilter::fscale_bw_t, 584	timoconfig.cpp, 1016
bw		CHECK_EXPR
_	MHAFilter::gamma_flt_t, 501	mha_defs.h, 939
	generator	CHECK_VAR
	MHAFilter::thirdoctave_analyzer_t, 532	mha_defs.h, 939
bw h		cLTASS
	MHAOvlFilter::fscale_bw_t, 584	MHAOvIFilter::fftfb_ac_info_t, 578
bw_r	name	MHAOvlFilter::fftfb_vars_t, 583
	dc::dc_vars_t, 245	calc_in
bwv		wave2spec_t, 900
N	MHAOvlFilter::fftfb_ac_info_t, 578	calc_out
r	multibandcompressor::fftfb_plug_t, 805	overlapadd::overlapadd_t, 822
bypa	SS	spec2wave_t, 877
a	adm_if_t, 190	calc_pre_wnd
C	db_if_t, 237	wave2spec_t, 899
C	dc::dc_t, 242	calib_in
C	dc::dc_vars_t, 245	bbcalib_interface_t, 215
C	dc_simple::dc_vars_t, 256	calib_out
	DynComp::dc_afterburn_vars_t, 284	bbcalib_interface_t, 215
•		calibrator_runtime_layer_t, 215
C ,	ADM 00	b_is_input, 217
	ADM, 80	b_use_clipping, 217
С	D " "	b_use_fir, 217
	acPooling_wave_config, 157	calibrator_runtime_layer_t, 216
C	doasvm_classification_config, 268	fir, 216

firfir2fftlen, 216 firfirlen, 216 gain, 216 pmode, 217 process, 216 quant, 216	catch_condition MHAPlugin_Split::posix_threads_t, 705 catch_thread MHAPlugin_Split::dummy_threads_t, 701 MHAPlugin_Split::posix_threads_t, 704 MHAPlugin_Split::thread_platform_t, 717
softclip, 216	categories
speechnoise, 217	plugindescription_t, 828
calibrator_t, 217	cdata
b_is_input, 219	MHASignal::matrix_t, 749
calibrator_t, 218	mha_audio_t, 395
patchbay, 219	center_frequencies
prepare, 218	dc::dc_vars_t, 245
prepared, 219	dc_simple::dc_if_t, 251
process, 218	Cf NALIA Filha wathinda atawa ana kuran a 500
read_levels, 219	MHAFilter::thirdoctave_analyzer_t, 532
release, 218	MHAOvlFilter::band_descriptor_t, 575
update, 219 update_tau_level, 219	MHAOvlFilter::fftfb_vars_t, 583 mha_audio_descriptor_t, 394
vars, 219	cf2bands
calibrator_variables_t, 219	MHAOvlFilter::fspacing t, 588
calibrator_variables_t, 220	cf_
config_parser, 220	MHAFilter::gamma_flt_t, 501
do_clipping, 220	wavwriter_t, 903
fir, 220	cf_generator
fragsize, 220	MHAFilter::thirdoctave_analyzer_t, 532
nbits, 220	cf_h
num_channels, 220	MHAOvlFilter::band_descriptor_t, 575
peaklevel, 220	cf_in
rmslevel, 220	overlapadd::overlapadd_if_t, 820
softclip, 220	smoothgains_bridge::overlapadd_if_←
spnoise_channels, 220	t, 868
spnoise_level, 220	cf_in_
spnoise_mode, 220	MHAParser::mhapluginloader_t, 646
spnoise_parser, 220	cf_input
srate, 220	PluginLoader::mhapluginloader_t, 838
tau_level, 220	cf_l
can_read	MHAOvlFilter::band_descriptor_t, 575
MHAFilter::blockprocessing_polyphase recomplies 1 480	cf_name
_resampling_t, 482	dc::dc_vars_t, 245
can_read_bytes	cf_out
MHA_TCP::Connection, 438 can_read_line	overlapadd::overlapadd_if_t, 820
MHA_TCP::Connection, 438	smoothgains_bridge::overlapadd_if_← t, 868
can_sysread	cf_out_
MHA_TCP::Connection, 436	MHAParser::mhapluginloader_t, 646
can_syswrite	cf_output
MHA_TCP::Connection, 436	PluginLoader::mhapluginloader_t, 838
can_update	cfac
addsndfile::level_adapt_t, 177	route::interface_t, 849
fader_wave::level_adapt_t, 309	cfg
• - ·	

MHAPlugin::config_t, 687	acsave::acsave_t, 160
cfg_	analysispath_if_t, 206
MHAFilter::thirdoctave_analyzer_t, 532	db_if_t, 237
cfg_chain	MHAPlugin_Resampling::resampling_if←
MHAPlugin::config_t, 687	_t, 693
cfg_chain_current	mhachain::chain_base_t, 462
MHAPlugin::config_t, 687	mhachain::plugs_t, 466
cfg_chain_t	chain_base_t
MHAPlugin::cfg_chain_t, 682	mhachain::chain_base_t, 461
cfg_dump	chains
MHAParser, 107	MHAPlugin_Split::split_t, 710
cfg_dump_short	change_mode
MHAParser, 107	addsndfile::addsndfile_if_t, 175
cfg_t, 221	channel
ac2lsl::cfg_t, 129	cfg_t, 222
acsave::cfg_t, 161	example5 t, 302
alpha, 222	MHAMultiSrc::channel_t, 571
attack, 222	channel_gain_name
cfg_t, 221	combc_if_t, 230
channel, 222	channel_gains_
decay, 222	combc_t, 231
frozen_noise_, 222	channel_info
gain_spec_, <mark>222</mark>	mha_spec_t, 430
gain_wave_, 222	mha_wave_t, 460
matrixmixer::cfg_t, 375	channel no
pos, <u>222</u>	example6_t, 303
process, 222	channelconfig_out_
replace_, 222	MHAOvlFilter::overlap_save_filterbank_t,
shadowfilter_begin::cfg_t, 858	592
shadowfilter_end::cfg_t, 861	channels
start_lin, 222	ac2wave_t, 142
use_frozen_, 222	addsndfile::addsndfile if t, 175
cfin	dc::wideband_inhib_vars_t, 249
altplugs_t, 202	MHAFilter::fftfilter_t, 489
fw t, 322	MHAFilter::filter_t, 498
mhachain::chain base t, 462	MHAParser::mhaconfig_mon_t, 643
route::interface_t, 849	MHAPlugin_Split::split_t, 709
cfout	MHASignal::delay_t, 727
altplugs_t, 202	mhaconfig t, 468
fw_t, 322	prediction_error_config, 844
mhachain::chain_base_t, 462	rt_nlms_t, 852
route::interface t, 849	sine_cfg_t, 864
cfv	sine_t, 866
MHAOvIFilter::fftfb_ac_info_t, 577	Vector and matrix processing toolbox, 41
multibandcompressor::fftfb_plug_t, 805	channels t
. — —	MHAMultiSrc::channels_t, 571
cg coherence::cohflt_t, 226	chdir
- ·	
ch MHASignal::doublebuffer_t, 731	mha_audio_descriptor_t, 394 check_index
chain	adm_rtconfig_t, 192
acmon::acmon_t, 152	check_low

MHAParser::range_var_t, 655	cmd_prepare
check_range	MHAIOPortAudio::io_portaudio_t, 549
MHAParser::range_var_t, 656	cmd_release
check_sound_data_type	MHAIOPortAudio::io_portaudio_t, 550
io_tcp_sound_t, 354	cmd_start
check_up	MHAIOPortAudio::io_portaudio_t, 549
MHAParser::range_var_t, 656	cmd_stop
chname	MHAIOPortAudio::io portaudio t, 549
dc::dc_vars_t, 245	CO
chunkbytes_in	matrixmixer::matmix t, 377
io_tcp_sound_t, 354	coeff_decomb
ci	adm_if_t, 190
matrixmixer::matmix_t, 377	coeff_lp
cleanup_plugs	adm_if_t, 190
mhachain::plugs_t, 465	coh c
cleanup_unused_cfg	coherence::cohflt_t, 227
MHAPlugin::config_t, 687	coh_rlp
clear	coherence::cohflt t, 227
MHATableLookup::linear_table_t, 786	coherence, 80
MHATableLookup::table_t, 788	getcipd, 81
MHATableLookup::xy_table_t, 791	coherence.cpp, 916
mha_fifo_t, 421	coherence::cohflt_if_t, 223
Vector and matrix processing toolbox, 48	— — ·
, -	algo, 224
clear_chains	cohflt_if_t, 224
MHAPlugin_Split::split_t, 708	patchbay, 224
clear_plugins	prepare, 224
pluginbrowser_t, 827	process, 224
Client ANIA TORUGUERA 400	release, 224
MHA_TCP::Client, 433	update, 224
client_avg_t	vars, 224
MHAJack::client_avg_t, 552	coherence::cohflt_t, 225
client_noncont_t	alpha, 226
MHAJack::client_noncont_t, 555	avg_ipd, 226
client_t	b_ltg, 227
MHAJack::client_t, 558	blnvert, 227
clientid	c_min, 226
dc::dc_vars_t, 245	c_scale, 226
dc_simple::dc_if_t, 251	cg, 226
clientname	coh_c, 227
MHAIOJack::io_jack_t, 539	coh_rlp, 227
MHAIOJackdb::io_jack_t, 544	cohflt_t, 226
clipmeter	g, <mark>226</mark>
softclipper_t, 872	gain, <mark>227</mark>
clipped	gain_delay, <mark>227</mark>
softclipper_variables_t, 874	insert, 226
close_session	limit, 226
wavwriter_t, 903	lp1i, <mark>226</mark>
closed	lp1ltg, 227
MHA_TCP::Connection, 440	lp1r, 226
closesocket	nbands, 226
mha_tcp.cpp, 979	process, 226

s_out, 227	MHAParser, 107
staticgain, 227	commit
coherence::vars_t, 227	DynComp::dc_afterburn_vars_t, 284
alpha, 228	commit_pending
average, 228	DynComp::dc_afterburn_t, 282
delay, 228	commit t
invert, 228	MHAParser::commit_t, 614
limit, 228	Communication between algorithms, 27
Itgcomp, 228	get_var_float, 29
Itgtau, <mark>228</mark>	get_var_int, 29
mapping, 228	get_var_spectrum, 28
staticgain, 228	get_var_vfloat, 30
tau, 228	get_var_waveform, 29
tau_unit, 228	comp_each_iter
vars_t, 228	lpc, 363
cohflt_if_t	lpc_config, 373
coherence::cohflt_if_t, 224	comp_iter
cohflt t	lpc config, 374
coherence::cohflt_t, 226	Complex arithmetics in the openMHA, 60
collect result	_conjugate, 67
MHAPlugin_Split::split_t, 708	_conjugate, 07 _reciprocal, 68
MHAPlugin_Split::splitted_part_t, 714	_ •
colored_intensity	abs, 66 abs2, 66
Vector and matrix processing toolbox, 56	
•	almost, 68
cols	angle, 63
acsave::mat4head_t, 162	conjugate, 67
combc_if_t, 229	expi, 63, 65
channel_gain_name, 230	mha_complex, 62
combc_if_t, 230	normalize, 68
element_gain_name, 230	operator!=, 67
interleaved, 230	operator<, 68
outchannels, 230	operator*, 65, 66
prepare, 230	operator*=, 65
process, 230	operator+, 64
combc_t, 230	operator+=, 64
ac_, 231	operator-, 64, 65, 67
channel_gains_, 231	operator-=, 64
combc_t, 231	operator/, 66, 67
element_gain_name_, 231	operator/=, 66
interleaved_, 231	operator==, 67
nbands, 231	reciprocal, 67
process, 231	safe_div, 66
s_out, 231	set, 62, 63
w_out, 231	stdcomplex, 63
combinechannels.cpp, 916	complex_bandpass_t
comm_var_t, 232	MHAFilter::complex_bandpass_t, 484
data, 233	complex_filter.cpp, 916
data_type, 232	complex_filter.h, 916
num_entries, 232	complex_mon_t
stride, 233	MHAParser::complex_mon_t, 615
commentate	complex_ofs

MHASignal::matrix_t, 749	connections_out
complex_t	MHAIOJack::io_jack_t, 539
MHAParser::complex_t, 617	MHAIOJackdb::io_jack_t, 544
compression	connector
dc_simple::dc_t, 253	MHAFilter::adapt_filter_t, 480
compute_something	MHAFilter::iir_filter_t, 505
cpuload_t, 234	MHAParser::mhapluginloader_t, 646
compute_something_else	connector_base_t
cpuload_t, 235	MHAEvents::connector_base_t, 469
Concept of Variables and Data Exchange in	connector t
the openMHA, 4	MHAEvents::connector_t, 472
cond_to_process	cons
analysepath_t, 204	MHAEvents::patchbay_t, 476
config_file_splitter_t	consecutive_dropouts
PluginLoader::config_file_splitter_t, 829	droptect_t, 275
config_parser	contained_frames
calibrator_variables_t, 220	MHASignal::ringbuffer_t, 754
config t	conv2latex
MHAPlugin::config t, 685	generatemhaplugindoc.cpp, 926
configfile	convert_empty2normal
PluginLoader::config_file_splitter_t, 830	AuditoryProfile::profile_t::ear_t, 213
	• • – –
configname	convert_f2logf
PluginLoader::config_file_splitter_t, 830	gaintable.cpp, 925
configuration, 4	copy
configuration variable, 4	MHASignal::spectrum_t, 762
conflux	MHASignal::waveform_t, 778
DynComp::dc_afterburn_rt_t, 280	timo_AC, 884
DynComp::dc_afterburn_vars_t, 284	copy_AC
conjugate	timoConfig, 889
Complex arithmetics in the openMHA, 67	copy_channel
Vector and matrix processing toolbox, 59	MHASignal::spectrum_t, 763
connect	MHASignal::waveform_t, 778
MHAEvents::emitter_t, 474	Vector and matrix processing toolbox, 55
MHAEvents::patchbay_t, 475, 476	copy_error
connect_input	MHAIOTCP.cpp, 999
MHAJack::client_t, 559	copy_from_at
connect_output	MHASignal::waveform_t, 778
MHAJack::client_t, 559	copy_output_spec
connect_to	MHAPlugin_Split::split_t, 708
MHAJack::port_t, 565	copy_output_wave
connected	MHAPlugin_Split::split_t, 708
io_tcp_parser_t, 351	copy_permuted
Connection	MHASignal, 121
MHA_TCP::Connection, 436	corr_out
connection_loop	lpc_config, 374
io_tcp_t, 358	cpuload.cpp, 917
connections	cpuload_t, 233
MHAEvents::emitter_t, 474	compute_something, 234
connections_in	compute_something_else, 235
MHAIOJack::io_jack_t, 539	cpuload_t, 234
MHAIOJackdb::io_jack_t, 544	factor, 235
- - '	•

phase, 235	acsave::save_var_t, 164
prepare, 234	comm_var_t, 233
process, 234	DynComp::gaintable_t, 289
result, 235	MHA_AC::acspace2matrix_t, 384
table, 235	MHA_AC::double_t, 385
use_sine, 235	MHA AC::float_t, 386
create_latex_doc	MHA_AC::int_t, 387
generatemhaplugindoc.cpp, 926	MHAParser::bool_mon_t, 607
create_lock	MHAParser::bool_t, 609
mhamain.cpp, 1003	MHAParser::complex_mon_t, 616
creator	MHAParser::complex_t, 618
speechnoise_t, 880	MHAParser::float_mon_t, 621
creator_A	MHAParser::float t, 624
MHAFilter::complex_bandpass_t, 484	MHAParser::int_mon_t, 626
creator_B	MHAParser::int_t, 628
MHAFilter::complex_bandpass_t, 484	MHAParser::kw_t, 634
cstr_strerror	MHAParser::mcomplex_mon_t, 635
mha errno.c, 941	MHAParser::mcomplex_t, 637
current	MHAParser::mfloat mon t, 639
altplugs_t, 202	MHAParser::mfloat_t, 642
dc::wideband inhib vars t, 248	- ·
mha_rt_fifo_t, 429	MHAParser::string_mon_t, 658
current_input_signal_buffer_half_index	MHAParser::string_t, 660
MHAFilter::partitioned_convolution_t, 520	MHAParser::vcomplex_mon_t, 663
current_output_partition_index	MHAParser::vcomplex_t, 665
MHAFilter::partitioned_convolution_t, 520	MHAParser::vfloat_mon_t, 667
current_powspec	MHAParser::vfloat_t, 670
droptect_t, 275	MHAParser::vint_mon_t, 671
current_thread_priority	MHAParser::vint_t, 674
MHAPlugin_Split::posix_threads_t, 704	MHAParser::vstring_mon_t, 675
current_thread_scheduler	MHAParser::vstring_t, 677
MHAPlugin_Split::posix_threads_t, 704	MHAPlugin::cfg_chain_t, 682
	MHASignal::uint_vector_t, 770
DEBUG	mha_rt_fifo_element_t, 426
addsndfile.cpp, 912	wavwriter_t, 903
browsemhaplugins.cpp, 916	data_is_initialized
fader_wave.cpp, 924	MHAParser::base_t, 604
MHAIOFile.cpp, 984	data_type
wavrec.cpp, 1019	comm_var_t, 232
DEFAULT_RETSIZE	db.cpp, 917
mha_parser.hh, 960	db2lin
DELAY_FREQ	Vector and matrix processing toolbox, 42
ADM, 80	db_if_t, 235
DO_RESAMPLE	\sim db_if_t, 236
addsndfile, 78	algo, 237
DONT_RESAMPLE_PERMISSIVE	bypass, 237
addsndfile, 78	chain, 237
DONT_RESAMPLE_STRICT	db_if_t, 236
addsndfile, 78	fragsize, 237
DUPVEC	patchbay, 237
dc.cpp, 918	plugloader, 237
data	prepare, 236

process, 236	dc_vars_t, 244
release, 236	edge_frequencies, 245
db_t, 237	ef_name, 245
db_t, 238	filterbank, 245
inner_process, 238	filtered_level, 245
plugloader, 238	gainrule, 245
dbspl2pa	gtdata, 244
Vector and matrix processing toolbox, 43	gtmin, 244
DC	gtstep, 244
dc simple, 82	input_level, 245
dc, 81	max_level_difference, 245
get_audiochannels, 81	modified, 245
-	
dc.cpp, 917	powersum, 244
DUPVEC, 918	preset, 245
dc::dc_if_t, 239	tauattack, 244
algo, 240	taudecay, 245
dc_if_t, 240	taurmslevel, 244
patchbay, 240	use_wbinhib, 245
prepare, 240	dc::dc_vars_validator_t, 246
process, 240	dc_vars_validator_t, 246
update, 240	dc::wb_inhib_cfg_t, 246
update_monitors, 240	dl_diff, 247
wbinhib, 240	dl_map_max, 247
dc::dc_t, 241	dl_map_min, 247
attack, 242	g_scale, 247
bypass, 242	I_min, 247
dc_t, 242	wb_inhib_cfg_t, 247
decay, 242	weights, 247
explicit_insert, 242	dc::wideband_inhib_vars_t, 247
get_level_in_db, 242	bands, 249
get_level_in_db_adjusted, 242	channels, 249
get_nbands, 242	current, 248
gt, 242	dl_map_max, 248
inhib_gain, 243	dl map min, 248
k_nyquist, 243	g scale, 248
level_in_db, 243	I_min, 248
level_in_db_adjusted, 243	patchbay, 249
max_level_difference, 243	setchannels, 248
naudiochannels, 243	update, 248
nbands, 243	weights, 248
powersum, 242	wideband_inhib_vars_t, 248
process, 242	dc_afterburn.cpp, 918
rmslevel, 242	mylogf, 918
dc::dc_vars_t, 243	dc_afterburn.h, 918
band_weights, 245	dc_afterburn_rt_t
bw_name, 245	DynComp::dc_afterburn_rt_t, 279
bw_name, 245 bypass, 245	dc afterburn t
••	DynComp::dc_afterburn_t, 281
center_frequencies, 245 cf_name, 245	dc_afterburn_vars_t
chname, 245	DynComp::dc_afterburn_vars_t, 284
clientid, 245	dc_if_t

dc::dc_if_t, 240	expansion_slope, 256
— — ·	expansion_slope, 256 expansion_threshold, 256
dc_simple::dc_if_t, 250 dc_simple, 81	g50, 255
DC, 82	g80, 255
force resize, 82	limiter_threshold, 256
LEVEL, 82	maxgain, 255
not zero, 82	tauattack, 256
test fail, 82	taudecay, 256
dc_simple.cpp, 919	dc_simple::dc_vars_validator_t, 256
dc_simple::dc_if_t, 249	dc_vars_validator_t, 257
center_frequencies, 251	dc_simple::level_smoother_t, 257
clientid, 251	attack, 258
dc_if_t, 250	decay, 258
edge_frequencies, 251	fftlen, 258
filterbank, 251	level_smoother_t, 258
gainrule, 251	level spec, 258
has_been_modified, 251	level_wave, 258
modified, 251	nbands, 258
mon_g, 251	process, 258
mon_l, 251	dc_t
patchbay, 251	dc::dc_t, 242
prepare, 250	dc_simple::dc_t, 253
prepared, 251	dc_vars_t
preset, 251	dc::dc_vars_t, 244
process, 250, 251	dc_simple::dc_vars_t, 255
read_modified, 251	dc_vars_validator_t
release, 250	dc::dc_vars_validator_t, 246
update_dc, 251	dc_simple::dc_vars_validator_t, 257
update_gain_mon, 251	deallocate domains
update_level, 251	MHAPlugin Split::domain handler t, 698
update_level_mon, 251	debug
dc_simple::dc_t, 252	io_tcp_parser_t, 351
compression, 253	debug_file
dc_t, 253	io_tcp_parser_t, 352
expansion, 253	debug_filename
expansion_threshold, 253	io_tcp_parser_t, 352
limiter, 253	decay
limiter_threshold, 253	cfg_t, 222
maxgain, 253	dc::dc_t, 242
mon_g, 253	dc_simple::level_smoother_t, 258
mon_I, 253	softclip_t, 871
nbands, 253	softclipper_t, 872
process, 253	decomb_coeffs
dc_simple::dc_t::line_t, 254	adm_rtconfig_t, 193
line_t, 254	decomb_order
m, 254	adm_if_t, 190
operator(), 254	decrease_condition
y0, 254	mha_fifo_posix_threads_t, 417
dc_simple::dc_vars_t, 255	decrement
bypass, 256	mha_fifo_posix_threads_t, 416
dc_vars_t, 255	mha_fifo_thread_platform_t, 424

default_thread_platform_string	delay::interface_t, 260
split.cpp, 1015	MHASignal::delay_t, 727
default_thread_platform_type	delays_in
split.cpp, 1015	MHAIOJack::io_jack_t, 539
defaultHighInputLatency	delays_out
MHAIOPortAudio::device_info_t, 547	MHAIOJack::io_jack_t, 540
defaultHighOutputLatency	delaysum, 82
MHAIOPortAudio::device_info_t, 547	delaysum.cpp, 920
defaultLowInputLatency	delaysum::delaysum_if_t, 260
MHAIOPortAudio::device_info_t, 547	delay, <mark>262</mark>
defaultLowOutputLatency	delaysum_if_t, 262
MHAIOPortAudio::device_info_t, 547	patchbay, 263
defaultSampleRate	prepare, 262
MHAIOPortAudio::device_info_t, 547	process, 262
Delay	release, 262
ADM::Delay, 184	update_cfg, 262
delay, 82	weights, 262
coherence::vars_t, 228	delaysum::delaysum_t, 263
delaysum::delaysum_if_t, 262	delaysum_t, 264
MHAFilter::gamma flt t, 500	out, 264
MHAFilter::partitioned_convolution_t↔	process, 264
::index_t, 522	weights, 264
MHAPlugin_Split::split_t, 710	delaysum_if_t
MHASignal::delay_spec_t, 725	delaysum::delaysum_if_t, 262
MHASignal::delay_wave_t, 728	delaysum_t_t, 202
mha_dblbuf_t, 402	· —
delay.cpp, 919	delaysum::delaysum_t, 264 delete_plug
delay::interface_t, 259	·
- '	altplugs_t, 202 delta pitch
delays, 260 interface_t, 260	\blacksquare
- :	timo_params, 887
patchbay, 260	timoSmooth, 893
prepare, 260	descriptor
process, 260	mha_audio_t, 395
update, 260	desired_fill_count
delay_ac	mha_drifter_fifo_t, 408
ac2wave_if_t, 141	device_index
ac2wave_t, 143	MHAIOPortAudio::io_portaudio_t, 550
delay_d	device_index_updated
prediction_error, 842	MHAIOPortAudio::io_portaudio_t, 549
delay_in	device_info
ac2wave_if_t, 141	MHAIOPortAudio::io_portaudio_t, 550
ac2wave_t, 143	device_info_t
delay_spec_t	MHAIOPortAudio::device_info_t, 547
MHASignal::delay_spec_t, 725	device_name
delay_t	MHAIOPortAudio::io_portaudio_t, 550
MHASignal::delay_t, 726	device_name_updated
delay_w	MHAIOPortAudio::io_portaudio_t, 549
prediction_error, 842	df
delay_wave_t	frequency_translator_t, 316
MHASignal::delay_wave_t, 728	diff_coeffs
delays	mha_filter.cpp, 948
	• •

diff_t	process, 266
MHAFilter::diff_t, 486	release, 266
digits	update_cfg, 267
mha_error_helpers, 86	vGCC_name, 267
dimension	w, 267
MHASignal::matrix_t, 745	x, 267
dimensions	y, 267
acmon::acmon_t, 152	doasvm_classification.cpp, 920
dimstr	INSERT_PATCH, 920
acmon::ac_monitor_t, 149	PATCH_VAR, 920
dir	doasym_classification.h, 920
mha_channel_info_t, 396	doasym_classification_config, 267
dir_t	~doasvm_classification_config, 268
MHAJack::port_t, 563	ac, 268
dir_type	c, 268
MHAJack::port_t, 565	doasvm, 268
discard	doasvm_classification_config, 268
MHASignal::ringbuffer_t, 755	p, 268
disconnect	p_max, 268
MHAEvents::emitter_t, 474	process, 268
dispmode	doasym feature extraction, 269
acmon::acmon_t, 152	~doasvm_feature_extraction, 270
distance	doasym_feature_extraction, 270
mha_direction_t, 404	fftlen, 271
distances	max_lag, 271
adm_if_t, 190	nupsample, 271
dl_diff	patchbay, 271
dc::wb_inhib_cfg_t, 247	prepare, 270
-	process, 270
dl_map_max	release, 270
dc::wb_inhib_cfg_t, 247	
dc::wideband_inhib_vars_t, 248	update_cfg, 271 vGCC_name, 271
dl_map_min	
dc::wb_inhib_cfg_t, 247	doasym_feature_extraction.cpp, 920
dc::wideband_inhib_vars_t, 248	INSERT_PATCH, 921
dm	PATCH_VAR, 921
lpc_burglattice_config, 372	doasym_feature_extraction.h, 921
do_clipping	doasym_feature_extraction_config, 271
calibrator_variables_t, 220	~doasvm_feature_extraction_config, 272
doagec	doagec, 272
doasvm_feature_extraction_config, 272	doasvm_feature_extraction_config, 272
doasvm	fft, 272
doasvm_classification_config, 268	fftlen, 272
doasvm_classification, 265	G, 272
~doasvm_classification, 266	G_length, 272
angles, 267	GCC_end, 272
b, 267	GCC_start, 272
doasvm_classification, 266	hifftwin, 272
max_p_ind_name, 267	hifftwin_sum, 272
p_name, 267	hwin, 272
patchbay, 267	ifft, 272
prepare, 266	in_spec, 272

proc_wave, 272	filter_activated, 275
process, 272	filtered_powspec, 275
vGCC_ac, 272	filtered_powspec_mon, 275
vGCC, 272	level_mon, 275
wndlen, 272	period, 275
doc_appendix.h, 921	prepare, 274
doc_examples.h, 921	process, 274
doc_frameworks.h, 921	release, 274
doc_general.h, 921	reset, 275
doc_kernel.h, 921	tau, <mark>275</mark>
doc_matlab.h, 921	threshold, 275
doc_mhamain.h, 921	ds_t, 276
doc_parser.h, 921	antialias, 277
doc_plugif.cpp, 921	ds_t, 276
doc_plugins.h, 921	prepare, 277
doc_system.h, 921	process, 277
doc_toolbox.h, 921	ratio, 277
documentation	release, 277
plugindescription_t, 828	dt
domain	mha_audio_descriptor_t, 394
MHAParser::mhaconfig_mon_t, 643	dtime
MHAPlugin_Split::splitted_part_t, 714	MHA_TCP, 89
mhaconfig_t, 468	dummy_interface_test
domain_handler_t	MHAIOFile.cpp, 984, 985
MHAPlugin_Split::domain_handler_t, 697	MHAIOJack.cpp, 987, 988
double_t	MHAIOJackdb.cpp, 989, 990
MHA_AC::double_t, 385	MHAIOParser.cpp, 992, 993
doublebuffer_t	MHAIOPortAudio.cpp, 995, 996
MHASignal::doublebuffer_t, 729	MHAIOTCP.cpp, 998, 999
down	dummy_jack_proc_cb
MHASignal::schroeder_t, 758	mhajack.cpp, 1000
downsample.cpp, 921	dummy_threads_t
downsampling_factor	MHAPlugin_Split::dummy_threads_t, 701
MHAFilter::polyphase_resampling_t, 526	dump_mha
downscale	fw_t, 321
MHASignal::quantizer_t, 752	MULA Filte muthinde store a polymor t. FOO
dphi	MHAFilter::thirdoctave_analyzer_t, 532
hilbert_shifter_t, 329	dupvec
drain DynComp::dc_afterburn_vars_t, 284	Vector and matrix processing toolbox, 45
drain_inv	dupvec_chk Vector and matrix processing toolbox, 46
	DynComp, 83
DynComp::dc_afterburn_rt_t, 280	interp1, 83
dropouts	interp1, 83
droptect_t, 275 droptect.cpp, 922	DynComp::dc_afterburn_rt_t, 278
droptect_t, 273	burn, 279
blocks, 275	conflux, 280
consecutive_dropouts, 275	dc_afterburn_rt_t, 279
current_powspec, 275	drain_inv, 280
dropouts, 275	lp, 280
droptect_t, 274	maxgain, 280
αιορισοι_ι, <u>~ / +</u>	mangam, 200

	EDOU ON
mpo_inv, 280	EPSILON
DynComp::dc_afterburn_t, 280	lpc_bl_predictor.h, 930
_cf, 282	lpc_burg-lattice.h, 930
_channels, 282	timoconfig.cpp, 1016
_srate, 282	EPrew
burn, <mark>281</mark>	prediction_error_config, 845
commit_pending, 282	ERR IHANDLE
dc_afterburn_t, 281	MHAIOFile.cpp, 984
— — — ·	MHAIOJack.cpp, 986
fb_pars_configured, 282	• • •
patchbay, 282	MHAIOJackdb.cpp, 989
set_fb_pars, 281	MHAIOParser.cpp, 992
unset_fb_pars, 281	MHAIOPortAudio.cpp, 995
update, 282	MHAIOTCP.cpp, 998
update_burner, 281	ERR_SUCCESS
DynComp::dc_afterburn_vars_t, 282	MHAIOFile.cpp, 984
bypass, 284	MHAIOJack.cpp, 986
commit, 284	MHAIOJackdb.cpp, 989
conflux, 284	MHAIOParser.cpp, 992
dc_afterburn_vars_t, 284	MHAIOPortAudio.cpp, 995
drain, 284	MHAIOTCP.cpp, 998
f, 284	ERR_USER
•	_
maxgain, 284	MHAIOFile.cpp, 984
mpo, 284	MHAIOJack.cpp, 986
taugain, 284	MHAIOJackdb.cpp, 989
DynComp::gaintable_t, 284	MHAIOParser.cpp, 992
~gaintable_t, 287	MHAIOPortAudio.cpp, 995
data, 289	MHAIOTCP.cpp, 998
gaintable_t, 286	ESTIM_CUR
get_gain, 287, 288	nlms_wave.cpp, 1006
get_iofun, 288	ESTIM_PREV
get_vF, <mark>288</mark>	nlms_wave.cpp, 1006
get_vL, 288	ESTIMATION_TYPES
nbands, 288	nlms_wave.cpp, 1006
nchannels, 288	ear_t
num_channels, 288	AuditoryProfile::parser_t::ear_t, 210
num_F, 288	edge_frequencies
num_L, <mark>288</mark>	dc::dc_vars_t, 245
update, 287	dc_simple::dc_if_t, 251
vFlog, 289	ef
vF, 289	MHAOvlFilter::fftfb_vars_t, 583
vL, 288	ef2bands
dynamiclib_t, 277	
- ·	MHAOvlFilter::fspacing_t, 588
~dynamiclib_t, 278	ef_h
dynamiclib_t, 278	MHAOvlFilter::band_descriptor_t, 575
fullname, 278	ef_l
getmodulename, 278	MHAOvlFilter::band_descriptor_t, 575
getname, 278	ef_name
h, 278	dc::dc_vars_t, 245
modulename, 278	efv
resolve, 278	MHAOvlFilter::fftfb_ac_info_t, 577
resolve_checked, 278	multibandcompressor::fftfb_plug_t, 805

element_gain_name	MHA_ErrorMsg, 31
combc_if_t, 230	MHA_assert, 32
element_gain_name_	MHA_assert_equal, 32
combc_t, 231	mha_debug, 32
elevation	errorlog
mha_direction_t, 403	fw_t, 321
emit event	estimateDebug
MHAEvents::connector_base_t, 470	noisePowProposedScale::noisePow
MHAEvents::connector_t, 472	Proposed, 817
emitter	estimtype
MHAEvents::connector_t, 473	nlms_t, 811
emitter_die	event_add_plug
MHAEvents::connector_base_t, 470	altplugs_t, 201
emitter_is_alive	event_delete_plug
MHAEvents::connector_base_t, 470	altplugs_t, 201
empty_string	event_select_plug
MHAParser::keyword_list_t, 631	altplugs_t, 201
end_time	event_set_plugs
MHA_TCP::Timeout_Event, 454	altplugs_t, 201
entries	event_start_recording
MHAParser::keyword list t, 631	acsave::acsave_t, 160
MHAParser::parser_t, 652	event_stop_and_flush
entry	acsave::acsave_t, 160
MHAParser::entry_t, 618	eventhandler
entry_map_t	MHAEvents::connector_t, 473
MHAParser, 106	eventhandler_s
entry_t	MHAEvents::connector_t, 473
MHAParser::entry_t, 618	eventhandler_suu
envelope_delay	MHAEvents::connector_t, 473
MHAFilter::gamma_flt_t, 501	Events
envreplace	MHA TCP::Event Watcher, 442
MHAParser, 107	events
eof	MHA_TCP::Event_Watcher, 442
MHA_TCP::Connection, 437	example1.cpp, 922
epsilon	example1_t, 289
smoothgains_bridge::overlapadd_if_←	example1_t, 290
t, 868	prepare, 290
equal_dim	process, 291
Vector and matrix processing toolbox, 46,	release, 290
47	example2.cpp, 922
equidist2bands	example2_t, 291
MHAOvlFilter::fspacing_t, 588	example2_t, 293
erb_hz_f_hz	factor, 294
speechnoise.cpp, 1012	prepare, 293
err_in	process, 293
MHAFilter::adapt_filter_param_t, 477	release, 293
MHAFilter::adapt_filter_t, 480	scale_ch, 294
error	example3.cpp, 922
MHA_TCP::Thread, 453	example3_t, 294
mha_fifo_lw_t, 415	example3_t, 296
Error handling in the openMHA, 31	factor, 297
Error rianding in the openini IA, or	idotoi, Loi

on_prereadaccess, 296	expansion_threshold
on_scale_ch_readaccess, 296	dc simple::dc t, 253
on_scale_ch_valuechanged, 296	dc_simple::dc_vars_t, 256
on_scale_ch_writeaccess, 296	expflt
patchbay, 297	MHAOvlFilter::ShapeFun, 103
prepare, 296	expi
prepared, 297	Complex arithmetics in the openMHA, 63
process, 297	65
release, 297	explicit insert
scale ch, 297	dc::dc_t, 242
example4.cpp, 922	export_to
example4_t, 298	MHASignal::spectrum_t, 763
example4_t, 299	MHASignal::waveform_t, 779
factor, 301	expression_t, 304
	MHAParser::expression_t, 619
on_prereadaccess, 300	extern_connector
on_scale_ch_readaccess, 300	MHAParser::commit t, 614
on_scale_ch_valuechanged, 300	Will Wit (210010011111111
on_scale_ch_writeaccess, 300	F
patchbay, 301	prediction_error_config, 844
prepare, 300	rt_nlms_t, 852
prepared, 301	f
process, 300	AuditoryProfile::parser_t::fmap_t, 211
release, 300	DynComp::dc_afterburn_vars_t, 284
scale_ch, 301	io_tcp_sound_t::float_union, 356
example5.cpp, 922	MHAOvIFilter::fftfb_vars_t, 582
declspec, 923	MHAOvIFilter::fscale_t, 586
example5_t, 301	f0_high
channel, 302	timo_params, 886
example5_t, 302	timoSmooth, 893
process, 302	f0 low
scale, 302	timo_params, 886
example6.cpp, 923	timoSmooth, 893
declspec, 923	F_Uflt
example6_t, 302	prediction error config, 844
channel_no, 303	f_est
example6_t, 303	lpc_bl_predictor_config, 367
patchbay, 303	f hz
prepare, 303	MHAOvlFilter::fscale_t, 586
process, 303	FINISHED
rmsdb, 303	MHA TCP::Thread, 451
update_cfg, 303	FMTsz
exec_fw_command	mha os.h, 954
fw_t, 320	factor
exit_on_stop	cpuload_t, 235
fw_t, 321	example2_t, 294
exit_request	example3_t, 297
fw_t, 319	exampled_t, 301
expansion	plugin_interface_t, 826
dc_simple::dc_t, 253	fader_if_t, 304
expansion_slope	actgains, 305
. – ,	
dc_simple::dc_vars_t, 256	fader_if_t, 305

newgains, 305	mha_fft_backward, 74
patchbay, 305	mha_fft_backward_scale, 75
prepare, 305	mha fft forward, 74
process, 305	mha_fft_forward_scale, 75
tau, 305	mha fft free, 71
update_cfg, 305	mha fft new, 71
fader_spec.cpp, 923	mha_fft_spec2wave, 73
fader wave, 84	mha_fft_spec2wave_scale, 76
level_adaptor, 85	mha_fft_t, 71
fader_wave.cpp, 923	mha_fft_wave2spec, 72
DEBUG, 924	mha_fft_wave2spec_scale, 75
fader_wave::fader_wave_if_t, 306	fatallog
fader_wave_if_t, 307	fw_t, 321
gain, 307	fb
patchbay, 307	MHAFilter::thirdoctave_analyzer_t, 533
•	fb_acinfo
prepared 307	
prepared, 307	fftfilterbank::fftfb_plug_t, 314
process, 307	fb_pars_configured
ramplen, 307	DynComp::dc_afterburn_t, 282
release, 307	fd
set_level, 307	MHA_TCP::Connection, 440
fader_wave::level_adapt_t, 308	MHA_TCP::OS_EVENT_TYPE, 443
can_update, 309	fft
get_level, 309	doasym_feature_extraction_config, 272
ilen, 309	MHAFilter::fftfilter_t, 490
I_new, 309	MHAFilter::fftfilterbank_t, 494
I_old, 309	MHAFilter::partitioned_convolution_t, 521
level_adapt_t, 308	MHAFilter::smoothspec_t, 531
pos, 309	overlapadd::overlapadd_t, 821
update_frame, 309	fft_t
wnd, 309	MHASignal::fft_t, 732
fader_wave_if_t	fftfb_ac_info_t
fader_wave::fader_wave_if_t, 307	MHAOvlFilter::fftfb_ac_info_t, 577
fail_on_async_jackerr	fftfb_interface_t
MHAIOJackdb::io_jack_t, 544	fftfilterbank::fftfb_interface_t, 310
fail_on_async_jackerror	fftfb_plug_t
MHAIOJackdb::io_jack_t, 543	fftfilterbank::fftfb_plug_t, 314
MHAJack::client_t, 562	multibandcompressor::fftfb_plug_t, 805
fail on nonmonotonic	fftfb t
MHAOvIFilter::fftfb vars t, 583	MHAOvlFilter::fftfb_t, 579
fail_on_nonmonotonic_cf	fftfb_vars_t
MHAOvlFilter::fspacing_t, 588	MHAOvIFilter::fftfb_vars_t, 582
fail_on_unique_bins	fftfilter_t
MHAOvlFilter::fftfb_vars_t, 583	MHAFilter::fftfilter_t, 487
fail_on_unique_fftbins	fftfilterbank, 85
MHAOvlFilter::fspacing_t, 588	fftfilterbank.cpp, 924
fallback_spec	fftfilterbank::fftfb_interface_t, 309
altplugs_t, 202	algo, 312
fallback_wave	fftfb_interface_t, 310
altplugs_t, 202	nbands, 312
Fast Fourier Transform functions, 70	nchannels, 312
i ast i buller mansionin functions, /U	1101141111010, 314

