Murasaki Class Library 0.4.0

Generated by Doxygen 1.8.11

# **Contents**

1	Pref	face	1
	1.1	Simplified IO	1
	1.2	Preemptive multi-task	2
	1.3	Blocking IO	2
	1.4	Thread safe IO	2
	1.5	Versatile printf() logger	2
	1.6	Guard by assertion	3
	1.7	System Logging	3
	1.8	Configurable	3
	_		_
2	larg	get and Environment	5
3	Usag	ge Introduction	7
	3.1	Message output	7
	3.2	Serial communication	8
	3.3	Debugging with Murasaki	8
	3.4	Tasking	10
	3.5	Other peripheral	10
		3.5.1 I2C Master	11
		3.5.2 I2C Slave	11
		3.5.3 SPI Master	11
		3.5.4 SPI Slave	12
		3.5.5 GPIO	12
	3.6	Program flow	12
		3.6.1 Application flow	13
		3.6.2 HAL Assertion flow	15
		3.6.3 Spurious Interrupt flow	15
		3.6.4 Assertion flow	16
		3.6.5 General Interrupt flow	16
		3.6.6 EXTI flow	16

iv CONTENTS

4	Port	ing guid	de	17
	4.1	Directo	ory Structure	17
		4.1.1	Src directory	18
		4.1.2	Inc directory	18
		4.1.3	Src-tp and Inc-tp directory	18
		4.1.4	murasaki.hpp	18
		4.1.5	template directory	18
			4.1.5.1 platform_config.hpp	18
			4.1.5.2 platform_defs.hpp	19
			4.1.5.3 murasaki_platform.hpp	19
			4.1.5.4 murasaki_platform.cpp	19
		4.1.6	install script	19
	4.2	CubeN	IX setting	20
		4.2.1	Heap Size	20
		4.2.2	Stack Size	21
		4.2.3	Task stack size of the default task	21
		4.2.4	UART peripheral	21
		4.2.5	SPI Master peripheral	21
		4.2.6	SPI Slave peripheral	21
		4.2.7	I2C peripheral	22
		4.2.8	EXTI	22
	4.3	Config	uration	22
	4.4	Task P	riority and Stack Size	22
	4.5	Heap r	nemory consideration	23
	4.6	Platfor	m variable	23
	4.7	Routin	g interrupts	25
	4.8	Error h	andling	26
	4.9	Summ	ary of the porting	27

CONTENTS

5	Step	-by-Step Porting Guide	29
	5.1	UART configuration	30
	5.2	CPU, EXTI, and System tick configuration	32
	5.3	FreeRTOS configuration	34
	5.4	Clock configuration	36
	5.5	Project configuration and code generation	37
	5.6	Clone the Murasaki repository and install	39
6	Mod	ule Index	43
•	6.1	Modules	43
	0.1	Modules	43
7	Nam	nespace Index	45
	7.1	Namespace List	45
8	Hiera	archical Index	47
	8.1	Class Hierarchy	47
9	Clas	es Index	49
9			
	9.1	Class List	49
10	File	Index	51
	10.1	File List	51
11	Mod	ule Documentation	55
	11.1	Murasaki Class Collection	55
		11.1.1 Detailed Description	56
		11.1.2 Macro Definition Documentation	56
		11.1.2.1 MURASAKI_ASSERT	56
		11.1.2.2 MURASAKI_PRINT_ERROR	57
		11.1.2.3 MURASAKI_SYSLOG	57
	11.2	Synchronization and Exclusive access	59
		11.2.1 Detailed Description	59
	11.3	Third party classes	60
		11.3.1 Detailed Description	60

vi

11.4	Definition	ons and C	onfiguration	61
	11.4.1	Detailed	Description	61
	11.4.2	Macro De	efinition Documentation	61
		11.4.2.1	MURASAKI_CONFIG_NODEBUG	61
		11.4.2.2	PLATFORM_CONFIG_DEBUG_BUFFER_SIZE	61
		11.4.2.3	PLATFORM_CONFIG_DEBUG_LINE_SIZE	61
		11.4.2.4	PLATFORM_CONFIG_DEBUG_SERIAL_TIMEOUT	62
		11.4.2.5	PLATFORM_CONFIG_DEBUG_TASK_PRIORITY	62
		11.4.2.6	PLATFORM_CONFIG_DEBUG_TASK_STACK_SIZE	62
	11.4.3	Enumera	tion Type Documentation	62
		11.4.3.1	I2cStatus	62
		11.4.3.2	SpiClockPhase	63
		11.4.3.3	SpiClockPolarity	63
		11.4.3.4	SpiStatus	63
		11.4.3.5	SyslogFacility	64
		11.4.3.6	SyslogSeverity	64
		11.4.3.7	UartHardwareFlowControl	65
		11.4.3.8	UartStatus	65
		11.4.3.9	UartTimeout	65
		11.4.3.10	WaitMilliSeconds	66
11.5	Applica	tion Speci	ific Platform	67
	11.5.1	Detailed	Description	67
	11.5.2	Function	Documentation	68
		11.5.2.1	CustomAssertFailed(uint8_t *file, uint32_t line)	68
		11.5.2.2	CustomDefaultHandler()	69
		11.5.2.3	ExecPlatform()	69
		11.5.2.4	HAL_GPIO_EXTI_Callback(uint16_t GPIO_Pin)	69
		11.5.2.5	HAL_I2C_ErrorCallback(I2C_HandleTypeDef *hi2c)	70
		11.5.2.6	HAL_I2C_MasterTxCpltCallback(I2C_HandleTypeDef *hi2c)	70
		11.5.2.7	HAL_I2C_SlaveTxCpltCallback(I2C_HandleTypeDef *hi2c)	70

CONTENTS vii

11.5.2.8 HAL_SPI_ErrorCallback(SPI_HandleTypeDef *hspi)	71
11.5.2.9 HAL_SPI_TxRxCpltCallback(SPI_HandleTypeDef *hspi)	71
11.5.2.10 HAL_UART_ErrorCallback(UART_HandleTypeDef *huart)	71
11.5.2.11 HAL_UART_RxCpltCallback(UART_HandleTypeDef *huart)	72
11.5.2.12 HAL_UART_TxCpltCallback(UART_HandleTypeDef *huart)	72
11.5.2.13 InitPlatform()	72
11.5.3 Variable Documentation	73
11.5.3.1 debugger	73
11.6 Abstract Classes	74
11.6.1 Detailed Description	74
11.7 Helper classes	75
11.7.1 Detailed Description	75
11.7.2 Function Documentation	75
11.7.2.1 operator delete(void *ptr)	75
11.7.2.2 operator delete[](void *ptr)	76
11.7.2.3 operator new(std::size_t size)	76
11.7.2.4 operator new[](std::size_t size)	76
11.8 CMSIS	77
11.8.1 Detailed Description	77
11.9 Stm32h7xx_system	78
11.9.1 Detailed Description	78
11.10STM32H7xx_System_Private_Includes	79
11.10.1 Detailed Description	79
11.10.2 Macro Definition Documentation	79
11.10.2.1 CSI_VALUE	79
11.10.2.2 HSE_VALUE	79
11.10.2.3 HSI_VALUE	79
11.11STM32H7xx_System_Private_TypesDefinitions	80
11.12STM32H7xx_System_Private_Defines	81
11.12.1 Detailed Description	81
11.12.2 Macro Definition Documentation	81
11.12.2.1 VECT_TAB_OFFSET	81
11.13STM32H7xx_System_Private_Macros	82
11.14STM32H7xx_System_Private_Variables	83
11.14.1 Detailed Description	83
11.15STM32H7xx_System_Private_FunctionPrototypes	84
11.16STM32H7xx_System_Private_Functions	85
11.16.1 Detailed Description	85
11.16.2 Function Documentation	85
11.16.2.1 SystemCoreClockUpdate(void)	85
11.16.2.2 SystemInit(void)	86