patchbay, 312	addsndfile::addsndfile_if_t, 175
prepare, 310	filename_input
prepared, 312	io_file_t, 335
process, 312	filename_output
release, 312	io_file_t, 335
return_imag, 312	fill info
update_cfg, 312	MHAIOPortAudio::device_info_t, 547
fftfilterbank::fftfb_plug_t, 313	filled
fb_acinfo, 314	MHASignal::async_rmslevel_t, 724
fftfb_plug_t, 314	filter
imag, 314	MHAFilter::adapt_filter_state_t, 478
insert, 314	MHAFilter::adapt_filter_t, 479
process, 314	MHAFilter::complex_bandpass_t, 484,
return_imag_, 314	485
s out, 314	MHAFilter::fftfilter t, 488, 489
fftfilterbank t	MHAFilter::fftfilterbank_t, 492, 493
MHAFilter::fftfilterbank t, 491	MHAFilter::filter_t, 496, 497
fftlen	MHAFilter::iir filter t, 504
dc_simple::level_smoother_t, 258	filter activated
_ ·	_
doasym_feature_extraction, 271	droptect_t, 275
doasym_feature_extraction_config, 272	filter_analytic
MHAFilter::fftfilter_t, 489	MHAOvlFilter::overlap_save_filterbank_←
MHAFilter::fftfilterbank_t, 493	analytic_t, 590
MHAFilter::smoothspec_t, 531	filter_partitions
MHAOvlFilter::fftfb_t, 580	MHAFilter::partitioned_convolution_t, 519
MHAOvlFilter::overlap_save_filterbank_	filter_t
t::vars_t, 593	MHAFilter::filter_t, 495, 496
MHAParser::mhaconfig_mon_t, 643	filterbank
mhaconfig_t, 468	dc::dc_vars_t, 245
rmslevel_t, 847	dc_simple::dc_if_t, 251
timoConfig, 889	filtered_level
fftw_plan_fft	dc::dc_vars_t, 245
MHASignal::fft_t, 734	filtered_powspec
fftw_plan_ifft	droptect_t, 275
MHASignal::fft_t, 734	filtered_powspec_mon
fftw_plan_spec2wave	droptect_t, 275
MHASignal::fft_t, 734	filtershapefun
fftw_plan_wave2spec	mha_fftfb.cpp, 946
MHASignal::fft_t, 734	fir
fhz2bandno	calibrator_runtime_layer_t, 216
speechnoise.cpp, 1012	calibrator_variables_t, 220
fifo	firchannels
wavwriter_t, 903	MHAFilter::fftfilterbank_t, 493
fifo_size	firfir2fftlen
mha_dblbuf_t, 402	calibrator_runtime_layer_t, 216
fifolen	firfirlen
analysispath_if_t, 206	calibrator_runtime_layer_t, 216
wavrec_t, 902	flag_terminate_inner_thread
fileformat	analysepath_t, 204
acsave::acsave_t, 160	flags
filename	MHAJack::client_t, 562

float_mon_t	_resampling_t, 482
MHAParser::float_mon_t, 620	fragsize_out
float_t	MHAFilter::blockprocessing_polyphase
MHA_AC::float_t, 386	_resampling_t, 482
MHAParser::float_t, 623	fragsize ratio
flush_data	MHAIOJackdb::io_jack_t, 544
acsave::cfg_t, 161	fragsize_validator
fmap_t	MHAFilter::resampling_filter_t, 528
AuditoryProfile::parser_t::fmap_t, 211	frame
fmax	MHA_AC::acspace2matrix_t, 384
frequency_translator_t, 316	framecnt
fmin	acsave::save_var_t, 164
frequency_translator_t, 316	frameno
fname	MHA_AC::acspace2matrix_t, 384
acsave::acsave_t, 160	noisePowProposedScale::noisePow⇔
for_each	Proposed, 817
Vector and matrix processing toolbox, 42	framerate
force_remove_item	ac2osc_t, 139
MHAParser::parser_t, 650	frames
force_resize	ac2wave_t, 142
dc_simple, 82	prediction_error_config, 843
forward	rt_nlms_t, 852
lpc_bl_predictor_config, 367	frameshift
lpc_burglattice_config, 371	hilbert_shifter_t, 329
MHASignal::fft_t, 732	framework_thread_priority
forward_scale	MHAPlugin_Split::split_t, 710
MHASignal::fft_t, 733	framework_thread_scheduler
fr	MHAPlugin_Split::split_t, 709
spec_fader_t, 878	freq2bin
frag_out	Vector and matrix processing toolbox, 44
MHAJack::client_avg_t, 553	frequency
MHAJack::client_noncont_t, 556	sine_t, 866
fragsize	frequency_response
analysispath_if_t, 206	MHAFilter::partitioned_convolution_t, 520
calibrator variables t, 220	frequency_translator_t, 315
db_if_t, 237	df, 316
io file t, 335	fmax, 316
io_parser_t, 342	fmin, 316
io_tcp_sound_t, 355	frequency_translator_t, 316
MHAFilter::fftfilter t, 489	irslen, 316
MHAFilter::fftfilterbank_t, 493	patchbay, 316
MHAFilter::partitioned convolution t, 519	phasemode, 316
MHAFilter::resampling_filter_t, 528	prepare, 316
MHAIOPortAudio::io_portaudio_t, 550	process, 316
MHAJack::client_t, 561	release, 316
MHAParser::mhaconfig_mon_t, 643	update, 316
MHAPlugin_Resampling::resampling_if←	front_channel
	-
_t, 693	adm_rtconfig_t, 193
mhaconfig_t, 468	front_channels
fragsize_in	adm_if_t, 190
MHAFilter::blockprocessing_polyphase←	adm_rtconfig_t, 193

frozon noico	fw_t, 320
frozen_noise_	fw_t, 320 fw_starting
cfg_t, 222	_ •
frozennoise_length	fw_t, 319
noise_t, 813	fw_stopped
fs NALIA Filhamad on filham A Fdd	fw_t, 319
MHAFilter::o1_ar_filter_t, 511	fw_stopping
fs_	fw_t, 319
MHAOvlFilter::fspacing_t, 588	fw_t, 317
fscale	~fw_t, 319
MHAOvlFilter::fftfb_vars_t, 582	ac, 321
fscale_bw_t	async_poll_msg, 321
MHAOvlFilter::fscale_bw_t, 584	async_read, 321
fscale_t	b_exit_request, 322
MHAOvlFilter::fscale_t, 586	cfin, 322
fshift_hilbert.cpp, 924	cfout, 322
fspacing_t	dump_mha, 321
MHAOvlFilter::fspacing_t, 588	errorlog, 321
ft	exec_fw_command, 320
spec2wave_t, 876	exit_on_stop, 321
wave2spec_t, 899	exit_request, 319
ftype	fatallog, 321
MHAOvlFilter::fftfb_vars_t, 582	fw_cmd, 321
fu	fw_exiting, 319
rt_nlms_t, 853	fw_running, 319
fu_previous	fw_sleep, 321
rt_nlms_t, 853	fw_sleep_cmd, 320
fuflt	fw_starting, 319
rt_nlms_t, 853	fw_stopped, 319
fullname	fw_stopping, 319
dynamiclib_t, 278	fw_t, 319
MHAParser::base_t, 603	fw_unprepared, 319
plugindescription_t, 828	fw_until, 321
fullspec	fw_until_cmd, 320
hilbert_shifter_t, 329	get_input_signal_dimension, 320
fun_t MHAWindow::fun_t_707	get_parserstate, 321
MHAWindow::fun_t, 797 funs	inst_name, 321 io error, 322
MHAOvlFilter::scale var t, 595	
;	io_lib, 322
fw_cmd fw_t, 321	io_name, <mark>321</mark> load_io_lib, 320
fw exiting	load_proc_lib, 320
fw_t, 319	nchannels_out, 321
fw_fragsize	parserstate, 321
MHAIOJack::io_jack_t, 539	patchbay, 322
fw_running	plugin_paths, 321
fw_t, 319	plugins, 321
fw_samplerate	prepare, 319
MHAIOJack::io_jack_t, 539	prepare_vars, 321
fw_sleep	proc_error, 322
fw_t, 321	proc_error_string, 322
fw_sleep_cmd	proc_lib, 322
о.оор_опіа	۲،00_iio, 022

proc_name, 321	GLRexp
process, 320	noisePowProposedScale::noisePow↔
quit, 320	Proposed, 817
release, 320	timoConfig, 890
start, 319	GLR
started, 320	timoConfig, 890
state, 322	GREETING_TEXT
state_t, 319	mhamain.cpp, 1003
stop, 319	gain, 85
stopped, 320	calibrator_runtime_layer_t, 216
fw_unprepared	coherence::cohflt_t, 227
fw_t, 319	fader_wave::fader_wave_if_t, 307
fw_until	multibandcompressor::plugin_signals_t,
_ fw_t, 321	809
fw_until_cmd	
fw_t, 320	gain.cpp, 924
	gain::gain_if_t, 324
fw_vars_t, 322	bbgain, 325
fw_vars_t, 323	gain_if_t, <mark>325</mark>
lock_channels, 323	gains, <mark>325</mark>
lock_srate_fragsize, 323	patchbay, 325
pfragmentsize, 323	prepare, 325
pinchannels, 323	process, 325
psrate, 323	release, 325
unlock_channels, 323	
unlock_srate_fragsize, 323	update_bbgain, 325
fwcb	update_gain, 325
io_tcp_t, 359	update_minmax, 325
10_t0p_t; 000	vmax, 325
G	vmin, 325
doasym_feature_extraction_config, 272	gain::scaler_t, 326
g	scaler_t, 326
coherence::cohflt t, 226	gain_ac
·	ac2wave_if_t, 141
g50	ac2wave_t, 143
dc_simple::dc_vars_t, 255	gain_delay
g80	coherence::cohflt_t, 227
dc_simple::dc_vars_t, 255	
G_ERRNO	gain_if_t
MHA_TCP, 89	gain::gain_if_t, 325
G_length	gain_in
doasvm_feature_extraction_config, 272	ac2wave_if_t, 141
g_scale	ac2wave_t, 143
dc::wb_inhib_cfg_t, 247	gain_min
dc::wideband_inhib_vars_t, 248	timoConfig, 889
GCC_end	gain_min_db
doasym_feature_extraction_config, 272	timo_params, 887
GCC start	timoSmooth, 894
_	•
doasym_feature_extraction_config, 272	gain_spec_
GITCOMMITHASH	cfg_t, 222
mha_plugin.hh, 962	gain_wave_
GLRDebug	cfg_t, 222
noisePowProposedScale::noisePow←	gain_wiener
Proposed, 817	timoConfig, 890

gain_wiener_AC	MHAParser::base_t::replace_t, 605
timo_AC, 885	get_bw_hz
gainrule	MHAOvIFilter::fscale_bw_t, 584
dc::dc_vars_t, 245	get_c1
dc_simple::dc_if_t, 251	MHAFilter::o1flt_lowpass_t, 513
gains	get_c_handle
gain::gain_if_t, 325	MHAKernel::algo_comm_class_t, 567
prediction_error, 841	get_categories
shadowfilter_end::cfg_t, 861	latex_doc_t, 360
spec_fader_t, 878	PluginLoader::mhapluginloader_t, 837
gaintable.cpp, 925	get_cdata
convert_f2logf, 925	MHASignal::matrix_t, 749
isempty, 925	get_cf_fftbin
gaintable.h, 925	MHAOvlFilter::fspacing_t, 588
gaintable_t	get_cf_hz
DynComp::gaintable_t, 286	MHAFilter::thirdoctave_analyzer_t, 532
gamma flt t	MHAOvIFilter::fspacing_t, 588
MHAFilter::gamma_flt_t, 499	get_cfin
gamma_post	MHAParser::mhapluginloader_t, 646
timoConfig, 890	. • –
•	get_cfout MUAParacrymhaphuainlaadar t 646
gamma_post_AC	MHAParser::mhapluginloader_t, 646
timo_AC, 884	get_channelconfig
gauss MIAO JEitawa Chana Evan 100	MHAOvlFilter::overlap_save_filterbank_t
MHAOvlFilter::ShapeFun, 103	592
gcd	get_comm_var
MHAFilter, 93	MHASignal::matrix_t, 744
generatemhaplugindoc.cpp, 926	get_configfile
conv2latex, 926	PluginLoader::config_file_splitter_t, 830
create_latex_doc, 926	get_configname
main, 926	PluginLoader::config_file_splitter_t, 829
get_A	get_connected
MHAFilter::gamma_flt_t, 500	io_tcp_parser_t, 349
get_a	get_cpu_load
MHAParser::base_t::replace_t, 605	MHAJack::client_t, 560
get_ac	get_current_profile
latex_doc_t, 360	AuditoryProfile::parser_t, 209
plug_t, 825	get_delay
get_accept_event	mha_dblbuf_t, 400
MHA_TCP::Server, 445	get_delays_in
get_all_input_ports	MHAIOJack::io_jack_t, 539
MHAIOJack::io_jack_t, 539	get delays out
MHAIOJackdb::io_jack_t, 544	MHAIOJack::io_jack_t, 539
get_all_output_ports	get_des_fill_count
MHAIOJack::io_jack_t, 539	mha_drifter_fifo_t, 407
MHAIOJackdb::io_jack_t, 544	get_documentation
get_audiochannels	PluginLoader::mhapluginloader_t, 837
dc, 81	get_ear
get_available_space	AuditoryProfile::parser_t::ear_t, 210
mha_drifter_fifo_t, 407	AuditoryProfile::profile_t, 212
mha_fifo_t, 420	get_ef_hz
get_b	MHAOvlFilter::fspacing_t, 588
901_0	wii iAOvii iitgiispaoliig_t, 300

get	_entries	get	_iofun
	algo_comm_t, 198		DynComp::gaintable_t, 288
	MHAKernel::algo_comm_class_t, 568	get	_irs
	MHAParser::keyword_list_t, 630		MHAFilter::fftfilterbank_t, 493
get	_error	get	_last_name
	algo_comm_t, 198		MHAParser::mhapluginloader_t, 646
	MHAKernel::algo_comm_class_t, 568	get	_last_output
aet	_f_hz	0 -	MHAFilter::o1flt_lowpass_t, 513
J -	MHAOvIFilter::fscale_t, 586	aet	_latex_doc
aet	_fbpower	J -	latex_doc_t, 360
3	MHAOvlFilter::fftfb_t, 579	aet	len_A
aet	_fbpower_db	3	MHAFilter::filter_t, 497
9	MHAOvlFilter::fftfb_t, 579	aet	len_B
get	— ·	901_	MHAFilter::filter_t, 497
901_	MHA_TCP::Connection, 437	aet	_length
aet	_fftlen	901_	MHASignal::uint_vector_t, 770
gci_	MHAOvlFilter::fftfb_t, 580	net	level
net	fifo_size	gci_	addsndfile::level_adapt_t, 177
gei	mha_dblbuf_t, 400		fader_wave::level_adapt_t, 309
act	_fill_count	act	level_in_db
gei_		gei_	
	mha_drifter_fifo_t, 407	act	dc::dc_t, 242
act	mha_fifo_t, 420	gei_	_level_in_db_adjusted
geı_	_fmap	~~+	dc::dc_t, 242
	AuditoryProfile::parser_t::fmap_t, 211	geı_	_libname
get_	_fragsize		PluginLoader::config_file_splitter_t, 830
	MHAJack::client_t, 559	get	_local_address
get	_frequencies		io_tcp_parser_t, 348
	AuditoryProfile::fmap_t, 207	get_	_local_port
get	_fun		io_tcp_parser_t, 348
	MHAOvlFilter::scale_var_t, 595	get	_longmsg
get	_gain		MHA_Error, 411
	DynComp::gaintable_t, 287, 288	get_	_ltass_gain_db
get	_handle		MHAOvlFilter::fftfb_t, 580
	plug_t, 825	get	_main_category
get	_index		latex_doc_t, 360
	MHAParser::keyword_list_t, 630	get	_mapping
	MHASignal::matrix_t, 748		MHASignal::loop_wavefragment_t, 739
get	_inner_error	get	_max_fill_count
	mha_dblbuf_t, 400		mha_fifo_t, 420
get	inner_size	get	min_fill_count
	mha dblbuf t, 400		mha drifter fifo t, 408
get	input_channels	get	_msg
-	mha_dblbuf_t, 400	-	MHA_Error, 411
aet	input_fifo_fill_count	aet	_my_input_ports
3	mha_dblbuf_t, 400	3	MHAJack::client_t, 560
aet	_input_fifo_space	aet	_my_output_ports
J - 1_	mha_dblbuf_t, 400	J - 1_	MHAJack::client_t, 560
get	_input_signal_dimension	get	_name
901	fw_t, 320	301	MHAOvlFilter::scale_var_t, 595
get	interface	get	_nbands
901	MHA_TCP::Server, 445	901_	dc::dc_t, 242
			dodo_t, L1L

get	_nelements	get_	_process_spec
	MHASignal::matrix_t, 745		plug_t, 825
get	_nreals	get_	_process_wave
	MHASignal::matrix_t, 748		plug_t, 825
get	_origname	get_	_rdata
	PluginLoader::config_file_splitter_t, 830		MHASignal::matrix_t, 749
get	_os_event	get_	_read_event
	MHA_TCP::Timeout_Event, 454		MHA_TCP::Connection, 437
	MHA_TCP::Wakeup_Event, 457	get_	_resynthesis_gain
get	_outer_size		MHAFilter::gamma_flt_t, 500
	mha_dblbuf_t, 400	get_	_server_port_open
get	_output_channels		io_tcp_parser_t, 349
	mha_dblbuf_t, 400	get_	_short_name
get	_output_fifo_fill_count		MHAJack::port_t, 565
	mha_dblbuf_t, 400	get_	_signal
get	_output_fifo_space		MHAPlugin_Split::domain_handler_t, 699
	mha_dblbuf_t, 400	get_	_size
get	_parser_tab		MHASignal::waveform_t, 781
	latex_doc_t, 360	get_	_srate
get	_parser_var		MHAJack::client_t, 560
	latex_doc_t, 360	get_	_type
get	_parserstate		MHAParser::window_t, 680
	fw_t, 321	get_	_value
get	_paths		MHAParser::keyword_list_t, 630
	pluginbrowser_t, 827	get_	_values
get	_peer_address		AuditoryProfile::fmap_t, 207
	MHA_TCP::Connection, 437	get_	_var
get	_peer_port		algo_comm_t, 197
	MHA_TCP::Connection, 437		MHAKernel::algo_comm_class_t, 567
get	_physical_input_ports	get_	_var_float
	MHAIOJack::io_jack_t, 539		algo_comm_t, 197
	MHAIOJackdb::io_jack_t, 543		Communication between algorithms, 29
get	_physical_output_ports		MHAKernel::algo_comm_class_t, 567
	MHAIOJack::io_jack_t, 539	get_	_var_int
	MHAIOJackdb::io_jack_t, 544		algo_comm_t, 197
get	_plugins		Communication between algorithms, 29
	pluginbrowser_t, 827		MHAKernel::algo_comm_class_t, 567
get	_port	get_	_var_spectrum
	MHA_TCP::Server, 445		Communication between algorithms, 28
get	_port_capture_latency	get_	_var_vfloat
	MHAJack, 96		Communication between algorithms, 30
get	_port_capture_latency_int	get_	_var_waveform
	MHAJack, 96		Communication between algorithms, 29
get	_port_playback_latency	get_	
	MHAJack, 97		DynComp::gaintable_t, 288
get	_port_playback_latency_int	get_	
	MHAJack, 97		DynComp::gaintable_t, 288
get	_ports	get_	_weights
	MHAJack::client_t, 560		MHAFilter::complex_bandpass_t, 484
get	_precision		MHAFilter::gamma_flt_t, 500
	MHAParser, 106	get_	_window

MHAParser::window_t, 679, 680	MHA_TCP, 88
get_window_data	HTL
windowselector_t, 905	AuditoryProfile::parser_t::ear_t, 210
get_write_event	AuditoryProfile::profile_t::ear_t, 213
MHA_TCP::Connection, 437	hamming
get_xlimits	MHAWindow, 123
MHATableLookup::xy_table_t, 792	hamming_t
get_xruns	MHAWindow::hamming_t, 799
MHAJack::client_t, 560	handle
get_xruns_reset	algo_comm_t, 194
MHAJack::client_t, 560	hann
getcipd	hann.cpp, 927
coherence, 81	hann.h, 927
getdata	MHAOvlFilter::ShapeFun, 103
MHASignal::uint_vector_t, 770	hann.cpp, 926
getfullname	hann, 927
PluginLoader::mhapluginloader_t, 836	hannf, 927
getmodulename	PI, 927
dynamiclib_t, 278	hann.h, 927
Getmsg	hann, 927
mha_error.hh, 944	hannf, 927
getname	hannf
dynamiclib_t, 278	hann.cpp, 927
MHA_AC::ac2matrix_t, 380	hann.h, 927
getusername	hanning
MHA_AC::ac2matrix_t, 381	MHAWindow, 123
getvar	hanning_ramps_t, 326
acmon::ac_monitor_t, 149	~hanning_ramps_t, 327
MHA_AC::ac2matrix_helper_t, 378	hanning_ramps_t, 327
GF	len_a, 327
MHAFilter::gamma_flt_t, 500	len_b, 327
groupdelay_t	operator(), 327
MHASignal::schroeder_t, 757	ramp_a, 327
gt	ramp_b, 327
dc::dc_t, 242	hanning_t
gtdata	MHAWindow::hanning_t, 800
dc::dc_vars_t, 244	hardlimit
gtmin	softclipper_t, 872
dc::dc_vars_t, 244	softclipper variables t, 874
gtstep	has_been_modified
dc::dc_vars_t, 244	dc_simple::dc_if_t, 251
h	has_inner_error
dynamiclib_t, 278	analysepath_t, 204
MHASignal::hilbert_t, 736	has_key
H ERRNO	MHAKernel::comm_var_map_t, 569
MHA_TCP, 89	has_parser
HELP_TEXT	PluginLoader::mhapluginloader_t, 836
mhamain.cpp, 1003	has_process
HINSTANCE	PluginLoader::mhapluginloader_t, 836
mha_plugin.hh, 962	header
HSTRERROR	io_tcp_sound_t, 354
	— ·— — ·

help	MHAOvlFilter::FreqScaleFun, 101
MHAParser::base_t, 604	hz2erb_glasberg1990
hifftwin	MHAOvlFilter::FreqScaleFun, 101
doasvm_feature_extraction_config, 272	hz2hz
hifftwin_sum	MHAOvlFilter::FreqScaleFun, 100
doasym_feature_extraction_config, 272	speechnoise.cpp, 1012
high_side_flat	hz2khz
MHAOvIFilter::band descriptor t, 575	MHAOvlFilter::FreqScaleFun, 100
hilbert	hz2log
MHASignal::hilbert_fftw_t, 735	MHAOvlFilter::FreqScaleFun, 101
hilbert_fftw_t	hz2octave
MHASignal::hilbert_fftw_t, 735	MHAOvlFilter::FreqScaleFun, 100
hilbert_shifter_t, 328	hz2third octave
~hilbert_shifter_t, 329	MHAOvIFilter::FreqScaleFun, 100
analytic, 329	hz2unit
	MHAOvlFilter::scale_var_t, 595
dphi, 329	1VII I/ COVII 1II.0100010_Vall_t, 000
frameshift, 329	i
fullspec, 329	io_tcp_sound_t::float_union, 356
hilbert_shifter_t, 329	INSERT PATCH
kmax, 329	acConcat_wave.cpp, 908
kmin, 329	acPooling_wave.cpp, 909
mhafft, 329	acSteer.cpp, 910
mixw_ref, 329	acTransform_wave.cpp, 911
mixw_shift, 329	doasym_classification.cpp, 920
phi, 329	doasvm_feature_extraction.cpp, 921
plan_spec2analytic, 329	lpc.cpp, 929
process, 329	lpc_bl_predictor.cpp, 929
shifted, 329	lpc_burg-lattice.cpp, 930
hilbert_t	prediction_error.cpp, 1008
MHASignal::hilbert_t, 736	steerbf.cpp, 1015
host	timoSmooth.cpp, 1017
ac2osc_t, 138	INSERT_VAR
host_port_to_sock_addr	timoSmooth.cpp, 1017
mha_tcp.cpp, 979	INVALID_SOCKET
hostApi	mha_tcp.cpp, 979
MHAIOPortAudio::device info t, 547	INVALID THREAD PRIORITY
Hs	MHAPlugin_Split, 113
MHAFilter::fftfilterbank_t, 493	IO ERROR JACK
hton	
io tcp sound t, 355	mhajack.h, 1002
hw	IO_ERROR_MHAJACKLIB
MHAFilter::fftfilterbank_t, 493	mhajack.h, 1002
hwin	IODestroy
	MHAIOFile.cpp, 984, 985
doasvm_feature_extraction_config, 272	MHAIOJack.cpp, 987, 988
hz2bark	MHAIOJackdb.cpp, 989, 990
MHAOvlFilter::FreqScaleFun, 101	MHAIOParser.cpp, 992, 993
hz2bark_analytic	MHAIOPortAudio.cpp, 995, 996
MHAOvlFilter::FreqScaleFun, 101	MHAIOTCP.cpp, 998, 999
hz2bark_t	IODestroy_cb
MHAOvlFilter::barkscale::hz2bark_t, 577	io_lib_t, 339
hz2erb	IODestroy_t

mha_io_ifc.h, 951	MHAIOJack.cpp, 987
IOInit	MHAIOJackdb.cpp, 989, 990
MHAIOFile.cpp, 984	MHAIOParser.cpp, 992
MHAIOJack.cpp, 986, 987	MHAIOPortAudio.cpp, 995, 996
MHAIOJackdb.cpp, 989, 990	MHAIOTCP.cpp, 998, 999
MHAIOParser.cpp, 992	IOStart_cb
MHAIOPortAudio.cpp, 995	io_lib_t, 339
MHAIOTCP.cpp, 998, 999	IOStart t
IOInit cb	mha_io_ifc.h, 951
io_lib_t, 339	IOStartedEvent t
IOInit t	mha_io_ifc.h, 951
mha_io_ifc.h, 951	IOStop
IOPrepare	MHAIOFile.cpp, 984, 985
MHAIOFile.cpp, 984	MHAIOJack.cpp, 987
MHAIOJack.cpp, 987	MHAIOJackdb.cpp, 989, 990
MHAIOJackdb.cpp, 989, 990	MHAIOParser.cpp, 992, 993
• •	• • • • • • • • • • • • • • • • • • • •
MHAIOPartAudia ann 005	MHAIOFOR on 2008, 2009
MHAIOPortAudio.cpp, 995	MHAIOTCP.cpp, 998, 999
MHAIOTCP.cpp, 998, 999	IOStop_cb
IOPrepare_cb	io_lib_t, 339
io_lib_t, 339	IOStop_t
IOPrepare_t	mha_io_ifc.h, 951
mha_io_ifc.h, 951	IOStoppedEvent
IOProcessEvent_inner	MHAJack::client_avg_t, 553
MHAIOJackdb::io_jack_t, 543	MHAJack::client_noncont_t, 555
IOProcessEvent_t	IOStoppedEvent_t
mha_io_ifc.h, 951	mha_io_ifc.h, 951
IORelease	IOStrError
MHAIOFile.cpp, 984, 985	MHAIOFile.cpp, 984, 985
MHAIOJack.cpp, 987	MHAIOJack.cpp, 987, 988
MHAIOJackdb.cpp, 989, 990	MHAIOJackdb.cpp, 989, 990
MHAIOParser.cpp, 992, 993	MHAIOParser.cpp, 992, 993
MHAIOPortAudio.cpp, 995, 996	MHAIOPortAudio.cpp, 995, 996
MHAIOTCP.cpp, 998, 999	MHAIOTCP.cpp, 998, 999
IORelease_cb	IOStrError_cb
io_lib_t, 339	io lib t, 339
IORelease_t	IOStrError t
mha_io_ifc.h, 951	mha io ifc.h, 951
IOSetVar	id
MHAIOFile.cpp, 984, 985	mha channel info t, 396
MHAIOJack.cpp, 987	id_str
MHAIOJackdb.cpp, 989, 990	MHAParser::base t, 604
MHAIOParser.cpp, 992, 993	id_string
MHAIOPortAudio.cpp, 995, 996	MHAParser::parser_t, 652
MHAIOTCP.cpp, 998, 999	identity
IOSetVar_cb	MHASignal::schroeder_t, 759
-	- '
io_lib_t, 339	identity.cpp, 927
IOSetVar_t	identity_t, 330
mha_io_ifc.h, 951	identity_t, 330
IOStart AND COLORS	prepare, 331
MHAIOFile.cpp, 984, 985	process, 330, 331

release, 331	shadowfilter_end::cfg_t, 861
idstr	in_spec_copy
mha_channel_info_t, 396	shadowfilter_begin::cfg_t, 858
iface	inbuf
MHA_TCP::Server, 446	MHA_TCP::Connection, 440
ifft	inch
doasvm_feature_extraction_config, 272	MHAJack::client_t, 562
ifftshift	increase_condition
ifftshift.cpp, 928	mha_fifo_posix_threads_t, 417
ifftshift.h, 928	increment
ifftshift.cpp, 927	mha_fifo_posix_threads_t, 416
ifftshift, 928	mha_fifo_thread_platform_t, 424
ifftshift.h, 928	index
ifftshift, 928	MHAParser::keyword_list_t, 631
ignore	index_t
MHA_TCP::Event_Watcher, 442	MHAFilter::partitioned_convolution_t ↔
ignored_by	::index_t, 521, 522
MHA_TCP::Wakeup_Event, 457	inhib_gain
iir_filter_state_t	dc::dc_t, 243
MHAFilter::iir_filter_state_t, 502	Init_mha_ruby
iir filter t	mha_ruby.cpp, 964
MHAFilter::iir_filter_t, 503	init_peer_data
iir_ord1_real_t	MHA_TCP::Connection, 436
MHAFilter::iir_ord1_real_t, 506	initialize
iirfilter.cpp, 928	MHA_TCP::Server, 445
iirfilter_t, 331	inner2outer_resampling
iirfilter_t, 332	MHAPlugin_Resampling::resampling_t,
prepare_, 332	695
process, 332	inner_ac_copy
release_, 332	analysepath_t, 204
ilen	inner_error
-	analysepath_t, 204
addsndfile::level_adapt_t, 177	mha_dblbuf_t, 403
fader_wave::level_adapt_t, 309	inner_fragsize
	_ •
mha_complex_t, 397	MHAPlugin_Resampling::resampling_t, 695
imag	
acsave::mat4head_t, 162	inner_in MHASignal::doublebuffer + 731
fftfilterbank::fftfb_plug_t, 314	MHASignal::doublebuffer_t, 731
MHASignal::matrix_t, 746–748	inner_input
imagfb MUAQUIFilterwayarlan agya filtarhank	analysepath_t, 204
MHAOvlFilter::overlap_save_filterbank_	inner_out
analytic_t, 590	MHASignal::doublebuffer_t, 731
impulse_response	inner_out_domain
MHAFilter::polyphase_resampling_t, 526	analysepath_t, 204
MHAFilter::transfer_function_t, 535	inner_process
in_buf	db_t, 238
wave2spec_t, 900	MHASignal::doublebuffer_t, 730
in_cfg	inner_process_wave2spec
timo_params, 886	analysepath_t, 204
in_spec	inner_process_wave2wave
doasvm_feature_extraction_config, 272	analysepath_t, 204

inner_signal	MHA_AC::stat_t, 391
MHAPlugin_Resampling::resampling_t,	MHA_AC::waveform_t, 393
695	MHAOvlFilter::fftfb_ac_info_t, 577
inner_size	multibandcompressor::fftfb_plug_t, 805
mha_dblbuf_t, 402	noisePowProposedScale::noisePow←
inner srate	Proposed, 816
MHAPlugin_Resampling::resampling_t,	prediction_error_config, 843
695	rmslevel_t, 847
input	rt_nlms_t, 852
io_parser_t, 342	timo_AC, 884
—· — ·	- · · ·
MHAJack::port_t, 563	insert_item MUAParagruparagr. t. 650
MHASignal::loop_wavefragment_t, 738	MHAParser::parser_t, 650
mha_dblbuf_t, 401	insert_items
input_cfg	windowselector_t, 905
MHAPlugin::plugin_t, 690	insert_member
input_cfg_	mha_parser.hh, 960
MHAPlugin::plugin_t, 691	insert_var
input_channels	algo_comm_t, 194
adm_if_t, 190	MHAKernel::algo_comm_class_t, 567
mha_dblbuf_t, 402	insert_var_float
input_domain	algo_comm_t, 195
PluginLoader::mhapluginloader_t, 836	MHAKernel::algo_comm_class_t, 567
input_fifo	insert_var_int
mha_dblbuf_t, 402	algo_comm_t, 195
input_level	MHAKernel::algo_comm_class_t, 567
dc::dc_vars_t, 245	inspect
input_portnames	MHAFilter::complex_bandpass_t, 485
MHAJack::client_t, 562	MHAFilter::gamma_flt_t, 500
input_signal_spec	MHASignal::delay_t, 727
MHAFilter::partitioned_convolution_t, 520	inst_name
input_signal_wave	fw_t, 321
. – • –	- ·
MHAFilter::partitioned_convolution_t, 519	int_mon_t MHAPproprient man t 625
input_to_process	MHAParser::int_mon_t, 625
analysepath_t, 204	int_t
inputPow	MHA_AC::int_t, 387
noisePowProposedScale::noisePow←	MHAParser::int_t, 627
Proposed, 817	integrate
inputSpec	Vector and matrix processing toolbox, 47
noisePowProposedScale::noisePow↔	intensity
Proposed, 817	mha_signal.cpp, 967
inputchannels	interface_t
MHAFilter::fftfilterbank_t, 493	delay::interface_t, 260
insert	multibandcompressor::interface_t, 807
acPooling_wave_config, 156	noisePowProposedScale::interface_t, 815
acSteer_config, 168	route::interface_t, 849
coherence::cohflt_t, 226	interleaved
fftfilterbank::fftfb_plug_t, 314	combc_if_t, 230
lpc_config, 373	interleaved_
MHA_AC::ac2matrix_t, 381	combc_t, 231
MHA_AC::acspace2matrix_t, 384	intern level
MHA_AC::spectrum_t, 389	MHASignal::loop_wavefragment_t, 740
<u> </u>	

internal_fir	sf_in, 336
MHAFilter::smoothspec_t, 531	sf_out, 336
internal_start	sfinf_in, 336
MHAJack::client_t, 561	sfinf_out, 336
internal stop	start, 334
MHAJack::client_t, 561	start_event, 335
interp	start_handle, 335
MHATableLookup::linear_table_t, 785	startsample, 335
MHATableLookup::table_t, 788	stop, 334
•	• •
MHATableLookup::xy_table_t, 790	stop_event, 335
interp1	stop_handle, 335
DynComp, 83	stopped, 334
interp2	strict_channel_match, 335
DynComp, 84	strict_srate_match, 335
inv_scale	total_read, 336
MHAOvlFilter::FreqScaleFun, 101	io_jack_t
invalidate_window_data	MHAIOJack::io_jack_t, 538
windowselector_t, 906	MHAIOJackdb::io_jack_t, 543
invert	io_lib
coherence::vars_t, 228	fw t, 322
inwave	io_lib_t, 336
lpc_config, 374	~io_lib_t, 338
io	IODestroy_cb, 339
MHAJack, 96	IOInit_cb, 339
•	- ·
MHAJack::client_avg_t, 552	IOPrepare_cb, 339
MHAJack::client_noncont_t, 555	IORelease_cb, 339
io_err	IOSetVar_cb, 339
io_tcp_fwcb_t, 346	IOStart_cb, 339
io_error	IOStop_cb, 339
fw_t, 322	IOStrError_cb, 339
io_file_t, 332	io_lib_t, 338
\sim io_file_t, 334	lib_data, <mark>339</mark>
b_prepared, 336	lib_err, 339
filename_input, 335	lib_handle, 339
filename output, 335	lib_str_error, 339
fragsize, 335	prepare, 338
io file t, 334	release, 339
length, 335	start, 338
nchannels_file_in, 335	stop, 338
nchannels_in, 335	test_error, 339
nchannels out, 335	io_name
<u> </u>	
output_sample_format, 335	fw_t, 321
prepare, 334	io_parser_t, 340
proc_event, 335	~io_parser_t, 341
proc_handle, 335	b_fw_started, 342
release, 334	b_prepared, 342
s_file_in, 336	b_starting, 342
s_in, 335	b_stopped, 342
s_out, 336	fragsize, 342
samplerate, 335	input, 342
setlock, 334	io_parser_t, 341

nchannels_in, 342	server_port_open, 351
nchannels out, 342	set_connected, 350
output, 342	set_local_port, 348
patchbay, 342	set_new_peer, 350
prepare, 341	set_server_port_open, 349
proc_event, 342	io_tcp_sound_t, 352
proc_handle, 342	~io_tcp_sound_t, 353
process_frame, 342	check_sound_data_type, 354
release, 342	chunkbytes_in, 354
s_in, 342	fragsize, 355
s_out, 342	header, 354
start, 341	hton, 355
start event, 342	io tcp_sound_t, 353
start_handle, 342	ntoh, 354
started, 342	num_inchannels, 355
stop, 342	num_outchannels, 356
stop_event, 342	prepare, 354
stop_handle, 342	release, 354
stopped, 342	s in, 356
io portaudio t	samplerate, 355
MHAIOPortAudio::io_portaudio_t, 549	io_tcp_sound_t::float_union, 356
io tcp fwcb t, 343	c, 356
~io_tcp_fwcb_t, 344	f, 356
io_err, 346	i, 356
io_tcp_fwcb_t, 344	io_tcp_t, 357
proc_err, 346	~io_tcp_t, 357 ~io_tcp_t, 358
proc_event, 345	accept_loop, 358
proc_handle, 345	connection_loop, 358
process, 344	fwcb, 359
set_errnos, 344	io_tcp_t, 358
start, 344	notify_release, 359
start, 644	notify_start, 359
start_handle, 346	notify_stop, 359
stop, 345	parse, 359
stop_event, 345	parser, 359
stop_event, 346	prepare, 358
io_tcp_parser_t, 346	release, 358
~io_tcp_parser_t, 348	server, 359
connected, 351	sound, 359
debug, 351	start, 358
debug file, 352	stop, 358
debug_filename, 352	thread, 359
get_connected, 349	iob
get_local_address, 348	MHAJack::port_t, 565
get_local_port, 348	irslen
get_server_port_open, 349	frequency_translator_t, 316
io_tcp_parser_t, 348	irslen inner2outer
local_address, 351	MHAPlugin_Resampling::resampling_if←
local_port, 351	t, 693
peer_address, 351	_t, 093 irslen_outer2inner
peer_address, 351 peer_port, 352	MHAPlugin_Resampling::resampling_if←
peei_poit, 332	wii i⊼i lugiii_nesairipiiiigiesairipiiiig_li⊬