viii CONTENTS

12	Nam	espace	Documer	ntation	87
	12.1	murasa	ıki Names	pace Reference	87
		12.1.1	Detailed	Description	88
		12.1.2	Function	Documentation	88
			12.1.2.1	AddSyslogFacilityToMask(murasaki::SyslogFacility facility)	88
			12.1.2.2	AllowedSyslogOut(murasaki::SyslogFacility facility, murasaki::SyslogSeverity severity)	88
			12.1.2.3	RemoveSyslogFacilityFromMask(murasaki::SyslogFacility facility)	89
			12.1.2.4	SetSyslogFacilityMask(uint32_t mask)	89
			12.1.2.5	SetSyslogSererityThreshold(murasaki::SyslogSeverity severity)	89
		12.1.3	Variable	Documentation	89
			12.1.3.1	platform	89
13	Clas	s Docur	mentation		91
	13.1	murasa	aki::Adau1	361 Class Reference	91
		13.1.1	Construc	tor & Destructor Documentation	92
			13.1.1.1	Adau1361(unsigned int fs, murasaki::I2CMasterStrategy *controler, unsigned int i2c_device_addr)	92
		13.1.2	Member	Function Documentation	92
			13.1.2.1	configure_board(void)=0	92
			13.1.2.2	configure_pll(void)=0	93
			13.1.2.3	send_command(const uint8_t command[], int size)	93
			13.1.2.4	send_command_table(const uint8_t table[][3], int rows)	93
			13.1.2.5	set_aux_input_gain(float left_gain, float right_gain, bool mute=false)	93
			13.1.2.6	set_hp_output_gain(float left_gain, float right_gain, bool mute=false)	94
			13.1.2.7	set_line_input_gain(float left_gain, float right_gain, bool mute=false)	94
			13.1.2.8	set_line_output_gain(float left_gain, float right_gain, bool mute=false)	94
			13.1.2.9	start(void)	95
			13.1.2.10	wait_pll_lock(void)	95
	13.2	murasa	aki::AudioC	CodecStrategy Class Reference	95
		13.2.1	Detailed	Description	96
		13.2.2	Construc	tor & Destructor Documentation	96

CONTENTS

		13.2.2.1 AudioCodecStrategy(unsigned int fs)	96
	13.2.3	Member Function Documentation	96
		13.2.3.1 set_aux_input_gain(float left_gain, float right_gain, bool mute=false)	96
		13.2.3.2 set_hp_output_gain(float left_gain, float right_gain, bool mute=false)	96
		13.2.3.3 set_line_input_gain(float left_gain, float right_gain, bool mute=false)	97
		13.2.3.4 set_line_output_gain(float left_gain, float right_gain, bool mute=false)	97
		13.2.3.5 set_mic_input_gain(float left_gain, float right_gain, bool mute=false)	97
		13.2.3.6 start(void)=0	98
13.3	murasa	aki::AudioStrategy Class Reference	98
	13.3.1	Detailed Description	99
	13.3.2	Constructor & Destructor Documentation	99
		13.3.2.1 AudioStrategy(void *peripheral, unsigned int channel_length, unsigned int num ← _phases, unsigned int num_channnels)	99
	13.3.3	Member Function Documentation	00
		13.3.3.1 TransmitAndReceive(float **tx_channels, float **rx_channels)	OC
		13.3.3.2 TransmitAndReceive(float *tx_left, float *tx_right, float *rx_left, float *rx_right) . 10	00
13.4	murasa	kki::BitIn Class Reference	)1
	13.4.1	Detailed Description	)2
	13.4.2	Constructor & Destructor Documentation	)2
		13.4.2.1 BitIn(GPIO_TypeDef *port, uint16_t pin)	)2
	13.4.3	Member Function Documentation	03
		13.4.3.1 Get(void)	03
		13.4.3.2 GetPeripheralHandle()	03
13.5	murasa	kki::BitInStrategy Class Reference	03
	13.5.1	Detailed Description	)4
	13.5.2	Member Function Documentation	)4
		13.5.2.1 Get(void)=0	)4
13.6	murasa	kki::BitOut Class Reference	)5
	13.6.1	Detailed Description	)6
	13.6.2	Constructor & Destructor Documentation	Э6
		13.6.2.1 BitOut(GPIO_TypeDef *port, uint16_t pin)	Э6

CONTENTS

	13.6.3	Member Function Documentation	6
		13.6.3.1 Get(void)	6
		13.6.3.2 GetPeripheralHandle()	6
		13.6.3.3 Set(unsigned int state=1)	6
13.7	murasa	uki::BitOutStrategy Class Reference	17
	13.7.1	Detailed Description	8
	13.7.2	Member Function Documentation	8
		13.7.2.1 Get(void)=0	8
		13.7.2.2 Set(unsigned int state=1)=0	18
13.8	murasa	ıki::CriticalSection Class Reference	8
	13.8.1	Detailed Description	19
	13.8.2	Member Function Documentation	19
		13.8.2.1 Enter()	19
		13.8.2.2 Leave()	19
13.9	murasa	ıki::Debugger Class Reference	19
	13.9.1	Detailed Description	0
	13.9.2	Constructor & Destructor Documentation	0
		13.9.2.1 Debugger(LoggerStrategy *logger)	0
	13.9.3	Member Function Documentation	0
		13.9.3.1 AutoRePrint()	0
		13.9.3.2 GetchFromTask()	1
		13.9.3.3 Printf(const char *fmt,)	1
		13.9.3.4 RePrint()	1
	13.9.4	Member Data Documentation	2
		13.9.4.1 facility_mask	2
		13.9.4.2 line	2
		13.9.4.3 severity	2
13.1	0murasa	ıki::DebuggerFifo Class Reference	2
	13.10.1	Detailed Description	3
	13.10.2	Constructor & Destructor Documentation	3

CONTENTS xi

13.10.2.1 DebuggerFifo(unsigned int buffer_size)	113
13.10.3 Member Function Documentation	113
13.10.3.1 Get(uint8_t data[], unsigned int size)	113
13.10.3.2 SetPostMortem()	114
13.11 murasaki::DebuggerUart Class Reference	114
13.11.1 Detailed Description	115
13.11.2 Constructor & Destructor Documentation	116
13.11.2.1 DebuggerUart(UART_HandleTypeDef *uart)	116
13.11.3 Member Function Documentation	116
13.11.3.1 HandleError(void *const ptr)	116
13.11.3.2 Receive(uint8_t ∗data, unsigned int count, unsigned int ∗transfered_count, Uart ← Timeout uart_timeout, WaitMilliSeconds timeout_ms)	117
13.11.3.3 ReceiveCompleteCallback(void *const ptr)	117
13.11.3.4 SetHardwareFlowControl(UartHardwareFlowControl control)	118
13.11.3.5 SetSpeed(unsigned int baud_rate)	118
13.11.3.6 Transmit(const uint8_t *data, unsigned int size, WaitMilliSeconds timeout_ms) .	118
13.11.3.7 TransmitCompleteCallback(void *const ptr)	119
13.12murasaki::FifoStrategy Class Reference	119
13.12.1 Detailed Description	120
13.12.2 Constructor & Destructor Documentation	120
13.12.2.1 FifoStrategy(unsigned int buffer_size)	120
13.12.3 Member Function Documentation	120
13.12.3.1 Get(uint8_t data[], unsigned int size)	120
13.12.3.2 Put(uint8_t const data[], unsigned int size)	121
13.13murasaki::GPIO_type Struct Reference	121
13.13.1 Detailed Description	121
13.14murasaki::l2cMaster Class Reference	122
13.14.1 Detailed Description	123
13.14.2 Constructor & Destructor Documentation	123
13.14.2.1 I2cMaster(I2C_HandleTypeDef *i2c_handle)	123
13.14.3 Member Function Documentation	124