_t, 693	MHASignal::doublebuffer_t, 731
irswnd	kappa
MHAOvlFilter::overlap_save_filterbank_←	lpc_burglattice_config, 372
t::vars_t, 593	kappa_block
$smoothgains_bridge::overlapadd_if_{\leftarrow}$	lpc_burglattice_config, 372
t, 868	kappa_const
is_complex	timo_params, 887
MHA_AC::ac2matrix_helper_t, 379	timoSmooth, 893
mha_audio_descriptor_t, 394	keyword_list_t
is_playback_active	MHAParser::keyword_list_t, 629
MHASignal::loop_wavefragment_t, 740	kick_condition
is_prepared	MHAPlugin_Split::posix_threads_t, 704
adm_if_t, 190	kick_thread
MHAPlugin::plugin_t, 690	MHAPlugin_Split::dummy_threads_t, 70
PluginLoader::mhapluginloader_t, 837	MHAPlugin_Split::posix_threads_t, 704
is prepared	MHAPlugin_Split::thread_platform_t, 717
MHAPlugin::plugin_t, 691	kicked
is same size	MHAPlugin_Split::posix_threads_t, 705
MHASignal::matrix_t, 745	km
is_var	lpc_bl_predictor_config, 368
algo_comm_t, 196	kmax
MHAKernel::algo_comm_class_t, 567	hilbert_shifter_t, 329
iscomplex	kmin
MHASignal::matrix_t, 745	hilbert_shifter_t, 329
isempty	kth smallest
AuditoryProfile::fmap_t, 207	MHASignal, 117
gaintable.cpp, 925	kw_index2type
MHAFilter::transfer_function_t, 535	transducers.cpp, 1018
isval	kw_t
MHAParser::kw_t, 633	MHAParser::kw_t, 632, 633
iter	
prediction_error_config, 844	L
iterator	AuditoryProfile::parser_t, 209
MHA_TCP::Event_Watcher, 442	AuditoryProfile::profile_t, 213
/	I_min
jack_error_handler	dc::wb_inhib_cfg_t, 247
mhajack.cpp, 1000	dc::wideband_inhib_vars_t, 248
jack_proc_cb	I_new
MHAJack::client_t, 561	addsndfile::level_adapt_t, 177
jack_xrun_cb	fader_wave::level_adapt_t, 309
MHAJack::client_t, 561	I_old
jc	addsndfile::level_adapt_t, 177
MHAJack::client_t, 562	fader_wave::level_adapt_t, 309
MHAJack::port_t, 565	LEVEL
jstate_prev	dc_simple, 82
MHAJack::client_t, 562	LPSCALE
	timoconfig.cpp, 1016
k_inner	LTASS_combined
MHASignal::doublebuffer_t, 731	speechnoise_t, 879
k_nyquist	LTASS_female
dc::dc_t, 243	speechnoise_t, 879
k_outer	LTASS_male

speechnoise_t, 879	get_parser_var, 360
lambda	latex_doc_t, 360
lpc_burglattice, 370	latex_plugname, 361
lpc_burglattice_config, 372	loader, 361
lambda_ceps	parsername, 360
timoConfig, 890	plugin_macro, 361
lambda_ceps_AC	plugname, 361
timo_AC, 885	strdom, 360
lambda_ceps_prev	latex_plugname
timoConfig, 890	latex_doc_t, 361
lambda_ml_AC	len
timo_AC, 884	MHA_AC::acspace2matrix_t, 384
lambda ml ceps	MHAFilter::filter_t, 498
timoConfig, 890	MHATableLookup::linear_table_t, 787
lambda_ml_ceps_AC	len A
timo_AC, 884	MHAFilter::filter_t, 498
lambda ml full	len a
timoConfig, 890	hanning_ramps_t, 327
lambda ml_smooth	len B
timoConfig, 890	MHAFilter::filter_t, 498
lambda_ml_smooth_AC	len_b
timo_AC, 884	hanning_ramps_t, 327
lambda_smoothing_power	length
nlms_t, 811	io_file_t, 335
lambda_spec	MHASignal::uint_vector_t, 770
timoConfig, 890	lev
lambda_spec_AC	noise_t, 813
timo_AC, 885	sine_t, 866
lambda_thresh	level
_	addsndfile::addsndfile if t, 175
timo_params, 887 timoSmooth, 893	rmslevel t, 847
·	<u> </u>
last_complex_bin	level_adapt_t
MHASignal::subsample_delay_t, 767	addsndfile::level_adapt_t, 176
last_config	fader_wave::level_adapt_t, 308
MHAPlugin::config_t, 685	level_adaptor
last_errormsg	addsndfile, 78
MHAParser::parser_t, 653	fader_wave, 85
last_jack_err	level_db
mhajack.cpp, 1000	rmslevel_t, 847
last_jack_err_msg	level_in_db
mhajack.cpp, 1000	dc::dc_t, 243
mhajack.h, 1002	level_in_db_adjusted
last_name	dc::dc_t, 243
MHAParser::mhapluginloader_t, 646	level_mode_t
latex_doc_t, 359	MHASignal::loop_wavefragment_t, 738
ac, 361	level_mon
get_ac, 360	droptect_t, 275
get_categories, 360	level_smoother_t
get_latex_doc, 360	dc_simple::level_smoother_t, 258
get_main_category, 360	level_spec
get_parser_tab, 360	dc_simple::level_smoother_t, 258

level_wave	MHATableLookup::linear_table_t, 785
dc_simple::level_smoother_t, 258	Linearphase_FIR
levelmode	ADM::Linearphase_FIR, 186
addsndfile::addsndfile_if_t, 175	list_dir
Levinson2	mha_os.cpp, 952
lpc.cpp, 929	mha_os.h, 954
lib_data	lo addr
io_lib_t, 339	ac2osc_t, 139
PluginLoader::mhapluginloader t, 837	load_io_lib
lib_err	
 io_lib_t, 339	load_plug
PluginLoader::mhapluginloader_t, 837	MHAParser::mhapluginloader_t, 646
lib_handle	load_proc_lib
_ io_lib_t, 339	fw_t, 320
PluginLoader::mhapluginloader_t, 837	loader
lib str error	latex_doc_t, 361
io_lib_t, 339	loadlib
libdata	analysispath_if_t, 206
analysepath_t, 204	local address
MHAParser::c_ifc_parser_t, 612	io_tcp_parser_t, 351
liberr	local_get_entries
MHAParser::c_ifc_parser_t, 612	MHAKernel::algo_comm_class_t, 568
libname	local_get_var
analysispath_if_t, 206	MHAKernel::algo_comm_class_t, 568
PluginLoader::config_file_splitter_t, 830	local_insert_var
library_paths	MHAKernel::algo_comm_class_t, 568
pluginbrowser_t, 828	local_is_var
like_ratio	MHAKernel::algo_comm_class_t, 568
acPooling_wave_config, 157	local_port
like ratio name	io_tcp_parser_t, 351
acPooling_wave, 155	local remove ref
limit	MHAKernel::algo_comm_class_t, 568
coherence::cohflt_t, 226	local_remove_var
coherence::vars_t, 228	MHAKernel::algo_comm_class_t, 568
MHASignal, 117	locate
MHASignal::quantizer_t, 752	MHAIOJackdb::io jack t, 545
MHASignal::waveform_t, 779	locate_end
limiter	MHASignal::loop_wavefragment_t, 740
dc_simple::dc_t, 253	lock channels
limiter_threshold	fw_vars_t, 323
dc_simple::dc_t, 253	lock_srate_fragsize
dc simple::dc vars t, 256	fw_vars_t, 323
lin2db	locked
Vector and matrix processing toolbox, 42	MHAParser::variable_t, 661
line_t	log_down
dc_simple::dc_t::line_t, 254	MHASignal::schroeder_t, 759
linear	log_lambda_spec
MHAOvlFilter::ShapeFun, 102	timoConfig, 890
softclipper_t, 872	log_lambda_spec_AC
softclipper_variables_t, 874	timo_AC, 885
linear_table_t	
iiiicai_labic_l	log_up

MHASignal::schroeder_t, 759	process, 362
logGLRFact	release, 363
noisePowProposedScale::noisePow←	shift, 363
Proposed, 817	update_cfg, 363
timoConfig, 890	lpc.cpp, 928
logfile	INSERT_PATCH, 929
mhaserver_t, 722	Levinson2, 929
logstring	PATCH_VAR, 929
mhaserver_t, 721	lpc.h, 929
longmsg	lpc_bl_predictor, 364
MHA_Error, 412	~lpc_bl_predictor, 365
lookup	lpc_bl_predictor, 365
MHATableLookup::linear_table_t, 785	lpc_order, 366
MHATableLookup::table_t, 788	name_b, 366
MHATableLookup::xy_table_t, 790	name_f, 366
loop	name_kappa, 366
addsndfile::addsndfile_if_t, 175	name_lpc_b, 366
loop_wavefragment_t	name_lpc_f, 366
MHASignal::loop_wavefragment_t, 738	patchbay, 366
low incl	•
_	prepare, 365
MHAParser::range_var_t, 655	process, 365
low_limit	release, 365
MHAParser::range_var_t, 655	update_cfg, 366
low_side_flat	lpc_bl_predictor.cpp, 929
MHAOvlFilter::band_descriptor_t, 575	INSERT_PATCH, 929
low_thresh	PATCH_VAR, 929
acPooling_wave_config, 157	lpc_bl_predictor.h, 929
lower_threshold	EPSILON, 930
acPooling_wave, 155	lpc_bl_predictor_config, 366
lp	\sim lpc_bl_predictor_config, 367
DynComp::dc_afterburn_rt_t, 280	ac, 367
lp1i	b_est, 367
coherence::cohflt_t, 226	backward, 367
lp1ltg	f_est, 367
coherence::cohflt_t, 227	forward, 367
lp1r	km, 368
coherence::cohflt_t, 226	lpc_bl_predictor_config, 367
lp_coeffs	lpc_order, 367
adm_rtconfig_t, 193	name_b, 368
lp_order	name_f, 367
adm_if_t, 190	name_km, 367
lpc, 361	process, 367
~lpc, 362	s_b, 368
algo_name, 363	s_f, 368
comp_each_iter, 363	lpc_buffer_size
lpc, 362	lpc, 363
lpc_buffer_size, 363	lpc_config, 374
lpc_order, 363	lpc_burg-lattice.cpp, 930
norm, 363	INSERT PATCH, 930
patchbay, 363	PATCH_VAR, 930
prepare, 362	lpc_burg-lattice.h, 930
p. spai 0, 00L	.po_sarg rathooni, ooo

lep-SILON, 330 lpc_burglattice, 368	EDOU ON OCC	
~lpc_burglattice, 369 lambda, 370 lpc_burglattice, 369 lpc_order, 370 name_b, 370 name_b, 370 name_b, 370 name_kappa, 370 perbay, 370 perbay, 370 process, 370 release, 370 lpc_burglattice, 200fig, 371 ~lpc_burglattice_config, 371 ~lpc_burglattice_config, 371 ac, 371 lpc_burglattice_config, 371 ac, 371 kappa, 372 kappa_block, 372 lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_b, 372 name_b, 372 process, 371 s_b, 372 s_f, 372 lpc_config, 373 A, 374 comp_each_iter, 373 comp_iter, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_config, 373 novave, 374 lpc_config, 373 norder, 373 process, 373 process, 373 process, 373 process, 374 lpc_config, 373 norder, 373 process, 374 lpc_config, 373 process, 374 lpc_config, 373 process, 374 lpc_config, 373 process, 374 lpc_config, 373 process, 374 lpc_config, 374 lpc_burglattice_config, 372 lpc_config, 370 lpc_out lpc_config, 374 ltgcomp coherence::vars_t, 228 ltgtau coherence::vars_t, 228 ltgtau coherence::vars_t, 228 ltgtau coherence::vars_t, 228 ltgtau dc_simple::dc_t::line_t, 254 matrixmixer::cfg_t, 375 M_PI mha_defs,h, 939 mha_signal.hh, 976 m_alphas ADM::linearphase_FIR, 187 m_now aDM::Delay, 185 m_now ADM::Delay, 185 m_now ADM::Delay, 185 m_now ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_output ADM::Linearph	EPSILON, 930	lpc_bl_predictor, 366
lambda, 370 lpc_burglattice, 369 lpc_order, 370 name_b, 370 name_b, 370 name_f, 370 name_sappa, 370 patchbay, 370 process, 370 release, 370 update_efg, 370 lpc_burglattice_config, 371 ~lpc_burglattice_config, 371 ac, 371 backward, 372 dm, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_f, 372 name_b, 372 name_f, 372 name_b, 372 name_f, 372 name_f, 372 name_f, 372 name_f, 372 name_f, 372 name_f, 374 comp_config, 373 A, 374 lpc_onfig, 373 lpc_out, 374 norm, 373 nrocess, 374 nrow_lncecomec::vars_t, 228 ltgacu coherence::vars_t, 228 ltgau coherence::vars_tops ltgau coherence::vars_tops ltgau coherence::vars_tops ltgau coherence::vars_	. — •	. – – – – –
lpc_burglattice, 369 lpc_order, 370 name_b, 370 name_b, 370 name_b, 370 name_b, 370 name_kappa, 370 patchbay, 370 process, 370 release, 370 lpc_burglattice_config, 371 ~lpc_burglattice_config, 371 ac, 371 hackward, 372 dm, 372 lpc_burglattice_config, 371 kappa, 372 lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_b, 372 name_b, 372 name_f, 372 name_f, 372 lpc_config, 373 A, 374 comp_each_iter, 373 comp_iter, 374 corr_out, 374 lpc_buffer_size, 374 lpc_buffer_size, 374 norm, 373 order, 373 process, 373 R, 374 sample, 376 sample, 37	\sim lpc_burglattice, 369	•
pc_order, 370 pc_out pc_config, 374 ltgcomp coherence::vars_t, 228 ltgtau cherence::vars_t, 228 ltgtau	lambda, 370	lpc_burglattice_config, 372
name_b, 370 name_f, 370 name_f, 370 name_f, 370 patchbay, 370 prepare, 370 process, 370 release, 370 update_cfg, 370 update_cfg, 370 lpc_burglattice_config, 371 ac, 371 backward, 372 dm, 372 forward, 371 kappa, 372 kappa, block, 372 lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_b, 372 name_b, 372 process, 371 s_b, 372 process, 371 s_b, 372 lpc_config, 373 A, 374 corr_out, 374 insert, 373 comp_iter, 374 corr_out, 374 norm, 373 process, 373 R, 374 sample, 374 shift, 373 lpc_order Ipc_config, 374 ltgcomp coherence::vars_t, 228 ltgtau coherence::vars_t, 228 ltgau coherence::vars_torent, for patces, 519 macs_inspector_toff, 619	lpc_burglattice, 369	prediction_error, 842
name_b, 370 name_f, 370 name_f, 370 name_f, 370 patchbay, 370 prepare, 370 process, 370 release, 370 update_cfg, 370 update_cfg, 370 lpc_burglattice_config, 371 ~/lpc_burglattice_config, 371 backward, 372 dm, 372 forward, 371 kappa, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_b, 372 name_b, 372 name_b, 372 name_b, 372 process, 371 s_b, 372 lpc_config, 373 A, 374 corn_each_iter, 373 comp_iter, 374 corn_out, 374 insert, 373 inwave, 374 lpc_buffer_size, 374 lpc_config, 373 R, 374 sample, 374 sample, 374 shift, 373 lpc_order Ipc_corfig, 373 lpc_order Ipc_config, 374 ltgcomp coherence::vars_t, 228 ltgtau coherence::vars_t, 228 ltgau coherence::vars_t, 228 lada ltgau coherence::vars_t, 228 ltgau coherence::vars_t, 228 ltgau coherence::vars_tales, 228 ltgau coherence::vars_tales, 228 lada ltgau coherence:vars_tales, 228 lada letau coherence:vars_tales, 228 lada letau coherence:vars_tales, 228 lada letau coheren	lpc order, 370	lpc_out
name_f, 370 name_kappa, 370 patchbay, 370 prepare, 370 process, 370 release, 370 lpc_burglattice_config, 371 ac, 371 backward, 372 fonward, 371 kappa, block, 372 lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_f, 372 name_f, 372 process, 371 s_b, 372 s_f, 372 lpc_config, 373 A, 374 comp_each_iter, 373 comp_iter, 374 corr_out, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 N, 374 N, 374 N, 374 norm, 373 order, 373 process, 373 R, 374 sample, 374 shift, 373 lpc_order ligcomp coherence::vars_t, 228 lyal ucherace:vars_t, 228 lval MHAParser::expression_t, 619 ME dc_sinple dc_shops Mple sides_thanders ADM::ADM, 183 m_coeff ADM::ADM, 183 m_ple standers ADM::ADM, 183 m_ple standers	· —	lpc config, 374
name_kappa, 370 patchbay, 370 prepare, 370 prepare, 370 process, 370 release, 370 lpc_burglattice_config, 371	- ·	
patchbay, 370 prepare, 370 prepare, 370 process, 370 release, 370 update_cfg, 370 lpc_burglattice_config, 371 ac, 371 backward, 372 dm, 372 forward, 371 kappa, 372 lpc_burglattice_config, 371 lpc_order, 372 lpc_burglattice_config, 371 lpc_order, 372 name_f, 372 name_f, 372 process, 371 s_b, 372 s_f, 372 lpc_config, 373 lpc_out, 374 lpc_buffer_size, 374 lpc_out, 374 norm, 373 order, 373 process, 373 process, 373 process, 373 lpc_order ligtau coherence::vars_t, 228 lval MHAParser::expression_t, 619 Mc_simple::dc_t::line_t, 254 matrixmixer::cfg_t, 375 M_Pl mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 matrixmixer::cfg_t, 375 M_Pl mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 matrixmixer::cfg_t, 375 M_Pl mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 matrixmixer::cfg_t, 375 M_Pl mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 matrixmixer::cfg_t, 375 M_Pl mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 matrixmixer::cfg_t, 375 M_Pl mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 matrixmixer::cfg_t, 375 M_Pl mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 matrixmixer::cfg_t, 375 M_Pl mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 matrixmixer::cfg_t, 375 M_Pl mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 matrixmixer::expression_t, 619 m	_ ·	•
coherence::vars_t, 228 lval process, 370 process, 371 poconfig, 372 process, 371 pc_config, 372 process, 371 process, 374 comp_each_iter, 373 comp_iter, 374 process, 373 process, 374 process, 374 process, 374 process, 375 process, 375 process, 375 process, 376 process, 376 process, 377 process, 377 process, 377 process, 371 pro		
process, 370 release, 370 update_cfg, 370 lpc_burglattice_config, 371 ~lpc_burglattice_config, 371 ac, 371 backward, 372 dm, 372 forward, 371 kappa, 372 kappa_block, 372 lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_b, 372 name_b, 372 process, 371 s_b, 372 process, 371 s_b, 372 lpc_config, 373 A, 374 comp_each_iter, 373 comp_iter, 374 lpc_ording, 373 lpc_out, 374 ninsert, 373 lpc_out, 374 norm, 373 process, 374 shift, 373 lpc_order MHAParser::expression_t, 619 mdc_simple::dc_t::line_t, 254 matrixmixer::cfg_t, 375 mdc_simple::dc_t::line_t, 254 matrixmixer::cfg_t, 375 mdc_simple::dc_t::line_t, 254 matrixmixer::cfg_t, 375 m_Pl mh_a_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 m_beta ADM::ADM, 183 m_coeff ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_delay_front ADM::ADM, 183 m_lp_result ADM::ADM, 183 m_presult ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output		•
release, 370 update_cfg, 370 update_cfg, 370 update_cfg, 370 update_cfg, 370 update_cfg, 370 lpc_burglattice_config, 371 ac, 371 backward, 372 dm, 372 forward, 371 kappa_ block, 372 lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_b, 372 name_b, 372 process, 371 s_b, 372 s_f, 372 lpc_config, 373 A, 374 comp_each_iter, 373 comp_iter, 374 corr_out, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 N, 374 Norm, 373 process, 373 R, 374 sample, 374 shift, 373 lpc_order MHAParser::expression_t, 619 m dc_simple::dc_t::line_t, 254 matrixmixer::cfg_t, 375 M_PI mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 m_loeta ADM::ADM, 183 m_coeff ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_lp_result ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Delay, 185 m_now ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187	· · ·	
update_cfg, 370 pc_burglattice_config, 371	•	
lpc_burglattice_config, 371		With the discrete expression_t, or o
	•	m
matrixmixer::cfg_t, 375 ac, 371 ac, 371 backward, 372 dm, 372 forward, 371 kappa, 372 kappa_block, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_f, 372 name_f, 372 name_f, 372 nore sees, 371 s_b, 372 s_b, 372 s_config, 373 comp_each_iter, 373 comp_each_iter, 373 comp_iter, 374 corr_out, 374 insert, 373 inwave, 374 pc_config, 373 pc_config, 373 pc_out, 374 pc_config, 373 pc_out, 374 pc_config, 373 pc_out, 374 process, 373 process, 373 process, 373 process, 373 process, 373 process, 374 process, 373 process, 373 process, 374 proder proder mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 m_beta ADM::Linearphase_FIR, 187 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_owerfilter_coeff	. – • – •	
ac, 371 backward, 372 dm, 372 forward, 371 kappa, 372 kappa_block, 372 lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_f, 372 name_f, 372 process, 371 s_b, 372 s_f, 372 lpc_config, 373 A, 374 corr_out, 374 insert, 373 inwave, 374 lpc_buffer_size, 374 process, 373 process, 373 R, 374 sample, 374 shift, 373 lpc_order M_PI mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 mha_defs.h, 939 mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 m_alphas ADM::ADM, 183 m_coeff ADM::ADM, 183 m_lp_bf ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187		_ ·
backward, 372 mha_defs.h, 939 dm, 372 mha_signal.hh, 976 forward, 371 mappa_block, 372 kappa_block, 372 mappa_block, 372 lambda, 372 m_beta lpc_burglattice_config, 371 m_coeff lpc_order, 372 m_beta name_b, 372 m_beta name_f, 372 m_delay_late name_f, 372 m_delay_back ADM::ADM, 183 m_delay_front s_b, 372 m_delay_front s_f, 372 m_delay_front s_plc_config, 373 m_fullsamples ADM::ADM, 183 m_fullsamples ADM::ADM, 183 m_lp_fesult ADM::ADM, 183 m_lp_result ADM::ADM, 183 m_lp_result ADM::ADM, 183 m_now M_Deta ADM::ADM, 183 m_lp_result ADM::ADM, 183 m_now_in ADM::Delay, 185 <t< td=""><td>ac, 371</td><td>3_ <i>'</i></td></t<>	ac, 371	3 _ <i>'</i>
forward, 371 kappa, 372 kappa block, 372 lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_f, 372 nm, 372 process, 371 s_b, 372 s_f, 372 lpc_config, 373 A, 374 comp_each_iter, 373 comp_iter, 374 corr_out, 374 lpc_buffer_size, 374 lpc_config, 373 inwave, 374 lpc_config, 373 ny, 374 norm, 373 order, 373 process, 373 R, 374 sample, 374 shift, 373 lpc_order mha_signal.hh, 976 m_alphas ADM::Linearphase_FIR, 187 m_alphas ADM::Linearphase_FIR, 187 m_alphas ADM::ADM, 183 m_coeff ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_fullsamples ADM::ADM, 183 m_lp_bf ADM::ADM, 183 m_norr ADM::ADM, 183 m_norr ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187	backward, 372	_
torward, 371 kappa, 372 kappa_block, 372 lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_f, 372 name_f, 372 process, 371 s_b, 372 lpc_config, 372 lpc_config, 373 A, 374 comp_each_iter, 374 corr_out, 374 insert, 373 inwave, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 norm, 373 order, 373 process, 373 R, 374 sample, 374 shift, 373 lpc_order m_alphas ADM::Linearphase_FIR, 187 m_beta ADM::ADM, 183 m_coeff ADM::Delay, 185 m_decomb ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_lp_bf ADM::ADM, 183 m_nu_beta ADM::ADM, 183 m_nu_beta ADM::ADM, 183 m_now ADM::Delay, 185 m_now ADM::Delay, 185 m_now in ADM::Delay, 185 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187	dm, 372	_ *
kappa, 3/2 kappa_block, 372 lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_f, 372 name_f, 372 process, 371 s_b, 372 s_f, 372 lpc_config, 373 A, 374 comp_each_iter, 373 comp_iter, 374 corr_out, 374 insert, 373 inwave, 374 lpc_config, 373 lpc_out, 374 norm, 373 process, 373 R, 374 sample, 374 sample, 374 shift, 373 lpc_order ADM::Linearphase_FIR, 187 m_beta ADM::Delay, 185 m_delay_back ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_delay_front ADM::ADM, 183 m_fullsamples ADM::Delay, 185 m_lp_bf ADM::ADM, 183 m_nu_beta ADM::ADM, 183 m_nu_beta ADM::ADM, 183 m_now ADM::Delay, 185 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187	forward, 371	_ •
kappa_block, 372 lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_b, 372 name_f, 372 nm, 372 process, 371 s_b, 372 s_f, 372 lpc_config, 373 A, 374 comp_each_iter, 373 comp_iter, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 N, 374 norm, 373 order, 373 process, 373 R, 374 sample, 374 lpc_order m_beta ADM::ADM, 183 m_coeff ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_fullsamples ADM::ADM, 183 m_lp_fesult ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Delay, 185 m_now in ADM::Delay, 185 m_now in ADM::Delay, 185 m_now in ADM::Delay, 185 m_now ADM::Delay, 185 m_now in ADM::Delay, 185 m_now in ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187	kappa, 372	·
lambda, 372 lpc_burglattice_config, 371 lpc_order, 372 name_b, 372 name_f, 372 nm, 372 process, 371 s_b, 372 s_f, 372 lpc_config, 373 A, 374 comp_each_iter, 373 comp_iter, 374 corr_out, 374 insert, 373 inwave, 374 lpc_config, 373 lpc_out, 374 N, 374 norm, 373 order, 373 process, 373 R, 374 sample, 374 spic_order Im_decam ADM::ADM, 183 m_decomb ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_delay_front ADM::ADM, 183 m_fullsamples ADM::Delay, 185 m_lp_bf ADM::ADM, 183 m_lp_result ADM::ADM, 183 m_norm ADM::Delay, 185 m_norm ADM::Delay, 185 m_now in ADM::Delay, 185 m_now in ADM::Delay, 185 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_overfilter_coeff	kappa block, 372	• —
lpc_burglattice_config, 371	• • —	_
lpc_order, 372		•
name_b, 372 name_f, 372 nm, 372 nm, 372 process, 371 s_b, 372 s_f, 372 lpc_config, 373 A, 374 corr_out, 374 insert, 373 inwave, 374 lpc_buffer_size, 374 lpc_config, 373 norder, 373 process, 374 norm, 373 process, 373 R, 374 sample, 374 sample, 374 sample, 374 sample, 374 sample, 374 shift, 373 lpc_order m_decomb ADM::ADM, 183 m_delay_front ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_delay_back ADM::ADM, 183 m_fullsamples ADM::Delay, 185 m_lp_bf ADM::ADM, 183 m_lp_result ADM::ADM, 183 m_now ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_owerfilter_coeff		_
name_f, 372 nm, 372 nm, 372 process, 371 s_b, 372 lpc_config, 372	• —	•
nm, 372 process, 371 s_b, 372 s_f, 372 lpc_config, 372 comp_each_iter, 373 comp_iter, 374 corr_out, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_config, 373 lpc_out, 374 norm, 373 order, 373 process, 374 sample, 374 sample, 374 shift, 373 lpc_order nm, delay_back ADM::ADM, 183 m_delay_front ADM::ADM, 183 m_delay_front ADM::ADM, 183 m_delay_front ADM::ADM, 183 m_delay_front ADM::ADM, 183 m_fullsamples ADM::Delay, 185 m_lp_ buffer_sult ADM::ADM, 183 m_fullsamples ADM::Delay, 185 m_lp_ buffer_sult ADM::ADM, 183 m_delay_front ADM::Delay, 185 m_lot buffer_sult ADM::ADM, 183 m_delay_front ADM::Delay, 185 m_lot buffer_sult ADM::ADM, 183 m_delay_front ADM::Delay, 185 m_nor_lot ADM::Delay, 185 m_now_in ADM::Delay, 185 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_powerfilter_coeff	_ :	_
process, 371 s_b, 372 s_f, 372 lpc_config, 372	- ·	•
s_b, 372 s_f, 372 lpc_config, 372 m_delay_front		_ ;_
s_f, 372 lpc_config, 372 ~lpc_config, 373 A, 374 comp_each_iter, 373 comp_iter, 374 corr_out, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 norm, 373 order, 373 process, 373 R, 374 sample, 374 shift, 373 lpc_order m_dom::ADM, 183 m_lp_result ADM::ADM, 183 m_mu_beta ADM::ADM, 183 m_norm ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187	•	•
lpc_config, 372 ~lpc_config, 373 A, 374 comp_each_iter, 373 comp_iter, 374 corr_out, 374 insert, 373 inwave, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 norm, 373 order, 373 process, 373 R, 374 sample, 374 shift, 373 lpc_order m_fullsamples ADM::Delay, 185 m_lp_bf ADM::ADM, 183 m_lp_result ADM::ADM, 183 m_mu_beta ADM::ADM, 183 m_mu_beta ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_order ADM::Delay, 185 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187		m_delay_front
~lpc_config, 373 A, 374 Comp_each_iter, 373 Comp_iter, 374 Corr_out, 374	- ·	ADM::ADM, 183
A, 374 comp_each_iter, 373 comp_iter, 374 corr_out, 374 insert, 373 inwave, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 N, 374 norm, 373 order, 373 process, 373 R, 374 shift, 373 m_lp_bf ADM::ADM, 183 m_mu_beta ADM::ADM, 183 m_mu_beta ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_order ADM::Linearphase_FIR, 187 m_output m_powerfilter_coeff		m_fullsamples
comp_each_iter, 373	• — •	ADM::Delay, 185
comp_iter, 374 corr_out, 374 insert, 373 inwave, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 N, 374 N, 374 norm, 373 order, 373 process, 373 R, 374 sample, 374 shift, 373 lpc_order m_lp_result ADM::ADM, 183 m_mu_beta ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_now_in ADM::Delay, 185 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output m_powerfilter_coeff	•	m_lp_bf
corr_out, 374 insert, 373 insert, 373 inwave, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 N, 374 N, 374 norm, 373 order, 373 process, 373 R, 374 sample, 374 shift, 373 m_mu_beta ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_now_in ADM::Linearphase_FIR, 187 m_output CADM::Linearphase_FIR, 187 m_output CADM::Linearphase_FIR, 187 m_output CADM::Linearphase_FIR, 187 m_powerfilter_coeff	• — —	ADM::ADM, 183
corr_out, 374 insert, 373 insert, 373 inwave, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 N, 374 norm, 373 order, 373 R, 374 sample, 374 shift, 373 ADM::ADM, 183 m_mu_beta ADM::ADM, 183 m_norm ADM::Delay, 185 m_norm ADM::Linearphase_FIR, 187 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_powerfilter_coeff	comp_iter, 374	m_lp_result
inwave, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 N, 374 norm, 373 order, 373 R, 374 sample, 374 shift, 373 inwave, 374 ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_overfilter_coeff	corr_out, 374	
inwave, 374 lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 N, 374 N, 374 norm, 373 order, 373 R, 374 sample, 374 shift, 373 lpc_order ADM::ADM, 183 m_norm ADM::Delay, 185 m_now ADM::Linearphase_FIR, 187 m_now_in ADM::Delay, 185 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_powerfilter_coeff	insert, 373	m mu beta
lpc_buffer_size, 374 lpc_config, 373 lpc_out, 374 N, 374 N, 374 Norm, 373 order, 373 process, 373 R, 374 sample, 374 shift, 373 lpc_order m_norm ADM::Delay, 185 m_now_in ADM::Linearphase_FIR, 187 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_powerfilter_coeff	inwave, 374	— —
lpc_config, 373	lpc_buffer_size, 374	
lpc_out, 374 N, 374 N, 374 ADM::Linearphase_FIR, 187 norm, 373 order, 373 process, 373 R, 374 sample, 374 shift, 373 Ipc_order m_now ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_powerfilter_coeff	lpc_config, 373	_
N, 374 norm, 373 order, 373 process, 373 R, 374 sample, 374 shift, 373 ADM::Linearphase_FIR, 187 m_now_in ADM::Delay, 185 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_owerfilter_coeff		•
norm, 373 m_now_in order, 373 ADM::Delay, 185 process, 373 m_order ADM::Linearphase_FIR, 187 sample, 374 m_output shift, 373 ADM::Linearphase_FIR, 187 lpc_order m_powerfilter_coeff	• —	_
order, 373 process, 373 R, 374 sample, 374 shift, 373 ADM::Delay, 185 m_order ADM::Linearphase_FIR, 187 m_output ADM::Linearphase_FIR, 187 m_powerfilter_coeff	•	• —
process, 373 m_order R, 374 ADM::Linearphase_FIR, 187 sample, 374 m_output shift, 373 ADM::Linearphase_FIR, 187 lpc_order m_powerfilter_coeff		
R, 374 ADM::Linearphase_FIR, 187 sample, 374 m_output shift, 373 ADM::Linearphase_FIR, 187 lpc_order m_powerfilter_coeff		-
sample, 374 m_output shift, 373 ADM::Linearphase_FIR, 187 lpc_order m_powerfilter_coeff	•	_
shift, 373 ADM::Linearphase_FIR, 187 lpc_order m_powerfilter_coeff		• —
lpc_order m_powerfilter_coeff	•	_ .
· – – – – – – – – – – – – – – – – – – –		• —
ipc, 363 ADM::ADM, 183	· -	
	Ipc, 363	ADM::ADM, 183

m_powerfilter_norm	ac, 385
ADM::ADM, 183	data, 385
m_powerfilter_state	double_t, 385
ADM::ADM, 183	MHA_AC::float_t, 386
m_state	\sim float_t, 386
ADM::Delay, 185	ac, 386
MAX LINE LENGTH	data, 386
mhamain.cpp, 1003	float_t, 386
MAX TCP PORT STR	MHA_AC::int_t, 387
MHAIOTCP.cpp, 998	~int_t, 387
MAX TCP PORT	ac, 387
MHAIOTCP.cpp, 998	data, 387
MAX USER ERR	int_t, 387
MHAIOFile.cpp, 984	MHA_AC::spectrum_t, 388
MHAIOJack.cpp, 986	~spectrum t, 389
MHAIOJackdb.cpp, 989	ac, 390
MHAIOParser.cpp, 992	insert, 389
MHAIOPortAudio.cpp, 995	name, 390
MHAIOTCP.cpp, 998	spectrum_t, 389
mhajack.h, 1002	MHA_AC::stat_t, 390
MAX	insert, 391
mha_defs.h, 940	mean, 391
MHA_AC::ac2matrix_helper_t, 378	stat_t, 391
ac, 379	std, 391
ac2matrix_helper_t, 378	update, 391
acvar, 379	MHA_AC::waveform_t, 391
getvar, 378	~waveform_t, 392
is_complex, 379	ac, 393
name, 379	insert, 393
size, 379	name, 393
username, 379 MHA_AC::ac2matrix_t, 379	waveform_t, 392 MHA_AC_CHAR
— — — ·	mha.h, 935
ac2matrix_t, 380	•
getname, 380	MHA_AC_DOUBLE
getusername, 381	mha.h, 935
insert, 381	MHA_AC_FLOAT
update, 380	mha.h, 935
MHA_AC::acspace2matrix_t, 381	MHA_AC_INT
~acspace2matrix_t, 383	mha.h, 935
acspace2matrix_t, 382	MHA_AC_MHACOMPLEX
data, 384	mha.h, 935
frame, 384	MHA_AC_MHAREAL
frameno, 384	mha.h, 935
insert, 384	MHA_AC_UNKNOWN
len, 384	mha.h, 935
operator=, 383	MHA_AC_USER
operator[], 383	mha.h, 935
size, 384	MHA_AC_VEC_FLOAT
update, 384	mha.h, 935
MHA_AC::double_t, 384	MHA_AC, 85
\sim double_t, 385	MHA_CALLBACK_TEST_PREFIX

and a la 2000	under the OE4
mha.h, 933	mha_os.h, 954
MHA_CALLBACK_TEST	MHA_SPECTRUM
mha.h, 933	mha.h, 935
MHA_DOMAIN_MAX	MHA_STRUCT_SIZEMATCH
mha.h, 935	mha.h, 934
MHA_DOMAIN_UNKNOWN	MHA_STRF
mha.h, 935	mha.h, 933
MHA_EAR_LEFT	MHA_TCP::Async_Notify, 431
mha_defs.h, 940	~Async_Notify, 432
MHA_EAR_MAX	Async_Notify, 432
mha_defs.h, 940	pipe, 432
MHA_EAR_RIGHT	reset, 432
mha_defs.h, 940	set, 432
MHA_ERR_INVALID_HANDLE	MHA_TCP::Client, 432
mha_errno.h, 942	Client, 433
MHA_ERR_NULL	MHA_TCP::Connection, 434
mha_errno.h, 942	\sim Connection, 436
MHA_ERR_SUCCESS	buffered_incoming_bytes, 440
mha_errno.h, 942	buffered_outgoing_bytes, 440
MHA_ERR_UNKNOWN	can_read_bytes, 438
mha_errno.h, 942	can_read_line, 438
MHA_ERR_USER	can_sysread, 436
mha_errno.h, 942	can_syswrite, 436
MHA_ERR_VARFMT	closed, 440
mha errno.h, 942	Connection, 436
MHA ERR VARRANGE	eof, 437
mha_errno.h, 942	fd, 440
MHA_Error, 410	get_fd, 437
~MHA Error, 411	get_peer_address, 437
get_longmsg, 411	get peer port, 437
get_msg, 411	get read event, 437
longmsg, 412	get_write_event, 437
MHA_Error, 411	inbuf, 440
msg, 412	init_peer_data, 436
operator=, 411	needs write, 439
what, 411	outbuf, 440
MHA ErrorMsg	peer addr, 440
Error handling in the openMHA, 31	read_bytes, 439
MHA ErrorMsg2	read_event, 440
MHAIOTCP.cpp, 998	read_line, 438
MHA_ErrorMsg3	sysread, 436
MHAIOTCP.cpp, 998	syswrite, 437
• • •	try write, 439
MHA_ID_MATRIX	7 -
mha_signal.cpp, 967	write, 439
MHA_ID_UINT_VECTOR	write_event, 440
mha_signal.cpp, 967	MHA_TCP::Event_Watcher, 441
MHA_RELEASE_VERSION_STRING	~Event_Watcher, 442
mha.h, 934	Events, 442
MHA_RESOLVE_CHECKED	events, 442
mha_os.h, 954	ignore, 442
MHA_RESOLVE	iterator, 442