xii CONTENTS

13.14.3.1 HandleError(void *ptr)	124
13.14.3.2 Receive(unsigned int addrs, uint8_t *rx_data, unsigned int rx_size, unsigned int *transfered_count, WaitMilliSeconds timeout_ms)	124
13.14.3.3 ReceiveCompleteCallback(void *ptr)	125
13.14.3.4 Transmit(unsigned int addrs, const uint8_t *tx_data, unsigned int tx_size, unsigned int *transfered_count, WaitMilliSeconds timeout_ms)	125
13.14.3.5 TransmitCompleteCallback(void *ptr)	126
13.14.3.6 TransmitThenReceive(unsigned int addrs, const uint8_t *tx_data, unsigned int tx_size, uint8_t *rx_data, unsigned int rx_size, unsigned int *tx_transfered_count, unsigned int *rx_transfered_count, WaitMilliSeconds timeout_ms)	126
13.15murasaki::I2CMasterStrategy Class Reference	127
13.15.1 Detailed Description	128
13.15.2 Member Function Documentation	128
13.15.2.1 HandleError(void *ptr)=0	128
13.15.2.2 Receive(unsigned int addrs, uint8_t *rx_data, unsigned int rx_size, unsigned int *transfered_count=nullptr, WaitMilliSeconds timeout_ms=murasaki::kwms↔ Indefinitely)=0	129
13.15.2.3 ReceiveCompleteCallback(void *ptr)=0	129
13.15.2.4 Transmit(unsigned int addrs, const uint8_t *tx_data, unsigned int tx_size, unsigned int *transfered_count=nullptr, WaitMilliSeconds timeout_ms=murasaki↔ ::kwmsIndefinitely)=0	130
13.15.2.5 TransmitCompleteCallback(void *ptr)=0	130
13.15.2.6 TransmitThenReceive(unsigned int addrs, const uint8_t *tx_data, unsigned int tx_size, uint8_t *rx_data, unsigned int rx_size, unsigned int *tx_transfered  _count=nullptr, unsigned int *rx_transfered_count=nullptr, WaitMilliSeconds  timeout_ms=murasaki::kwmsIndefinitely)=0	130
13.16murasaki::I2cSlave Class Reference	131
13.16.1 Detailed Description	132
13.16.2 Member Function Documentation	133
13.16.2.1 HandleError(void *ptr)	133
13.16.2.2 Receive(uint8_t *rx_data, unsigned int rx_size, unsigned int *transfered_count, WaitMilliSeconds timeout_ms)	133
13.16.2.3 ReceiveCompleteCallback(void *ptr)	134
13.16.2.4 Transmit(const uint8_t *tx_data, unsigned int tx_size, unsigned int *transfered⇔ _count, WaitMilliSeconds timeout_ms)	134
13.16.2.5 TransmitCompleteCallback(void *ptr)	135

CONTENTS xiii

13.17murasaki::l2cSlaveStrategy Class Reference	136
13.17.1 Detailed Description	137
13.17.2 Member Function Documentation	137
13.17.2.1 HandleError(void *ptr)=0	137
13.17.2.2 Receive(uint8_t *rx_data, unsigned int rx_size, unsigned int *transfered↔ _count=nullptr, murasaki::WaitMilliSeconds timeout_ms=murasaki::kwms↔ Indefinitely)=0	137
13.17.2.3 ReceiveCompleteCallback(void *ptr)=0	138
13.17.2.4 Transmit(const uint8_t *tx_data, unsigned int tx_size, unsigned int *transfered↔count=nullptr,	400
Indefinitely)=0	
13.17.2.5 TransmitCompleteCallback(void *ptr)=0	138
13.18murasaki::LoggerStrategy Class Reference	139
13.18.1 Detailed Description	139
13.18.2 Constructor & Destructor Documentation	140
13.18.2.1 ~LoggerStrategy()	140
13.18.3 Member Function Documentation	140
13.18.3.1 DoPostMortem(void *debugger_fifo)	140
13.18.3.2 getCharacter()=0	140
13.18.3.3 putMessage(char message[], unsigned int size)=0	140
13.19murasaki::LoggingHelpers Struct Reference	141
13.20murasaki::PeripheralStrategy Class Reference	141
13.20.1 Detailed Description	142
13.21 murasaki::Platform Struct Reference	142
13.21.1 Detailed Description	143
13.22murasaki::SimpleTask Class Reference	143
13.22.1 Detailed Description	144
13.22.2 Constructor & Destructor Documentation	144
13.22.2.1 SimpleTask(const char *task_name, unsigned short stack_depth, UBaseType_t task_priority, const void *task_parameter, void(*task_body_func)(const void *)) .	144
13.22.3 Member Function Documentation	145
13.22.3.1 TaskBody(const void *ptr)	145
13.23murasaki::SpiMaster Class Reference	145

xiv CONTENTS

13.23.1 Detailed Description	146
13.23.2 Constructor & Destructor Documentation	147
13.23.2.1 SpiMaster(SPI_HandleTypeDef *spi_handle)	147
13.23.3 Member Function Documentation	147
13.23.3.1 HandleError(void *ptr)	147
13.23.3.2 TransmitAndReceive(murasaki::SpiSlaveAdapterStrategy *spi_spec, const uint8_t *tx_data, uint8_t *rx_data, unsigned int size, murasaki::WaitMilliSeconds timeout_ms=murasaki::kwmsIndefinitely)	147
13.23.3.3 TransmitAndReceiveCompleteCallback(void *ptr)	148
13.24murasaki::SpiMasterStrategy Class Reference	148
13.24.1 Detailed Description	149
13.24.2 Member Function Documentation	149
13.24.2.1 HandleError(void *ptr)=0	149
13.24.2.2 TransmitAndReceive(murasaki::SpiSlaveAdapterStrategy *spi_spec, const uint8_t *tx_data, uint8_t *rx_data, unsigned int size, murasaki::WaitMilliSeconds timeout_ms=murasaki::kwmsIndefinitely)=0	150
13.24.2.3 TransmitAndReceiveCompleteCallback(void *ptr)=0	150
13.25murasaki::SpiSlave Class Reference	151
13.25.1 Detailed Description	152
13.25.2 Constructor & Destructor Documentation	152
13.25.2.1 SpiSlave(SPI_HandleTypeDef *spi_handle)	152
13.25.3 Member Function Documentation	152
13.25.3.1 HandleError(void *ptr)	153
13.25.3.2 TransmitAndReceive(const_uint8_t_*tx_data, uint8_t_*rx_data, unsigned_int size, unsigned int *transfered_count, murasaki::WaitMilliSeconds timeout_ ms=murasaki::kwmsIndefinitely)	153
13.25.3.3 TransmitAndReceiveCompleteCallback(void *ptr)	
13.26murasaki::SpiSlaveAdapter Class Reference	
13.26.1 Detailed Description	
13.26.2 Constructor & Destructor Documentation	155
13.26.2.1 SpiSlaveAdapter(murasaki::SpiClockPolarity pol, murasaki::SpiClockPhase pha,::GPIO_TypeDef *port, uint16_t pin)	155
13.26.2.2 SpiSlaveAdapter(unsigned int pol, unsigned int pha,::GPIO_TypeDef *const port, uint16_t pin)	156

CONTENTS xv

13.26.3 Member Function Documentation	156
13.26.3.1 AssertCs()	156
13.26.3.2 DeassertCs()	156
13.27murasaki::SpiSlaveAdapterStrategy Class Reference	157
13.27.1 Detailed Description	157
13.27.2 Constructor & Destructor Documentation	157
13.27.2.1 SpiSlaveAdapterStrategy(murasaki::SpiClockPolarity pol, murasaki::SpiClock↔ Phase pha)	157
13.27.2.2 SpiSlaveAdapterStrategy(unsigned int pol, unsigned int pha)	158
13.27.3 Member Function Documentation	158
13.27.3.1 AssertCs()	158
13.27.3.2 DeassertCs()	158
13.27.3.3 GetCpha()	158
13.27.3.4 GetCpol()	159
13.28 murasaki::SpiSlaveStrategy Class Reference	159
13.28.1 Detailed Description	160
13.28.2 Member Function Documentation	160
13.28.2.1 HandleError(void *ptr)=0	160
13.28.2.2 TransmitAndReceive(const uint8_t *tx_data, uint8_t *rx_data, unsigned int size, unsigned int *transfered_count=nullptr, murasaki::WaitMilliSeconds timeout_← ms=murasaki::kwmsIndefinitely)=0	160
13.28.2.3 TransmitAndReceiveCompleteCallback(void *ptr)=0	161
13.29 murasaki::Synchronizer Class Reference	161
13.29.1 Detailed Description	161
13.29.2 Member Function Documentation	161
13.29.2.1 Release()	161
13.29.2.2 Wait(WaitMilliSeconds timeout_ms=kwmsIndefinitely)	161
13.30 murasaki::TaskStrategy Class Reference	162
13.30.1 Detailed Description	163
13.30.2 Constructor & Destructor Documentation	163
13.30.2.1 TaskStrategy(const char ∗task_name, unsigned short stack_depth, UBaseType ← _t task_priority, const void ∗task_parameter)	163