observe, 442	MHA_TCP::Timeout_Watcher, 454
wait, 442	~Timeout_Watcher, 455
MHA TCP::OS EVENT TYPE, 443	timeout, 455
fd, 443	Timeout_Watcher, 455
mode, 443	MHA_TCP::Wakeup_Event, 456
R, 443	\sim Wakeup_Event, 457
T, 443	get_os_event, 457
timeout, 443	ignored by, 457
W, 443	observed_by, 457
X, 443	observers, 458
MHA_TCP::Server, 444	os_event, 458
~Server, 445	os_event_valid, 458
accept, 445	reset, 457
accept_event, 446	status, 458
get_accept_event, 445	Wakeup Event, 457
get_interface, 445	MHA TCP, 87
get_port, 445	dtime, 89
iface, 446	G_ERRNO, 89
initialize, 445	H ERRNO, 89
port, 446	HSTRERROR, 88
Server, 444, 445	N ERRNO, 88
serversocket, 446	SOCKET, 88
sock_addr, 446	STRERROR, 88
try_accept, 446	stime, 89
MHA_TCP::Sockaccept_Event, 447	MHA_VERSION_BUILD
Sockaccept_Event, 447	mha.h, 934
MHA_TCP::Sockread_Event, 447	MHA_VERSION_MAJOR
Sockread_Event, 448	mha.h, 933
MHA TCP::Sockwrite Event, 449	MHA_VERSION_MINOR
Sockwrite_Event, 449	mha.h, 933
MHA_TCP::Thread, 449	MHA_VERSION_RELEASE
~Thread, 451	mha.h, 934
arg, 452	MHA VERSION STRING
error, 453	mha.h, 934
FINISHED, 451	MHA VERSION
PREPARED, 451	mha.h, 934
RUNNING, 451	MHA WAVEFORM
return value, 452	mha.h, 934
run, 452	MHA XSTRF
state, 452	mha.h, 933
thr_f, 451	MHA assert
Thread, 451	Error handling in the openMHA, 32
thread_arg, 453	MHA_assert_equal
thread_attr, 452	Error handling in the openMHA, 32
thread_finish_event, 452	MHADestroy_cb
thread_func, 452	PluginLoader::mhapluginloader_t, 837
thread_handle, 452	MHADestroy t
MHA_TCP::Timeout_Event, 453	mha.h, 935
end_time, 454	MHAEvents, 89
get_os_event, 454	MHAEvents::connector_base_t, 469
· · ·	
Timeout_Event, 454	\sim connector_base_t, 469

connector_base_t, 469	mu, 480
emit_event, 470	nchannels, 480
emitter_die, 470	ntaps, 480
emitter_is_alive, 470	set_channelcnt, 479
MHAEvents::connector_t	update_mu, 479
~connector_t, 472	update_ntaps, 479
connector_t, 472	MHAFilter::blockprocessing_polyphase_←
emit_event, 472	resampling_t, 480
emitter, 473	~blockprocessing_polyphase_resampling
eventhandler, 473	_t, 481
eventhandler_s, 473	blockprocessing_polyphase_resampling
eventhandler_suu, 473	_t, 481
receiver, 473	can_read, 482
MHAEvents::connector_t< receiver_t >, 471	fragsize_in, 482
MHAEvents::emitter t, 473	fragsize_out, 482
\sim emitter_t, 474	num_channels, 482
connect, 474	read, 482
connections, 474	resampling, 482
disconnect, 474	write, 481
operator(), 474	MHAFilter::complex_bandpass_t, 483
•	. — . —
MHAEvents::patchbay_t	A_, 485 B_, 485
~patchbay_t, 475	
connect, 475, 476	complex_bandpass_t, 484
cons, 476	creator_A, 484
MHAEvents::patchbay_t< receiver_t >, 475	creator_B, 484
MHAFilter, 90	filter, 484, 485
butter_stop_ord1, 92	get_weights, 484
gcd, 93	inspect, 485
make_friendly_number, 92	set_state, 484
o1_lp_coeffs, 92	set_weights, 484
resampling_factors, 93	Yn, 485
sinc, 93	MHAFilter::diff_t, 485
spec2fir, 93	diff_t, 486
MHAFilter::adapt_filter_param_t, 476	MHAFilter::fftfilter_t, 486
adapt_filter_param_t, 477	~fftfilter_t, 488
err_in, 477	channels, 489
mu, 477	fft, 490
MHAFilter::adapt_filter_state_t, 477	fftfilter_t, 487
adapt_filter_state_t, 478	fftlen, 489
filter, 478	filter, 488, 489
nchannels, 478	fragsize, 489
ntaps, 478	sInput, 490
od, 478	sWeights, 490
oy, 478	update_coeffs, 488
W, 478	wIRS_fft, 490
X, 478	wInput, 490
MHAFilter::adapt_filter_t, 478	wInput_fft, 489
adapt_filter_t, 479	wOutput, 490
connector, 480	wOutput_fft, 490
err_in, 480	MHAFilter::fftfilterbank_t, 490
filter, 479	\sim fftfilterbank_t, 492

fft, 494	iir_filter_state_t, 502
fftfilterbank_t, 491	MHAFilter::iir_filter_t, 502
fftlen, 493	A, 505
filter, 492, 493	B, 505
firchannels, 493	connector, 505
fragsize, 493	filter, 504
get_irs, 493	iir_filter_t, 503
Hs, 493	nchannels, 505
hw, 493	resize, 505
inputchannels, 493	update_filter, 505
outputchannels, 493	MHAFilter::iir_ord1_real_t, 505
tail, 494	A_, 508
update_coeffs, 492	B_, 508
Xs, 493	iir_ord1_real_t, 506
xw, 493	operator(), 507
Ys, 494	set_state, 507
yw, 493	Yn, 508
yw_temp, 494	MHAFilter::o1_ar_filter_t, 508
MHAFilter::filter_t, 494	c1_a, <u>5</u> 11
∼filter_t, 496	c1_r, 511
A, 497	c2_a, 511
B, 497	c2_r, 511
channels, 498	fs, 511
filter, 496, 497	o1_ar_filter_t, 509
filter_t, 495, 496	operator(), 510, 511
get_len_A, 497	set_tau_attack, 510
get_len_B, 497	set_tau_release, 510
len, 498	MHAFilter::o1flt_lowpass_t, 511
len_A, 498	get_c1, 513
len B, 498	get_last_output, 513
state, 498	o1flt_lowpass_t, 513
MHAFilter::gamma_flt_t, 498	set_tau, 513
~gamma_flt_t, 499	MHAFilter::01flt_maxtrack_t, 514
A, 500	o1flt_maxtrack_t, 515
bw_, 501	set tau, 515
cf_, 501	MHAFilter::o1flt_mintrack_t, 515
delay, <u>500</u>	o1flt_mintrack_t, 517
envelope_delay, 501	set_tau, 517
gamma_flt_t, 499	MHAFilter::partitioned_convolution_t, 517
get_A, 500	~partitioned_convolution_t, 519
get resynthesis gain, 500	bookkeeping, 520
get_weights, 500	current_input_signal_buffer_half_index,
GF, 500	520
inspect, 500	current_output_partition_index, 520
operator(), 499, 500	fft, 521
phase_correction, 500	filter_partitions, 519
reset_state, 500	fragsize, 519
resynthesis_gain, 501	frequency_response, 520
set_weights, 500	input_signal_spec, 520
srate_, 501	input_signal_wave, 519
MHAFilter::iir_filter_state_t, 501	nchannels_in, 519
	,

nchannels_out, 519	out_chunk, 533
output_partitions, 519	out_chunk_im, 533
output_signal_spec, 520	process, 532
output_signal_wave, 520	thirdoctave_analyzer_t, 532
partitioned_convolution_t, 518	MHAFilter::transfer_function_t, 533
process, 519	impulse_response, 535
MHAFilter::partitioned_convolution_t::index↔	isempty, 535
_t, 521	non_empty_partitions, 534
delay, <mark>522</mark>	partitions, 534
index_t, 521, 522	source_channel_index, 535
source_channel_index, 522	target_channel_index, 535
target_channel_index, 522	transfer_function_t, 534
MHAFilter::polyphase_resampling_t, 522	MHAFilter::transfer_matrix_t, 536
downsampling_factor, 526	non_empty_partitions, 536
impulse_response, 526	partitions, 536
now_index, 526	MHAGetVersion cb
polyphase_resampling_t, 524	PluginLoader::mhapluginloader t, 837
read, 525	MHAGetVersion_t
readable_frames, 525	mha.h, 935
ringbuffer, 526	MHAIOFile.cpp, 983
underflow, 526	DEBUG, 984
upsampling_factor, 526	dummy_interface_test, 984, 985
write, 525	ERR_IHANDLE, 984
MHAFilter::resampling_filter_t, 527	ERR_SUCCESS, 984
fragsize, 528	ERR_USER, 984
fragsize_validator, 528	IODestroy, 984, 985
resampling_filter_t, 527	IOInit, 984
MHAFilter::smoothspec_t, 528	
• —	IOPrepare, 984
_linphase_asym, 531	IORelease, 984, 985
\sim smoothspec_t, 530 fft, 531	IOSetVar, 984, 985
•	IOStart, 984, 985
fftlen, 531	IOStop, 984, 985
internal_fir, 531	IOStrError, 984, 985
minphase, 531	MAX_USER_ERR, 984
nchannels, 531	user_err_msg, 985
smoothspec, 530	MHAIOJack, 94
smoothspec_t, 529	MHAIOJack.cpp, 985
spec2fir, 530	dummy_interface_test, 987, 988
tmp_spec, 531	ERR_IHANDLE, 986
tmp_wave, 531	ERR_SUCCESS, 986
window, 531	ERR_USER, 986
MHAFilter::thirdoctave_analyzer_t, 531	IODestroy, 987, 988
bw_generator, 532	IOInit, 986, 987
cf, 532	IOPrepare, 987
cf_generator, 532	IORelease, 987
cfg_, 532	IOSetVar, 987
dup, 532	IOStart, 987
fb, 533	IOStop, 987
get_cf_hz, 532	IOStrError, 987, 988
nbands, 532	MAX_USER_ERR, 986
nchannels, 532	user_err_msg, 988

MHAIOJack::io_jack_t, 537	user_err_msg, 990
clientname, 539	MHAIOJackdb::io_jack_t, 541
connections_in, 539	clientname, 544
connections_out, 539	connections_in, 544
delays_in, 539	connections_out, 544
delays_out, 540	fail on async jackerr, 544
fw_fragsize, 539	fail_on_async_jackerror, 543
fw_samplerate, 539	fragsize_ratio, 544
get_all_input_ports, 539	get_all_input_ports, 544
get_all_output_ports, 539	get_all_output_ports, 544
get_delays_in, 539	get_physical_input_ports, 543
get_delays_out, 539	get_physical_output_ports, 544
get_physical_input_ports, 539	IOProcessEvent_inner, 543
get_physical_output_ports, 539	io_jack_t, 543
io_jack_t, 538	locate, 545
patchbay, 540	mha_fragsize, 544
portnames_in, 540	mha_samplerate, 544
portnames_out, 540	patchbay, 545
ports_in_all, 540	portnames_in, 544
ports in physical, 540	portnames_out, 544
ports_out_all, 540	ports in all, 545
ports_out_all, 540	ports_in_physical, 545
ports_parser, 540	ports_in_physical, 343 ports_out_all, 545
prepare, 538	ports_out_all, 545
read_get_cpu_load, 539	. – – .
· _ ·	ports_parser, 545
read_get_scheduler, 539	prepare, 543
read_get_xruns, 539	proc_event, 544
reconnect_inports, 539	proc_handle, 544
reconnect_outports, 539	pwinner_out, 545
release, 538	read_get_cpu_load, 544
servername, 539	read_get_scheduler, 544
state_cpuload, 540	read_get_xruns, 544
state_parser, 540	reconnect_inports, 543
state_priority, 540	reconnect_outports, 543
state_scheduler, 540	release, 543
state_xruns, 540	server_fragsize, 545
MHAIOJackdb, 94	server_srate, 545
MHAIOJackdb.cpp, 988	servername, 544
dummy_interface_test, 989, 990	set_locate, 544
ERR_IHANDLE, 989	set_use_jack_transport, 544
ERR_SUCCESS, 989	state_cpuload, 545
ERR_USER, 989	state_parser, 545
IODestroy, 989, 990	state_priority, 545
IOInit, 989, 990	state_scheduler, 545
IOPrepare, 989, 990	state_xruns, 545
IORelease, 989, 990	use_jack_transport, 544
IOSetVar, 989, 990	MHAIOParser.cpp, 991
IOStart, 989, 990	dummy_interface_test, 992, 993
IOStop, 989, 990	ERR_IHANDLE, 992
IOStrError, 989, 990	ERR_SUCCESS, 992
MAX_USER_ERR, 989	ERR_USER, 992

100	
IODestroy, 992, 993	device_name, 550
IOInit, 992	device_name_updated, 549
IOPrepare, 992	fragsize, 550
IORelease, 992, 993	io_portaudio_t, 549
IOSetVar, 992, 993	nchannels_in, 550
IOStart, 992	nchannels_out, 550
IOStop, 992, 993	patchbay, 550
IOStrError, 992, 993	portaudio callback, 550
	• – •
MAX_USER_ERR, 992	portaudio_stream, 550
user_err_msg, 993	proc_event, 550
MHAIOPortAudio, 94	proc_handle, 550
parserFriendlyName, 95	s_in, 550
MHAIOPortAudio.cpp, 993	s_out, 550
dummy_interface_test, 995, 996	samplerate, 550
ERR_IHANDLE, 995	start_event, 550
ERR_SUCCESS, 995	start_handle, 550
ERR USER, 995	stop_event, 550
IODestroy, 995, 996	stop_handle, 550
IOInit, 995	MHAIOTCP.cpp, 996
IOPrepare, 995	copy_error, 999
IORelease, 995, 996	dummy_interface_test, 998, 999
	ERR IHANDLE, 998
IOSetVar, 995, 996	
IOStart, 995, 996	ERR_SUCCESS, 998
IOStop, 995, 996	ERR_USER, 998
IOStrError, 995, 996	IODestroy, 998, 999
MAX_USER_ERR, 995	IOInit, 998, 999
portaudio_callback, 995, 996	IOPrepare, 998, 999
user_err_msg, 996	IORelease, 998, 999
MHAIOPortAudio::device_info_t, 546	IOSetVar, 998, 999
defaultHighInputLatency, 547	IOStart, 998, 999
defaultHighOutputLatency, 547	IOStop, 998, 999
defaultLowInputLatency, 547	IOStrError, 998, 999
defaultLowOutputLatency, 547	MAX TCP PORT STR, 998
defaultSampleRate, 547	MAX TCP PORT, 998
device_info_t, 547	MAX USER ERR, 998
fill_info, 547	MHA_ErrorMsg2, 998
hostApi, 547	MHA ErrorMsg3, 998
maxInputChannels, 547	MIN_TCP_PORT_STR, 998
maxOutputChannels, 547	MIN_TCP_PORT, 998
•	·
name, 547	thread_startup_function, 999
numDevices, 547	user_err_msg, 1000
structVersion, 547	MHAInit_cb
MHAIOPortAudio::io_portaudio_t, 548	PluginLoader::mhapluginloader_t, 837
\sim io_portaudio_t, 549	MHAInit_t
cmd_prepare, 549	mha.h, 935
cmd_release, 550	MHAJACK_FW_STARTED
cmd_start, 549	mhajack.h, 1002
cmd_stop, 549	MHAJACK_STARTING
device_index, 550	mhajack.h, 1002
device_index_updated, 549	MHAJACK_STOPPED
device_info, 550	mhajack.h, 1002
- .	•

MHAJack, 95	jack_proc_cb, 561
get_port_capture_latency, 96	jack_xrun_cb, 561
get_port_capture_latency_int, 96	jc, 562
get_port_playback_latency, 97	jstate_prev, 562
get_port_playback_latency_int, 97	nchannels_in, 561
io, 96	nchannels_out, 561
MHAJack::client_avg_t, 551	num_xruns, 561
b_ready, 553	outch, 562
b_stopped, 553	output_portnames, 562
client_avg_t, 552	prepare, 558, 559
frag_out, 553	prepare_impl, 560
IOStoppedEvent, 553	proc_event, 561
io, 552	proc_handle, 561
n, 553	release, 559
name, 553	s_in, 562
nrep, 553	s_out, 562
pos, 553	_ :
·	samplerate, 561
proc, 553	set_input_portnames, 560
sn_in, 553	set_output_portnames, 560
sn_out, 553	set_use_jack_transport, 560
MHAJack::client_noncont_t, 554	start, 559
b_stopped, 555	start_event, 562
client_noncont_t, 555	start_handle, 562
frag_out, 556	stop, 559
IOStoppedEvent, 555	stop_event, 562
io, 555	stop_handle, 562
name, 556	stopped, 561
pos, 555	str_error, 560
proc, <u>555</u>	use_jack_transport, 562
sn_in, <u>555</u>	MHAJack::port_t, 562
sn_out, 556	\sim port_t, 564
MHAJack::client_t, 556	connect_to, 565
b_prepared, 562	dir_t, 563
client_t, 558	dir_type, 565
connect_input, 559	get_short_name, 565
connect_output, 559	input, 563
fail_on_async_jackerror, 562	iob, 565
flags, 562	jc, 565
fragsize, 561	mute, 564
get_cpu_load, 560	output, 563
get_fragsize, 559	port, 565
get_my_input_ports, 560	port_t, 563, 564
get_my_output_ports, 560	read, 564
get_ports, 560	write, 564
get_srate, 560	MHAKernel, 97
get_xruns, 560	algo_comm_safe_cast, 97
get_xruns_reset, 560	MHAKernel::algo_comm_class_t, 565
inch, 562	~algo_comm_class_t, 567
input_portnames, 562	ac, 568
internal_start, 561	algo_comm_class_t, 567
internal_stop, 561	algo_comm_id_string, 568
- '	<u> </u>

alore assess tall abdition law 500	
algo_comm_id_string_len, 568	inv_scale, 101
get_c_handle, 567	MHAOvlFilter::ShapeFun, 102
get_entries, 568	expflt, 103
get_error, 568	gauss, 103
get_var, 567	hann, 103
get_var_float, 567	linear, 102
get_var_int, 567	rect, 102
insert_var, 567	MHAOvIFilter::band_descriptor_t, 574
insert_var_float, 567	cf, 575
insert_var_int, 567	cf_h, 575
is_var, 567	cf_l, 575
local_get_entries, 568	ef_h, 575
local_get_var, 568	ef_l, 575
local_insert_var, 568	high_side_flat, 575
local_is_var, 568	low_side_flat, 575
local_remove_ref, 568	MHAOvIFilter::barkscale, 99
local_remove_var, 568	vbark, 99
remove_ref, 567	vfreq, 99
remove_var, 567	MHAOvlFilter::barkscale::bark2hz_t, 575
size, 568	\sim bark2hz_t, 576
vars, 568	bark2hz_t, 576
MHAKernel::comm_var_map_t, 569	MHAOvlFilter::barkscale::hz2bark_t, 576
has_key, 569	\sim hz2bark_t, 577
MHAMultiSrc, 97	hz2bark_t, 577
MHAMultiSrc::base_t, 569	MHAOvlFilter::fftfb_ac_info_t, 577
ac, 570	bwv, 578
base_t, 570	cLTASS, 578
select_source, 570	cfv, 577
MHAMultiSrc::channel_t, 571	efv, 577
channel, 571	fftfb_ac_info_t, 577
name, 571	insert, 577
MHAMultiSrc::channels_t, 571	MHAOvlFilter::fftfb_t, 578
channels_t, 571	\sim fftfb_t, 579
MHAMultiSrc::spectrum_t, 572	apply_gains, 579
spectrum_t, 572	bin1, 580
update, 573	bin2, 580
MHAMultiSrc::waveform_t, 573	fftfb_t, 579
update, 574	fftlen, 580
waveform_t, 574	get_fbpower, 579
MHAOvlFilter, 98	get_fbpower_db, 579
scale_fun_t, 99	get_fftlen, 580
MHAOvlFilter::FreqScaleFun, 99	get_ltass_gain_db, 580
hz2bark, 101	samplingrate, 580
hz2bark_analytic, 101	shape, 580
hz2erb, 101	vbin1, 580
hz2erb_glasberg1990, 101	vbin2, 580
hz2hz, 100	w, 580
hz2khz, 100	MHAOvIFilter::fftfb_vars_t, 581
hz2log, 101	cLTASS, 583
hz2octave, 100	cf, 583
hz2third_octave, 100	ef, 583

f, 582	fftlen, 593
fail_on_nonmonotonic, 583	irswnd, 593
fail_on_unique_bins, 583	phasemodel, 593
fftfb_vars_t, 582	vars_t, 593
fscale, 582	MHAOvIFilter::scale_var_t, 594
ftype, 582	add_fun, 595
normalize, 583	funs, 595
ovltype, 582	get_fun, 595
plateau, 582	get name, 595
shapes, 583	hz2unit, 595
MHAOvlFilter::fscale_bw_t, 583	names, 595
bw, 584	scale_var_t, 595
bw_hz, 584	unit2hz, 595
fscale_bw_t, 584	MHAPLATFORM
get_bw_hz, 584	mha_parser.cpp, 956
update hz, 584	MHAPLUGIN CALLBACKS PREFIX
updater, 584	The openMHA Plugins (programming in
MHAOvIFilter::fscale_t, 585	terface), 8
f, 586	MHAPLUGIN_CALLBACKS
f_hz, 586	The openMHA Plugins (programming in
fscale_t, 586	terface), 8
get_f_hz, 586	MHAPLUGIN_DOCUMENTATION_PREFIX
unit, 586	mha_plugin.hh, 962
update_hz, 586	MHAPLUGIN DOCUMENTATION
updater, 586	The openMHA Plugins (programming in
MHAOvIFilter::fspacing_t, 586	terface), 9
bands, 588	MHAPLUGIN_INIT_CALLBACKS_PREFIX
cf2bands, 588	mha_plugin.hh, 962
ef2bands, 588	MHAPLUGIN_INIT_CALLBACKS
equidist2bands, 588	mha_plugin.hh, 962
fail_on_nonmonotonic_cf, 588	MHAPLUGIN_OVERLOAD_OUTDOMAIN
fail_on_unique_fftbins, 588	altplugs.cpp, 914
fs_, 588	mha_generic_chain.h, 950
fspacing_t, 588	split.cpp, 1015
get_cf_fftbin, 588	wave2spec.cpp, 1018
get_cf_hz, 588	MHAPLUGIN_PROC_CALLBACK_PREFIX
get_ef_hz, 588	mha_plugin.hh, 962
nbands, 588	MHAPLUGIN_PROC_CALLBACK
nfft_, 588	mha_plugin.hh, 962
symmetry_scale, 588	MHAParser, 103
MHAOvlFilter::overlap_save_filterbank_ ←	all_dump, 107
analytic_t, 589	all_ids, 107
filter_analytic, 590	c_parse_cmd_t, 106
imagfb, 590	c_parse_err_t, 106
overlap_save_filterbank_analytic_t, 590	cfg_dump, 107
MHAOvlFilter::overlap_save_filterbank_t, 590	cfg_dump_short, 107
channelconfig_out_, 592	commentate, 107
get_channelconfig, 592	entry_map_t, 106
overlap_save_filterbank_t, 592	envreplace, 107
MHAOvlFilter::overlap_save_filterbank_t↔	get_precision, 106
::vars_t, 592	mon_dump, 107

opact_map_t, 106 opact_t, 106 query_map_t, 106 query_t, 106	repl_list, 604 repl_list_t, 599 rm_parent_on_remove, 603 set_help, 603
strreplace, 107	set_node_id, 602
trim, 107	thefullname, 604
MHAParser::StrCnv, 108	valuechanged, 603
bracket_balance, 109	writeaccess, 603
num brackets, 109	MHAParser::base_t::replace_t, 605
str2val, 109, 110	a, 605
$str2val < mha_real_t >, 110$	b, 605
val2str, 110-112	get_a, 605
MHAParser::base_t, 596	get_b, 605
~base_t, 599	replace, 605
activate_query, 603	replace_t, 605
add_parent_on_insert, 603	MHAParser::bool_mon_t, 606
add_replace_pair, 603	bool_mon_t, 606
base_t, 599	data, 607
data_is_initialized, 604	query_type, 607
fullname, 603	query_val, 607
help, 604	MHAParser::bool_t, 607
id_str, 604	bool_t, 609
nested_lock, 604	data, 609
notify, 603	op_setval, 609
op_query, 600	query_type, 609
op_setval, 600	query_val, 609
op_subparse, 600	MHAParser::c_ifc_parser_t, 610
operators, 604	\sim c_ifc_parser_t, 611
oplist, 603	c_ifc_parser_t, 611
parent, 604	c_parse_cmd, 612
parse, 599, 600	c_parse_err, 612
prereadaccess, 604	libdata, 612
queries, 604	liberr, 612
query_addsubst, 602	modulename, 612
query_cmds, 602	op_query, 611
query_dump, 600	op_setval, 611
query_entries, 600	op_subparse, 611
query_help, 602	ret_size, 612
query_id, 602	retv, 612
query_listids, 602	set_parse_cb, 611
query_perm, 601	test_error, 611
query_range, 601 query_readfile, 601	MHAParser::commit_t commit_t, 614
query_readille, 601	extern connector, 614
query_savefile_compact, 602	MHAParser::commit_t< receiver_t >, 612
query_saveme_compact, 602	MHAParser::complex_mon_t, 614
query_subst, 602	complex_mon_t, 615
query_type, 601	data, 616
query_type, 601 query_val, 601	query_type, 615
query_version, 602	query_val, 615
readaccess, 604	MHAParser::complex_t, 616

complex_t, 617	data, 634
data, 618	isval, 633
op_setval, 617	kw_t, 632, 633
query_type, 617	op_setval, 633
query_val, 617	query_range, 633
MHAParser::entry_t, 618	query_type, 633
entry, 618	query_val, 633
entry_t, 618	set_range, 633
name, 618	validate, 633
MHAParser::expression_t, 619	MHAParser::mcomplex_mon_t, 634
expression_t, 619	data, 635
Ival, 619	mcomplex_mon_t, 635
op, 619	query_type, 635
rval, 619	query_val, 635
MHAParser::float_mon_t, 620	MHAParser::mcomplex_t, 636
data, 621	data, 637
float mon t, 620	mcomplex_t, 637
query_type, 621	op_setval, 637
query_val, 621	query_type, 637
MHAParser::float_t, 621	query_val, 637
data, 624	MHAParser::mfloat_mon_t, 638
float_t, 623	data, 639
op_setval, 623	mfloat_mon_t, 638
query_type, 623	query_type, 639
query_val, 623	query_val, 639
MHAParser::int_mon_t, 624	MHAParser::mfloat_t, 639
data, 626	data, 642
int_mon_t, 625	mfloat_t, 641
query_type, 625	op_setval, 641
query_val, 625	query_type, 641
MHAParser::int_t, 626	query_val, 641
data, 628	MHAParser::mhaconfig_mon_t, 642
int_t, 627	channels, 643
op setval, 628	domain, 643
query_type, 628	fftlen, 643
query_val, 628	fragsize, 643
MHAParser::keyword list t, 628	mhaconfig_mon_t, 643
add entry, 630	srate, 644
empty_string, 631	update, 643
entries, 631	wndlen, 643
get_entries, 630	MHAParser::mhapluginloader_t, 644
get index, 630	~mhapluginloader_t, 645
get_value, 630	ac_, 646
index, 631	bookkeeping, 646
keyword_list_t, 629	cf_in_, 646
set_entries, 630	cf_out_, 646
set_index, 630	connector, 646
set_value, 630	get_cfin, 646
size_t, 629	get_cfout, 646
validate, 630	get_clout, 646
MHAParser::kw_t, 631	-
ויוו והו מופכותש_נ, טפו	last_name, 646

load_plug, 646	MHAParser::string_mon_t, 656
mhapluginloader_t, 645	data, 658
parent_, 646	query_type, 657
plug, 646	query_val, 657
plugname, 646	string_mon_t, 657
plugname_name_, 646	MHAParser::string_t, 658
prefix_, 646	data, 660
prepare, 645	op_setval, 659
process, 645, 646	query_type, 659
release, 645	query_val, 659
MHAParser::monitor_t, 647	string_t, 659
monitor_t, 647	MHAParser::variable_t, 660
op_query, 647	locked, 661
query_dump, 647	op_setval, 661
query_perm, 648	query_perm, 661
MHAParser::parser_t, 648	setlock, 661
∼parser_t, 650	variable_t, 661
entries, 652	MHAParser::vcomplex_mon_t, 662
force_remove_item, 650	data, 663
id_string, 652	query_type, 663
insert_item, 650	query_val, 663
last_errormsg, 653	vcomplex_mon_t, 663
op_query, 651	MHAParser::vcomplex_t, 664
op_setval, 651	data, 665
op_subparse, 651	op_setval, 665
parser_t, 650	query_type, 665
query_dump, 651	query_val, 665
query_entries, 651	vcomplex_t, 665
query_listids, 652	MHAParser::vfloat_mon_t, 666
query_readfile, 652	data, 667
query_savefile, 652	query_type, 667
query_savefile_compact, 652	query_val, 667
query_savemons, 652	vfloat_mon_t, 667
query_type, 651	MHAParser::vfloat_t, 668
query_val, 652	data, 670
remove_item, 650, 651	op_setval, 669
set_id_string, 652	query_type, 669
srcfile, 652	query_val, 669
srcline, 653	vfloat_t, 669
MHAParser::range_var_t, 653	MHAParser::vint_mon_t, 670
check_low, 655	data, 671
check_range, 656	query_type, 671
check_up, 656	query_val, 671
low_incl, 655	vint_mon_t, 671
low_limit, 655	MHAParser::vint_t, 672
query_range, 654	data, 674
range_var_t, 654	op_setval, 673
set_range, 654	query_type, 673
up_incl, 655	query_val, 673
up_limit, 655	vint_t, 673
validate, 655	MHAParser::vstring_mon_t, 674

data, 675	mhaconfig_in, 691
query_type, 675	mhaconfig_out, 691
query_val, 675	output_cfg, 691
vstring_mon_t, 675	output_cfg_, 691
MHAParser::vstring_t, 676	plugin_t, 689
data, 677	prepare, 689
op_setval, 677	prepare_, 690
query_type, 677	release, 690
query val, 677	release_, 690
vstring_t, 677	tftype, 691
MHAParser::window_t, 678	MHAPlugin::plugin_t< runtime_cfg_t >, 687
get_type, 680	MHAPlugin_Resampling, 112
get_window, 679, 680	MHAPlugin_Resampling::resampling_if_←
user, 680	t, 692
window_t, 679	algo, 693
wnd_bartlett, 679	chain, 693
wnd_blackman, 679	fragsize, 693
wnd_hamming, 679	irslen_inner2outer, 693
wnd hann, 679	irslen outer2inner, 693
wnd_rect, 679	nyquist ratio, 693
wnd_user, 679	plugloader, 693
wtype, 680	prepare, 693
wtype_t, 679	process, 693
MHAPlugin, 112	release, 693
MHAPlugin::cfg_chain_t	resampling_if_t, 693
~cfg_chain_t, 682	srate, 693
cfg_chain_t, 682	MHAPlugin_Resampling::resampling_t, 694
data, 682	inner2outer_resampling, 695
next, 682	inner_fragsize, 695
not_in_use, 682	inner_signal, 695
MHAPlugin::cfg_chain_t< runtime_cfg_t >,	inner_srate, 695
681	nchannels_in, 695
MHAPlugin::config_t	nchannels_out, 695
∼config_t, 685	outer2inner_resampling, 695
cfg, 687	outer_fragsize, 694
cfg_chain, 687	outer_srate, 695
cfg_chain_current, 687	output_signal, 695
cleanup_unused_cfg, 687	plugloader, 695
config_t, 685	process, 694
last_config, 685	resampling_t, 694
poll_config, 685	MHAPlugin_Split, 113
push_config, 685	INVALID_THREAD_PRIORITY, 113
remove_all_cfg, 687	MHAPlugin_Split::domain_handler_t, 695
MHAPlugin::config_t< runtime_cfg_t >, 682	\sim domain_handler_t, 697
MHAPlugin::plugin_t	deallocate_domains, 698
~plugin_t, 689	domain_handler_t, 697
ac, 691	get_signal, 699
input_cfg, 690	operator=, 697
input_cfg_, 691	process, 699
is_prepared, 690	processor, 700
is_prepared_, 691	put_signal, 698

set_output_domain, 697 spec_in, 700 wave_in, 700 wave_out, 700 wave_out, 700 MHAPlugin_Split::dummy_threads_t, 700 catch_thread, 701 dummy_threads_t, 701 kick_thread, 701 mHAPlugin_Split::posix_threads_t, 702 ~posix_threads_t, 704 attr, 705 catch_condition, 705 catch_thread, 704 kick_condition, 705 catch_thread, 704 kick_condition, 704 kick_dread, 704 mutex, 704 posix_threads_t, 703 priority, 705 scheduler, 705 thread, 705 thread, 505 thread, 705 thread, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 copy_output_spec, 708 spec_out, 700 spec_out, 710 split_t, 708 spec_out, 700 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 MHAPlugin_Split:uni_processor_t, 718 processor_17 MHAPlugin_Split:whead_platform_t, 715 catch_thread_platform_t, 715 thread_platform_t, 716 main, 704 mutex, 704 MHAPlugin_Split:whead_platform_t, 715 catch_thread_platform_t, 716 main, 704 mutex, 704 mutex, 704 mutex, 704 mutex, 704 mutex, 705 main, 704 mutex, 704 mutex, 705 main, 704 mutex, 706 mutex, 706 main, 704 mutex, 706 mutex, 706 main, 704 mutex, 706 mutex, 706 main, 706 mutex, 707 mutex, 706 main, 708 mutex, 706 main, 708 mutex, 706 mutex, 706 main, 708 mutex, 706 main, 706 mutex, 706 mutex, 706 mutex, 706 mutex, 706 mutex, 716 mutex, 716 mutex, 717 mutex, 716 mutex, 717 m	set_input_domain, 697	wave_out, 710
spec_out, 700 wave_in, 700 wave_in, 700 wave_in, 700 wave_in, 700 wave_in, 700 wave_in, 700 wave_out, 700 MHAPlugin_Split::dummy_threads_t, 700 catch_thread, 701 kick_thread, 701 catch_thread, 704 current_thread_priority, 704 current_thread_scheduler, 704 kick_condition, 705 catch_thread, 704 current_thread_scheduler, 704 kick_thread, 705 main, 704 mutex, 704 mutex, 704 mutex, 704 mutex, 704 mutex, 705 processing_done, 705 scheduler, 705 thread_start, 706 wave_out, 700 data, 706 thread_start, 706 cap_output_spec, 708 copy_output_spec, 708 copy_output_spec, 708 copy_output_spec, 708 copy_output_spec, 708 copy_output_spec, 708 copy_output_spec, 708 process, 708 release_, 708 mutex_, 704 mutex_, 705 release_, 713	set_output_domain, 697	worker_thread_priority, 709
wave_in, 700 MHAPlugin_Split::dummy_threads_t, 700 catch_thread, 701 dummy_threads_t, 701 dikc_thread, 701 MHAPlugin_Split::posix_threads_t, 702 ~posix_threads_t, 704 attr, 705 catch_condition, 705 catch_thread, 704 current_thread_priority, 704 current_thread_priority, 704 kick_condition, 705 kicked, 705 main, 704 mutex, 704 mutex, 704 mutex, 704 mutex, 705 processing_done, 705 scheduler, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 copy_output_spec, 708 copy_output_spec, 708 copy_output_spec, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thread_priority, 710 framework_thread_priority, 709 patchbay, 709 prepare 708 process, 708 release 708 signal_out, 709 spec_out, 710 split_t_, 708 triger_processing, 708 MHAPlugin_Split::thread_platform_t, 715 trigger_processing, 714 MHAPlugin_Split::thread_platform_t, 715 trigger_processing, 714 MHAPlugin_Split::thread_platform_t, 715 vthread_platform_t, 716 catch_thread_platform_t, 716 catch_thread_platform_t, 716 catch_thread_platform_t, 716 catch_thread_platform_t, 716 catch_thread_platform_t, 716 catch_thread_platform_t, 717 processor_t, 718 processor_t, 718 processor_t, 718 processor_t, 718 mhaPluginCategory_t mha.h, 936 MHAProc_spec2spec_b PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_b PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_b PluginLoader::mhapluginloader_t, 837 MHAProc_wave2vave_cb PluginLoader::mha	spec_in, 700	
wave_in, 700 MHAPlugin_Split::dummy_threads_t, 700 catch_thread, 701 dummy_threads_t, 701 dikc_thread, 701 MHAPlugin_Split::posix_threads_t, 702 ~posix_threads_t, 704 attr, 705 catch_condition, 705 catch_thread, 704 current_thread_priority, 704 current_thread_priority, 704 kick_condition, 705 kicked, 705 main, 704 mutex, 704 mutex, 704 mutex, 704 mutex, 705 processing_done, 705 scheduler, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 copy_output_spec, 708 copy_output_spec, 708 copy_output_spec, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thread_priority, 710 framework_thread_priority, 709 patchbay, 709 prepare 708 process, 708 release 708 signal_out, 709 spec_out, 710 split_t_, 708 triger_processing, 708 MHAPlugin_Split::thread_platform_t, 715 trigger_processing, 714 MHAPlugin_Split::thread_platform_t, 715 trigger_processing, 714 MHAPlugin_Split::thread_platform_t, 715 vthread_platform_t, 716 catch_thread_platform_t, 716 catch_thread_platform_t, 716 catch_thread_platform_t, 716 catch_thread_platform_t, 716 catch_thread_platform_t, 716 catch_thread_platform_t, 717 processor_t, 718 processor_t, 718 processor_t, 718 processor_t, 718 mhaPluginCategory_t mha.h, 936 MHAProc_spec2spec_b PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_b PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_b PluginLoader::mhapluginloader_t, 837 MHAProc_wave2vave_cb PluginLoader::mha	spec out, 700	MHAPlugin Split::splitted part t, 710
wave_out, 700 MHAPlugin_Split::dummy_threads_t, 700 catch_thread, 701 dummy_threads_t, 701 kick_thread, 701 Althread, 701 dummy_threads_t, 702 ~posix_threads_t, 704 attr, 705 catch_condition, 705 catch_thread, 704 current_thread_priority, 704 current_thread_scheduler, 704 kick_condition, 704 kick_thread, 704 kick_drops kick_drops main, 704 mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 thread_start, 704 MHAPlugin_Split::uni_processor_t, 718 process, 719 MHAPlugin_Split:uni_processor_t, 718	• —	· - · · - · -
MHAPlugin_Split::dummy_threads_t, 700 catch_thread, 701 dummy_threads_t, 701 kick_thread, 701 matter thread_rons, 702 ~posix_threads_t, 702 ~posix_threads_t, 704 attr, 705 catch_thread, 704 current_thread_priority, 704 current_thread_scheduler, 704 kick_condition, 704 kick_condition, 704 kick_drons, 704 mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 thread, 705 thread, 705 thread, 705 thread, 706 main, 704 mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 thread, 705 thread, 706 ~split_t, 708 collect_result, 708 collect_r	<u> </u>	• — —
catch_thread, 701 dummy_threads_t, 701 kick_thread, 701 MHAPlugin_Split::posix_threads_t, 702 ~posix_threads_t, 704 attr, 705 catch_condition, 705 catch_thread, 704 current_thread priority, 704 current_thread scheduler, 704 kick_condition, 705 main, 704 mutex, 705 main, 704 mutex, 704 mutex, 704 mutex, 704 mutex, 705 processing_done, 705 scheduler, 705 thread_start, 704 MHAPlugin_Split::pplit_t, 706 ~split_t, 708 algos, 709 clear_chains, 708 collect_result, 708 copy_output_spec, 708 copy_output_spec, 708 copy_output_spec, 708 process, 708 process, 708 release, 708 process, 708 release, 708 process, 708 release, 708 process, 708 release, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 operator=, 713 plug, 714 propare, 713 plug, 714 prepare, 713 release, 713 splitted_part_t, 712 thread, 715 catch_condition, 705 trigger_processing, 714 mHAPlugin_Split::thread_platform_t, 716 catch_thread, 717 catch_condition, 705 catch_thread, 704 mHAPlugin_Split::thread_platform_t, 716 catch_condition, 704 mHAPlugin_Split::thread_platform_t, 716 catch_thread, 717 catch_condition, 706 whread, 705 mhaPlugin_Split::thread_platform_t, 716 catch_thread, 715 whread_platform_t, 716 whread_platform_t, 716 mhah, 936 MHAPrepare_b mhah, 936 MHAProc_spec2spec_t mhah, 936 MHAProc_wave2spec_t mhah, 936 MHAProc_wave2spec_t mhah, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_w	- · · ·	— · · · · · · · · · · · · · · · · · · ·
dummy_threads_t, 701 kick_thread, 701 MHAPlugin_Split::posix_threads_t, 702 ~posix_threads_t, 704 attr, 705 catch_condition, 705 catch_thread, 704 current_thread_priority, 704 current_thread_scheduler, 704 kick_condition, 704 kick_thread, 704 kick_thread, 704 kick_drodition, 704 mutex, 704 posix_threads_t, 703 priority, 705 main, 704 mutex, 704 posix_threads_t, 703 priority, 705 scheduler, 705 termination_request, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 709 patchbay, 709 prepare, 713 release, 713 splitted_part_t, 712 thread_platform_t, 716 catch_thread_platform_t, 716 catch_thread_platform_t, 716 mHAPlugin_Split:uni_processor_t, 718 wni_processor_t, 718 wni_processor_t, 718 wni_processor_t, 718 wni_processor_t, 718 wni_processor_t, 718 wni_processor_t, 718 w	· - · · ·	
kick_thread, 701 MHAPlugin_ Split::posix_threads_t, 702 ~posix_threads_t, 704 attr, 705 catch_condition, 705 catch_thread, 704 current_thread_priority, 704 current_thread_scheduler, 704 kick_condition, 704 kick_condition, 704 kick_condition, 704 kick_thread, 704 kick_thread, 704 kick_thread, 705 main, 704 mutex, 704 mutex, 704 mutex, 705 processing_done, 705 scheduler, 705 termination_request, 705 thread, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 collect_result, 708 collect_result, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare, 713 release, 713 splitted_part_t, 712 thread, 715 *trigger_processing, 714 MHAPlugin_Split:triead_platform_t, 715 catch_thread, 715 *trieger_processing, 714 MHAPlugin_Split:triead_platform_t, 716 catch_thread, 704 MHAPlugin_Split:triead_platform_t, 716 catch_thread, 704 MHAPlugin_Split:triead_platform_t, 716 catch_thread, 704 MHAPlugin_Split:triead_platform_t, 716 catch_thread, 717 vicke_thread, 717 processor, 717 thread_platform_t, 716 mthan_logal_platform_t, 716 mth		•
MHAPlugin_Split::posix_threads_t, 702 ~posix_threads_t, 704 attr, 705 catch_condition, 705 catch_thread, 704 current_thread_priority, 704 current_thread_scheduler, 704 kick_condition, 705 kick_thread, 704 kick_thread, 704 kicked, 705 main, 704 mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 thread_start, 704 MHAPlugin_Split::uni_processor_t, 718 processor_t, 717 processor_t, 717 processor_t, 717 processor_t, 717 processor_t, 718 processor_t, 718 processor_t, 718 processor_t, 718 processor_t, 717 thread_platform_t, 716 MHAPlugin_Split::uni_processor_t, 718 processor_t, 718 processor_t, 718 processor_t, 718 mlah, 936 MHAPluginCategory_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2wave_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_db PluginLoader::mhapluginloader_t, 837 MHAPro	3 — — — ·	·
~posix_threads_t, 704 attr, 705 catch_condition, 705 catch_thread, 704 current_thread_priority, 704 current_thread_scheduler, 704 kick_condition, 704 kick_d. 705 main, 704 mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 thread_splate, 703 priority, 705 thread_splate, 703 main, 704 mosix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 thread_splate, 705 thread_splate, 705 thread_splate, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 process, 708 release_, 708 signal_out, 709 spec_out, 710 split_, 708 thread_platform_t, 712 thread_platform_t, 715 ~thread_platform_t, 716 catch_thread_platform_t, 716 MHAPlugin_Documentation_t mha.h, 936 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_tb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_tb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_tb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_tb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2swe_tb PluginLoader::mhapluginloader_t,	_	
attr, 705 catch_condition, 705 catch_thread, 704 current_thread_priority, 704 current_thread_scheduler, 704 kick_condition, 704 kick_condition, 704 kick_thread, 704 kick_d, 705 main, 704 mutex, 704 mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 thread, 705 thread, 705 thread, 705 thread, 705 thread start, 704 MHAPlugin_Split::uni_processor_t, 718 process, 719 MHAPlugin_Split::uni_processor_t, 718 process, 719 MHAPlugin_Category_t mha.h, 936 MHAPluginDocumentation_t mha.h, 936 MHAPluginDocumentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_wave2spec_t		
catch_condition, 705 catch_thread, 704 current_thread_priority, 704 current_thread_priority, 704 current_thread_scheduler, 704 kick_condition, 704 kick_thread, 704 kick_thread, 704 kick_thread, 704 kick_thread, 705 main, 704 mutex, 704 posix_threads_t, 703 priority, 705 scheduler, 705 thread, 705 thread, 705 thread, 705 thread, 705 thread, 705 thread, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare, 708 process, 708 release, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform_t, 716 MHAPlugin_Split::thread_platform_t, 716 catch_thread, 717 kick_thread, 717 kick_thread, 717 operator=, 717 processor, 717 thread_platform_t, 716 MHAPlugin_Split::uni_processor_t, 718 process, 719 MHAPlugin_Split::uni_processor_t, 718 process, 719 MHAPlugin_Split::uni_processor_t, 718 mha.h, 936 MHAPlugin_Documentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_t mha.h, 936 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHA	• — —	
catch_thread, 704 current_thread_priority, 704 current_thread_scheduler, 704 kick_condition, 704 kick_thread, 705 main, 704 mutex, 704 mutex, 704 mutex, 705 processing done, 705 scheduler, 705 thread_start, 704 MHAPlugin_Split::uni_processor_t, 718 processor, 717 mha.h, 936 MHAPlugin_Documentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb MHAProc_spec2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_b PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_w		• — —
current_thread_priority, 704 current_thread_scheduler, 704 kick_condition, 704 kick_thread, 704 kicked, 705 main, 704 mutex, 704 mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 thread, 705 thread, 705 thread, 705 thread, 5705 channels, 709 chains, 710 channels, 709 clear_chains, 708 colpy_output_spec, 708 copy_output_wave, 708 delay, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 process, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform_t, 715 catch_thread_platform_t, 716 catch_thread, 717 kick_thread, 717 processor, 717 thread_platform_t, 716 main, 704 mutex, 704 mutex, 704 mutex, 705 main, 706 MHAPlugin_Split::uni_processor_t, 718 wuni_processor_t, 718 wuni_processor_t, 718 muni_processor_t, 718 wuni_processor_t, 718 wuni_processor_t, 718 main, 936 MHAPlugin_Dotumentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936		•
current_thread_scheduler, 704 kick_condition, 704 kick_thread, 704 kick_thread, 704 kick_thread, 705 main, 704 mutex, 704 mutex, 704 posiz_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 termination_request, 705 thread_start, 704 MHAPlugin_Split::uni_processor_t, 718 mha.h, 936 MHAPlugin_Split::uni_processor_t, 718 mha.h, 936 MHAPlugin_Split::uni_processor_t, 718 process, 719 MHAPlugin_Category_t mha.h, 936 MHAPlugin_Documentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2vave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2vave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2vave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t	— · · · · · · · · · · · · · · · · · · ·	
kick_condition, 704 kick_thread, 704 kick_thread, 705 main, 704 mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 thread, 705 thread_start, 704 MHAPlugin_Split::uni_processor_t, 718 process, 719 MHAPlugin_Category_t mha.h, 936 MHAPluginDocumentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAPrec_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2wave_t mha.h, 936 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2vave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2vave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2vave_t mha.h, 936 MHAProc_wave2vave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2vave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2vave_cb PluginLoader::mhapluginloader_t, 839		• - •
kick_thread, 704 kicked, 705 main, 704 mutex, 704 mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 termination_request, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thre	——————————————————————————————————————	•
kicked, 705 main, 704 mutex, 704 mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 termination_request, 705 thread_start, 704 MHAPlugin_Split::uni_processor_t, 718 process, 719 MHAPluginCategory_t mha.h, 936 MHAPluginCategory_t mha.h, 936 MHAPluginDocumentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2wave_t mha.h, 936 MHAProc_spec2wave_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t		_
main, 704 mutex, 704 mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 termination_request, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 copy_output_spec, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 processor, 717 thread_platform_t, 716 MHAPlugin_Split::uni_processor_t, 718 processor_t, 718 process, 719 MHAPlugin_Category_t mha.h, 936 MHAPluginDocumentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2wave_t mha.h, 936 MHAProc_spec2wave_t mha.h, 936 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t	_	
mutex, 704 posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 termination_request, 705 thread_start, 704 MHAPlugin_Category_t mha.h, 936 MHAPlugin_Documentation_t mha.h, 936 MHAPlugin_Documentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2wave_t mha.h, 936 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t		•
posix_threads_t, 703 priority, 705 processing_done, 705 scheduler, 705 termination_request, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 delay, 710 framework_thread_scheduler, 709 patchbay, 709 patchbay, 709 prepare_, 708 process, 708 release_, 708 signal_out, 709 spec_out, 710 scheduler, 709 ptrigger_processing, 708 MHAPlugin_Split::uni_processor_t, 718 ~uni_processor_t, 718 processor_t, 718 processor_t, 718 processor_t, 718 processor_t, 718 processor_t, 718 processor_t, 718 process, 719 MHAPluginCategory_t mha.h, 936 MHAPluginDocumentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t		•
priority, 705 processing_done, 705 scheduler, 705 termination_request, 705 thread, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 copy_output_spec, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 process, 708 release, 708 signal_out, 709 spec_out, 710 scheduler, 709 patchgaper signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 mun_processor_t, 718 process, 719 MHAPluginCategory_t mha.h, 936 MHAPluginCocumentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t		—
processing_done, 705 scheduler, 705 termination_request, 705 thread, 705 thread, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 process, 719 MHAPluginCategory_t mha.h, 936 MHAPluginDocumentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2wave_t mha.h, 936 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2vave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t	•	<u> </u>
scheduler, 705 termination_request, 705 thread, 705 thread_start, 704 MHAPlugin_Split::split_t, 706	•	
termination_request, 705 thread, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 process, 708 release_, 708 signal_out, 709 trigger_processing, 708 MHAPluginDocumentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 836 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb		•
thread, 705 thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 copy_output_spec, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 release_, 708 signal_out, 709 trigger_processing, 708 MHAPluginDocumentation_t mha.h, 936 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t		· · · · · ·
thread_start, 704 MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 release_, 708 signal_out, 709 trigger_processing, 708 MHAPrepare_t mha.h, 936 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2wave_t mha.h, 936 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t	_ ·	
MHAPlugin_Split::split_t, 706 ~split_t, 708 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 delay, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 release_, 708 signal_out, 709 trigger_processing, 708 MHAPrepare_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2wave_t MHAProc_spec2wave_t MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb MHAProc_wave2spec_cb MHAProc_wave2spec_cb MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_t MHAProc_wave2wave_cb MHAProc_wave2wave_t MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t		
PluginLoader::mhapluginloader_t, 837 algos, 709 chains, 710 channels, 709 clear_chains, 708 collect_result, 708 copy_output_spec, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 PluginLoader::mhapluginloader_t, 837 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_t	-	•
algos, 709 chains, 710 channels, 709 clear_chains, 708 clear_chains, 708 clear_chains, 708 clear_chains, 708 clear_chains, 708 clear_chains, 708 collect_result, 708 copy_output_spec, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 patchbay, 709 prepare_, 708 process, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 MHAProc_spec2spec_t mha.h, 936 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t	· - · · · -	• —
chains, 710 channels, 709 clear_chains, 708 clear_chains, 708 collect_result, 708 copy_output_spec, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 patchbay, 709 prepare_, 708 process, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 mha.h, 935 MHAProc_spec2spec_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t	• = -	
channels, 709 clear_chains, 708 clear_chains, 708 collect_result, 708 copy_output_spec, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 MHAProc_spec2spec_t mha.h, 936 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb	3 .	• –
clear_chains, 708 collect_result, 708 copy_output_spec, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 patchbay, 709 prepare_, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 PluginLoader::mhapluginloader_t, 837 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t	•	
collect_result, 708 copy_output_spec, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 patchbay, 709 prepare_, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 trigger_processing, 708 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 838 MHAProc_spec2wave_t mha.h, 936 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2spec_t MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_t	•	
copy_output_spec, 708 copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 process, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 mha.h, 936 MHAProc_spec2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t		
copy_output_wave, 708 delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 process, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 trigger_processing, 708 MHAProc_spec2wave_t mha.h, 936 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_cb MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t	_	— · · · —
delay, 710 framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 process, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 trigger_processing, 708 framework_thread_priority, 710 MHAProc_spec2wave_t mha.h, 936 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t	$\cdot \cdot - \cdot - \cdot$	
framework_thread_priority, 710 framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 process, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 MHAProc_spec2wave_t mha.h, 936 MHAProc_wave2spec_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t		
framework_thread_scheduler, 709 patchbay, 709 prepare_, 708 process, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 mha.h, 936 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t	• •	· · · ·
patchbay, 709 prepare_, 708 process, 708 process, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHAProc_wave2wave_t		
prepare_, 708 PluginLoader::mhapluginloader_t, 837 process, 708 MHAProc_wave2spec_t release_, 708 mha.h, 936 signal_out, 709 MHAProc_wave2wave_cb spec_out, 710 PluginLoader::mhapluginloader_t, 837 split_t, 708 MHAProc_wave2wave_t thread_platform, 709 mha.h, 936 trigger_processing, 708 MHARelease_cb	——————————————————————————————————————	
process, 708 release_, 708 signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 MHAProc_wave2spec_t mha.h, 936 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHARelease_cb	•	<u> </u>
release_, 708 mha.h, 936 signal_out, 709 MHAProc_wave2wave_cb spec_out, 710 PluginLoader::mhapluginloader_t, 837 split_t, 708 MHAProc_wave2wave_t thread_platform, 709 mha.h, 936 trigger_processing, 708 MHARelease_cb	• • —	
signal_out, 709 spec_out, 710 split_t, 708 thread_platform, 709 trigger_processing, 708 MHAProc_wave2wave_cb PluginLoader::mhapluginloader_t, 837 MHAProc_wave2wave_t mha.h, 936 MHARelease_cb	·	— · —
spec_out, 710 PluginLoader::mhapluginloader_t, 837 split_t, 708 MHAProc_wave2wave_t thread_platform, 709 mha.h, 936 trigger_processing, 708 MHARelease_cb	release_, 708	mha.h, <mark>936</mark>
split_t, 708 MHAProc_wave2wave_t thread_platform, 709 mha.h, 936 trigger_processing, 708 MHARelease_cb	signal_out, 709	
thread_platform, 709 mha.h, 936 trigger_processing, 708 MHARelease_cb	spec_out, 710	PluginLoader::mhapluginloader_t, 837
trigger_processing, 708 MHARelease_cb	split_t, 708	MHAProc_wave2wave_t
	thread_platform, 709	mha.h, 936
undate 708 Pluginl gader: mbanluginloader + 837	trigger_processing, 708	MHARelease_cb
apacto, 700	update, 708	PluginLoader::mhapluginloader_t, 837

MHARelease_t	inner_out, 731
mha.h, 935	inner_process, 730
MHASet_cb	k_inner, 731
PluginLoader::mhapluginloader_t, 838	k outer, 731
MHASet_t	min, 730
mha.h, 935	outer_out, 731
MHASignal, 113	outer_process, 730
copy_permuted, 121	this_outer_out, 731
kth_smallest, 117	MHASignal::fft_t, 731
limit, 117	∼fft_t, 732
mean, 118	backward, 733
median, 118	backward_scale, 733
quantile, 120	buf in, 734
saveas_mat4, 120, 121	buf_out, 734
scale, 117	fft_t, 732
signal_counter, 121	fftw_plan_fft, 734
MHASignal::async_rmslevel_t, 722	fftw plan ifft, 734
async_rmslevel_t, 723	fftw plan spec2wave, 734
· — — — :	<u> </u>
filled, 724	fftw_plan_wave2spec, 734
peaklevel, 724	forward, 732
pos, 724	forward_scale, 733
process, 724	n_im, 734
rmslevel, 723	n_re, 734
MHASignal::delay_spec_t, 724	nfft, 734
~delay_spec_t, 725	scale, 734
buffer, 725	sort_fftw2spec, 733
delay, 725	sort_spec2fftw, 733
delay_spec_t, 725	spec2wave, 732
pos, 725	spec2wave_scale, 733
process, 725	wave2spec, 732
MHASignal::delay_t, 725	wave2spec_scale, 733
\sim delay_t, 726	MHASignal::hilbert_fftw_t, 734
buffer, 727	buf_c_in, 735
channels, 727	buf_c_out, 735
delay_t, <mark>726</mark>	buf_r_in, 735
delays, 727	buf_r_out, 735
inspect, 727	hilbert, 735
pos, 727	hilbert_fftw_t, 735
process, 726	n, 735
MHASignal::delay_wave_t, 727	p1, 735
\sim delay_wave_t, 728	p2, 735
buffer, 728	sc, 735
delay, 728	MHASignal::hilbert_t, 735
delay_wave_t, 728	\sim hilbert_t, 736
pos, 728	h, 736
process, 728	hilbert_t, 736
MHASignal::doublebuffer_t, 728	operator(), 736
~doublebuffer_t, 730	MHASignal::loop_wavefragment_t, 737
ch, 731	add, 738
doublebuffer_t, 729	b_loop, 740
inner_in, 731	get_mapping, 739
_ ·	- ,, -

input, 738	up_limit, 752
intern_level, 740	upscale, 752
is_playback_active, 740	MHASignal::ringbuffer_t, 752
level_mode_t, 738	contained_frames, 754
locate_end, 740	discard, 755
loop_wavefragment_t, 738	next_read_frame_index, 755
mute, 738	next_write_frame_index, 756
peak, 738	ringbuffer t, 754
playback, 739, 740	value, 754
playback channels, 740	write, 755
playback_mode_t, 738	MHASignal::schroeder_t, 756
pos, 740	down, 758
relative, 738	groupdelay_t, 757
replace, 738	identity, 759
rewind, 740	log down, 759
rms, 738	log_up, 759
rms limit40, 738	schroeder t, 758
<u> </u>	<u> </u>
set_level_lip_740	sign_t, 758
set_level_lin, 740	up, 758
MHASignal::matrix_t, 741	MHASignal::spectrum_t, 759
~matrix_t, 744	∼spectrum_t, 761
cdata, 749	copy, 762
complex_ofs, 749	copy_channel, 763
dimension, 745	export_to, 763
get_cdata, 749	operator(), 762
get_comm_var, 744	operator[], 762
get_index, 748	scale, 763
get_nelements, 745	scale_channel, 764
get_nreals, 748	spectrum_t, 761
get_rdata, 749	value, 762
imag, 746–748	MHASignal::stat_t, 764
is_same_size, 745	mean, 765
iscomplex, 745	mean_std, 765
matrix_t, 743, 744	n, 765
nelements, 749	push, 765
numbytes, 748	stat_t, 765
operator(), 746–748	sum, 765
operator=, 744	sum2, 765
rdata, 749	MHASignal::subsample_delay_t, 765
real, 745–747	last_complex_bin, 767
size, 745	phase_gains, 767
write, 748	process, 767
MHASignal::minphase_t, 749	subsample_delay_t, 766
minphase_t, 750	MHASignal::uint_vector_t, 768
operator(), 750	~uint_vector_t, 769
phase, 751	data, 770
MHASignal::quantizer_t, 751	
· —	get_length, 770
downscale, 752	getdata, 770
limit, 752	length, 770
operator(), 752	numbytes, 770
quantizer_t, 751	operator=, 769

operator==, 769	set_xmin, 785
operator[], 770	vec_y, 787
uint_vector_t, 769	vy, 78 7
write, 770	xmax, 787
MHASignal::waveform_t, 771	xmin, 787
~waveform_t, 773	MHATableLookup::table_t, 787
assign, 777	∼table_t, 788
assign_channel, 777	clear, 788
assign_frame, 777	interp, 788
copy, 778	lookup, 788
copy_channel, 778	table_t, 788
copy_from_at, 778	MHATableLookup::xy_table_t, 789
export_to, 779	add_entry, 791
get_size, 781	clear, 791
limit, 779	get_xlimits, 792
operator(), 774, 775	interp, 790
operator=, 774	lookup, 790
operator[], 774	mXY, 792
power, 779	set_xfun, 791
powspec, 780	set_xyfun, 792
scale, 780	set_yfun, 792
scale_channel, 780	xfun, 792
scale_frame, 781	xy_table_t, 790
sum, 775, 776	xyfun, 792
sum_channel, 776	yfun, 792
sumsqr, 776	MHAWindow, 122
value, 774, 775	bartlett, 123
waveform_t, 773	blackman, 123
MHASndFile, 121	hamming, 123
MHASndFile::sf_t, 781	hanning, 123
\sim sf_t, 782	rect, 123
≈si_t, 762 sf, 782	MHAWindow::bartlett_t, 793
sf t, 782	bartlett_t, 793
<u> </u>	- ·
MHASndFile::sf_wave_t, 782	MHAWindow::base_t, 794
sf_wave_t, 783 MHAStrError cb	base_t, 794, 795
_	operator(), 795
PluginLoader::mhapluginloader_t, 838	ramp_begin, 795
MHAStrError_t	ramp_end, 795
mha.h, 936	MHAWindow::blackman_t, 796
MHATableLookup, 122	blackman_t, 796
MHATableLookup::linear_table_t, 783	MHAWindow::fun_t, 797
~linear_table_t, 785	fun_t, 797
add_entry, 786	MHAWindow::hamming_t, 798
clear, 786	hamming_t, 799
interp, 785	MHAWindow::hanning_t, 799
len, 787	hanning_t, 800
linear_table_t, 785	MHAWindow::rect_t, 800
lookup, 785	rect_t, 801
prepare, 786	MHAWindow::user_t, 801
scalefac, 787	user_t, 802
set_xmax, 786	MIN_TCP_PORT_STR

MHAIOTCP.cpp, 998	max_frames
MIN_TCP_PORT	acsave::cfg_t, 162
MHAIOTCP.cpp, 998	max_lag
MIN	doasvm_feature_extraction, 271
mha_defs.h, 939	max level difference
mXY	dc::dc_t, 243
MHATableLookup::xy_table_t, 792	dc::dc_vars_t, 245
main	max_p_ind_name
analysemhaplugin.cpp, 914	doasvm_classification, 267
browsemhaplugins.cpp, 916	max_pool_ind_name
generatemhaplugindoc.cpp, 926	acPooling_wave, 155
MHAPlugin_Split::posix_threads_t, 704	max_q
mha.cpp, 931	timoConfig, 890
testalsadevice.c, 1016	max_q_AC
make_friendly_number	timo AC, 885
MHAFilter, 92	max_val
mhajack.cpp, 1000	timoConfig, 890
make_friendly_number_by_limiting	max_val_AC
nlms_wave.cpp, 1006	timo_AC, 885
prediction_error.cpp, 1008	maxInputChannels
	•
mapping	MHAIOPortAudio::device_info_t, 547
addsndfile::addsndfile_if_t, 175	maxOutputChannels
coherence::vars_t, 228	MHAIOPortAudio::device_info_t, 547
matmix_t	maxabs
matrixmixer::matmix_t, 377	Vector and matrix processing toolbox, 56
matrix_t	57
MHASignal::matrix_t, 743, 744	maxframe
matrixmixer, 85	acsave::save_var_t, 164
matrixmixer.cpp, 930	maxgain
matrixmixer::cfg_t, 374	dc_simple::dc_t, 253
cfg_t, 375	dc_simple::dc_vars_t, 255
m, 375	DynComp::dc_afterburn_rt_t, 280
process, 375	DynComp::dc_afterburn_vars_t, 284
sout, 375	maximum_reader_xruns_in_succession_
wout, 375	before_stop
matrixmixer::matmix_t, 376	mha_drifter_fifo_t, 409
ci, 377	maximum_writer_xruns_in_succession_ ←
co, 377	before_stop
matmix_t, 377	mha_drifter_fifo_t, 409
mixer, 377	mcomplex_mon_t
patchbay, 377	MHAParser::mcomplex_mon_t, 635
prepare, 377	mcomplex_t
process, 377	MHAParser::mcomplex_t, 637
update_m, 377	mean
max	MHA_AC::stat_t, 391
spec2wave.cpp, 1011	MHASignal, 118
Vector and matrix processing toolbox, 58	MHASignal::stat_t, 765
max_clipped	mean_std
softclipper_variables_t, 874	MHASignal::stat_t, 765
max_fill_count	median
mha_fifo_t, 421	MHASignal, 118

mfloat_mon_t	mha_algo_comm.cpp, 936
MHAParser::mfloat_mon_t, 638	AC_DIM_MISMATCH, 936
mfloat_t	AC_INVALID_HANDLE, 936
MHAParser::mfloat_t, 641	AC_INVALID_NAME, 936
mha	AC_INVALID_OUTPTR, 936
speechnoise_t, 879	AC_STRING_TRUNCATED, 936
mha.cpp, 931	AC_SUCCESS, 936
main, 931	AC_TYPE_MISMATCH, 936
mhamain, 931	algo_comm_default, 936
mha.h, 931	mha algo comm.h, 936
algo_comm_t, 935	mha_algo_comm.hh, 938
MHA_AC_CHAR, 935	ALGO_COMM_ID_STR, 938
MHA AC DOUBLE, 935	algo_comm_default, 938
MHA AC FLOAT, 935	mha_alloc
MHA_AC_INT, 935	mha_ruby.cpp, 964
MHA AC MHACOMPLEX, 935	mha_audio_descriptor_t, 393
MHA AC MHAREAL, 935	cf, 394
MHA AC UNKNOWN, 935	chdir, 394
MHA_AC_USER, 935	dt, 394
MHA_AC_VEC_FLOAT, 935	is complex, 394
	= '
MHA_CALLBACK_TEST_PREFIX, 933	n_channels, 394
MHA_CALLBACK_TEST, 933	n_freqs, 394
MHA_DOMAIN_MAX, 935	n_samples, 394
MHA_DOMAIN_UNKNOWN, 935	mha_audio_t, 394
MHA_RELEASE_VERSION_STRING,	cdata, 395
934	descriptor, 395
MHA_SPECTRUM, 935	rdata, 395
MHA_STRUCT_SIZEMATCH, 934	mha_channel_info_t, 395
MHA_STRF, 933	dir, 396
MHA_VERSION_BUILD, 934	id, 396
MHA_VERSION_MAJOR, 933	idstr, 396
MHA_VERSION_MINOR, 933	peaklevel, 396
MHA_VERSION_RELEASE, 934	side, 396
MHA_VERSION_STRING, 934	mha_complex
MHA_VERSION, 934	Complex arithmetics in the openMHA, 62
MHA_WAVEFORM, 934	mha_complex_t, 397
MHA_XSTRF, 933	im, 397
MHADestroy_t, 935	re, 397
MHAGetVersion_t, 935	mha_dblbuf_t
MHAInit t, 935	\sim mha_dblbuf_t, 400
MHAPluginCategory_t, 936	delay, 402
MHAPluginDocumentation_t, 936	fifo size, 402
MHAPrepare_t, 935	get_delay, 400
MHAProc_spec2spec_t, 936	get_fifo_size, 400
MHAProc_spec2wave_t, 936	get_inner_error, 400
MHAProc_wave2spec_t, 936	get_inner_size, 400
MHAProc_wave2wave_t, 936	get_input_channels, 400
MHARelease_t, 935	get_input_fifo_fill_count, 400
MHASet_t, 935	get_input_fifo_space, 400
_ :	· - · - · ·
MHAStrError_t, 936	get_outer_size, 400
mha_domain_t, 935	get_output_channels, 400

get_output_fifo_fill_count, 400	reader_started, 408
get_output_fifo_space, 400	reader_xruns_in_succession, 409
inner_error, 403	reader_xruns_since_start, 409
inner_size, 402	reader_xruns_total, 409
input, 401	starting, 408
input_channels, 402	startup_zeros, 410
input_fifo, 402	stop, 408
mha_dblbuf_t, 399	write, 406
outer_error, 403	writer_started, 408
outer_size, 402	writer xruns in succession, 409
output, 401	writer_xruns_since_start, 409
output_channels, 402	writer_xruns_total, 409
output_fifo, 402	mha_drifter_fifo_t< T >, 404
process, 401	mha_errno.c, 940
provoke_inner_error, 401	cstr_strerror, 941
provoke_outer_error, 401	mha_set_user_error, 941
value_type, 399	mha strerror, 941
mha_dblbuf_t< FIFO >, 397	next_except_str, 941
mha_debug	STRLEN, 941
Error handling in the openMHA, 32	mha_errno.h, 941
mha_defs.h, 938	MHA_ERR_INVALID_HANDLE, 942
MHA_FUN, 939	MHA ERR NULL, 942
declspec, 939	MHA_ERR_SUCCESS, 942
CHECK EXPR, 939	MHA ERR UNKNOWN, 942
CHECK_VAR, 939	MHA ERR USER, 942
M PI, 939	MHA_ERR_VARFMT, 942
MAX, 940	MHA_ERR_VARRANGE, 942
MHA EAR LEFT, 940	mha_set_user_error, 942
MHA EAR MAX, 940	mha strerror, 942
MHA_EAR_RIGHT, 940	mha error.cpp, 942
MIN, 939	mha_error.hh, 943
mha_direction_t, 403	Getmsg, 944
azimuth, 403	mha_error_helpers, 86
distance, 404	digits, 86
elevation, 403	snprintf_required_length, 86
mha_domain_t	mha_event_emitter.h, 944
mha.h, 935	mha events.cpp, 944
mha_drifter_fifo_t	mha_events.h, 944
desired_fill_count, 408	mha exit request
get_available_space, 407	mha_ruby.cpp, 964
get_des_fill_count, 407	mha fft
get_fill_count, 407	timoConfig, 889
get_min_fill_count, 408	mha fft backward
maximum_reader_xruns_in_succession←	Fast Fourier Transform functions, 74
_before_stop, 409	mha fft backward scale
maximum_writer_xruns_in_succession↔	Fast Fourier Transform functions, 75
_before_stop, 409	mha_fft_forward
mha_drifter_fifo_t, 406	Fast Fourier Transform functions, 74
minimum_fill_count, 408	mha_fft_forward_scale
null_data, 409	Fast Fourier Transform functions, 75
read. 407	mha fft free

Fast Fourier Transform functions, 71	mha_fifo_t, 419
mha_fft_new	operator=, 420
Fast Fourier Transform functions, 71	read, 420
mha_fft_spec2wave	read_ptr, 421
Fast Fourier Transform functions, 73	value_type, 419
mha_fft_spec2wave_scale	write, 419
Fast Fourier Transform functions, 76	write_ptr, 421
mha fft t	mha_fifo_t< T >, 417
Fast Fourier Transform functions, 71	mha_fifo_thread_guard_t, 421
mha_fft_wave2spec	~mha_fifo_thread_guard_t, 422
Fast Fourier Transform functions, 72	mha_fifo_thread_guard_t, 422
mha_fft_wave2spec_scale	sync, 422
Fast Fourier Transform functions, 75	mha_fifo_thread_platform_implementation_t
mha_fftfb.cpp, 944	mha_fifo.h, 947
BARKSCALE ENTRIES, 946	mha_fifo_thread_platform_t, 422
filtershapefun, 946	~mha_fifo_thread_platform_t, 423
•	
mha_fftfb.hh, 946	aquire_mutex, 424
mha_fifo.cpp, 947	decrement, 424
mha_fifo.h, 947	increment, 424
mha_fifo_thread_platform_implementation ←	
_t, 947	operator=, 425
mha_fifo_lw_t	release_mutex, 424
∼mha_fifo_lw_t, 413	wait_for_decrease, 424
error, 415	wait_for_increase, 424
mha_fifo_lw_t, 413	mha_filter.cpp, 947
read, 414	diff_coeffs, 948
set_error, 414	mha_filter.hh, 948
sync, 414	mha_fragsize
write, 413	MHAIOJackdb::io_jack_t, 544
$mha_fifo_lw_t < T >, 412$	mha_free
mha_fifo_posix_threads_t, 415	mha_ruby.cpp, 964
\sim mha_fifo_posix_threads_t, 416	mha_freelib
aquire_mutex, 416	mha_os.h, 953
decrease_condition, 417	mha_freelib_success
decrement, 416	mha_os.h, 953
increase_condition, 417	mha_generic_chain.cpp, 949
increment, 416	mhaconfig compare, 950
mha_fifo_posix_threads_t, 416	mha_generic_chain.h, 950
mutex, 417	MHAPLUGIN_OVERLOAD_OUTDOM←
release_mutex, 416	AIN, 950
wait_for_decrease, 416	mha_getenv
wait_for_increase, 416	mha_os.cpp, 952
mha_fifo_t	mha_os.h, 954
\sim mha_fifo_t, 419	mha_getlibfun
buf, 421	mha_os.h, 953
buf_uses_placement_new, 421	mha_getlibfun_checked
clear, 421	mha_os.h, 954
get_available_space, 420	mha hton
get_fill_count, 420	mha_os.h, 954, 955
get_max_fill_count, 420	mha_io_ifc.h, 950
max_fill_count, 421	IODestroy_t, 951
παλ_π_00uπ, 42 1	iodesitoy_i, so i

IOInit_t, 951	mha_parse
IOPrepare_t, 951	mha_ruby.cpp, 964
IOProcessEvent_t, 951	mha_parser.cpp, 955
IORelease_t, 951	MHAPLATFORM, 956
IOSetVar_t, 951	parse_1_complex, 956
IOStart_t, 951	parse_1_float, 956
IOStartedEvent_t, 951	write_float, 956
IOStop t, 951	mha_parser.hh, 956
IOStoppedEvent_t, 951	DEFAULT_RETSIZE, 960
IOStrError t, 951	insert member, 960
mha lib extension	mha_platform_tic
mha_os.h, 954	mha_profiling.c, 963
mha_libhandle_t	mha_profiling.h, 964
mha_os.h, 954	mha_platform_tictoc_t
mha_library_paths	mha_profiling.h, 964
mha_os.cpp, 952	mha_platform_toc
mha_os.h, 954	mha_profiling.c, 963
mha_loadlib	mha_profiling.h, 964
mha_os.h, 953	mha plugin.hh, 960
mha_loadlib_error	attribute, 962
mha_os.h, 954	declspec, 962
mha_min_1	GITCOMMITHASH, 962
mha_signal.hh, 976	HINSTANCE, 962
mha_msleep	MHAPLUGIN_DOCUMENTATION_PR↔
mha_os.h, 954	EFIX, 962
mha_multisrc.cpp, 951	MHAPLUGIN_INIT_CALLBACKS_PRE
mha_multisrc.h, 952	FIX, 962
mha ntoh	MHAPLUGIN_INIT_CALLBACKS, 962
mha_os.h, 955	MHAPLUGIN_PROC_CALLBACK_PR↔
mha_os.cpp, 952	EFIX, 962
list_dir, 952	MHAPLUGIN PROC CALLBACK, 962
mha_getenv, 952	WINAPI, 962
mha_library_paths, 952	mha_profiling.c, 963
mha_os.h, 952	mha_platform_tic, 963
FMTsz, 954	mha_platform_toc, 963
list dir, 954	mha_tic, 963
MHA_RESOLVE_CHECKED, 954	mha_toc, 963
MHA RESOLVE, 954	mha_profiling.h, 963
mha_freelib, 953	mha platform tic, 964
mha_freelib_success, 953	mha platform tictoc t, 964
mha_getenv, 954	mha platform toc, 964
mha_getlibfun, 953	mha real t
mha_getlibfun_checked, 954	Vector and matrix processing toolbox, 41
mha hton, 954, 955	mha_round
mha_lib_extension, 954	mha_signal.hh, 976
mha_libhandle_t, 954	mha_rt_fifo_element_t
mha_library_paths, 954	~mha_rt_fifo_element_t, 426
mha loadlib, 953	abandonned, 426
mha_loadlib_error, 954	data, 426
mha_msleep, 954	mha_rt_fifo_element_t, 425
mha ntoh, 955	next, 426
ııına_ııtorı, 500	HOAL, 440

mha_rt_fifo_element_t< T >, 425	mha_tablelookup.hh, 977
mha_rt_fifo_t	mha_tcp.cpp, 978
\sim mha_rt_fifo_t, 427	ASYNC_CONNECT_STARTED, 979
current, 429	closesocket, 979
mha_rt_fifo_t, 427	host_port_to_sock_addr, 979
poll, 428	INVALID SOCKET, 979
poll_1, 428	SOCKET_ERROR, 979
push, 428	SOCKET, 979
remove_abandonned, 428	tcp_connect_to, 979
remove_all, 428	tcp_connect_to_with_timeout, 979
root, 429	thread_start_func, 979
$mha_rt_fifo_t < T >$, 426	mha_tcp.hh, 979
mha_ruby.cpp, 964	Sleep, 981
Init_mha_ruby, 964	mha_test_struct_size
mha_alloc, 964	PluginLoader::mhapluginloader_t, 837
mha_exit_request, 964	mha_tic
mha_free, 964	mha_profiling.c, 963
mha_parse, 964	mha_tictoc_t, 458
rb_f_t, 964	t, 458
mha_samplerate	tv1, 458
MHAIOJackdb::io_jack_t, 544	tv2, 458
mha_set_user_error	tz, 458
mha_errno.c, 941	mha_toc
mha_errno.h, 942	mha_profiling.c, 963
mha_signal.cpp, 964	mha_toolbox.h, 981
ASSERT_EQUAL_DIM_PTR, 967	mha_wave_t, 459
ASSERT_EQUAL_DIM, 967	buf, 460
intensity, 967	channel_info, 460
MHA ID MATRIX, 967	num channels, 460
MHA ID UINT VECTOR, 967	num_frames, 460
safe_div, 967	mha_windowparser.cpp, 981
set_minabs, 967	wnd_funs, 981
mha_signal.hh, 967	mha_windowparser.h, 981
M PI, 976	mhachain, 89
mha min 1, 976	mhachain.cpp, 982
mha round, 976	117
operator<<, 976	mhachain::chain_base_t, 460
·	algos, 462
operator>>, 976	b_prepared, 462
safe_div, 976	bprofiling, 462
set_minabs, 976	cfin, 462
value, 976	cfout, 462
mha_signal_fft.h, 977	chain, 462
mha_spec_t, 429	chain_base_t, 461
buf, 430	old_algos, 462
channel_info, 430	patchbay, 462
num_channels, 430	prepare, 462
num_frames, 430	process, 461, 462
mha_strerror	release, 462
mha_errno.c, 941	update, 462
mha_errno.h, 942	mhachain::mhachain_t, 463
mha_tablelookup.cpp, 977	mhachain_t, 463

mhachain::plugs_t, 464	mhafw_lib.cpp, 982
\sim plugs_t, 465	mhafw_lib.h, 982
ac, 465	mhajack.cpp, 1000
algos, 465	dummy_jack_proc_cb, 1000
alloc_plugs, 465	jack_error_handler, 1000
b_prepared, 465	last_jack_err, 1000
b_use_profiling, 466	last_jack_err_msg, 1000
chain, 466	make_friendly_number, 1000
cleanup_plugs, 465	mhajack.h, 1000
parser, 465	IO_ERROR_JACK, 1002
plugs_t, 465	IO_ERROR_MHAJACKLIB, 1002
prepare, 465	last_jack_err_msg, 1002
• •	MAX USER ERR, 1002
prepared, 465	
proc_cnt, 466	MHAJACK_FW_STARTED, 1002
process, 465	MHAJACK_STARTING, 1002
prof_algos, 466	MHAJACK_STOPPED, 1002
prof_cfg, 466	mhamain
prof_init, 466	mha.cpp, 931
prof_load_con, 466	mhamain.cpp, 1003
prof_prepare, 466	mhamain.cpp, 1002
prof_process, 466	create_lock, 1003
prof_process_load, 466	GREETING_TEXT, 1003
prof_process_tt, 466	HELP_TEXT, 1003
prof_release, 466	MAX_LINE_LENGTH, 1003
prof_tt_con, 466	mhamain, 1003
profiling, 466	remove_lock, 1003
release, 465	mhaplug_cfg_t, 681
tictoc, 466	~mhaplug_cfg_t, 681
update_proc_load, 465	mhaplug_cfg_t, 681
mhachain t	mhapluginloader.cpp, 1003
mhachain::mhachain_t, 463	mhapluginloader.h, 1003
mhachannels	mhapluginloader_t
addsndfile::addsndfile_if_t, 175	MHAParser::mhapluginloader_t, 645
mhaconfig_compare	PluginLoader::mhapluginloader_t, 835
mha generic chain.cpp, 950	mhaserver t, 719
PluginLoader, 124	~mhaserver_t, 721
mhaconfig in	acceptor_started, 721
5	
MHAPlugin::plugin_t, 691	ack_fail, 722
mhaconfig_mon_t	ack_ok, 722
MHAParser::mhaconfig_mon_t, 643	announce_port, 722
mhaconfig_out	logfile, 722
MHAPlugin::plugin_t, 691	logstring, 721
mhaconfig_t, 467	mhaserver_t, 720
channels, 468	pid_mon, 722
domain, 468	port, 722
fftlen, 468	received_group, 721
fragsize, 468	run, 721
srate, 468	set_announce_port, 721
wndlen, 468	tcpserver, 722
mhafft	mhasndfile.cpp, 1004
hilbert_shifter_t, 329	validator_channels, 1004