xvi CONTENTS

13.30.3 Member Function Documentation	163
13.30.3.1 GetName()	163
13.30.3.2 getStackDepth()	163
13.30.3.3 getStackMinHeadroom()	164
13.30.3.4 Launch(void *ptr)	164
13.30.3.5 Start()	164
13.30.3.6 TaskBody(const void *ptr)=0	164
13.31 murasaki::Uart Class Reference	165
13.31.1 Detailed Description	166
13.31.2 Constructor & Destructor Documentation	166
13.31.2.1 Uart(UART_HandleTypeDef *uart)	166
13.31.3 Member Function Documentation	167
13.31.3.1 HandleError(void *const ptr)	167
13.31.3.2 Receive(uint8_t ∗data, unsigned int count, unsigned int ∗transfered_count, Uart↔ Timeout uart_timeout, WaitMilliSeconds timeout_ms)	167
13.31.3.3 ReceiveCompleteCallback(void *const ptr)	168
13.31.3.4 SetHardwareFlowControl(UartHardwareFlowControl control)	168
13.31.3.5 SetSpeed(unsigned int baud_rate)	169
$13.31.3.6 \ Transmit(const \ uint8\_t \ *data, \ unsigned \ int \ size, \ WaitMilliSeconds \ timeout\_ms)  .$	169
13.31.3.7 TransmitCompleteCallback(void *const ptr)	170
13.32murasaki::UartLogger Class Reference	171
13.32.1 Detailed Description	172
13.32.2 Constructor & Destructor Documentation	172
13.32.2.1 UartLogger(UartStrategy *uart)	172
13.32.3 Member Function Documentation	172
13.32.3.1 DoPostMortem(void *debugger_fifo)	173
13.32.3.2 getCharacter()	173
13.32.3.3 putMessage(char message[], unsigned int size)	173
13.33murasaki::UartStrategy Class Reference	173
13.33.1 Detailed Description	175
13.33.2 Member Function Documentation	175
13.33.2.1 HandleError(void *ptr)=0	175
13.33.2.2 Receive(uint8_t *data, unsigned int size, unsigned int *transfered_count=nullptr,	175
13.33.2.3 ReceiveCompleteCallback(void *ptr)=0	
13.33.2.4 SetHardwareFlowControl(UartHardwareFlowControl control)	
13.33.2.5 SetSpeed(unsigned int speed)	
13.33.2.6 Transmit(const uint8_t ∗data, unsigned int size, WaitMilliSeconds timeout_← ms=murasaki::kwmsIndefinitely)=0	
13.33.2.7 TransmitCompleteCallback(void *ptr)=0	

CONTENTS xvii

14	File I	Documentation	179
	14.1	/home/takemasa/workspace_st/h743-test/Inc/main.h File Reference	179
		14.1.1 Detailed Description	180
		14.1.2 Function Documentation	180
		14.1.2.1 Error_Handler(void)	180
	14.2	/home/takemasa/workspace_st/h743-test/Inc/murasaki_include_stub.h File Reference	180
		14.2.1 Detailed Description	181
	14.3	/home/takemasa/workspace_st/h743-test/Inc/murasaki_platform.hpp File Reference	181
		14.3.1 Detailed Description	182
	14.4	/home/takemasa/workspace_st/h743-test/Inc/platform_config.hpp File Reference	183
		14.4.1 Detailed Description	183
		14.4.2 Macro Definition Documentation	184
		14.4.2.1 MURASAKI_CONFIG_NOSYSLOG	184
	14.5	/home/takemasa/workspace_st/h743-test/Inc/platform_defs.hpp File Reference	184
		14.5.1 Detailed Description	185
	14.6	/home/takemasa/workspace_st/h743-test/Inc/stm32h7xx_it.h File Reference	185
		14.6.1 Detailed Description	185
	14.7	/home/takemasa/workspace_st/h743-test/murasaki/Inc-tp/adau1361.hpp File Reference	186
		14.7.1 Detailed Description	186
	14.8	/home/takemasa/workspace_st/h743-test/murasaki/Inc/audiocodecstrategy.hpp File Reference	187
		14.8.1 Detailed Description	187
	14.9	/home/takemasa/workspace_st/h743-test/murasaki/Inc/audiostrategy.hpp File Reference	188
		14.9.1 Detailed Description	188
	14.10	O/home/takemasa/workspace_st/h743-test/murasaki/Inc/bitin.hpp File Reference	189
		14.10.1 Detailed Description	190
	14.11	1/home/takemasa/workspace_st/h743-test/murasaki/Inc/bitinstrategy.hpp File Reference	191
		14.11.1 Detailed Description	192
	14.12	2/home/takemasa/workspace_st/h743-test/murasaki/Inc/bitout.hpp File Reference	193
		14.12.1 Detailed Description	194
	14.13	3/home/takemasa/workspace_st/h743-test/murasaki/Inc/bitoutstrategy.hpp File Reference	195

xviii CONTENTS

14.13.1 Detailed Description	196
14.14/home/takemasa/workspace_st/h743-test/murasaki/Inc/criticalsection.hpp File Reference	197
14.14.1 Detailed Description	197
14.15/home/takemasa/workspace_st/h743-test/murasaki/Inc/debugger.hpp File Reference	198
14.15.1 Detailed Description	199
14.16/home/takemasa/workspace_st/h743-test/murasaki/Inc/debuggerfifo.hpp File Reference	200
14.16.1 Detailed Description	201
14.17/home/takemasa/workspace_st/h743-test/murasaki/Inc/debuggeruart.hpp File Reference	202
14.17.1 Detailed Description	203
14.18/home/takemasa/workspace_st/h743-test/murasaki/Inc/fifostrategy.hpp File Reference	204
14.18.1 Detailed Description	205
14.19/home/takemasa/workspace_st/h743-test/murasaki/Inc/i2cmaster.hpp File Reference	206
14.19.1 Detailed Description	207
14.20/home/takemasa/workspace_st/h743-test/murasaki/Inc/i2cmasterstrategy.hpp File Reference	208
14.20.1 Detailed Description	209
14.21/home/takemasa/workspace_st/h743-test/murasaki/Inc/i2cslave.hpp File Reference	210
14.21.1 Detailed Description	211
14.22/home/takemasa/workspace_st/h743-test/murasaki/Inc/i2cslavestrategy.hpp File Reference	212
14.22.1 Detailed Description	213
14.23/home/takemasa/workspace_st/h743-test/murasaki/Inc/loggerstrategy.hpp File Reference	214
14.23.1 Detailed Description	215
14.24/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki.hpp File Reference	216
14.24.1 Detailed Description	217
14.25/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_0_intro.hpp File Reference	217
14.25.1 Detailed Description	217
14.26/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_1_env.hpp File Reference	217
14.26.1 Detailed Description	217
14.27/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_2_ug.hpp File Reference	217
14.27.1 Detailed Description	217
14.28/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_3_pg.hpp File Reference	218

CONTENTS xix

14.28.1 Detailed Description	218
14.29/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_4_mod.hpp File Reference	218
14.29.1 Detailed Description	218
14.30/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_5_spg.hpp File Reference	218
14.31/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_assert.hpp File Reference	218
14.31.1 Detailed Description	220
14.32/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_config.hpp File Reference	220
14.32.1 Detailed Description	221
14.33/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_defs.hpp File Reference	222
14.33.1 Detailed Description	222
14.34/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_syslog.hpp File Reference	223
14.34.1 Detailed Description	224
14.35/home/takemasa/workspace_st/h743-test/murasaki/Inc/peripheralstrategy.hpp File Reference	224
14.35.1 Detailed Description	225
14.36/home/takemasa/workspace_st/h743-test/murasaki/Inc/simpletask.hpp File Reference	225
14.36.1 Detailed Description	227
14.37/home/takemasa/workspace_st/h743-test/murasaki/Inc/spimaster.hpp File Reference	227
14.37.1 Detailed Description	228
14.38/home/takemasa/workspace_st/h743-test/murasaki/Inc/spimasterstrategy.hpp File Reference	229
14.38.1 Detailed Description	230
14.39/home/takemasa/workspace_st/h743-test/murasaki/Inc/spislave.hpp File Reference	231
14.39.1 Detailed Description	232
14.40/home/takemasa/workspace_st/h743-test/murasaki/Inc/spislaveadapter.hpp File Reference	233
14.40.1 Detailed Description	234
14.41/home/takemasa/workspace_st/h743-test/murasaki/Inc/spislaveadapterstrategy.hpp File Reference	235
14.41.1 Detailed Description	236
14.42/home/takemasa/workspace_st/h743-test/murasaki/Inc/spislavestrategy.hpp File Reference	237
14.42.1 Detailed Description	238
14.43/home/takemasa/workspace_st/h743-test/murasaki/Inc/synchronizer.hpp File Reference	239
14.43.1 Detailed Description	240

CONTENTS

14.44/home/takemasa/workspace_st/h743-test/murasaki/Inc/taskstrategy.hpp File Reference	240
14.44.1 Detailed Description	241
14.45/home/takemasa/workspace_st/h743-test/murasaki/Inc/uart.hpp File Reference	242
14.45.1 Detailed Description	243
14.46/home/takemasa/workspace_st/h743-test/murasaki/Inc/uartlogger.hpp File Reference	244
14.46.1 Detailed Description	245
14.47/home/takemasa/workspace_st/h743-test/murasaki/Inc/uartstrategy.hpp File Reference	246
14.47.1 Detailed Description	247
14.48/home/takemasa/workspace_st/h743-test/murasaki/Src/allocators.cpp File Reference	247
14.48.1 Detailed Description	248
14.49/home/takemasa/workspace_st/h743-test/Src/main.c File Reference	249
14.49.1 Detailed Description	249
14.49.2 Function Documentation	250
14.49.2.1 assert_failed(uint8_t *file, uint32_t line)	250
14.49.2.2 Error_Handler(void)	250
14.49.2.3 HAL_TIM_PeriodElapsedCallback(TIM_HandleTypeDef *htim)	250
14.49.2.4 main(void)	250
14.49.2.5 StartDefaultTask(void const *argument)	251
14.49.2.6 SystemClock_Config(void)	251
14.49.3 Variable Documentation	251
14.49.3.1 hdma_usart3_rx	251
14.50/home/takemasa/workspace_st/h743-test/Src/murasaki_platform.cpp File Reference	252
14.50.1 Detailed Description	252
14.50.2 Function Documentation	252
14.50.2.1 HAL_I2C_MasterRxCpltCallback(I2C_HandleTypeDef *hi2c)	252
14.50.2.2 HAL_I2C_SlaveRxCpltCallback(I2C_HandleTypeDef *hi2c)	253
14.51/home/takemasa/workspace_st/h743-test/Src/stm32h7xx_it.c File Reference	253
14.51.1 Detailed Description	254
14.51.2 Variable Documentation	254
14.51.2.1 hdma_usart3_rx	254
14.52/home/takemasa/workspace_st/h743-test/Src/system_stm32h7xx.c File Reference	254
14.52.1 Detailed Description	255

Index

257

# **Chapter 1**

# **Preface**

Murasaki, is a class library on the STM32Cube HAL and FreeRTOS.

By using Murasaki, you can program STM32 series quickly and easily. You can obtain the source code of the Murasaki Library from the GitHub repository.

Murasaki has following design philosophies:

- · Simplified IO
- · Preemptive multi-task
- Blocking IO
- · Thread safe IO
- · Versatile printf() logger
- · Guard by assertion
- System Logging
- Configurable

### 1.1 Simplified IO

The IO function is packaged by class types. For example, The murasaki:: Uart class can receive a UART handle

```
murasaki::AbstractUart * uart3 = new murasaki::Uart( &huart3 );
```

Where huart3 is a UART port 3 handle generated by the CubeMX.

The STM32Cube HAL is quite rich and flexible. On the other hand, it is quite huge and complex. The classes in Murasaki simplifies it by letting flexibility beside. For example, the murasaki::Uart class can support only the DMA transfer. The interrupt-based transfer is not supported. By giving up the flexibility, programming with Murasaki is easier than using HAL directly.

2 Preface

# 1.2 Preemptive multi-task

The Murasaki class library is buit on FreeRTOS's preemptive configuration. As a result, Murasaki is automatically aware with preemptive multi-task.

That means, Murasaki's classes don't use polling to wait for any event. Then, a task can do some job while other tasks are waiting for some event.

The multi-task programming helps to divide a bigger program to sub-units. This is a good way to develop a large program easier. And the more important point, it is easier to maintain.

## 1.3 Blocking IO

The blocking IO is one of the most important features of Murasaki.

The peripheral wrapping class like murasaki::Uart provides a set of member functions to do the data transmission/receiving. Such the member functions are programmed as "blocking" IO.

The blocking IO function doesn't return until each IO function finished completely. For example, if you transmit 10bytes through the UART, the IO member function transmits the 10bytes data, and then, return.

Note: Sometimes, the "completion" means the end of the DMA transfer session, rather than the true transmission of the last byte. In this case, system generates a completon interrupt while the data is still in FIFO of the peripheral. This is a hardware issue.

To provide the blocking IO, some member functions are restricted to use only in the task context.

#### 1.4 Thread safe IO

The blocking IO and the preemptive multi-task provide easier programming. In the other hand, there is a possibility that two different task accesses one peripheral simultaneously. This kind of access messes the peripheral's behavior.

To prevent this condition, each peripheral wrapping class has exclusive access mechanism by mutex.

By this mechanism, if two tasks try to transmit though one peripheral, one task is kept waiting until the other finished to transmit.

# 1.5 Versatile printf() logger

Logging or "printf debug" is a strong tool in the embedded system development.

Murasaki has three levels of the printf debugging mechanism. One is the murasaki::debugger->Printf(), the second is MURASAKI\_ASSERT macro. In addition to these two, MURASAKI\_SYSLOG macro is avairable.

The murasaki::debugger->Printf() is flexible output mechanism which has several good features :

- · printf() compatible parameters.
- · Task/interrupt bi-context operation
- None-blocking logging by internal buffer.
- · User configurable output port

These features allow a programmer to do the printf() debug not only in the task context but also in the interrupt context.

1.6 Guard by assertion 3

# 1.6 Guard by assertion

In addition to the murasaki::debugger->Printf(), programmer can use MURASAKI\_ASSERT macro. This allows easy assertion and logging. This macro uses the murasaki::debugger->Printf() internally.

This assertion is used inside Murasaki class library. As a result, the wrong context, wrong parameter, etc will be reported to the debugger output.

# 1.7 System Logging

MURASAKI\_SYSLOG provides the message output based on the level and filtering. This mechanism is intended to help the Murasaki library development. But also application can use this mechanism.

# 1.8 Configurable

Murasaki is configurable from the two point of view.

First, Musaraki's modules enable only when the relevant peripheral is generated by CubeMX. This allows you set the CubeMX to generate only the used peripheral's source code. Such the setting makes total source code smaller. In the other hand, all unused drivers are invisible. For example, if you don't enable the I2C pins on CubeMX, Murasaki cannot see such the module.

Murasaki can adopt such the situation. The source code of Murasaki relevant to the peripheral which is not generated, will be disabled by ifdef control.

The Second part of the configurable characteristics is Murasaki itself. The programmer can customize the Murasaki for example, task stack size.

4 Preface

# **Chapter 2**

# **Target and Environment**

Murasaki library was originally developed with following environment:

```
Nucleo F746ZG (STM32F746ZG)
STM32CubeMX 5.0
SW4STM32 1.16.0.201807130628 (with eclipse 4.6.3)
Ubuntu 16.04.03 (64bit)
```

And then, confirmed portability with following boards:

```
Nucleo F746ZG ( STM32F746ZG : Cortex-M7 )
Nucleo F722ZE ( STM32F722ZE : Cortex-M7 ),
Nucleo F303K8 ( STM32F303K8 : Cortex-M4 )
Nucleo L152RE ( STM32L152RE : Cortex-M3 )
Nucleo F091RC ( STM32F091RC : Cortex-M0 )
```

# **Chapter 3**

# **Usage Introduction**

In this introduction, we see how to use Murasaki class library in the STM32 program.

In this seciton, we see fowling issues:

- Message output
- · Serial communication
- · Debugging with Murasaki.
- Tasking
- · Other peripheral
- · Program flow

For the easy-to-understand description, we assumes several things on the application skeleton which we are going to use Murasaki :

- The application skeleton is generated by CubeMX
- · The application skeleton is configured to use FreeRTOS
- · UART3 is configured to work with DMA.

### 3.1 Message output

The Murasaki library has a Printf() like message output mechanism.

This mechanism is easy way to display a message from an embedded microcomputer to the terminal simulator like kermit on a host computer. Murasaki's Printf() is based on the standard C language formating library. So, programmer can output a message as like standard printf().

As usual, let's start from "hello, world".

8 Usage Introduction

In Murasaki manner, the Printf() is not a global function. This is a method of murasaki::Debugger class. The murasaki::debugger variable is a one of two Murasaki's golobal variable. And it provide an easy to use message output.