validator_length, 1004	mon_I
write_wave, 1004	dc_simple::dc_if_t, 251
mhasndfile.h, 1004	dc_simple::dc_t, 253
write_wave, 1005	mon_mat
mhastrdomain	acmon::ac_monitor_t, 149
PluginLoader, 124	mon_mat_complex
min	acmon::ac_monitor_t, 149
MHASignal::doublebuffer_t, 730	mon_t, 803
spec2wave.cpp, 1011	mon_t, 803
Vector and matrix processing toolbox, 58	store, 803
minimum_fill_count	monitor variable, 4
mha_drifter_fifo_t, 408	monitor t
minphase	MHAParser::monitor_t, 647
MHAFilter::smoothspec_t, 531	mpo
minphase_t	DynComp::dc_afterburn_vars_t, 284
MHASignal::minphase_t, 750	mpo_inv
minw_	DynComp::dc_afterburn_rt_t, 280
wavwriter_t, 903	msg
minwrite	MHA_Error, 412
wavrec_t, 902	mu
mix	MHAFilter::adapt_filter_param_t, 477
sine_cfg_t, 864	MHAFilter::adapt_filter_t, 480
mixer	mu_beta
matrixmixer::matmix_t, 377	adm_if_t, 190
mixw ref	multibandcompressor, 124
hilbert_shifter_t, 329	multibandcompressor.cpp, 1005
mixw_shift	multibandcompressor::fftfb_plug_t, 804
hilbert_shifter_t, 329	bwv, 805
mode	cfv, 805
	efv, 805
ac2osc_t, 139 addsndfile::addsndfile_if_t, 175	fftfb_plug_t, 805
MHA TCP::OS EVENT TYPE, 443	insert, 805
noise_t, 813	multibandcompressor::interface_t, 806
	• —
sine_t, 866	algo, 807
smoothgains_bridge::overlapadd_if_←	burn, 807
t, 868 modified	interface_t, 807
	num_channels, 807
dc::dc_vars_t, 245	patchbay, 807
dc_simple::dc_if_t, 251	plug, 808
modulename	plug_sigs, 808
dynamiclib_t, 278	prepare, 807
MHAParser::c_ifc_parser_t, 612	process, 807
mon	release, 807
acmon::ac_monitor_t, 149	update_cfg, 807
mon_complex	multibandcompressor::plugin_signals_t, 808
acmon::ac_monitor_t, 149	apply_gains, 808
mon_dump	gain, 809
MHAParser, 107	plug_level, 809
mon_g	plug_output, 809
dc_simple::dc_if_t, 251	plugin_signals_t, 808
dc_simple::dc_t, 253	update_levels, 808

mute	speechnoise.cpp, 1012
MHAJack::port_t, 564	name
MHASignal::loop_wavefragment_t, 738	ac2wave_if_t, 141
mutex	ac2wave_t, 143
MHAPlugin_Split::posix_threads_t, 704	acmon::ac_monitor_t, 149
mha_fifo_posix_threads_t, 417	acsave::save_var_t, 164
mylogf	MHA_AC::ac2matrix_helper_t, 379
dc_afterburn.cpp, 918	MHA_AC::spectrum_t, 390
ос <u>_</u> аположиторр, от о	MHA_AC::waveform_t, 393
N	MHAIOPortAudio::device info t, 547
lpc_config, 374	MHAJack::client avg t, 553
n	MHAJack::client_noncont_t, 556
MHAJack::client_avg_t, 553	MHAMultiSrc::channel_t, 571
MHASignal::hilbert_fftw_t, 735	- ·
MHASignal::stat_t, 765	MHAParser::entry_t, 618
N_ERRNO	noisePowProposedScale::interface_t, 815
MHA_TCP, 88	plugindescription_t, 828
n_channels	rmslevel_if_t, 846
mha_audio_descriptor_t, 394	shadowfilter_end::cfg_t, 861
n_freqs	name_
mha_audio_descriptor_t, 394	AuditoryProfile::parser_t::fmap_t, 211
n_im	name_b
MHASignal::fft_t, 734	lpc_bl_predictor, 366
n_no_update	lpc_bl_predictor_config, 368
nlms_t, 811	lpc_burglattice, 370
prediction_error, 842	lpc_burglattice_config, 372
n_no_update_	name_conAC
	acConcat_wave, 146
prediction_error_config, 844	name_d
rt_nlms_t, 853	 nlms_t, 811
n_pad1	name d
overlapadd::overlapadd_t, 822	prediction_error_config, 844
n_pad2	rt_nlms_t, 853
overlapadd::overlapadd_t, 822	name_e
n_re	nlms t, 811
MHASignal::fft_t, 734	prediction_error, 841
n_samples	· —
mha_audio_descriptor_t, 394	name_e_ rt nlms t, 853
n_zero	
overlapadd::overlapadd_t, 822	name_f
NORM_DEFAULT	lpc_bl_predictor, 366
nlms_wave.cpp, 1006	lpc_bl_predictor_config, 367
NORM_NONE	lpc_burglattice, 370
nlms_wave.cpp, 1006	lpc_burglattice_config, 372
NORM_SUM	nlms_t, 811
nlms_wave.cpp, 1006	prediction_error, 841
NORMALIZATION_TYPES	name_kappa
nlms_wave.cpp, 1006	lpc_bl_predictor, 366
NUM_ENTR_LTASS	lpc_burglattice, 370
speechnoise.cpp, 1012	name_km
NUM_ENTR_MHAORIG	lpc_bl_predictor_config, 367
speechnoise.cpp, 1012	name_lpc
NUM ENTR OLNOISE	prediction_error, 841
	. – ′

name_lpc_	io_file_t, 335
prediction_error_config, 844	nchannels_in
name_lpc_b	io_file_t, 335
lpc_bl_predictor, 366	io_parser_t, 342
name_lpc_f	MHAFilter::partitioned_convolution_t, 519
lpc_bl_predictor, 366	MHAIOPortAudio::io_portaudio_t, 550
name_u	MHAJack::client_t, 561
nlms_t, 811	MHAPlugin Resampling::resampling t,
name_u_	695
rt_nlms_t, 853	nchannels_out
namelen	fw_t, 321
acsave::mat4head_t, 162	io_file_t, 335
names	io_parser_t, 342
MHAOvlFilter::scale_var_t, 595	MHAFilter::partitioned_convolution_t, 519
nangle	MHAIOPortAudio::io_portaudio_t, 550
acSteer_config, 168	MHAJack::client_t, 561
steerbf_config, 883	MHAPlugin_Resampling::resampling_t,
naudiochannels	695
dc::dc_t, 243	ndim
nbands	acsave::save_var_t, 164
coherence::cohflt_t, 226	needs_write
combc_t, 231	MHA_TCP::Connection, 439
dc::dc_t, 243	neigh
dc_simple::dc_t, 253	acPooling_wave_config, 157
dc_simple::level_smoother_t, 258	neighbourhood
DynComp::gaintable_t, 288	acPooling_wave, 155
fftfilterbank::fftfb_interface_t, 312	nelements
MHAFilter::thirdoctave_analyzer_t, 532	MHASignal::matrix_t, 749
MHAOvlFilter::fspacing_t, 588	nested_lock
nbits	MHAParser::base_t, 604
calibrator_variables_t, 220	newgains
nch	fader_if_t, 305
shadowfilter_begin::cfg_t, 858	next
shadowfilter_begin::shadowfilter_begin ←	MHAPlugin::cfg_chain_t, 682
_t, 860	mha_rt_fifo_element_t, 426
spec_fader_t, 878	next_except_str
nch_out	mha_errno.c, 941
shadowfilter_end::cfg_t, 861	next_read_frame_index
nchan	MHASignal::ringbuffer_t, 755
acSteer_config, 168	next_write_frame_index
steerbf_config, 883	MHASignal::ringbuffer_t, 756
timoConfig, 889	nfft
nchannels	MHASignal::fft_t, 734
DynComp::gaintable_t, 288	overlapadd::overlapadd_if_t, 819
fftfilterbank::fftfb_interface_t, 312	shadowfilter_end::cfg_t, 861
MHAFilter::adapt_filter_state_t, 478	spec2wave_t, 877
MHAFilter::adapt_filter_t, 480	wave2spec_if_t, 897
MHAFilter::iir_filter_t, 505	nfft_
MHAFilter::smoothspec_t, 531	MHAOvlFilter::fspacing_t, 588
MHAFilter::thirdoctave_analyzer_t, 532	nframes
nchannels_file_in	acsave::save_var_t, 164

physic	Dranged 017
nfreq	Proposed, 817
acSteer_config, 168	timoConfig, 890
steerbf_config, 883	noisePow_name
timoConfig, 889	timo_params, 887
nlms_t, 809	timoSmooth, 894
algo, 811	noisePowProposed
c, 811	noisePowProposedScale::noisePow←
estimtype, 811	Proposed, 816
lambda_smoothing_power, 811	noisePowProposedScale, 124
n_no_update, 811	noisePowProposedScale.cpp, 1006
name_d, 811	POWSPEC_FACTOR, 1007
name_e, 811	noisePowProposedScale::interface_t, 814
name_f, 811	alphaPH1mean, 815
name_u, 811	alphaPSD, 815
nlms_t, 810	interface_t, 815
normtype, 811	name, 815
ntaps, 811	patchbay, 815
patchbay, 811	prepare, 815
prepare, 810	process, 815
process, 811	q, 815
release, 810	update_cfg, 815
rho, 811	xiOptDb, 815
update, 811	noisePowProposedScale::noisePowProposed,
nlms_wave.cpp, 1005	816
ESTIM_CUR, 1006	alphaPH1mean_, 817
ESTIM_PREV, 1006	alphaPSD_, 817
ESTIMATION_TYPES, 1006	estimateDebug, 817
make_friendly_number_by_limiting, 1006	frameno, 817
NORM_DEFAULT, 1006	GLRDebug, 817
NORM_NONE, 1006	GLRexp, 817
NORM_SUM, 1006	inputPow, 817
NORMALIZATION_TYPES, 1006	inputSpec, 817
nm	insert, 816
lpc_burglattice_config, 372	logGLRFact, 817
no_iter	noisePow, 817
prediction_error_config, 844	noisePowProposed, 816
rt_nlms_t, 853	noisyPer, 817
noise.cpp, 1006	PH1Debug, 817
noise_t, 812	PH1mean, 817
frozennoise_length, 813	priorFact, 817
lev, 813	process, 816
mode, 813	snrPost1Debug, 817
noise_t, 813	xiOpt, 817
patchbay, 813	noisyPer
prepare, 813	noisePowProposedScale::noisePow←
process, 813	Proposed, 817
update_cfg, 813	non_empty_partitions
noise_type_t	MHAFilter::transfer_function_t, 534
speechnoise_t, 879	MHAFilter::transfer_matrix_t, 536
noisePow	nondefault_labels
$noise Pow Proposed Scale :: noise Pow {\leftarrow}$	altplugs_t, 202

norm	mha_drifter_fifo_t, 409
norm lpc, 363	num_AC
lpc_config, 373	_
normalize	acConcat_wave, 146
	num_adms
Complex arithmetics in the openMHA, 68	adm_rtconfig_t, 192
MHAOvIFilter::fftfb_vars_t, 583	num_brackets
normtype	MHAParser::StrCnv, 109
nlms_t, 811	num_channels
not_in_use	calibrator_variables_t, 220
MHAPlugin::cfg_chain_t, 682	DynComp::gaintable_t, 288
not_zero	MHAFilter::blockprocessing_polyphase 100
dc_simple, 82	_resampling_t, 482
notify	mha_spec_t, 430
MHAParser::base_t, 603	mha_wave_t, 460
notify_release	multibandcompressor::interface_t, 807
io_tcp_t, 359	num_entries
notify_start	ac2lsl::save_var_t< mha_complex_t >,
io_tcp_t, 359	135
notify_stop	comm_var_t, 232
io_tcp_t, 359	num_F
now_index	DynComp::gaintable_t, 288
MHAFilter::polyphase_resampling_t, 526	num_frames
npad1	mha_spec_t, 430
spec2wave_t, 876	mha_wave_t, 460
wave2spec_t, 899	num_inchannels
npad2	io_tcp_sound_t, 355
spec2wave_t, 877	num_L
wave2spec_t, 899	DynComp::gaintable_t, 288
nrefmic	num_outchannels
acSteer, 167	io_tcp_sound_t, 356
acSteer_config, 168	num_xruns
nrep	MHAJack::client_t, 561
MHAJack::client_avg_t, 553	numDevices
nsteerchan	MHAIOPortAudio::device_info_t, 547
acSteer, 167	numSamples_AC
acSteer_config, 168	acConcat wave config, 147
ntaps	numbytes
MHAFilter::adapt_filter_state_t, 478	MHASignal::matrix_t, 748
MHAFilter::adapt filter t, 480	MHASignal::uint_vector_t, 770
nlms_t, 811	numchannels
prediction_error, 841	addsndfile::addsndfile_if_t, 175
prediction error config, 843	numsamples
rt_nlms_t, 852	acPooling_wave, 155
ntoh	acTransform_wave, 171
io_tcp_sound_t, 354	nupsample
ntracks	doasym_feature_extraction, 271
shadowfilter_begin::cfg_t, 858	nvars
shadowfilter_begin::shadowfilter_begin	acsave::cfg_t, 162
t, 860	nwnd
shadowfilter_end::cfg_t, 861	overlapadd::overlapadd_if_t, 819
null_data	wave2spec_if_t, 897

wave2spec_t, 899	example3_t, 296
nwndshift	example4_t, 300
spec2wave_t, 877	ор
wave2spec_t, 899	MHAParser::expression_t, 619
nyquist_ratio	op_query
MHAPlugin_Resampling::resampling_if←	MHAParser::base_t, 600
_t, 693	MHAParser::c_ifc_parser_t, 611
	MHAParser::monitor_t, 647
o1_ar_filter_t	MHAParser::parser t, 651
MHAFilter::o1_ar_filter_t, 509	op_setval
o1_lp_coeffs	MHAParser::base t, 600
MHAFilter, 92	MHAParser::bool_t, 609
o1flt_lowpass_t	MHAParser::c_ifc_parser_t, 611
MHAFilter::o1flt_lowpass_t, 513	MHAParser::complex_t, 617
o1flt_maxtrack_t	MHAParser::float_t, 623
MHAFilter::o1flt_maxtrack_t, 515	MHAParser::int_t, 628
o1flt_mintrack_t	MHAParser::kw_t, 633
MHAFilter::o1flt_mintrack_t, 517	MHAParser::mcomplex_t, 637
OVERLAP_FACTOR	MHAParser::mfloat_t, 641
timoconfig.cpp, 1016	MHAParser::parser_t, 651
observe	MHAParser::string_t, 659
MHA_TCP::Event_Watcher, 442	MHAParser::variable_t, 661
observed_by	MHAParser::vcomplex_t, 665
MHA_TCP::Wakeup_Event, 457	MHAParser::vfloat_t, 669
observers	MHAParser::vint_t, 673
MHA_TCP::Wakeup_Event, 458	
od	MHAParser::vstring_t, 677
MHAFilter::adapt_filter_state_t, 478	op_subparse
offset	MHAParser::base_t, 600
acTransform_wave_config, 172	MHAParser::c_ifc_parser_t, 611
ola1	MHAParser::parser_t, 651
overlapadd::overlapadd_t, 821	opact_map_t
ola2	MHAParser, 106
overlapadd::overlapadd_t, 821	opact_t
ola_powspec_scale	MHAParser, 106
timoConfig, 889	operator!=
old_algos	Complex arithmetics in the openMHA, 67
mhachain::chain_base_t, 462	operator<
olnoise	Complex arithmetics in the openMHA, 68
speechnoise_t, 879	operator<<
on_model_param_valuechanged	mha_signal.hh, 976
timoSmooth, 893	operator>>
on_prereadaccess	mha_signal.hh, 976
example3_t, 296	operator*
example4_t, 300	Complex arithmetics in the openMHA, 65
on_scale_ch_readaccess	66
example3_t, 296	operator*=
example4_t, 300	Complex arithmetics in the openMHA, 65
on_scale_ch_valuechanged	Vector and matrix processing toolbox, 53
example3_t, 296	54
example4_t, 300	operator^=
on_scale_ch_writeaccess	Vector and matrix processing toolbox, 55

operator()	operators
dc_simple::dc_t::line_t, 254	MHAParser::base_t, 604
hanning_ramps_t, 327	oplist
MHAEvents::emitter_t, 474	MHAParser::base_t, 603
MHAFilter::gamma_flt_t, 499, 500	order
MHAFilter::iir_ord1_real_t, 507	lpc_config, 373
MHAFilter::o1_ar_filter_t, 510, 511	origname
MHASignal::hilbert t, 736	PluginLoader::config_file_splitter_t, 830
MHASignal::matrix t, 746–748	os event
MHASignal::minphase t, 750	MHA TCP::Wakeup Event, 458
MHASignal::quantizer_t, 752	os_event_valid
MHASignal::spectrum_t, 762	MHA_TCP::Wakeup_Event, 458
MHASignal::waveform_t, 774, 775	out
MHAWindow::base_t, 795	adm_if_t, 190
operator+	delaysum::delaysum_t, 264
Complex arithmetics in the openMHA, 64	out_buf
operator+=	overlapadd::overlapadd_t, 822
Complex arithmetics in the openMHA, 64	spec2wave t, 877
Vector and matrix processing toolbox, 53,	out_chunk
54	MHAFilter::thirdoctave_analyzer_t, 533
operator-	out_chunk_im
Complex arithmetics in the openMHA, 64,	MHAFilter::thirdoctave_analyzer_t, 533
65, 67	out_spec
operator-=	shadowfilter_begin::cfg_t, 858
Complex arithmetics in the openMHA, 64	shadowfilter_end::cfg_t, 861
Vector and matrix processing toolbox, 53	outSpec
operator/	steerbf_config, 883
Complex arithmetics in the openMHA, 66,	outbuf
67	MHA_TCP::Connection, 440
operator/=	outch
Complex arithmetics in the openMHA, 66	MHAJack::client_t, 562
Vector and matrix processing toolbox, 54	outchannels
operator=	combc_if_t, 230
MHA_AC::acspace2matrix_t, 383	outer2inner_resampling
MHA_Error, 411	MHAPlugin Resampling::resampling t,
MHAPlugin_Split::domain_handler_t, 697	695
MHAPlugin_Split::splitted_part_t, 713	outer ac
MHAPlugin_Split::thread_platform_t, 717	analysepath_t, 204
MHASignal::matrix_t, 744	outer_ac_copy
MHASignal::uint_vector_t, 769	analysepath_t, 204
MHASignal::waveform_t, 774	outer error
mha_fifo_t, 420	mha_dblbuf_t, 403
mha_fifo_thread_platform_t, 425	outer_fragsize
operator==	MHAPlugin_Resampling::resampling_t,
Complex arithmetics in the openMHA, 67	694
MHASignal::uint_vector_t, 769	outer_out
operator[]	MHASignal::doublebuffer_t, 731
MHA_AC::acspace2matrix_t, 383	<u> </u>
MHASignal::spectrum_t, 762	outer_process MHASignal::doublebuffer_t, 730
MHASignal::uint_vector_t, 770	
<u> </u>	outer_size
MHASignal::waveform_t, 774	mha_dblbuf_t, 402

outer_srate	prepare, 819
MHAPlugin_Resampling::resampling_t,	prescale, 820
695	process, 819
output	release, 819
io_parser_t, 342	update, 819
MHAJack::port_t, 563	window, 820
mha_dblbuf_t, 401	wndexp, 820
output_cfg	wndpos, 820
MHAPlugin::plugin_t, 691	zerowindow, 820
output_cfg_	overlapadd::overlapadd_t, 820
MHAPlugin::plugin_t, 691	~overlapadd_t, 821
output_channels	calc_out, 822
mha_dblbuf_t, 402	fft, 821
output_domain	n_pad1, <mark>822</mark>
PluginLoader::mhapluginloader_t, 836	n_pad2, <mark>822</mark>
output_fifo	n_zero, <mark>822</mark>
mha_dblbuf_t, 402	ola1, 821
output_partitions	ola2, <mark>821</mark>
MHAFilter::partitioned_convolution_t, 519	out_buf, 822
output_portnames	overlapadd_t, 821
MHAJack::client t, 562	postwnd, 821
<u> </u>	prewnd, 821
output_sample_format	spec_in, 822
io_file_t, 335	wave_in1, 821
output_signal	wave_out1, 822
MHAPlugin_Resampling::resampling_t,	write_buf, 822
695	overlapadd_if_t
output_signal_spec	overlapadd::overlapadd_if_t, 819
MHAFilter::partitioned_convolution_t, 520	smoothgains_bridge::overlapadd_if_
output_signal_wave	t, 867
MHAFilter::partitioned_convolution_t, 520	overlapadd_t
outputchannels	overlapadd::overlapadd_t, 821
MHAFilter::fftfilterbank_t, 493	ovltype
overlap_save_filterbank_analytic_t	MHAOvlFilter::fftfb_vars_t, 582
MHAOvIFilter::overlap_save_filterbank_←	oy
analytic_t, 590	MHAFilter::adapt_filter_state_t, 478
overlap_save_filterbank_t	with the meradapt_inter_state_t, 470
MHAOvIFilter::overlap_save_filterbank_t,	p
592	acPooling_wave_config, 157
overlapadd, 124	doasvm_classification_config, 268
overlapadd.cpp, 1007	pluginbrowser_t, 828
overlapadd::overlapadd_if_t, 818	p1
~overlapadd_if_t, 819	MHASignal::hilbert_fftw_t, 735
algo, 820	p2
cf_in, 820	MHASignal::hilbert_fftw_t, 735
cf_out, 820	P_Sum
nfft, 819	rt_nlms_t, 853
nwnd, 819	p_max
overlapadd_if_t, 819	acPooling_wave_config, 157
patchbay, 819	doasym_classification_config, 268
plugloader, 820	
•	p_name
postscale, 820	acPooling_wave, 155

doasvm_classification, 267	parser_int_dyn, 823
p_parser	parser_int_dyn, 823
acmon::ac_monitor_t, 150	set_max_angle_ind, 824
PATCH_VAR	parser_plugs
acConcat_wave.cpp, 908	altplugs_t, 202
acPooling_wave.cpp, 909	parser_t
acSteer.cpp, 910	AuditoryProfile::parser_t, 209
acTransform_wave.cpp, 911	MHAParser::parser_t, 650
doasym_classification.cpp, 920	parserFriendlyName
doasvm_feature_extraction.cpp, 921	MHAIOPortAudio, 95
	·
lpc.cpp, 929	parsername
lpc_bl_predictor.cpp, 929	latex_doc_t, 360
lpc_burg-lattice.cpp, 930	parserstate
prediction_error.cpp, 1008	fw_t, 321
steerbf.cpp, 1015	partitioned_convolution_t
timoSmooth.cpp, 1017	MHAFilter::partitioned_convolution_t, 518
PH1Debug	partitions
noisePowProposedScale::noisePow←	MHAFilter::transfer_function_t, 534
Proposed, 817	MHAFilter::transfer_matrix_t, 536
PH1mean	patchbay
noisePowProposedScale::noisePow←	ac2lsl::ac2lsl_t, 128
Proposed, 817	ac2osc_t, 139
POWSPEC_FACTOR	ac2wave_if_t, 141
noisePowProposedScale.cpp, 1007	acConcat_wave, 146
timoconfig.cpp, 1016	acPooling_wave, 155
PREPARED	acSteer, 167
MHA_TCP::Thread, 451	acTransform_wave, 171
pa22dbspl	acmon::acmon_t, 152
Vector and matrix processing toolbox, 43	acsave::acsave_t, 160
pa2dbspl	addsndfile::addsndfile_if_t, 175
	— — ·
Vector and matrix processing toolbox, 42	adm_if_t, 190
params	altplugs_t, 202
timoConfig, 889	analysispath_if_t, 206
parent	AuditoryProfile::parser_t::fmap_t, 211
MHAParser::base_t, 604	calibrator_t, 219
parent_	coherence::cohflt_if_t, 224
MHAParser::mhapluginloader_t, 646	db_if_t, 237
parse	dc::dc_if_t, 240
altplugs_t, 201	dc::wideband_inhib_vars_t, 249
io_tcp_t, 359	dc_simple::dc_if_t, 251
MHAParser::base_t, 599, 600	delay::interface_t, 260
MHAPlugin_Split::splitted_part_t, 713	delaysum::delaysum_if_t, 263
PluginLoader::fourway_processor_t, 833	doasym_classification, 267
PluginLoader::mhapluginloader_t, 835	doasym_feature_extraction, 271
parse_1_complex	DynComp::dc_afterburn_t, 282
mha_parser.cpp, 956	example3_t, 297
parse_1_float	example4_t, 301
mha_parser.cpp, 956	example6_t, 303
parser	fader_if_t, 305
	
io_tcp_t, 359	fader_wave::fader_wave_if_t, 307
mhachain::plugs_t, 465	fftfilterbank::fftfb_interface_t, 312

frequency_translator_t, 316	fw_vars_t, 323
fw_t, 322	phase
gain::gain_if_t, 325	cpuload_t, 235
io_parser_t, 342	MHASignal::minphase_t, 751
lpc, 363	phase_correction
lpc_bl_predictor, 366	MHAFilter::gamma_flt_t, 500
lpc_burglattice, 370	phase_div_2pi
MHAIOJack::io_jack_t, 540	sine_t, 866
MHAIOJackdb::io_jack_t, 545	phase_gains
MHAIOPortAudio::io_portaudio_t, 550	MHASignal::subsample_delay_t, 767
MHAPlugin_Split::split_t, 709	phase_increment_div_2pi
matrixmixer::matmix_t, 377	sine_cfg_t, 864
mhachain::chain_base_t, 462	phasemode
multibandcompressor::interface_t, 807	frequency_translator_t, 316
nlms_t, 811	phasemodel
noise_t, 813	MHAOvlFilter::overlap_save_filterbank_
noisePowProposedScale::interface_t, 815	t::vars_t, 593
overlapadd::overlapadd_if_t, 819	phi
plugin_interface_t, 826	hilbert_shifter_t, 329
prediction_error, 842	PI
route::interface_t, 849	ADM, 80
sine_t, 866	hann.cpp, 927
smoothgains_bridge::overlapadd_if_←	pid_mon
t, 868	mhaserver_t, 722
softclip_t, 871	pinchannels
spec2wave_if_t, 875	fw_vars_t, 323
steerbf, 882	pink
timoSmooth, 894	speechnoise_t, 879
wave2spec_if_t, 897	pipe
wavrec_t, 902	MHA_TCP::Async_Notify, 432
windowselector_t, 906	pitch_set_first
path	timoConfig, 890
addsndfile::addsndfile_if_t, 175	pitch_set_first_AC
peak	timo_AC, 885
MHASignal::loop_wavefragment_t, 738	pitch_set_last
rmslevel_t, 847	timoConfig, 890
peak_db	pitch_set_last_AC
rmslevel_t, 847	timo_AC, 885
peaklevel	plan_spec2analytic
calibrator_variables_t, 220	hilbert_shifter_t, 329
MHASignal::async_rmslevel_t, 724	plateau
mha_channel_info_t, 396	MHAOvlFilter::fftfb_vars_t, 582
peer_addr	playback
MHA_TCP::Connection, 440	MHASignal::loop_wavefragment_t, 739,
peer_address	740
io_tcp_parser_t, 351	playback_channels
peer_port	MHASignal::loop_wavefragment_t, 740
io_tcp_parser_t, 352	playback_mode_t
period	MHASignal::loop_wavefragment_t, 738
droptect_t, 275	plug
pfragmentsize	analysispath_if_t, 206

MHAParser::mhapluginloader_t, 646	get_origname, 830
MHAPlugin_Split::splitted_part_t, 714	libname, 830
multibandcompressor::interface_t, 808	origname, 830
plug_level .	PluginLoader::fourway_processor_t, 830
multibandcompressor::plugin_signals_t,	~fourway_processor_t, 831
809	parse, 833
plug_output	prepare, 833
multibandcompressor::plugin_signals_t,	process, 831, 832
809	release, 833
plug_sigs	PluginLoader::mhapluginloader_t, 833
multibandcompressor::interface_t, 808	~mhapluginloader t, 835
plug_t, 824	ac, 837
~plug_t, 824	b_check_version, 838
get_ac, 825	b_is_prepared, 838
get_handle, 825	cf_input, 838
get_process_spec, 825	cf_output, 838
get_process_wave, 825	
	get_categories, 837
plug_t, 824	get_documentation, 837
plugin_categories	getfullname, 836
PluginLoader::mhapluginloader_t, 838	has_parser, 836
plugin_documentation	has_process, 836
PluginLoader::mhapluginloader_t, 838	input_domain, 836
plugin_extension	is_prepared, 837
pluginbrowser_t, 827	lib_data, 837
plugin_interface_t, 825	lib_err, 837
factor, 826	lib_handle, 837
patchbay, 826	MHADestroy_cb, 837
plugin_interface_t, 826	MHAGetVersion_cb, 837
prepare, 826	MHAInit_cb, 837
process, 826	MHAPrepare_cb, 837
scale_ch, 826	MHAProc_spec2spec_cb, 837
update_cfg, 826	MHAProc_spec2wave_cb, 838
plugin_macro	MHAProc_wave2spec_cb, 837
latex_doc_t, 361	MHAProc_wave2wave_cb, 837
plugin_paths	MHARelease cb, 837
fw_t, 321	MHASet_cb, 838
plugin_signals_t	MHAStrError cb, 838
multibandcompressor::plugin_signals_t,	mha test struct size, 837
808	mhapluginloader_t, 835
plugin t	output_domain, 836
MHAPlugin::plugin_t, 689	parse, 835
PluginLoader, 124	plugin categories, 838
mhaconfig_compare, 124	plugin_documentation, 838
mhastrdomain, 124	prepare, 836
PluginLoader::config_file_splitter_t, 829	process, 836
config_file_splitter_t, 829	•
· - · - ·	release, 836
configfile, 830	resolve_and_init, 837
configname, 830	test_error, 837
get_configfile, 830	test_version, 837
get_configname, 829	pluginbrowser.cpp, 1007
get_libname, 830	pluginbrowser.h, 1007

pluginbrowser_t, 827	calibrator_runtime_layer_t, 217
add_plugin, 827	poll
add_plugins, 827	mha_rt_fifo_t, 428
clear_plugins, 827	poll_1
get_paths, 827	mha_rt_fifo_t, 428
get_plugins, 827	poll_config
library_paths, 828	MHAPlugin::config_t, 685
p, 828	polyphase_resampling_t
plugin_extension, 827	MHAFilter::polyphase_resampling_t, 524
pluginbrowser t, 827	pool
plugins, 828	acPooling wave config, 157
scan_plugin, 827	pool_name
scan_plugins, 827	acPooling_wave, 155
plugindescription_t, 828	pooling_ind
categories, 828	acPooling wave config, 157
documentation, 828	pooling_option
fullname, 828	acPooling_wave_config, 157
name, 828	pooling size
queries, 828	acPooling_wave_config, 157
query_cmds, 828	pooling_type
spec2spec, 828	acPooling_wave, 155
spec2wave, 828	pooling_wndlen
wave2spec, 828	acPooling_wave, 155
wave2wave, 828	port
pluginloader_t, 838	ac2osc_t, 138
~pluginloader_t, 839	MHA_TCP::Server, 446
pluginloader_t, 839	MHAJack::port_t, 565
plugins	mhaserver_t, 722
fw_t, 321	port_t
pluginbrowser t, 828	MHAJack::port_t, 563, 564
plugloader	portaudio callback
bbcalib interface t, 215	MHAIOPortAudio.cpp, 995, 996
db_if_t, 237	MHAIOPortAudio::io_portaudio_t, 550
db_t, 238	portaudio_stream
MHAPlugin_Resampling::resampling_if⊷	MHAIOPortAudio::io_portaudio_t, 550
_t, 693	portnames_in
MHAPlugin_Resampling::resampling_t,	MHAIOJack::io_jack_t, 540
695	MHAIOJackdb::io jack t, 544
overlapadd::overlapadd_if_t, 820	portnames_out
smoothgains_bridge::overlapadd_if_←	MHAIOJack::io_jack_t, 540
t, 868	MHAIOJackdb::io_jack_t, 544
plugname	ports_in_all
latex_doc_t, 361	MHAIOJack::io_jack_t, 540
MHAParser::mhapluginloader_t, 646	MHAIOJackdb::io_jack_t, 545
plugname_name_	ports_in_physical
MHAParser::mhapluginloader_t, 646	MHAIOJack::io_jack_t, 540
plugs	MHAIOJackdb::io_jack_t, 545
altplugs_t, 202	ports_out_all
plugs_t	MHAIOJack::io_jack_t, 540
mhachain::plugs_t, 465	MHAIOJackdb::io_jack_t, 545
pmode	ports_out_physical
p	po. to_out_prijoioui