The end-of-line charater is depend on the terminal. In the above sample, the terminator is . This is for the linux based kermit. Other terminal system may need other end-of-line character.

Because the Printf() works as like standard printf(), you can also use the format string.

```
murasaki::debugger->Printf("count is %d\n", count);
```

The Printf() is designed as debugger message output for an embeded realtime system. Thenk this function is:

- · Thread safe
- · Blocking
- Buffered

In the other word, you can use this function in either task or interrupt handler without bothering the real time process.

#### 3.2 Serial communication

murasaki::Uart is the asynchronous serial communication.

The initial baud rate, parity and data size are defined by CubeMX. So, there is no need to initialize the communication parameter in application program. User can transmit data by just passing its address and size.

Beside of transmit, also Receive() member function exists.

### 3.3 Debugging with Murasaki.

As we saw, Murasaki has a simple messaging output for real-time debugging.

This feature is typically used as UART serial output, but configurable by the programmer.

The murasaki::debugger is the useful variable to output the debugging message. murasaki::debugger->prrntf() has several good feature.

- · Versatile printf() style format string.
- · Can call from both task and interrupt context
- · Non-blocking

These features help the programmer to display the message in the real-time, multi-task application.

In addition to this simple debugging variable, a programmer can use assert\_failure() function of the STM32 HA. The STM32Cube HAL has assert\_failure() to check the parameter on the fly. By default, this function is disabled. To use this function, programmer have to make it enable, and add function to receive the debug information.

To enable the assert\_failuer(), edit the stm32fxx\_hal\_conf.h in the Inc directory. This file is generated by CubeMX. You can find USE\_FULL\_ASERT macro as comment out. By declaring this macro, assert\_failure is enabled.

```
#define USE_FULL_ASSERT
```

And then, you should modify assert\_failure() in main.c, to call output function (Note, this modification is altered by the install script. See Clone the Murasaki repository and install of the Step-by-Step Porting Guide. Still USE\_FU LL ASSERT macro is a responsibility of the porting programmer).

```
void assert_failed(uint8_t* file, uint32_t line)
{
    CustomAssertFailed(file, line); // debugging stub.
}
```

This hook calls CustomAssertFailed() function.

```
// Hook for the assert_failure() in main.c
void CustomAssertFailed(uint8_t* file, uint32_t line)
{
    murasaki::debugger->Printf("Wrong parameters value: file %s on line %d\n", file
    , line);
}
```

Once above programming is done, you can watch the integrity of the HAL parameter by reading the console output.

Above debugging mechanism redirects all HAL assertion, Murasaki assertion and application debug message to the specified logging port. That logging port is able to customize. In the case of the User's Guide, logging is done through the UART port.

Time by time, you may not want to connect a serial terminal to the board unless you have a problem. That means when you find a problem and connect your serial terminal, the assertion message is already transmitted ( and lost ).

Murasaki can save this problem. By adding the following code after creating murasaki::Debugger instance, you can use history functionality.

```
murasaki::debugger->AutoHistory();
```

The murasaki::Debugger::AutoHistory() creates a dedicated task for auto history function. This task watch the input from the logging port. Again, in this User's guide it is UART. Once any character is received from the logging port ( terminal ), previously transmitted message is sent again. So you can read the last tens of messages.

The auto history is handy, but it blocks all input from the terminal. If you want to have your own console program through the debug port input, do not you the auto history. Alternatively, you can send the previously transmitted message again, by calling murasaki::Debugger::PrintHistory() explicitly.

Murasaki also have post-mortem debugging feature which helps to analyze severe error. Murasaki adds a hook into the Default\_Handler of the startup\_stm32\*\*\*\*.s file.

```
.section .text.Default_Handler,"ax",%progbits
.global CustomDefaultHandler
Default_Handler:
  bl CustomDefaultHandler
Infinite_Loop:
  b Infinite_Loop
```

The inserted bl instruction supersedes the infinite loop at spurious interrupt handler. Alternatively, CustomDefault← Handler() is called. The CustomDefaultHandler() stops entire Debugger process, and get into the polling mode serial operation with auto history.

That mean, once spurious interrupt happen, you can read the messages in the debug message FIFO by pressing any key. This feature helps to analyze the assertion message just before the trouble.

10 Usage Introduction

### 3.4 Tasking

murasaki::SimpleTask is a type of the task of the FreeRTOS.

By using murasaki::SimpleTask, a programmer can easily create a task object. This object encapsulate the task of the FreeRTOS.

First of all, you must define a task body function. Any function name is acceptable, Only the return type and parameter type is specified.

Then, create a Task object.

There are several parameter to pass for the constructor. The first parameter is the name of the task in FreeRTOS. The second one is the task stack size. This size is depend on the task body function. The third one is the priority of the new task. This bigger value is the higher priority. The fourth one is the pointer to the task parameter. This parameter is passed to the task function body. And then, the last one is the pointer to the task body function.

Once task object is created, you must call Start() member function to start the task.

```
murasaki::platform.task1->Start();
```

Then, task you can call Start() member function to run.

# 3.5 Other peripheral

This section shows samples of the other peripherals.

- I2C Master
- I2C Slave
- SPI Master
- SPI Slave
- GPIO

3.5 Other peripheral

#### 3.5.1 I2C Master

murasaki::I2cMaster class provides the serial communication

The I2C master is easy to use. To send a message to the slave device, you need to specify the slave address in 7bits, pointer to data and data size in byte.

In addition to the Transmit(), murasaki::I2cMaster class has Receive(), and TransmitThenReceive() member function.

#### 3.5.2 I2C Slave

murasaki::I2cSlave class provides the I2C slave function.

The I2C slave is much easier than master, because it doesn't need to specify the slave address. The I2C slave device address is given by CubeMX.

In addition to the Transmit(), murasaki::I2cSlave class has Receive() member function.

#### 3.5.3 SPI Master

murasaki::SpiMaster is the SPI master class of Murasaki.

This class is more complicated than other peripherals, because of flexibility. The SPI master controller must adapt to the several variation of the SPI communication.

- · CPOL configuration
- · CPHA configuration
- · GPIO port configuration to select a slave

The flexibility to above configurations need special mechanism. In Murasaki, this flexibility is responsibility of the murasaki::SpiSlaveAdapter class. This class holds these configuration. Then, passed to the master class.

So, you must create a murasaki::SpiSlaveAdapter class object, at first.

Then, you can pass the SpiSlaveAdapter class object to the murasaki::SpiMaster::TransmitAndRecieve() function.

12 Usage Introduction

#### 3.5.4 SPI Slave

murasaki::SpiSlave class provides the SPI slave functionality.

This class encapsulate the SPI slave function.

#### 3.5.5 GPIO

murasaki::BitOut and murasaki::BitIn provides the GPIO functionality

Following is the example of the murasaki::BitOut class.

```
// Toggle LED.
murasaki::platform.led->Toggle();
```

In addition to the Toggle(), BitIn has Set() and Clear() member function.

### 3.6 Program flow

In this section, we see the program flow of a Murasaki application.

Murasaki has 3 program flows. The start point of these flows are always inside CubeMX generated code. 2 out of 3 flows are for debugging. Only 1 flow have to be understood well by an application programmer.

- · Application flow
- · HAL Assertion flow
- · Spurious Interrupt flow
- · Assertion flow
- · General Interrupt flow
- EXTI flow

3.6 Program flow

#### 3.6.1 Application flow

The application program flow is the main flow of a Murasaki application.

This program flow starts from the StartDefaultTask() in the Src/main.c. The StartDefaultTas() is a default and first task created by CubeMX. In the other words, this task is automatically created without configuration.

From this function, two Murasaki function is called. One is InitPlatoform(). The other is ExecPlatform(). Note that both function calls are inserted by installer. See Clone the Murasaki repository and install of the Step-by-Step Porting Guide for details.

```
void StartDefaultTask(void const * argument)
{

    // USER CODE BEGIN 5
    InitPlatform();
    ExecPlatform();
    // Infinite loop
    for(;;)
    {
        osDelay(1);
    }
    // USER CODE END 5
}
```

The InitPlatform() function is defined in the Src/murasaki\_platform.cpp. Because the file extention is .cpp, the murasaki\_platfrom.cpp is compiled by C++ compiler while the main.c is compiled by C compiler. This allows programmer uses C++ language. Thus, the InitPlatform() is the good place to initialize the class based variables.