MHAIOJack::io_jack_t, 540	prediction_error, 840
MHAIOJackdb::io_jack_t, 545	prepare, 841
ports_parser	process, 841
MHAIOJack::io_jack_t, 540	release, 841
MHAIOJackdb::io_jack_t, 545	rho, 841
pos	update_cfg, 841
addsndfile::level_adapt_t, 177	prediction_error.cpp, 1007
cfg_t, 222	INSERT_PATCH, 1008
fader_wave::level_adapt_t, 309	make_friendly_number_by_limiting, 1008
MHAJack::client_avg_t, 553	PATCH_VAR, 1008
MHAJack::client_noncont_t, 555	prediction_error.h, 1008
MHASignal::async_rmslevel_t, 724	prediction_error_config, 842
MHASignal::delay_spec_t, 725	\sim prediction_error_config, 843
MHASignal::delay_t, 727	ac, 843
MHASignal::delay_wave_t, 728	channels, 844
MHASignal::loop_wavefragment_t, 740	EPrew, 845
posix_threads_t	F, 844
MHAPlugin_Split::posix_threads_t, 703	F_Uflt, 844
posixthreads	frames, 843
split.cpp, 1015	insert, 843
postscale	iter, 844
overlapadd::overlapadd_if_t, 820	n_no_update_, 844
postwindow	name_d_, 844
spec2wave_t, 877	name_lpc_, 844
postwnd	no_iter, 844
overlapadd::overlapadd_t, 821	ntaps, 843
powSpec	prediction_error_config, 843
timoConfig, 890	process, 843
power ANIA Cincardonna A 770	Pu, 844
MHASignal::waveform_t, 779	s_E_pred_err_delay, 844
powersum	s_LPC, 844
dc::dc_t, 242	s_U_delay, 844
dc::dc_vars_t, 244	s_U_delayflt, 844
powspec	s_Usmpl, 845
MHASignal::waveform_t, 780	s_Wflt, 844 s Y delay, 844
pred_err_delay prediction_error, 842	s_Y_delayfit, 844
prediction_error, 839	s E, 844
~prediction_error, 840	s U, 844
c, 841	s_U, 844
delay_d, 842	smpl, 845
delay_w, 842	UPrew, 845
gains, 841	UPrewW, 845
lpc_order, 842	UbufferPrew, 844
n_no_update, 842	v_G, 844
name_e, 841	YPrew, 845
name_f, 841	prefix
name_lpc, 841	wavrec_t, 902
ntaps, 841	prefix_
patchbay, 842	MHAParser::mhapluginloader_t, 646
pred_err_delay, 842	prefix_names_AC

acConcat_wave, 146	MHAJack::client_t, 558, 559
prepare	MHAParser::mhapluginloader_t, 645
ac2lsl::ac2lsl_t, 127	MHAPlugin::plugin_t, 689
ac2osc t, 137	MHAPlugin_Resampling::resampling_if ←
ac2wave_if_t, 141	_t, 693
acConcat_wave, 144	MHAPlugin_Split::splitted_part_t, 713
acPooling_wave, 154	MHATableLookup::linear_table_t, 786
acSteer, 166	matrixmixer::matmix_t, 377
acTransform_wave, 170	mhachain::chain_base_t, 462
acmon::acmon_t, 151	mhachain::plugs_t, 465
acsave::acsave_t, 159	multibandcompressor::interface_t, 807
addsndfile::addsndfile_if_t, 174	nlms_t, 810
adm_if_t, 189	noise_t, 813
altplugs_t, 200	noisePowProposedScale::interface_t, 815
analysispath_if_t, 206	overlapadd::overlapadd if t, 819
bbcalib_interface_t, 215	plugin_interface_t, 826
— — — ·	. • – –
calibrator_t, 218	PluginLoader::fourway_processor_t, 833
coherence::cohflt_if_t, 224	PluginLoader::mhapluginloader_t, 836
combc_if_t, 230	prediction_error, 841
cpuload_t, 234	rmslevel_if_t, 846
db_if_t, 236	route::interface_t, 849
dc::dc_if_t, 240	save_spec_t, 855
dc_simple::dc_if_t, 250	save_wave_t, 857
delay::interface_t, 260	shadowfilter_begin::shadowfilter_begin ←
delaysum::delaysum_if_t, 262	_t, 860
doasvm_classification, 266	shadowfilter_end::shadowfilter_end_←
doasvm_feature_extraction, 270	t, 863
droptect_t, 274	sine_t, 865
ds_t, 277	smoothgains_bridge::overlapadd_if_←
example1_t, 290	t, 867
example2_t, 293	softclip_t, 871
example3_t, 296	spec2wave_if_t, 875
example4_t, 300	steerbf, 881
example6_t, 303	timoSmooth, 893
fader_if_t, 305	us_t, 895
fader_wave::fader_wave_if_t, 307	wave2spec_if_t, 897
fftfilterbank::fftfb_interface_t, 310	wavrec_t, 901
frequency_translator_t, 316	prepare_
fw_t, 319	iirfilter_t, 332
gain::gain_if_t, 325	MHAPlugin::plugin_t, 690
identity_t, 331	MHAPlugin_Split::split_t, 708
io_file_t, 334	prepare_impl
io_lib_t, 338	MHAJack::client_t, 560
io_parser_t, 341	prepare_vars
io_tcp_sound_t, 354	fw_t, 321
io_tcp_t, 358	prepared
lpc, 362	ac2wave_if_t, 141
lpc_bl_predictor, 365	altplugs_t, 202
lpc_burglattice, 370	calibrator_t, 219
MHAIOJack::io_jack_t, 538	dc_simple::dc_if_t, 251
MHAIOJackdb::io_jack_t, 543	example3_t, 297
WII I/ 1100a0Nab10_ja0N_t, 540	CAUTIPIOO_1, 201

example4_t, 301	MHAJack::client_t, 561
fader_wave::fader_wave_if_t, 307	proc handle
fftfilterbank::fftfb interface t, 312	io_file_t, 335
mhachain::plugs_t, 465	io_parser_t, 342
route::interface_t, 849	io_tcp_fwcb_t, 345
timoSmooth, 894	MHAIOJackdb::io_jack_t, 544
prereadaccess	MHAIOPortAudio::io_portaudio_t, 550
MHAParser::base_t, 604	MHAJack::client_t, 561
prescale	proc_lib
overlapadd::overlapadd_if_t, 820	fw_t, 322
preset	proc_name
dc::dc_vars_t, 245	fw_t, 321
dc_simple::dc_if_t, 251	proc_ramp
prewnd	altplugs_t, 201
overlapadd::overlapadd_t, 821	• • –
•	proc_wave
print_ac	doasvm_feature_extraction_config, 272
analysemhaplugin.cpp, 914	process
prior_q	ADM::ADM, 182
timo_params, 887	ADM::Delay, 185
timoSmooth, 894	ADM::Linearphase_FIR, 187
priorFact	ac2lsl::ac2lsl_t, 127, 128
noisePowProposedScale::noisePow←	ac2lsl::cfg_t, 130
Proposed, 817	ac2osc_t, 137, 138
timoConfig, 890	ac2wave_if_t, 141
priority	ac2wave_t, 142
analysepath_t, 204	acConcat_wave, 144
analysispath_if_t, 206	acConcat_wave_config, 147
MHAPlugin_Split::posix_threads_t, 705	acPooling_wave, 154
proc	acPooling_wave_config, 156
MHAJack::client_avg_t, 553	acSteer, 166
MHAJack::client_noncont_t, 555	acTransform_wave, 170
proc_1	acTransform_wave_config, 172
smoothgains_bridge::smoothspec_←	acmon::acmon_t, 152
wrap_t, 869	acsave::acsave_t, 159, 160
proc_2	addsndfile::addsndfile_if_t, 174
smoothgains_bridge::smoothspec_←	adm_if_t, 189
wrap_t, 869	altplugs_t, 201
proc_cnt	analysispath_if_t, 206
mhachain::plugs_t, 466	bbcalib_interface_t, 215
proc_err	calibrator_runtime_layer_t, 216
io_tcp_fwcb_t, 346	calibrator_t, 218
proc_error	cfg_t, 222
fw_t, 322	coherence::cohflt_if_t, 224
proc_error_string	coherence::cohflt_t, 226
fw_t, 322	combc_if_t, 230
proc_event	combc_t, 231
io_file_t, 335	cpuload_t, 234
io_parser_t, 342	db_if_t, 236
io_tcp_fwcb_t, 345	dc::dc_if_t, 240
MHAIOJackdb::io_jack_t, 544	dc::dc_t, 242
MHAIOPortAudio::io_portaudio_t, 550	dc_simple::dc_if_t, 250, 251
<u> </u>	— · — — · ·

dc_simple::dc_t, 253	mha_dblbuf_t, 401
dc_simple::level_smoother_t, 258	mhachain::chain_base_t, 461, 462
delay::interface_t, 260	mhachain::plugs_t, 465
delaysum::delaysum_if_t, 262	multibandcompressor::interface_t, 807
delaysum::delaysum_t, 264	nlms_t, 811
doasvm_classification, 266	noise_t, 813
doasvm_classification_config, 268	noisePowProposedScale::interface_t, 815
doasvm_feature_extraction, 270	noisePowProposedScale::noisePow
doasvm_feature_extraction_config, 272	Proposed, 816
droptect_t, 274	overlapadd::overlapadd_if_t, 819
ds_t, 277	plugin_interface_t, 826
example1_t, 291	PluginLoader::fourway_processor_t, 831,
example2_t, 293	832
example3_t, 297	PluginLoader::mhapluginloader_t, 836
example4_t, 300	prediction_error, 841
example5_t, 302	prediction_error_config, 843
example6_t, 303	rmslevel_if_t, 846
fader if t, 305	rmslevel_t, 847
fader_wave::fader_wave_if_t, 307	route::interface_t, 849
fftfilterbank::fftfb_interface_t, 312	route::process_t, 850
fftfilterbank::fftfb_plug_t, 314	rt nlms t, 852
frequency_translator_t, 316	save_spec_t, 855
fw_t, 320	save_wave_t, 857
gain::gain_if_t, 325	shadowfilter_begin::cfg_t, 858
hilbert_shifter_t, 329	shadowfilter_begin::shadowfilter_begin↔
identity_t, 330, 331	_t, 860
iirfilter_t, 332	shadowfilter_end::cfg_t, 861
io_tcp_fwcb_t, 344	shadowfilter_end::shadowfilter_end_
lpc, 362	t, 863
lpc_bl_predictor, 365	sine t, 865
lpc_bl_predictor_config, 367	smoothgains_bridge::overlapadd_if_
lpc_burglattice, 370	t, 867
lpc_burglattice_config, 371	softclip_t, 871
lpc config, 373	softclipper_t, 872
MHAFilter::partitioned_convolution_t, 519	spec2wave_if_t, 875
MHAFilter::thirdoctave_analyzer_t, 532	spec2wave_t, 876
MHAParser::mhapluginloader_t, 645, 646	steerbf, 881
MHAPlugin_Resampling::resampling_if↔	steerbf_config, 883
t, 693	timoConfig, 889
MHAPlugin_Resampling::resampling_t,	timoSmooth, 892
694	us_t, 895
MHAPlugin_Split::domain_handler_t, 699	wave2spec_if_t, 897
MHAPlugin_Split::split_t, 708	wave2spec_t, 899
MHAPlugin_Split::uni_processor_t, 719	wavrec_t, 901
MHASignal::async_rmslevel_t, 724	wavwriter_t, 903
MHASignal::delay_spec_t, 725	process_frame
MHASignal::delay_t, 726	io_parser_t, 342
MHASignal::delay_wave_t, 728	process_t
MHASignal::subsample_delay_t, 767	route::process_t, 850
matrixmixer::cfg_t, 375	ProcessMutex
matrixmixer::matmix_t, 377	analysepath_t, 204
_ ,	· · · · · · · · · · · · · · · · · · ·

processing_done	quant
MHAPlugin_Split::posix_threads_t, 705	calibrator_runtime_layer_t, 216
processor	quantile
MHAPlugin_Split::domain_handler_t, 700	MHASignal, 120
MHAPlugin_Split::thread_platform_t, 717	quantizer t
prof_algos	MHASignal::quantizer_t, 751
mhachain::plugs_t, 466	queries
prof_cfg	MHAParser::base t, 604
mhachain::plugs_t, 466	plugindescription_t, 828
prof_init	query_addsubst
mhachain::plugs_t, 466	MHAParser::base_t, 602
prof_load_con	query_cmds
mhachain::plugs_t, 466	MHAParser::base_t, 602
prof_prepare	plugindescription_t, 828
mhachain::plugs_t, 466	–
prof_process	query_dump
mhachain::plugs_t, 466	MHAParser::base_t, 600
prof_process_load	MHAParser::monitor_t, 647
mhachain::plugs_t, 466	MHAParser::parser_t, 651
prof_process_tt	query_entries
• —•	MHAParser::base_t, 600
mhachain::plugs_t, 466	MHAParser::parser_t, 651
prof_release	query_help
mhachain::plugs_t, 466	MHAParser::base_t, 602
prof_tt_con	query_id
mhachain::plugs_t, 466	MHAParser::base_t, 602
profiling	query_listids
mhachain::plugs_t, 466	MHAParser::base_t, 602
provoke_inner_error	MHAParser::parser_t, 652
mha_dblbuf_t, 401	query_map_t
provoke_outer_error	MHAParser, 106
mha_dblbuf_t, 401	query_perm
psrate	MHAParser::base_t, 601
fw_vars_t, 323	MHAParser::monitor_t, 648
Pu	MHAParser::variable_t, 661
prediction_error_config, 844	
rt_nlms_t, 852	query_range
push	MHAParser::base_t, 601
MHASignal::stat_t, 765	MHAParser::kw_t, 633
mha_rt_fifo_t, 428	MHAParser::range_var_t, 654
push_config	query_readfile
MHAPlugin::config_t, 685	MHAParser::base_t, 601
put_signal	MHAParser::parser_t, 652
MHAPlugin_Split::domain_handler_t, 698	query_savefile
pwinner_out	MHAParser::base_t, 601
MHAIOJackdb::io_jack_t, 545	MHAParser::parser_t, 652
Wil it (10000010010_juot_t, 0 10	query_savefile_compact
q	MHAParser::base_t, 602
noisePowProposedScale::interface_t, 815	MHAParser::parser_t, 652
q_high	query_savemons
timoConfig, 889	MHAParser::base_t, 602
q_low	MHAParser::parser_t, 652
timoConfig, 889	query_subst
aniocomig, coo	4001 <u>J_</u> 000001

MHAParser::base_t, 602	MHAParser::vint_mon_t, 671
query_t	MHAParser::vint t, 673
MHAParser, 106	MHAParser::vstring_mon_t, 675
query_type	MHAParser::vstring_t, 677
MHAParser::base_t, 601	query_version
MHAParser::bool_mon_t, 607	MHAParser::base_t, 602
MHAParser::bool_t, 609	quit
MHAParser::complex_mon_t, 615	fw_t, 320
MHAParser::complex_t, 617	
MHAParser::float_mon_t, 621	R
MHAParser::float_t, 623	AuditoryProfile::parser_t, 209
MHAParser::int_mon_t, 625	AuditoryProfile::profile_t, 213
MHAParser::int t, 628	lpc_config, 374
MHAParser::kw_t, 633	MHA_TCP::OS_EVENT_TYPE, 443
MHAParser::mcomplex_mon_t, 635	RUNNING
MHAParser::mcomplex_t, 637	MHA_TCP::Thread, 451
MHAParser::mfloat_mon_t, 639	rad2smp
MHAParser::mfloat_t, 641	Vector and matrix processing toolbox, 45
MHAParser::parser_t, 651	ramp_a
MHAParser::string_mon_t, 657	hanning_ramps_t, 327
MHAParser::string_t, 659	ramp_b
MHAParser::vcomplex_mon_t, 663	hanning_ramps_t, 327
MHAParser::vcomplex_t, 665	ramp_begin
MHAParser::vfloat_mon_t, 667	MHAWindow::base_t, 795
MHAParser::vfloat_t, 669	ramp_counter
MHAParser::vint_mon_t, 671	altplugs_t, 202
MHAParser::vint_t, 673	ramp_end
MHAParser::vstring_mon_t, 675	MHAWindow::base_t, 795
MHAParser::vstring_t, 677	ramp_len
query_val	altplugs_t, 202
MHAParser::base t, 601	ramplen
MHAParser::bool_mon_t, 607	addsndfile::addsndfile_if_t, 175
MHAParser::bool_t, 609	altplugs_t, 202
MHAParser::complex_mon_t, 615	fader_wave::fader_wave_if_t, 307
MHAParser::complex_t, 617	spec2wave_if_t, 875
MHAParser::float mon t, 621	ramps
MHAParser::float_t, 623	spec2wave_t, 877
MHAParser::int mon t, 625	range
MHAParser::int t, 628	Vector and matrix processing toolbox, 41
MHAParser::kw t, 633	range_var_t
MHAParser::mcomplex_mon_t, 635	MHAParser::range_var_t, 654
MHAParser::mcomplex_t, 637	ratio
MHAParser::mfloat_mon_t, 639	ds_t, 277
MHAParser::mfloat_t, 641	us_t, 895
MHAParser::parser_t, 652	raw_p_max_name
MHAParser::string_mon_t, 657	acTransform_wave, 171
	acTransform_wave_config, 172
MHAParser::string_t, 659 MHAParser::vcomplex_mon_t, 663	raw_p_name
MHAParser::vcomplex_mon_t, 663	acPooling_wave_config, 157
MHAParser::vfloat_mon_t, 667	acTransform_wave, config. 172
<u> </u>	acTransform_wave_config, 172
MHAParser::vfloat_t, 669	rb_f_t

mha_ruby.cpp, 964	rear_channels
rdata	adm_if_t, 190
MHASignal::matrix_t, 749	adm_rtconfig_t, 193
mha_audio_t, 395	rec_frames
re	acsave::cfg_t, 162
mha_complex_t, 397	received_group
read	mhaserver_t, 721
MHAFilter::blockprocessing_polyphase←	receiver
_resampling_t, 482	MHAEvents::connector_t, 473
MHAFilter::polyphase_resampling_t, 525	reciprocal
MHAJack::port_t, 564	Complex arithmetics in the openMHA, 67
mha_drifter_fifo_t, 407	reclen
mha_fifo_lw_t, 414	acsave::acsave_t, 160
mha_fifo_t, 420	recmode
read_bytes	acmon::acmon_t, 152
MHA_TCP::Connection, 439	reconnect_inports
read_event	MHAIOJack::io_jack_t, 539
MHA_TCP::Connection, 440	MHAIOJackdb::io_jack_t, 543
read_get_cpu_load	reconnect_outports
MHAIOJack::io_jack_t, 539	MHAIOJack::io_jack_t, 539
MHAIOJackdb::io_jack_t, 544	MHAIOJackdb::io_jack_t, 543
read_get_scheduler	record
MHAIOJack::io_jack_t, 539	wavrec_t, 902
MHAIOJackdb::io_jack_t, 544	rect
read_get_xruns	MHAOvlFilter::ShapeFun, 102
MHAIOJack::io_jack_t, 539	MHAWindow, 123
MHAIOJackdb::io_jack_t, 544	rect t
read_levels	MHAWindow::rect_t, 801
calibrator_t, 219	relative
read_line	MHASignal::loop_wavefragment_t, 738
MHA_TCP::Connection, 438	release
read_modified	ac2lsl::ac2lsl_t, 128
dc_simple::dc_if_t, 251	ac2osc t, 138
read_ptr	ac2wave_if_t, 141
mha fifo t, 421	_ _ :
readable_frames	acConcat_wave, 146 acPooling wave, 155
_	5
MHAFilter::polyphase_resampling_t, 525	acSteer, 166
readaccess . MILA Demonstrates to COA	acTransform_wave, 170
MHAParser::base_t, 604	acmon::acmon_t, 151
reader_started	acsave::acsave_t, 159
mha_drifter_fifo_t, 408	addsndfile::addsndfile_if_t, 174
reader_xruns_in_succession	adm_if_t, 189
mha_drifter_fifo_t, 409	altplugs_t, 200
reader_xruns_since_start	analysispath_if_t, 206
mha_drifter_fifo_t, 409	bbcalib_interface_t, 215
reader_xruns_total	calibrator_t, 218
mha_drifter_fifo_t, 409	coherence::cohflt_if_t, 224
real	db_if_t, 236
MHASignal::matrix_t, 745-747	dc_simple::dc_if_t, 250
rear_channel	delaysum::delaysum_if_t, 262
adm_rtconfig_t, 193	doasvm_classification, 266

doasvm_feature_extraction, 270	remove_abandonned
droptect_t, 274	mha_rt_fifo_t, 428
ds_t, 277	remove_all
example1_t, 290	mha_rt_fifo_t, 428
example2_t, 293	remove_all_cfg
example3_t, 297	MHAPlugin::config_t, 687
example4_t, 300	remove_item
fader_wave::fader_wave_if_t, 307	MHAParser::parser_t, 650, 651
fftfilterbank::fftfb_interface_t, 312	remove_lock
frequency_translator_t, 316	mhamain.cpp, 1003
fw_t, 320	remove_ref
gain::gain_if_t, <mark>325</mark>	algo_comm_t, 196
identity_t, 331	MHAKernel::algo_comm_class_t, 567
io_file_t, 334	remove_var
io_lib_t, 339	algo_comm_t, 195
io_parser_t, 342	MHAKernel::algo_comm_class_t, 567
io_tcp_sound_t, 354	repl_list
io_tcp_t, 358	MHAParser::base_t, 604
lpc, 363	repl_list_t
lpc_bl_predictor, 365	MHAParser::base_t, 599
lpc_burglattice, 370	replace
MHAIOJack::io_jack_t, 538	MHAParser::base_t::replace_t, 605
MHAIOJackdb::io_jack_t, 543	MHASignal::loop_wavefragment_t, 738
MHAJack::client_t, 559	replace_
MHAParser::mhapluginloader_t, 645	cfg_t, 222
MHAPlugin::plugin_t, 690	replace_t
MHAPlugin_Resampling::resampling_if←	MHAParser::base_t::replace_t, 605
_t, 693	resampled_num_frames
MHAPlugin_Split::splitted_part_t, 713	addsndfile, 79
mhachain::chain_base_t, 462	resampled_soundfile_t
mhachain::plugs_t, 465	addsndfile::resampled_soundfile_t, 178
multibandcompressor::interface_t, 807	resampling
nlms_t, 810	MHAFilter::blockprocessing_polyphase ←
overlapadd::overlapadd_if_t, 819	_resampling_t, 482
PluginLoader::fourway_processor_t, 833	resampling.cpp, 1008
PluginLoader::mhapluginloader_t, 836	resampling_factors
prediction_error, 841 route::interface t, 849	MHAFilter, 93
<u>_</u> ;	resampling_filter_t
smoothgains_bridge::overlapadd_if_← t, 867	MHAFilter::resampling_filter_t, 527 resampling_if_t
steerbf, 882	MHAPlugin_Resampling::resampling_if←
timoSmooth, 893	t, 693
us_t, 895	resampling_t
wavrec_t, 901	MHAPlugin_Resampling::resampling_t,
release_	694
iirfilter_t, 332	resamplingmode
MHAPlugin::plugin_t, 690	addsndfile::addsndfile_if_t, 175
MHAPlugin_Split::split_t, 708	reset
release_mutex	droptect_t, 275
mha_fifo_posix_threads_t, 416	MHA_TCP::Async_Notify, 432
mha_fifo_thread_platform_t, 424	MHA_TCP::Wakeup_Event, 457
ao.a.a_pia.tot, 1= 1	

reset_state	rmslevel.cpp, 1008
MHAFilter::gamma_flt_t, 500	rmslevel_if_t, 845
resize	name, 846
MHAFilter::iir_filter_t, 505	prepare, 846
resolution	process, 846
acTransform_wave_config, 172	rmslevel_if_t, 846
resolve	rmslevel_t, 847
dynamiclib_t, 278	fftlen, 847
resolve_and_init	insert, 847
PluginLoader::mhapluginloader_t, 837	level, 847
resolve_checked	level_db, 847
dynamiclib_t, 278	peak, 847
result	peak_db, 847
cpuload_t, 235	process, 847
resynthesis_gain	rmslevel_t, 847
MHAFilter::gamma_flt_t, 501	rmslevelmeter
ret size	transducers.cpp, 1018
MHAParser::c_ifc_parser_t, 612	root
return_imag	mha rt fifo t, 429
fftfilterbank::fftfb_interface_t, 312	rotated i
return_imag_	acTransform_wave_config, 172
fftfilterbank::fftfb_plug_t, 314	rotated_p
return_value	acTransform_wave_config, 172
MHA_TCP::Thread, 452	rotated_p_max_name
return_wave	acTransform_wave, 171
wave2spec_if_t, 897	rotated_p_name
retv	acTransform_wave, 171
MHAParser::c_ifc_parser_t, 612	route, 125
rewind	route.cpp, 1009
MHASignal::loop_wavefragment_t, 740	route::interface_t, 848
rho	algo, 849
nlms_t, 811	cfac, 849
prediction_error, 841	cfin, 849
ringbuffer	cfout, 849
MHAFilter::polyphase_resampling_t, 526	interface_t, 849
ringbuffer_t	patchbay, 849
MHASignal::ringbuffer_t, 754	prepare, 849
rm_parent_on_remove	prepared, 849
MHAParser::base_t, 603	process, 849
, _ ·	release, 849
rms MUA Signalulan, wayafragmant + 700	route ac, 849
MHASignal::loop_wavefragment_t, 738	
rms_limit40	route_out, 849
MHASignal::loop_wavefragment_t, 738	stopped, 849
rmsdb	update, 849
example6_t, 303	route::process_t, 850
rmslevel	process, 850
calibrator_variables_t, 220	process_t, 850
dc::dc_t, 242	sout, 850
MHASignal::async_rmslevel_t, 723	sout_ac, 850
Vector and matrix processing toolbox, 56,	wout, 850
57	wout_ac, 850

route_ac	s_U_delay
route::interface_t, 849	prediction_error_config, 844
route_out	s_U_delayflt
route::interface_t, 849	prediction_error_config, 844
rows	s_Usmpl
acsave::mat4head_t, 162	prediction_error_config, 845
rt_nlms_t, 851	s_Wflt
∼rt_nlms_t, 852	prediction_error_config, 844
ac, 852	s_Y_delay
channels, 852	prediction_error_config, 844
F, 852	s Y delayflt
frames, 852	prediction_error_config, 844
fu, 853	s_b
fu_previous, 853	lpc_bl_predictor_config, 368
fuflt, 853	lpc_burglattice_config, 372
insert, 852	s_E
n_no_update_, <mark>853</mark>	prediction_error_config, 844
name_d_, <mark>853</mark>	rt nlms t, 853
name_e_, <mark>853</mark>	s_f
name_u_, <mark>853</mark>	lpc_bl_predictor_config, 368
no_iter, 853	lpc_burglattice_config, 372
ntaps, 852	s_file_in
P_Sum, 853	io_file_t, 336
process, 852	s_in
Pu, 852	io_file_t, 335
rt_nlms_t, 852	io_parser_t, 342
s_E, 853	io_tcp_sound_t, 356
U, 852	MHAIOPortAudio::io_portaudio_t, 550
Uflt, 852	MHAJack::client_t, 562
y_previous, 853	s_out
rt_process	coherence::cohflt_t, 227
analysepath_t, 204	combc_t, 231
rt_strict	fftfilterbank::fftfb_plug_t, 314
ac2lsl::ac2lsl_t, 128	io_file_t, 336
ac2osc_t, 139	io_parser_t, 342
rtcalibrator	MHAIOPortAudio::io_portaudio_t, 550
transducers.cpp, 1018	MHAJack::client t, 562
rtmem	s_U
ac2osc_t, 139	prediction_error_config, 844
run	s_W
MHA_TCP::Thread, 452	prediction_error_config, 844
mhaserver_t, 721	sInput
RunOnce, 853	MHAFilter::fftfilter_t, 490
RunOnce, 854	SOCKET ERROR
runtime configuration, 4	mha_tcp.cpp, 979
rval	SOCKET
MHAParser::expression_t, 619	MHA_TCP, 88
s_E_pred_err_delay	mha_tcp.cpp, 979
prediction_error_config, 844	SPP
s_LPC	timo_AC, 885
prediction_error_config, 844	START BETA
F. 20.0	- · · · · · · · · ·

ADM, 80	spec2wave_t, 877
STRERROR	scale
MHA_TCP, 88	example5_t, 302
STRLEN	MHASignal, 117
mha errno.c, 941	MHASignal::fft_t, 734
sWeights	MHASignal::spectrum_t, 763
MHAFilter::fftfilter_t, 490	MHASignal::waveform_t, 780
safe_div	scale_ch
Complex arithmetics in the openMHA, 66	example2_t, 294
mha_signal.cpp, 967	example3_t, 297
mha signal.hh, 976	example4 t, 301
sample	plugin_interface_t, 826
lpc_config, 374	scale_channel
samplerate	MHASignal::spectrum_t, 764
io_file_t, 335	MHASignal::waveform_t, 780
io_tcp_sound_t, 355	scale_frame
MHAIOPortAudio::io_portaudio_t, 550	MHASignal::waveform_t, 781
MHAJack::client t, 561	scale_fun_t
samples_AC	MHAOvIFilter, 99
acConcat_wave, 146	scale_var_t
samplingrate	MHAOvIFilter::scale var t, 595
MHAOvlFilter::fftfb_t, 580	scalefac
save_m	MHATableLookup::linear_table_t, 787
acsave::save_var_t, 164	scaler t
save_mat4	gain::scaler_t, 326
acsave::save_var_t, 163	scan_dir
save_spec.cpp, 1009	addsndfile::addsndfile_if_t, 175
save_spec_t, 854	scan_plugin
basename, 855	pluginbrowser t, 827
prepare, 855	scan_plugins
process, 855	pluginbrowser_t, 827
save_spec_t, 855	scheduler
save_txt	analysepath_t, 204
acsave::save_var_t, 163	MHAPlugin Split::posix_threads_t, 705
save_var_t	schroeder t
ac2lsl::save_var_t, 132	MHASignal::schroeder_t, 758
ac2lsl::save_var_t< mha_complex_t >,	
134	addsndfile::addsndfile_if_t, 175
acsave::save var t, 163	search_result
save_vars	addsndfile::addsndfile_if_t, 175
acmon::acmon_t, 152	sec2smp
save_wave.cpp, 1009	Vector and matrix processing toolbox, 43
save_wave_t, 856	select_plug
basename, 857	altplugs_t, 202
prepare, 857	select_source
process, 857	MHAMultiSrc::base_t, 570
save_wave_t, 856	selected_plug
saveas_mat4	altplugs_t, 202
MHASignal, 120, 121	send_frame
SC	ac2lsl::save_var_base_t, 131
MHASignal::hilbert_fftw_t, 735	ac2lsl::save_var_t, 133
wii i/ Cignaliiibort_iitw_t, /oo	40213134V0_V41_t, 100

ac2lsl::save_var_t< mha_complex_t >, 135	MHASignal::loop_wavefragment_t, 740 set_level_lin
send_osc_float	MHASignal::loop_wavefragment_t, 740
ac2osc_t, 138	set_local_port
Server	io_tcp_parser_t, 348
MHA_TCP::Server, 444, 445	set_locate
server	MHAIOJackdb::io_jack_t, 544
io_tcp_t, 359	set_max_angle_ind
server_fragsize	parser_int_dyn, 824
MHAIOJackdb::io_jack_t, 545	set_minabs
server_port_open	mha_signal.cpp, 967
io_tcp_parser_t, 351	mha_signal.hh, 976
server_srate	set_new_peer
MHAIOJackdb::io_jack_t, 545	io_tcp_parser_t, 350
servername	set_node_id
MHAIOJack::io_jack_t, 539	MHAParser::base_t, 602
MHAIOJackdb::io_jack_t, 544	set_output_domain
serversocket	MHAPlugin_Split::domain_handler_t, 697
MHA_TCP::Server, 446	set_output_portnames
set	MHAJack::client_t, 560
Complex arithmetics in the openMHA, 62,	set parse cb
63	MHAParser::c_ifc_parser_t, 611
MHA_TCP::Async_Notify, 432	set_range
set_announce_port	MHAParser::kw_t, 633
mhaserver_t, 721	MHAParser::range_var_t, 654
set_channelcnt	set_server_port_open
MHAFilter::adapt_filter_t, 479	io_tcp_parser_t, 349
set_connected	set_state
io_tcp_parser_t, 350	MHAFilter::complex_bandpass_t, 484
set_entries	MHAFilter::iir_ord1_real_t, 507
MHAParser::keyword_list_t, 630	set_tau
set_errnos	MHAFilter::o1flt_lowpass_t, 513
io_tcp_fwcb_t, 344	MHAFilter::o1flt_maxtrack_t, 515
set_error	MHAFilter::o1flt_mintrack_t, 517
mha fifo lw t, 414	set_tau_attack
set_fb_pars	MHAFilter::o1_ar_filter_t, 510
DynComp::dc_afterburn_t, 281	set_tau_release
set_help	MHAFilter::o1_ar_filter_t, 510
MHAParser::base_t, 603	set_use_jack_transport
set_id_string	MHAIOJackdb::io_jack_t, 544
MHAParser::parser_t, 652	MHAJack::client_t, 560
set_index	set_value
MHAParser::keyword_list_t, 630	MHAParser::keyword_list_t, 630
set_input_domain	set_weights
MHAPlugin_Split::domain_handler_t, 697	MHAFilter::complex_bandpass_t, 484
set_input_portnames	MHAFilter::gamma_flt_t, 500
MHAJack::client_t, 560	set_xfun
set_level	MHATableLookup::xy_table_t, 791
addsndfile::addsndfile_if_t, 175	set_xmax
fader_wave::fader_wave_if_t, 307	MHATableLookup::linear_table_t, 786
set_level_db	set_xmin

MHATableLookup::linear_table_t, 785	name, <mark>861</mark>
set_xyfun	nch_out, 861
MHATableLookup::xy_table_t, 792	nfft, 861
set_yfun	ntracks, 861
MHATableLookup::xy_table_t, 792	out_spec, 861
setchannels	process, 861
dc::wideband_inhib_vars_t, 248	shadowfilter_end::shadowfilter_end_t, 862
setlock	basename, 863
io_file_t, 334	prepare, 863
MHAParser::variable_t, 661	process, 863
sf	shadowfilter_end_t, 862
MHASndFile::sf_t, 782	shadowfilter_end_t
wavwriter_t, 903	shadowfilter_end::shadowfilter_end $_{\leftarrow}$
sf_in	t, 862
io_file_t, 336	shape
sf_out	MHAOvlFilter::fftfb_t, 580
io_file_t, 336	shapes
sf_t	MHAOvlFilter::fftfb_vars_t, 583
MHASndFile::sf_t, 782	shift
sf_wave_t	lpc, 363
MHASndFile::sf_wave_t, 783	lpc_config, 373
sfinf_in	shifted
io_file_t, 336	hilbert_shifter_t, 329
sfinf_out	side
io_file_t, 336	mha_channel_info_t, 396
shadowfilter_begin, 125	sign_t
shadowfilter_begin.cpp, 1009	MHASignal::schroeder_t, 758
shadowfilter_begin::cfg_t, 857	signal_counter
cfg_t, 858	MHASignal, 121
in_spec_copy, 858	signal_out
nch, 858	MHAPlugin_Split::split_t, 709
ntracks, 858	sin125
out_spec, 858	speechnoise_t, 879
process, 858	sin1k
shadowfilter_begin::shadowfilter_begin_t, 859	speechnoise_t, 879
basename, 860	sin250
nch, 860	speechnoise_t, 879
ntracks, 860	sin2k
prepare, 860	speechnoise_t, 879
process, 860	sin4k
shadowfilter_begin_t, 859	speechnoise_t, 879
shadowfilter_begin_t	sin500
shadowfilter_begin::shadowfilter_begin ←	speechnoise_t, 879
_t, 859	sin8k
shadowfilter_end, 125	speechnoise_t, 879
shadowfilter_end.cpp, 1009	sinc All IA Filter CO
shadowfilter_end::cfg_t, 860	MHAFilter, 93
ac, 861	sine.cpp, 1010
cfg_t, 861	sine_cfg_t, 863
gains, 861	amplitude, 864
in_spec, 861	channels, 864

mix, 864	prepare, 867
phase_increment_div_2pi, 864	process, 867
sine_cfg_t, 864	release, 867
sine_t, 864	update, 868
\sim sine_t, 865	smoothgains_bridge::smoothspec_wrap_
channels, 866	t, 868
frequency, 866	proc_1, 869
lev, 866	proc_2, 869
mode, 866	smoothspec, 869
patchbay, 866	smoothspec_epsilon, 869
phase_div_2pi, 866	smoothspec_wrap_t, 869
prepare, 865	spec_in_copy, 869
process, 865	use_smoothspec, 869
sine_t, 865	smoothspec
update_cfg, 865	MHAFilter::smoothspec_t, 530
size	smoothgains_bridge::smoothspec_←
MHA_AC::ac2matrix_helper_t, 379	wrap_t, 869
MHA_AC::acspace2matrix_t, 384	smoothspec_epsilon
MHAKernel::algo_comm_class_t, 568	smoothgains_bridge::smoothspec_←
MHASignal::matrix_t, 745	wrap_t, 869
Vector and matrix processing toolbox, 47,	smoothspec_t
48	MHAFilter::smoothspec_t, 529
size_t	smoothspec_wrap_t
MHAParser::keyword_list_t, 629	smoothgains_bridge::smoothspec_←
skip	wrap_t, 869
ac2lsl::ac2lsl_t, 128	smp2rad
ac2lsl::cfg_t, 130	Vector and matrix processing toolbox, 44
ac2osc_t, 139	smp2sec
skipcnt	Vector and matrix processing toolbox, 43
ac2lsl::cfg_t, 130	smpl
ac2osc_t, 139	prediction_error_config, 845
Sleep	sn_in
mha_tcp.hh, 981	MHAJack::client_avg_t, 553
slope	MHAJack::client_noncont_t, 555
softclipper_t, 872	sn_out
softclipper_variables_t, 874	MHAJack::client_avg_t, 553
slope_db	MHAJack::client_noncont_t, 556
softclip_t, 871	sndfile_t
smoothgains_bridge, 125	addsndfile::sndfile_t, 179
smoothgains_bridge.cpp, 1010	snprintf_required_length
smoothgains_bridge::overlapadd_if_t, 866	mha_error_helpers, 86
\sim overlapadd_if_t, 867	snrPost1Debug
algo, 868	noisePowProposedScale::noisePow←
cf_in, 868	Proposed, 817
cf_out, 868	sock_addr
epsilon, 868	MHA_TCP::Server, 446
irswnd, 868	Sockaccept_Event
mode, 868	MHA_TCP::Sockaccept_Event, 447
overlapadd_if_t, 867	Sockread_Event
patchbay, 868	MHA_TCP::Sockread_Event, 448
plugloader, 868	Sockwrite_Event

MHA TCP::Sockwrite Event, 449	route::process_t, 850
softclip	spec2fir
calibrator_runtime_layer_t, 216	MHAFilter, 93
calibrator_variables_t, 220	MHAFilter::smoothspec_t, 530
softclip.cpp, 1010	spec2spec
softclip_t, 870	plugindescription_t, 828
attack, 871	spec2wave
decay, 871	MHASignal::fft_t, 732
patchbay, 871	plugindescription_t, 828
prepare, 871	spec2wave.cpp, 1010
process, 871	max, 1011
slope_db, 871	min, 1011
softclip_t, 871	spec2wave_if_t, 874
start_limit, 871	patchbay, 875
tftype, 871	prepare, 875
update, 871	process, 875
softclipper_t, 871	ramplen, 875
attack, 872	spec2wave_if_t, 875
clipmeter, 872	update, 875
decay, 872	window_config, 875
hardlimit, 872	spec2wave_scale
linear, 872	MHASignal::fft_t, 733
process, 872	spec2wave_t, 876
slope, 872	~spec2wave_t, 876
softclipper_t, 872	calc_out, 877
threshold, 872	ft, 876
softclipper_variables_t, 873	nfft, 877
clipped, 874	npad1, 876
hardlimit, 874	npad2, 877
linear, 874	nwndshift, 877
max_clipped, 874	out_buf, 877
slope, 874	postwindow, 877
softclipper_variables_t, 873	process, 876
tau_attack, 873	ramps, 877
tau_clip, 874	sc, 877
tau decay, 874	spec2wave t, 876
threshold, 874	write_buf, 877
sort fftw2spec	spec_fader_t, 877
 MHASignal::fft_t, 733	\sim spec_fader_t, 878
sort_spec2fftw	fr, 878
MHASignal::fft_t, 733	gains, 878
sound	nch, 878
io_tcp_t, 359	spec_fader_t, 878
source_channel_index	spec_in
 MHAFilter::partitioned_convolution_t ←	MHAPlugin_Split::domain_handler_t, 700
::index_t, 522	overlapadd::overlapadd_t, 822
MHAFilter::transfer_function_t, 535	wave2spec_t, 900
sout	spec_in_copy
matrixmixer::cfg_t, 375	smoothgains_bridge::smoothspec_←
route::process_t, 850	wrap_t, 869
sout_ac	spec_out

MHAPlugin_Split::domain_handler_t, 700 MHAPlugin_Split::split_t, 710	white, 879 split.cpp, 1014
timoConfig, 890	default_thread_platform_string, 1015
specSteer1	default_thread_platform_type, 1015
acSteer_config, 168	MHAPLUGIN_OVERLOAD_OUTDOM↔
specSteer2	AIN, 1015
acSteer_config, 168	posixthreads, 1015
-	·
spectrum_t	split_t
MHA_AC::spectrum_t, 389	MHAPlugin_Split::split_t, 708
MHAMultiSrc::spectrum_t, 572	splitted_part_t
MHASignal::spectrum_t, 761	MHAPlugin_Split::splitted_part_t, 712
speechnoise	spnoise_channels
calibrator_runtime_layer_t, 217	calibrator_variables_t, 220
speechnoise.cpp, 1011	spnoise_level
bandw_correction, 1013	calibrator_variables_t, 220
erb_hz_f_hz, 1012	spnoise_mode
fhz2bandno, 1012	calibrator_variables_t, 220
hz2hz, 1012	spnoise_parser
NUM_ENTR_LTASS, 1012	calibrator_variables_t, 220
NUM_ENTR_MHAORIG, 1012	spp
NUM_ENTR_OLNOISE, 1012	timoSmooth, 894
vLTASS_combined_lev, 1013	srate
vLTASS_female_lev, 1013	adm_if_t, 190
vLTASS_freq, 1013	calibrator_variables_t, 220
vLTASS_male_lev, 1013	MHAParser::mhaconfig_mon_t, 644
vMHAOrigFreq, 1013	MHAPlugin_Resampling::resampling_if←
vMHAOrigSpec, 1013	_t, 693
vOlnoiseFreq, 1013	mhaconfig_t, 468
vOlnoiseLev, 1013	srate_
speechnoise.h, 1014	MHAFilter::gamma_flt_t, 501
speechnoise_t, 878	srcfile
brown, 879	MHAParser::parser_t, 652
creator, 880	srcline
LTASS_combined, 879	MHAParser::parser_t, 653
LTASS_female, 879	start
LTASS_male, 879	fw_t, 319
mha, 879	io_file_t, 334
noise_type_t, 879	io_lib_t, 338
olnoise, 879	io_parser_t, 341
pink, 879	io tcp fwcb t, 344
sin125, 879	io_tcp_t, 358
sin1k, 879	MHAJack::client t, 559
sin250, 879	start_event
sin2k, 879	io_file_t, 335
sin4k, 879	io_parser_t, 342
sin500, 879	io_tcp_fwcb_t, 345
sin8k, 879	MHAIOPortAudio::io_portaudio_t, 550
speechnoise_t, 880	MHAJack::client_t, 562
TEN_SPL_250_8k, 879	start_handle
TEN_SPL_50_16k, 879	io_file_t, 335
TEN_SPL, 879	io_parser_t, 342
1 L N _ O I L , O / O	10_par36r_t, 072

in top frush t 246	atd vooter fleet
io_tcp_fwcb_t, 346	std_vector_float
MHAIOPortAudio::io_portaudio_t, 550	Vector and matrix processing toolbox, 52
MHAJack::client_t, 562	std_vector_vector_complex
start_limit	Vector and matrix processing toolbox, 53
softclip_t, 871	std_vector_vector_float
start_lin	Vector and matrix processing toolbox, 52
cfg_t, 222	stdcomplex
start_new_session	Complex arithmetics in the openMHA, 63
wavrec_t, 901	steerFile
started	acSteer, 167
fw_t, 320	steerbf, 880
io_parser_t, 342	∼steerbf, 881
starting	angle_ind, 882
mha_drifter_fifo_t, 408	angle_src, 882
startpos	bf_src, 882
addsndfile::addsndfile_if_t, 175	patchbay, 882
startsample	prepare, 881
io_file_t, 335	process, 881
startup_zeros	release, 882
mha_drifter_fifo_t, 410	steerbf, 881
stat_t	update_cfg, 882
MHA_AC::stat_t, 391	steerbf.cpp, 1015
MHASignal::stat_t, 765	INSERT_PATCH, 1015
state	PATCH_VAR, 1015
fw_t, 322	steerbf.h, 1015
MHA_TCP::Thread, 452	steerbf_config, 882
MHAFilter::filter_t, 498	_steerbf, 883
state_cpuload	\sim steerbf_config, 883
MHAIOJack::io_jack_t, 540	ac, 883
MHAIOJackdb::io_jack_t, 545	bf_src_copy, 883
state_parser	bf_vec, 883
MHAIOJack::io_jack_t, 540	nangle, <mark>883</mark>
MHAIOJackdb::io_jack_t, 545	nchan, 883
state_priority	nfreq, 883
MHAIOJack::io_jack_t, 540	outSpec, 883
MHAIOJackdb::io_jack_t, 545	process, 883
state_scheduler	steerbf_config, 883
MHAIOJack::io_jack_t, 540	stime
MHAIOJackdb::io_jack_t, 545	MHA_TCP, 89
state_t	stop
fw_t, 319	fw_t, 319
state_xruns	io_file_t, 334
MHAIOJack::io_jack_t, 540	io_lib_t, 338
MHAIOJackdb::io_jack_t, 545	io_parser_t, 342
staticgain	io_tcp_fwcb_t, 345
coherence::cohflt_t, 227	io_tcp_t, 358
coherence::vars_t, 228	MHAJack::client_t, 559
status	mha_drifter_fifo_t, 408
MHA_TCP::Wakeup_Event, 458	stop_event
std	io_file_t, 335
MHA_AC::stat_t, 391	io_parser_t, 342

MHAIOPortAudio::io_portaudio_t, 550 MHAJack::client_t, 562 stop_handle io_file_t, 335 io_parser_t, 342 io_tcp_fwcb_t, 346 MHAIOPortAudio::io_portaudio_t, 550 MHAJack::client_t, 562 stopped fw_t, 320 io_file_t, 334 io_parser_t, 342 MHAJack::client_t, 561 route::interface_t, 849 store mon_t, 803 strovel MHAParser::StrCnv, 109, 110 str2val< mha_real_t > MHAParser::StrCnv, 110 str2val< mha_real_t > MHAParser::StrCnv, 110 str2val< mha_real_t > MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t< mha_complex_t 135 strict_channel_match io_file_t, 335 strict_ srate_match io_file_t, 335 strict_ srate_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_commus_rt, 233 strice_mare_t, 243 sum2 MHASignal::stat_t, 765 MHASignal::waveform_t, 776 sum2 MHASignal::waveform_t, 76 sum2 MHASignal::waveform_t, 76 sum2 MHASignal::waveform_t, 76 sum2 MHASign
stop_handle io_file_t, 335 io_parser_t, 342 io_top_fwcb_t, 346 MHAIOPortAudio::io_portaudio_t, 550 MHAJack::client_t, 562 stopped fw_t, 320 io_file_t, 334 io_parser_t, 342 MHAJack::client_t, 561 route::interface_t, 849 store mon_t, 803 strove_frame acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t< mha_complex_t 135 strict_channel_match io_file_t, 335 strict_ srate_match io_file_t, 335 strict_ comm_var_t, 233 MHASignal::waveform_t, 775 sum2 MHASignal::waveform_t, 776 sum_channel MHASignal::waveform_t, 776 sumchannel MEAGignal::waveform_t, 76s sumchannel MEAGignal::waveform_t, 204 sumcyfile MHAOviFilter::fspacing MHAOviFilter::fspacing MHASignal::waveform_t, 204 su
io_file_t, 335 io_parser_t, 342 io_tcp_fwcb_t, 346 MHAlOPortAudio:io_portaudio_t, 550 MHAJack::client_t, 562 stopped fw_t, 320 io_file_t, 334 io_parser_t, 342 MHALORORITE, 561 route::interface_t, 849 store mon_t, 803 store_frame acsave::cfg_t, 161 acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str_error MHAParser::StrCnv, 110 str_error MHAParser::StrCnv, 110 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t < mha_complex_t > 135 strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_comm_var_t, 233 MHASignal::waveform_t, 775, 776 sum_channel MHASignal::waveform_t, 776 sum_channel MHASignal:waveform_t, 776 sum_channel MHASignal:waveform_t, 776 sum_channel MHASignal:waveform_t, 776 sum_channel MHASignal:waveform_t, 776 sum_channel
io_file_t, 335 io_parser_t, 342 io_tcp_fwcb_t, 346 MHAlOPortAudio:io_portaudio_t, 550 MHAJack::client_t, 562 stopped fw_t, 320 io_file_t, 334 io_parser_t, 342 MHASignal::stat_t, 765 sum_channel MHASignal::waveform_t, 776 sumgchannel MHASignal::waveform_t, 776 sumsqr_channel MHASignal::waveform_t, 776 sumsqr_channel MHASignal::waveform_t, 776 sumsqr_channel MHASignal::waveform_t, 776 sumsqr_channel Wector and matrix processing toolbox, 58 sumsqr_frame Vector and matrix processing toolbox, 59 svc analysepath_t, 204 symmetry_scale MHAOVIFilter::fspacing_t, 588 sync mha_fifo_lw_t, 414 mha_fifo_thread_guard_t, 422 sysread MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::Connection, 437 T MHA_TCP::Connection, 437 T MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::Connection, 437 T MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::Connection, 437 T MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 436 syswrite MHA_TCP
io_tcp_fwcb_t, 346 MHAloPortAudio::io_portaudio_t, 550 MHAlack::client_t, 562 stopped fw_t, 320 io_file_t, 334 io_parser_t, 342 MHAJack::client_t, 561 route::interface_t, 849 store mon_t, 803 strore_frame acsave::cfg_t, 161 acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str2val <mhalpealt_t> MHAParser::StrCnv, 110 str2val<mhalpealt_t> MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t<mhalpealt_t> mha_tifo_thread_guard_t, 422 sysread MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::Connection, 437 T MHA_TCP::Cos_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_250_8k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table comm_var_t, 233</mhalpealt_t></mhalpealt_t></mhalpealt_t></mhalpealt_t></mhalpealt_t></mhalpealt_t></mhalpealt_t></mhalpealt_t></mhalpealt_t></mhalpealt_t>
io_tcp_fwcb_t, 346 MHAlOPortAudio::io_portaudio_t, 550 MHAJack::client_t, 562 stopped fw_t, 320 io_file_t, 334 io_parser_t, 342 MHAJack::client_t, 561 route::interface_t, 849 store mon_t, 803 store_frame acsave::cfg_t, 161 acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str2val< mha_real_t > MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t < mha_complex_t 135 strict_channel_match io_file_t, 335 strict_ srate_match io_file_t, 335 strict_ comm_var_t, 233 MHASignal::sate_t, 765 sumsqr MHASignal::waveform_t, 776 sumsqr MHACitrienellinellinellinellinellinellinelline
MHAIOPortAudio::io_portaudio_t, 550 MHAJack::client_t, 562 stopped fw_t, 320 io_file_t, 334 io_parser_t, 342 MHAJack::client_t, 561 route::interface_t, 849 store mon_t, 803 store_frame acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str2val< mha_real_t > MHAParser::StrCnv, 110 str2val< mha_real_t > MHADack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doo_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t < mha_complex_t io_file_t, 335 strict_channel_match io_file_t, 335 strict_ srate_match io_file_t, 335 stride comm_var_t, 233 stride stimuconfig, 889 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table cpuload_t, 235
MHAJack::client_t, 562 stopped fw_t, 320 io_file_t, 334 io_parser_t, 342 MHAJack::client_t, 561 route::interface_t, 849 store mon_t, 803 store_frame acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t< mha_complex_t io_file_t, 335 strict_channel_match io_file_t, 335 stride comm_var_t, 233 MHASignal::waveform_t, 776 sumsqr MHAASignal::waveform_t, 776 sumsqr MHASignal::waveform_t, 776 sumsqr MHACIF:ion MHACIF::Connection, 436 sysvrite MHA_TCP::Connection, 456 sysvrite MHA_TCP::Connection, 456 sy
stopped fw_t, 320 io_file_t, 334 io_parser_t, 342 MHAJack::client_t, 561 route::interface_t, 849 store mon_t, 803 store_frame
fw_t, 320 io_file_t, 334 io_parser_t, 342 MHAJack::client_t, 561 route::interface_t, 849 store mon_t, 803 store_frame acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t< mha_complex_t io_file_t, 335 strict_channel_match io_file_t, 335 strict_comm_var_t, 233 MHASignal::waveform_t, 776 sumsqr_channel Vector and matrix processing toolbox, 58 sumsqr_frame Vector and matrix processing toolbox, 59 svc analysepath_t, 204 symmetry_scale MHAOVIFilter::fspacing_t, 588 sync mha_fifo_lw_t, 414 mha_fifo_thread_guard_t, 422 sysread MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::OS_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL_sol_16k speechnoise_t, 879 table cpuload_t, 235
io_file_t, 334 io_parser_t, 342 MHAJack::client_t, 561 route::interface_t, 849 store mon_t, 803 store_frame acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str2val< mha_real_t > MHAParser::StrCnv, 110 str2val< mha_real_t > MHAParser::StrCnv, 110 strPames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t< mha_complex_t io_file_t, 335 strict_channel_match io_file_t, 335 stride comm_var_t, 233 sumsqr_channel Vector and matrix processing toolbox, 58 sumsqr_frame Vector and matrix processing toolbox, 59 svc analysepath_t, 204 symmetry_scale MHAOvlFilter::fspacing_t, 588 sync mha_fifo_lw_t, 414 mha_fifo_thread_guard_t, 422 sysread MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::OS_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table comm_var_t, 233
vector and matrix processing toolbox, 58 sumsqr_frame vector and matrix processing toolbox, 59 store mon_t, 803 store_frame acsave::cfg_t, 161 acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str2val< mha_real_t> MHAParser::StrCnv, 110 str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t< mha_complex_t 135 strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_crate_match io_file_t, 335 strict_crate_match io_file_t, 335 strict_comm_var_t, 233 vector and matrix processing toolbox, 59 sumsqr_frame vector and sumsqr_frame vector a
MHAJack::client_t, 561 route::interface_t, 849 store mon_t, 803 store_frame
route::interface_t, 849 store mon_t, 803 store_frame acsave::cfg_t, 161 acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str2val< mha_real_t > MHAParser::StrCnv, 110 str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t< mha_complex_t io_file_t, 335 strict_channel_match io_file_t, 335 stride comm_var_t, 233 Vector and matrix processing toolbox, 59 svc analysepath_t, 204 symmetry_scale MHAOvlFilter::fspacing_t, 588 sync mha_fifo_lw_t, 414 mha_fifo_thread_guard_t, 422 sysread MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::OS_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 TEN_SPL speechnoise_t, 879 TEN_SPL speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table cpuload_t, 235
store mon_t, 803 store_frame acsave::cfg_t, 161 acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str2val< mha_real_t > MHAParser::StrCnv, 110 str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t > 135 strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335 stride comm_var_t, 233 strice frame analysepath_t, 204 symmetry_scale MHAOVIFilter::fspacing_t, 588 sync mha_fifo_lw_t, 414 mha_fifo_thread_guard_t, 422 sysread MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::OS_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_250_8k speechnoise_t, 879 TEN_SPL_250_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table cpuload_t, 235
mon_t, 803 store_frame acsave::cfg_t, 161 acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str2val< mha_real_t > MHAParser::StrCnv, 110 str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t io_file_t, 335 strict_crannel_match io_file_t, 335 stride comm_var_t, 233 analysepath_t, 204 symmetry_scale MHAOVIFilter::fspacing_t, 588 sync mha_fifo_lw_t, 414 mha_fifo_thread_guard_t, 422 sysread MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::OS_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_250_8k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table cpuload_t, 235
store_frame acsave::cfg_t, 161 acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str2val< mha_real_t > MHAParser::StrCnv, 110 str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t io_file_t, 335 strict_channel_match io_file_t, 335 strict_ srate_match io_file_t, 335 stride comm_var_t, 233 symmetry_scale MHAOvlFilter::fspacing_t, 588 sync mha_fifo_lw_t, 414 mha_fifo_thread_guard_t, 422 sysread MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::OS_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_250_8k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table cpuload_t, 235
acsave::cfg_t, 161 acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str2val< mha_real_t >
acsave::save_var_t, 163 str2val MHAParser::StrCnv, 109, 110 str2val< mha_real_t > MHAParser::StrCnv, 110 str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t 135 sync mha_fifo_lw_t, 414 mha_fifo_thread_guard_t, 422 sysread MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::OS_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_250_8k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table comm_var_t, 233
str2val MHAParser::StrCnv, 109, 110 str2val< mha_real_t >
MHAParser::StrCnv, 109, 110 str2val< mha_real_t > MHAParser::StrCnv, 110 str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t io_file_t, 335 strict_srate_match io_file_t, 335 stride comm_var_t, 233 mha_fifo_thread_guard_t, 422 sysread MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::OS_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_250_8k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table cpuload_t, 235
str2val< mha_real_t >
MHAParser::StrCnv, 110 str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t 135 strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335 stride comm_var_t, 233 MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::Connection, 436 syswrite MHA_TCP::Connection, 437 T MHA_TCP::Connection, 437
str_error MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t 135 strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_comm_var_t, 233 syswrite MHA_TCP::Connection, 437 T MHA_TCP::OS_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_250_8k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table cpuload_t, 235
MHAJack::client_t, 560 strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t
strNames_AC acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t >, 135 strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335 stricde comm_var_t, 233 acConcat_wave_config, 147 MHA_TCP::OS_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_250_8k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table couldad_t, 235
acConcat_wave_config, 147 strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t >, 135 strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_comm_var_t, 233 acConcat_wave_config, 147 MHA_TCP::OS_EVENT_TYPE, 443 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC
strdom analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t >, 135 strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_ comm_var_t, 233 t acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_250_8k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 table cpuload_t, 235
analysemhaplugin.cpp, 914 latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t >, 135 strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_srate_match comm_var_t, 233 acsave::mat4head_t, 162 mha_tictoc_t, 458 tAC timoConfig, 889 TEN_SPL_250_8k speechnoise_t, 879 TEN_SPL_50_16k speechnoise_t, 879 TEN_SPL speechnoise_t, 879 table cpuload_t, 235
latex_doc_t, 360 stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t >, TEN_SPL_250_8k 135 strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335
stream ac2lsl::save_var_t, 133 ac2lsl::save_var_t< mha_complex_t >, TEN_SPL_250_8k 135 strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335
ac2lsl::save_var_t, 133 timoConfig, 889 ac2lsl::save_var_t < mha_complex_t >, TEN_SPL_250_8k
ac2lsl::save_var_t< mha_complex_t >, TEN_SPL_250_8k 135
strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_srate_match io_file_t, 335 strict comm_var_t, 233 speechnoise_t, 879 strict_srate_match io_file_t, 335 speechnoise_t, 879 strict_srate_match comm_var_t, 233 speechnoise_t, 879 strict_srate_match speechnoise_t, 879 strict_srate_match speechnoise_t, 879 strict_srate_match speechnoise_t, 879 speechnoise_t, 879 strict_srate_match speechnoise_t, 879
strict_channel_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_srate_match io_file_t, 335 strict_srate_match io_file_t, 335 speechnoise_t, 879 TEN_SPL speechnoise_t, 879 strict_srate_match io_file_t, 335 speechnoise_t, 879 table comm_var_t, 233 cpuload_t, 235
io_file_t, 335 speechnoise_t, 879 strict_srate_match
strict_srate_match io_file_t, 335 stricte comm_var_t, 233 strict_srate_match TEN_SPL speechnoise_t, 879 table cpuload_t, 235
io_file_t, 335 speechnoise_t, 879 stride table comm_var_t, 233 cpuload_t, 235
stride table comm_var_t, 233 cpuload_t, 235
comm_var_t, 233 cpuload_t, 235
atring man t
string_mon_t table_t
MHAParser::string_mon_t, 657 MHATableLookup::table_t, 788
string_t tail
MHAParser::string_t, 659 MHAFilter::fftfilterbank_t, 494
strreplace target_channel_index
MHAParser, 107 MHAFilter::partitioned_convolution_t ←
structVersion ::index_t, 522
MHAIOPortAudio::device_info_t, 547 MHAFilter::transfer_function_t, 535
minutation_interior_it, coo
subsample_delay_t tau

droptect_t, 275	MHAPLUGIN_DOCUMENTATION, 9
fader_if_t, 305	The openMHA Toolbox library, 34
tau_attack	thefullname
softclipper_variables_t, 873	MHAParser::base_t, 604
tau_beta	thirdoctave_analyzer_t
adm_if_t, 190	MHAFilter::thirdoctave_analyzer_t, 532
tau_clip	this_outer_out
softclipper_variables_t, 874	MHASignal::doublebuffer_t, 731
tau_decay	thr_f
softclipper_variables_t, 874	MHA_TCP::Thread, 451
tau_level	Thread
calibrator_variables_t, 220	MHA_TCP::Thread, 451
tau_unit	thread
coherence::vars_t, 228	analysepath_t, 204
tauattack	io_tcp_t, 359
dc::dc_vars_t, 244	MHAPlugin_Split::posix_threads_t, 705
dc_simple::dc_vars_t, 256	MHAPlugin_Split::splitted_part_t, 715
taudecay	thread_arg
dc::dc_vars_t, 245	MHA_TCP::Thread, 453
dc_simple::dc_vars_t, 256	thread_attr
taugain	MHA_TCP::Thread, 452
DynComp::dc_afterburn_vars_t, 284	thread_finish_event
taurmslevel	MHA_TCP::Thread, 452
dc::dc_vars_t, 244	thread_func
tcp_connect_to	MHA_TCP::Thread, 452
mha_tcp.cpp, 979	thread_handle
tcp_connect_to_with_timeout	MHA_TCP::Thread, 452
mha_tcp.cpp, 979	thread_platform
tcpserver	MHAPlugin_Split::split_t, 709
mhaserver_t, 722	thread_platform_t
termination_request	MHAPlugin_Split::thread_platform_t, 716
MHAPlugin_Split::posix_threads_t, 705	thread_start analysispath.cpp, 915
test_error	
io_lib_t, 339	MHAPlugin_Split::posix_threads_t, 704 thread_start_func
MHAParser::c_ifc_parser_t, 611 PluginLoader::mhapluginloader_t, 837	mha_tcp.cpp, 979
test_fail	thread_startup_function
dc simple, 82	MHAIOTCP.cpp, 999
test_version	threshold
PluginLoader::mhapluginloader_t, 837	droptect_t, 275
testalsadevice.c, 1016	softclipper_t, 872
main, 1016	softclipper_variables_t, 874
tftype	tictoc
MHAPlugin::plugin_t, 691	mhachain::plugs_t, 466
softclip_t, 871	timeout
The MHA Framework interface, 26	MHA_TCP::OS_EVENT_TYPE, 443
The openMHA configuration language, 33	MHA_TCP::Timeout_Watcher, 455
The openMHA Plugins (programming inter-	Timeout_Event
face), 6	MHA_TCP::Timeout_Event, 454
MHAPLUGIN_CALLBACKS_PREFIX, 8	Timeout_Watcher
MHAPLUGIN_CALLBACKS, 8	MHA_TCP::Timeout_Watcher, 455

timeshift	GLRexp, 890
Vector and matrix processing toolbox, 49	GLR, 890
timo AC, 883	gain_min, 889
alpha_frame_AC, 885	gain_wiener, 890
alpha_hat_AC, 885	gamma_post, 890
• — —	
copy, 884	lambda_ceps, 890
gain_wiener_AC, 885	lambda_ceps_prev, 890
gamma_post_AC, 884	lambda_ml_ceps, 890
insert, 884	lambda_ml_full, 890
lambda_ceps_AC, 885	lambda_ml_smooth, 890
lambda_ml_AC, 884	lambda_spec, 890
lambda_ml_ceps_AC, 884	log_lambda_spec, 890
lambda_ml_smooth_AC, 884	logGLRFact, 890
lambda_spec_AC, 885	max_q, 890
log_lambda_spec_AC, 885	max_val, 890
max_q_AC, 885	mha_fft, 889
max_val_AC, 885	nchan, 889
pitch_set_first_AC, 885	nfreq, 889
pitch_set_last_AC, 885	noisePow, 890
SPP, 885	ola_powspec_scale, 889
timo_AC, 884	params, 889
winF0_AC, 885	pitch_set_first, 890
xi_est_AC, 885	pitch_set_last, 890
xi_ml_AC, 884	powSpec, 890
timo_params, 885	priorFact, 890
alpha_const_limits_hz, 887	process, 889
alpha_const_vals, 887	q_high, 889
alpha pitch, 887	q_low, 889
beta_const, 887	spec_out, 890
delta pitch, 887	tAC, 889
f0_high, 886	timoConfig, 889
f0_low, 886	winF0, 889
gain_min_db, 887	xi_est, 890
in_cfg, 886	xi_min, 889
kappa const, 887	xi_ml, 890
lambda thresh, 887	xiOpt, 890
noisePow name, 887	timoSmooth, 891
prior q, 887	∼timoSmooth, 892
timo_params, 886	alpha const limits hz, 894
winF0, 887	alpha const vals, 894
xi_min_db, 886	alpha pitch, 893
xi opt db, 887	beta_const, 893
timoConfig, 887	delta_pitch, 893
~timoConfig, 889	f0_high, 893
ac, 889	f0_low, 893
alpha_const, 889	gain_min_db, 894
• —	-
alpha_frame, 890	kappa_const, 893 lambda_thresh, 893
alpha_hat, 890	_
alpha_prev, 890	noisePow_name, 894
copy_AC, 889	on_model_param_valuechanged, 893
fftlen, 889	patchbay, 894

prepare, 893	mha_tictoc_t, 458
prepared, 894	tv2
prior_q, 894	mha_tictoc_t, 458
process, 892	tz
release, 893	mha_tictoc_t, 458
spp, 894	
timoSmooth, 892	U
update_cfg, 893	rt_nlms_t, 852
win_f0, 894	UCL
xi_min_db, 893	AuditoryProfile::parser_t::ear_t, 210
xi_opt_db, 894	AuditoryProfile::profile_t::ear_t, 213
timoSmooth.cpp, 1017	UPrew
INSERT_PATCH, 1017	prediction_error_config, 845
INSERT_VAR, 1017	UPrewW
PATCH_VAR, 1017	prediction_error_config, 845
timoconfig.cpp, 1016	UbufferPrew
CHANLOOP, 1016	prediction_error_config, 844
EPSILON, 1016	Ufit
LPSCALE, 1016	rt_nlms_t, 852
OVERLAP FACTOR, 1016	uint_mode
POWSPEC_FACTOR, 1016	addsndfile::addsndfile_if_t, 175
timoconfig.h, 1016	uint_vector_t
timosmooth.h, 1017	MHASignal::uint_vector_t, 769
tmp_spec	underflow
MHAFilter::smoothspec_t, 531	MHAFilter::polyphase_resampling_t, 526
tmp_wave	unit
MHAFilter::smoothspec_t, 531	MHAOvlFilter::fscale_t, 586
to_from	unit2hz
acTransform_wave, 171	MHAOvlFilter::scale_var_t, 595
acTransform_wave_config, 172	unlock_channels
total read	fw_vars_t, 323
io_file_t, 336	unlock_srate_fragsize
transducers.cpp, 1017	fw_vars_t, 323
kw_index2type, 1018	unset_fb_pars
rmslevelmeter, 1018	DynComp::dc_afterburn_t, 281
rtcalibrator, 1018	up
vint_0123n1, 1018	MHASignal::schroeder_t, 758
transfer function t	up_incl
MHAFilter::transfer_function_t, 534	MHAParser::range_var_t, 655
trigger_processing	up_limit
MHAPlugin_Split::split_t, 708	MHAParser::range_var_t, 655
MHAPlugin_Split::splitted_part_t, 714	MHASignal::quantizer_t, 752
trim	up_thresh
MHAParser, 107	acPooling_wave_config, 157
try_accept	update
MHA_TCP::Server, 446	ac2lsl::ac2lsl_t, 128
	ac2wave_if_t, 141
try_write MHA_TCP::Connection, 439	addsndfile::addsndfile_if_t, 174
ttl	adm_if_t, 189
	calibrator_t, 219
ac2osc_t, 138	coherence::cohflt_if_t, 224
tv1	dc::dc_if_t, 240

dc::wideband_inhib_vars_t, 248	dc_simple::dc_if_t, 251
delay::interface_t, 260	update_filter
DynComp::dc_afterburn_t, 282	MHAFilter::iir_filter_t, 505
DynComp::gaintable_t, 287	update frame
frequency_translator_t, 316	addsndfile::level_adapt_t, 177
MHA_AC::ac2matrix_t, 380	fader_wave::level_adapt_t, 309
MHA_AC::acspace2matrix_t, 384	update_gain
MHA AC::stat t, 391	gain::gain_if_t, 325
MHAMultiSrc::spectrum_t, 573	update_gain_mon
MHAMultiSrc::waveform_t, 574	dc_simple::dc_if_t, 251
MHAParser::mhaconfig_mon_t, 643	update hz
MHAPlugin_Split::split_t, 708	MHAOvIFilter::fscale_bw_t, 584
mhachain::chain_base_t, 462	MHAOvIFilter::fscale_t, 586
nlms_t, 811	update_level
overlapadd::overlapadd_if_t, 819	dc_simple::dc_if_t, 251
route::interface_t, 849	update level mon
smoothgains_bridge::overlapadd_if_←	dc_simple::dc_if_t, 251
t, 868	update_levels
softclip_t, 871	multibandcompressor::plugin_signals_t,
spec2wave_if_t, 875	808
wave2spec_if_t, 897	update_m
update_bbgain	matrixmixer::matmix_t, 377
gain::gain_if_t, 325	update_minmax
update_burner	gain::gain_if_t, 325
DynComp::dc_afterburn_t, 281	update_mode
update_cfg	ac2osc_t, 138
acConcat_wave, 146	update_monitors
acPooling_wave, 155	dc::dc_if_t, 240
acSteer, 167	update_mu
acTransform_wave, 171	MHAFilter::adapt_filter_t, 479
delaysum::delaysum_if_t, 262	update_ntaps
doasym_classification, 267	MHAFilter::adapt_filter_t, 479
doasvm_feature_extraction, 271	update_parser
example6_t, 303	windowselector_t, 906
fader_if_t, 305	update_proc_load
fftfilterbank::fftfb_interface_t, 312	mhachain::plugs_t, 465
lpc, 363	update_ramplen
lpc bl predictor, 366	altplugs_t, 201
lpc_burglattice, 370	update_recmode
multibandcompressor::interface_t, 807	acmon::acmon_t, 152
noise_t, 813	update_selector_list
noisePowProposedScale::interface_t, 815	altplugs_t, 201
plugin_interface_t, 826	update_tau_level
prediction_error, 841	calibrator_t, 219
sine_t, 865	updated
steerbf, 882	windowselector_t, 906
timoSmooth, 893	updater
update_coeffs	MHAOvlFilter::fscale_bw_t, 584
MHAFilter::fftfilter_t, 488	MHAOvIFilter::fscale_t, 586
MHAFilter::fftfilterbank_t, 492	upper_threshold
update_dc	acPooling_wave, 155
·	<u> </u>

upsample.cpp, 1018	vGCC_con
upsampling_factor	acConcat_wave_config, 147
MHAFilter::polyphase_resampling_t, 526	vGCC_name
upscale	doasvm_classification, 267
MHASignal::quantizer_t, 752	doasvm_feature_extraction, 271
us_t, 894	vGCC
antialias, 895	acConcat_wave_config, 147
prepare, 895	doasym_feature_extraction_config, 272
process, 895	vLTASS_combined_lev
ratio, 895	speechnoise.cpp, 1013
release, 895	vLTASS_female_lev
us_t, 895	speechnoise.cpp, 1013
use_date	vLTASS_freq
wavrec_t, 902	speechnoise.cpp, 1013
use_frozen_	vLTASS_male_lev
cfg_t, 222	speechnoise.cpp, 1013
use_jack_transport	vMHAOrigFreq
MHAIOJackdb::io_jack_t, 544	speechnoise.cpp, 1013
MHAJack::client_t, 562	vMHAOrigSpec
use_mat	speechnoise.cpp, 1013
acmon::ac_monitor_t, 150	vOlnoiseFreq
use_own_ac	speechnoise.cpp, 1013
altplugs_t, 202	vOlnoiseLev
use_sine	speechnoise.cpp, 1013
cpuload_t, 235	val2str
use_smoothspec	MHAParser::StrCnv, 110–112
smoothgains_bridge::smoothspec_←	validate
wrap_t, 869	
use_wbinhib	AuditoryProfile::parser_t::fmap_t, 211 MHAParser::keyword_list_t, 630
dc::dc_vars_t, 245	• — —
user	MHAParser::kw_t, 633
MHAParser::window_t, 680	MHAParser::range_var_t, 655
user_err_msg	validator_channels
MHAIOFile.cpp, 985	mhasndfile.cpp, 1004
MHAIOJack.cpp, 988	validator_length
MHAIOJackdb.cpp, 990	mhasndfile.cpp, 1004
MHAIOParser.cpp, 993	value
MHAIOPortAudio.cpp, 996	AuditoryProfile::parser_t::fmap_t, 211
MHAIOTCP.cpp, 1000	MHASignal::ringbuffer_t, 754
user_t	MHASignal::spectrum_t, 762
MHAWindow::user_t, 802	MHASignal::waveform_t, 774, 775
username	mha_signal.hh, 976
MHA_AC::ac2matrix_helper_t, 379	Vector and matrix processing toolbox, 49–
userwnd	52
windowselector_t, 906	value_type
	mha_dblbuf_t, 399
v_G	mha_fifo_t, 419
prediction_error_config, 844	valuechanged
vFlog	MHAParser::base_t, 603
DynComp::gaintable_t, 289	variable, 4
vGCC_ac	variable_t
doasvm_feature_extraction_config, 272	MHAParser::variable_t, 661

variables, 4	freq2bin, 44
acsave::acsave_t, 160	integrate, 47
varlist	lin2db, 42
ac2lsl::ac2lsl_t, 128	max, 58
ac2lsl::cfg_t, 130	maxabs, 56, 57
acmon::acmon_t, 152	mha_real_t, 41
acsave::acsave_t, 160	min, 58
acsave::cfg_t, 162	operator*=, 53, 54
varlist_t	operator^=, <mark>55</mark>
acsave::acsave_t, 159	operator+=, 53, 54
vars	operator-=, 53
ac2lsl::ac2lsl_t, 128	operator/=, 54
ac2osc t, 139	pa22dbspl, 43
acmon::acmon_t, 152	pa2dbspl, 42
analysispath_if_t, 206	rad2smp, 45
calibrator_t, 219	range, 41
coherence::cohflt_if_t, 224	rmslevel, 56, 57
MHAKernel::algo_comm_class_t, 568	sec2smp, 43
vars_t	size, 47, 48
coherence::vars_t, 228	smp2rad, 44
MHAOvIFilter::overlap save filterbank ~	smp2sec, 43
t::vars_t, 593	std_vector_float, 52
vbark	std_vector_vector_complex, 53
MHAOvlFilter::barkscale, 99	std_vector_vector_float, 52
vbin1	sumsqr_channel, 58
MHAOvIFilter::fftfb_t, 580	sumsqr_frame, 59
vbin2	timeshift, 49
MHAOvIFilter::fftfb_t, 580	value, 49-52
vcomplex_mon_t	vF
MHAParser::vcomplex_mon_t, 663	DynComp::gaintable_t, 289
vcomplex_t	vfloat_mon_t
MHAParser::vcomplex_t, 665	MHAParser::vfloat_mon_t, 667
vec	vfloat_t
ac2lsl::save_var_t< mha_complex_t >,	MHAParser::vfloat_t, 669
135	vfreq
vec_y	MHAOvlFilter::barkscale, 99
MHATableLookup::linear_table_t, 787	vint_0123n1
Vector and matrix processing toolbox, 36	transducers.cpp, 1018
assign, 48, 49	vint_mon_t
bin2freq, 44	MHAParser::vint_mon_t, 671
channels, 41	vint_t
clear, 48	MHAParser::vint_t, 673
colored_intensity, 56	vL
conjugate, 59	DynComp::gaintable_t, 288
copy_channel, 55	vmax
db2lin, 42	gain::gain_if_t, 325
dbspl2pa, 43	vmin
dupvec, 45	gain::gain_if_t, 325
dupvec_chk, 46	vstring_mon_t
equal_dim, 46, 47	MHAParser::vstring_mon_t, 675
for_each, 42	vstring_t

MHAParser::vstring_t, 677	wndpos, 897
vy	wave2spec_scale
MHATableLookup::linear_table_t, 787	MHASignal::fft_t, 733
• – –	wave2spec_t, 898
W	\sim wave2spec_t, 899
MHA_TCP::OS_EVENT_TYPE, 443	calc_in, 900
MHAFilter::adapt_filter_state_t, 478	calc_pre_wnd, 899
W	ft, 899
ac2wave_t, 142	•
doasvm_classification, 267	in_buf, 900
MHAOvIFilter::fftfb t, 580	npad1, 899
w_out	npad2, 899
combc_t, 231	nwnd, 899
WINAPI	nwndshift, 899
mha_plugin.hh, 962	process, 899
wirs fft	spec_in, 900
_	wave2spec_t, 899
MHAFilter::fftfilter_t, 490	window, 900
wInput	wave2wave
MHAFilter::fftfilter_t, 490	plugindescription_t, 828
wInput_fft	wave_fifo
MHAFilter::fftfilter_t, 489	analysepath t, 204
wOutput	wave_in
MHAFilter::fftfilter_t, 490	MHAPlugin_Split::domain_handler_t, 700
wOutput_fft	wave in1
MHAFilter::fftfilter_t, 490	_
wait	overlapadd::overlapadd_t, 821
MHA_TCP::Event_Watcher, 442	wave_out
wait_for_decrease	MHAPlugin_Split::domain_handler_t, 700
mha_fifo_posix_threads_t, 416	MHAPlugin_Split::split_t, 710
mha_fifo_thread_platform_t, 424	wave_out1
wait_for_increase	overlapadd::overlapadd_t, 822
mha_fifo_posix_threads_t, 416	wave_reader
mha fifo thread platform t, 424	addsndfile, 78
Wakeup_Event	waveform_proxy_t
MHA_TCP::Wakeup_Event, 457	addsndfile::waveform_proxy_t, 181
wave2spec	waveform_t
MHASignal::fft_t, 732	MHA_AC::waveform_t, 392
plugindescription_t, 828	MHAMultiSrc::waveform_t, 574
wave2spec.cpp, 1018	MHASignal::waveform_t, 773
MHAPLUGIN_OVERLOAD_OUTDOM↔	wavrec.cpp, 1018
AIN, 1018	DEBUG, 1019
wave2spec_if_t, 896	wavrec_t, 900
algo, 897	fifolen, 902
nfft, 897	minwrite, 902
	patchbay, 902
nwnd, 897	prefix, 902
patchbay, 897	•
prepare, 897	prepare, 901
process, 897	process, 901
return_wave, 897	record, 902
update, 897	release, 901
wave2spec_if_t, 897	start_new_session, 901
window_config, 897	use_date, 902

wavrec_t, 901	invalidate_window_data, 906
wavwriter t, 902	patchbay, 906
~wavwriter_t, 903	update_parser, 906
act_, 903	updated, 906
cf , 903	userwnd, 906
_	•
close_session, 903	windowselector_t, 905
data, 903	wnd, 906
fifo, 903	wndexp, 906
minw_, 903	wndtype, 906
process, 903	wnd
sf, 903	addsndfile::level_adapt_t, 177
wavwriter_t, 903	fader_wave::level_adapt_t, 309
write_thread, 903	windowselector_t, 906
writethread, 903	wnd_bartlett
wb_inhib_cfg_t	MHAParser::window_t, 679
dc::wb_inhib_cfg_t, 247	wnd_blackman
wbinhib	MHAParser::window_t, 679
dc::dc_if_t, 240	wnd_funs
weights	mha_windowparser.cpp, 981
dc::wb_inhib_cfg_t, 247	wnd_hamming
dc::wideband_inhib_vars_t, 248	MHAParser::window_t, 679
delaysum::delaysum_if_t, 262	wnd_hann
delaysum::delaysum_t, 264	MHAParser::window_t, 679
what	wnd_rect
MHA_Error, 411	MHAParser::window_t, 679
white	wnd_user
speechnoise_t, 879	MHAParser::window_t, 679
wideband_inhib_vars_t	wndexp
dc::wideband_inhib_vars_t, 248	overlapadd::overlapadd if t, 820
win f0	windowselector_t, 906
timoSmooth, 894	wndlen
winF0	doasvm_feature_extraction_config, 272
timo_params, 887	MHAParser::mhaconfig mon t, 643
timoConfig, 889	mhaconfig_t, 468
winF0_AC	wndpos
timo_AC, 885	overlapadd::overlapadd_if_t, 820
window	wave2spec_if_t, 897
MHAFilter::smoothspec t, 531	wndtype
overlapadd::overlapadd_if_t, 820	windowselector_t, 906
wave2spec_t, 900	worker_thread_priority
window_config	MHAPlugin_Split::split_t, 709
_ •	worker_thread_scheduler
spec2wave_if_t, 875	— — —
wave2spec_if_t, 897	MHAPlugin_Split::split_t, 709
window_t	wout
MHAParser::window_t, 679	matrixmixer::cfg_t, 375
windowselector.cpp, 1019	route::process_t, 850
windowselector.h, 1019	wout_ac
windowselector_t, 904	route::process_t, 850
~windowselector_t, 905	write
get_window_data, 905	MHA_TCP::Connection, 439
insert_items, 905	MHAFilter::blockprocessing_polyphase <

vecembling + 404	time AC OOF
_resampling_t, 481	timo_AC, 885
MHAFilter::polyphase_resampling_t, 525	xi_min
MHAJack::port_t, 564	timoConfig, 889
MHASignal::matrix_t, 748	xi_min_db
MHASignal::ringbuffer_t, 755	timo_params, 886
MHASignal::uint_vector_t, 770	timoSmooth, 893
mha_drifter_fifo_t, 406	xi_ml
mha_fifo_lw_t, 413	timoConfig, 890
mha_fifo_t, 419	xi_ml_AC
write_buf	timo_AC, 884
overlapadd::overlapadd_t, 822	xi_opt_db
spec2wave_t, 877	timo_params, 887
write_event	timoSmooth, 894
MHA_TCP::Connection, 440	xiOpt
write_float	noisePowProposedScale::noisePow←
mha_parser.cpp, 956	Proposed, 817
write_ptr	timoConfig, 890
mha_fifo_t, 421	xiOptDb
write_thread	noisePowProposedScale::interface_t, 815
wavwriter_t, 903	xmax
write_wave	MHATableLookup::linear_table_t, 787
mhasndfile.cpp, 1004	xmin
mhasndfile.h, 1005	MHATableLookup::linear_table_t, 787
writeaccess	Xs
MHAParser::base_t, 603	MHAFilter::fftfilterbank_t, 493
writer_started	XW
mha_drifter_fifo_t, 408	MHAFilter::fftfilterbank_t, 493
writer_xruns_in_succession	xy_table_t
mha_drifter_fifo_t, 409	MHATableLookup::xy_table_t, 790
writer_xruns_since_start	xyfun
mha_drifter_fifo_t, 409	MHATableLookup::xy_table_t, 792
writer_xruns_total	
mha_drifter_fifo_t, 409	у
writethread	doasvm classification, 267
wavwriter_t, 903	y0
Writing openMHA Plugins. A step-by-step tu-	dc_simple::dc_t::line_t, 254
torial, 10	y_previous
wtype	rt nlms t, 853
MHAParser::window_t, 680	YPrew
wtype_t	
MHAParser::window_t, 679	prediction_error_config, 845
V.	yfun
X	MHATableLookup::xy_table_t, 792
MHA_TCP::OS_EVENT_TYPE, 443	Yn
MHAFilter::adapt_filter_state_t, 478	MHAFilter::complex_bandpass_t, 485
X	MHAFilter::iir_ord1_real_t, 508
doasvm_classification, 267	Ys
xfun	MHAFilter::fftfilterbank_t, 494
MHATableLookup::xy_table_t, 792	yw
xi_est	MHAFilter::fftfilterbank_t, 493
timoConfig, 890	yw_temp
xi_est_AC	MHAFilter::fftfilterbank_t, 494

```
zeros
ac2wave_if_t, 141
zerowindow
overlapadd::overlapadd_if_t, 820
```