As the name suggests, InitPlatform() is where programmer initialize the platform variables murasaki::platform and murasaki::debugger.

```
void InitPlatform()
   // UART device setting for console interface.
   // On Nucleo, the port connected to the USB port of ST-Link is
   // referred here.
  murasaki::platform.uart_console = new
     murasaki::DebuggerUart(&huart3);
   // UART is used for logging port.
   // At least one logger is needed to run the debugger class.
  murasaki::platform.logger = new murasaki::UartLogger(
      murasaki::platform.uart_console);
   // Setting the debugger
  murasaki::debugger = new murasaki::Debugger(
     murasaki::platform.logger);
   // Set the debugger as AutoRePrint mode, for the easy operation.
  murasaki::debugger->AutoRePrint(); // type any key to show history.
  \ensuremath{//} For demonstration, one GPIO LED port is reserved.
   // The port and pin names are fined by CubeMX.
  murasaki::platform.led = new murasaki::BitOut(LD2_GPIO_Port,
     LD2_Pin);
   // For demonstration of master and slave I2C
  murasaki::platform.i2c_master = new murasaki::I2cMaster(&hi2c1);
  murasaki::platform.sync with button = new
     murasaki::Synchronizer();
   // For demonstration of FreeRTOS task.
   murasaki::platform.task1 = new murasaki::SimpleTask(
                                                  "Master",
                                                  256,
                                                  nullptr,
                                                  &TaskBodyFunction
   // the Following block is just for sample.
}
```

14 Usage Introduction

In this sample, the first half of the InitPlatform() is building a murasaki::debugger variable. Because this variable is utilized for the debugging of the entire application, there is a value to make it at first.

Probably the most critical statement in this part is the creation of the DebuggerUart class object.

```
murasaki::platform.uart_console = new
    murasaki::DebuggerUart(&huart3);
```

In this statement, the DebgguerUart receives the pointer to the huart3 as a parameter. The hauart3 is a handle variable of the UART3 generated by CubeMx. Let's remind the UART3 is utilized as communication path through the USB. So, in this sample code, we are making debugging console through the USB-serial line of the Nucleo F722ZE board.

Because the huart3 is generated into the main.c directory, we have to declare this variable as an external variable. You can find the declaration around the top of the Src/murasaki\_platform.cpp.

```
extern UART_HandleTypeDef huart3;
```

Note that the UART port number varies among the different Nucleo board. So, the porting programmer have a responsibility to refer the right UART.

The second half of the InitPlatform() is the creation part of the other peripheral object. This part fully depends on the application. A programmer can define any object, by modifying the murasaki::Platform struct in the Inc/platform\_ defs.hpp.

The second function called from the StartDefaultTask() is the ExecPlatform(). This function is also defined in the Src/murasaki\_platform.cpp.

This function is the body of application. So, you can read GPIO, ADC other peripherals. And output to the DAC, GPIO, and other peripherals from here.

3.6 Program flow

#### 3.6.2 HAL Assertion flow

HAL Assertion is a STM32Cube HAL's programming help mechanism.

STM32Cube HAL provies a run-time parameter check. This parameter check is enabled by un-comment the US E\_FULL\_ASSERT macro inside stm32xxxx\_hal\_conf.h file. See "Run-time checking" of the HAL manual for detail.

Assertion is defined in Src/main.c. As assert\_failed() function. This function is empty at first. The murasaki install script fills by CustomerAssertFailed() calling statement.

```
void assert_failed(uint8_t *file, uint32_t line)
{
    // USER CODE BEGIN 6
    CustomAssertFailed(file, line);
    // USER CODE END 6
```

If a HAL API received wrong parameter, the assert\_failed() function is called with its filename and line number. Then. assert\_failed() call CustomAssertFailed() function in the Src/murasaki\_platform.cpp file.

The CustomAssertFailed() print the filename and line number with message.

#### 3.6.3 Spurious Interrupt flow

Murasaki provides a mechanism to catch a spurious interrupt.

Default\_handler is the entry point of the spurious interrupt handler. This is defined in  $startup/startup\_\leftarrow stm32******$ .

The install script modify this handler to call the pref CustomDefaultHanlder() in the Src/murasaki\_platform.cpp.

```
.section .text.Default_Handler,"ax",%progbits
.global CustomDefaultHandler
Default_Handler:
   bl CustomDefaultHandler
Infinite_Loop:
   b Infinite_Loop
```

CustomDefaultHandler() put the debugger to the post mortem state which can work without the debug helper tasks. This function keep watching UART and if any input is found, it flushes the entire data of debug FIFO.

Thus, programmer can see the last messages before triggering spurious interrupt.

```
void CustomDefaultHandler() {
    // Call debugger's post mortem processing. Never return again.
    murasaki::debugger->DoPostMortem();
}
```

16 Usage Introduction

#### 3.6.4 Assertion flow

The assertion flow is similar to the Spurious Interrupt flow.

Once assertion is raised, assertion macro raised Hard Fault exception. The Hard Fault exception handler in the Src/st32\*\*\*\* it.c calles CustomDefaultHandler.

```
void HardFault_Handler(void)
{
   CustomDefaultHandler();
   while (1)
   {
   }
}
```

#### 3.6.5 General Interrupt flow

As described in the HAL manual, STM32Cube HAL handles all peripheral related interrupt, and then, call corresponding callback function.

These call backs are optional from the view point of the peripheral hardware, but essential hook to sync with software.

Murasaki is using these callback to notify the end of processing, to the peripheral class objects. For example, following is the sample of callback.

```
void HAL_UART_RxCpltCallback(UART_HandleTypeDef * huart)
{
    // Poll all uart rx related interrupt receivers.
    // If hit, return. If not hit,check next.
    if (murasaki::platform.uart_console->ReceiveCompleteCallback(huart))
        return;
}
```

This callback is called from HAL, after the end of peripheral interrupt processing. And calling the ReceiveComplete ← Callback() of the UART object in the platform. Note that Murasaki object returns true, if the callback member function parameter matches with its own hardware handle. Then, the function can return if the return value is true.

Note that forwarding this call back to all the relevant peripheral is a Responsibility of the porting programmer. To forward the callback to the multiple objects, you can call like this.

```
if (murasaki::platform.uart_console->ReceiveCompleteCallback(huart))
    return;
if (murasaki::platform.uart_1->ReceiveCompleteCallback(huart))
    return;
if (murasaki::platform.uart_2->ReceiveCompleteCallback(huart))
    return;
```

#### 3.6.6 **EXTI flow**

EXTI flow is very similar to the General Interrupt flow except its timing.

While other peripheral raises interrupt after the peripheral instance are created, EXTI peripheral may raise the interrupt before the platform peripherals are ready.

Then, EXTI call back has guard to avoid the null pointer access.

```
void HAL_GPIO_EXTI_Callback(uint16_t GPIO_Pin)
{
    if ( USER_Btn_Pin == GPIO_Pin) {
        // release the waiting task
        if (murasaki::platform.sync_with_button != nullptr)
            murasaki::platform.sync_with_button->Release();
    }
}
```

## Porting guide

This porting guide introduces murasaki class library porting step by step.

In this guide, user will study the library porting to the STM32 microcomputer system working with STM32Cube HAL.

Followings are the contents of this porting guide:

- Directory Structure
- CubeMX setting
- Configuration
- Task Priority and Stack Size
- Heap memory consideration
- · Platform variable
- · Routing interrupts
- Error handling
- · Summary of the porting

There are some other manuals of murasaki class library :

- Preface
- Usage Introduction
- · Murasaki Class Collection

#### 4.1 Directory Structure

Murasaki has four main directory and several user-modifiable files.

This page describes these directories and files.

18 Porting guide

#### 4.1.1 Src directory

Almost files of the Murasaki source code are stored in this directory. Basically, there is no need to edit the files inside this directory, except the development of Murasaki itself. The project setting must refer this directory as the source directory.

#### 4.1.2 Inc directory

This directory contains the include files, the project setting must refer this directory as an include directory.

#### 4.1.3 Src-tp and Inc-tp directory

The class collection of the third party peripherals. The "third party" means, the outside of the microprocessor.

Currently these directories are not utilized.

#### 4.1.4 murasaki.hpp

Usually, the murasaki.hpp include file is the only one to include from an application program. By including this file, an application can refer all the definition of the Murasaki

This file is stored in the Inc directory.

#### 4.1.5 template directory

#### 4.1.5.1 platform\_config.hpp

The platform\_config.hpp file is a collection of the build configuration. By defining a macro, a programmer can change the behavior of the Murasaki.

There are mainly two types of the configuration in this file.

One type of configuration is to override the murasaki\_config.hpp file. All contents of the murasaki\_config.hpp are macros. These macros are defined to control the Murasaki, for example: the task priority, the task stack size or the timeout period, described in the Definitions and Configuration.

The other configuration type is the assertion inside Murasaki. See MURASAKI\_CONFIG\_NODEBUG for details.

The platform\_config.hpp is better to be copied in the /Inc directory of the application. The install script will copy this file to /Src directory of application for programmer.

#### 4.1.5.2 platform\_defs.hpp

As same as platform\_config.hpp, the platform\_defs.hpp is not the core part of the Murasaki class library. This include file has a definition of the murasaki::platform which provide "nice looking" aggregation of the class objects.

The application programmer can define the murasaki::Platform type freely. There is no limitation or requirement what you put into unless compiler reports an error message.

On the other hand, a programmer may find that adding the peripheral-based class variables and middleware based class variables into the murasaki::Platform type is reasonable. Actually, the independent devices (ie:I2C connected LCD controller) may be better to be a member variable of the mruasaki::Platform type.

The platform\_defs.hpp is better to be copied in the /Inc directory of the application. The install script will copy this file to /Src directory of application for programmer.

See Application Specific Platform as usage sample.

#### 4.1.5.3 murasaki\_platform.hpp

A header file of the murasaki\_platform.cpp. This file is better to be copied in the /Inc directory of the application. The install script will copy this file to /Src directory of application for programmer.

#### 4.1.5.4 murasaki\_platform.cpp

The murasaki\_platform.cpp is the interface between the application and the HAL/RTOS. This file has variables / functions which user needs to program at porting time.

- · murasaki::platform variable
- murasaki::debugger variable
- InitPlatform() to initialize the platform variable
- ExecPlatform() to execute the platform algorithm
- · Interrupt routing functions
- HAL assertion function and Custome default exception handler

The murasaki\_platform.cpp is better to be copied in the /Src directory of the application. The install script will copy this file to /Src directory of application for programmer.

#### 4.1.6 install script

The install script have mainly 4 tasks.

- · Copy template files to the appropriate application directories from template directory
- Modify main.c to call the InitPlatform() and ExecPlatform() from the default task.
- · Modify main.c to call the CustomAssertFailed() from the HAL assertion
- Modify the hard fault handler to call the CustomDefaultHandler()
- · Generate murasaki include stub.h to let the Murasaki library to include HAL headers.

Last one is little tricky to do it manually. Refer murasaki\_include\_stub.h for details.

20 Porting guide

#### 4.2 CubeMX setting

There is several required CubeMX setting.

- · Heap Size
- Stack Size
- · Task stack size of the default task
- · UART peripheral
- SPI Master peripheral
- SPI Slave peripheral
- · I2C peripheral
- EXTI

#### 4.2.1 Heap Size

Heap is very important in the application with murasaki.

First, class instances are created inside heap region by new operator often. And second, murasaki::Debugger allocates a huge size of FIFO buffer. This buffer stays in between the murasaki::Debugger::Printf() function and the logger task. The size of this FIFO buffer is defined by PLATFORM\_CONFIG\_DEBUG\_BUFFER\_SIZE. The default is 4KB.

Usually, the heap is simply called "heap", without precise definition of terminology. But let's call it "system heap" here. The system heap is the one which is managed by new and delete operators by default.

In addition to the system heap, FreeRTOS has its own heap. This heap is managed separately from the system heap. This management includes the heap size watching and returning error. And this heap is thread safe while the system heap is not.

Using two heap is not easy. And definitely, the FreeRTOS heap is better than the system heap in the embedded application. So, in murasaki, the new and the delete operators are overloaded and redirected to the FreeRTOS heap. See Heap memory consideration for detail.

To avoid the heap allocation problem, it is better to have more than 8kB FreeRTOS heap. The FreeRTOS heap size can be changed by CubeMX :

```
Tab => Pinout & Configuration => Middleware => FreeRTOS => Config Parameters Tab => TOTAL_HEAP_SIZE
```

On the other hand, the system heap size can be smaller like 128 Byte because we don't use it..

Note that to know the minimum requirement of the system heap size, you must investigate how much allocations are done before entering FreeRTOS. Because murasaki application doesn't use any system heap, only very small management memory should be required in system heap.

The system Heap size can be set by following place.

```
Tab => Project Manager => Code Generator => Linker Settings
```

4.2 CubeMX setting 21

#### 4.2.2 Stack Size

In this section, the stack means the interrupt stack.

The interrupt stack is used only when the interrupt is accepted. Then, it is basically small.

By the way, murasaki uses its assertion often. Once assertion fails, a message is created by snprintf() function and transmitted through FIFO. These operations consume stack. And assertion can be happen also in the ISR context.

The debugging in the ISR is not easy without assertion and printf(). To make them always possible, it is better to set the interrupt stack size bigger than 256 Bytes. The interrupt stack size can be changed by CubeMX:

```
Tab => Project Manager => Code Generator => Linker Settings
```

#### 4.2.3 Task stack size of the default task

The dealt task has very small stack (128 Bytes)

This is not enough to use murasaki and its debugger output functionality. It should be increased at smallest 256 Bytes.

It can be changed by CubeMX:

```
Tab => Pinout & Configuration => Middleware => FreeRTOS => Config Parameters Tab => MINIMAL_STACK_SIZE
```

#### 4.2.4 UART peripheral

UART/USART peripheral have to be configured as Asynchronous mode.

The DMA have to be enabled for both TX and RX. Both DMA must be normal mode.

All i3 of the NVIC interrupt have to be enabled.

#### 4.2.5 SPI Master peripheral

SPI Master peripheral have to be configured as Full-Duplex Master mode. The NSS must be disabled.

The DMA have to be enabled for both TX and RX. Both DMA must be normal mode.

All 3 of the NVIC interrupt have to be enabled.

#### 4.2.6 SPI Slave peripheral

SPI Slave peripheral have to be configured as Full-Duplex Slave mode. The NSS must be input signal.

The DMA have to be enabled for both TX and RX. Both DMA must be normal mode.

All 3 of the NVIC interrupt have to be enabled.

22 Porting guide

#### 4.2.7 I2C peripheral

I2C have to be configured as "I2" mode.

The NVIC interrupt have to be enabled.

To configure as I2C device, the primary slave address have to be configured.

#### 4.2.8 EXTI

The corresponding interrupt have to be enabled by NVIC.

#### 4.3 Configuration

Murasaki has configurable parameters.

These parameters control mainly the task size and task priority.

One of the special configurations is MURASAKI\_CONFIG\_NODEBUG macro. This macro controls whether assertion inside Murasaki source code works or ignored.

To customize the configuration, define the configuration macro with the desired value in the platform\_config.hpp file. This definition will override the Murasaki default configuration.

For the detail of each macro, see Definitions and Configuration.

#### 4.4 Task Priority and Stack Size

The FreeRTOS task priority is allowed from 1 to configMAX\_PRIORITIES.

Where configMAX\_PRIORITIES is porting dependent. The task with priority == configMAX\_PRIORITIES will run with the highest priority among all tasks.

At the initial state, the Murasaki has two hidden tasks inside. Both are running for the murasaki::Debugger class, and both task's priority are defined as PLATFORM\_CONFIG\_DEBUG\_TASK\_PRIORITY. By default, the value of PL $\leftarrow$  ATFORM\_CONFIG\_DEBUG\_TASK\_PRIORITY is configMAX\_PRIORITIES - 1. That means, debug tasks priority is very high.

The debug tasks should have priority as high as possible. Otherwise, another task may block the debugging message.

Unlike the task priority, the interrupt priority is easy. Usually, it is not so sensitive because the ISR is very short in the good designed RTOS application design. In this case, all ISR can be a same priority.

In the bad designed RTOS application, there are very few things we can do.

### 4.5 Heap memory consideration

In Murasaki, there is a re-definition of operator new and operator delete inside allocators.cpp.

This re-definition let the pvPortMalloc() allocate a fragment of memory for the operator new.

This changes converges all allocation to the FreeRTOS's heap. There is some merit of the convergence:

- The FreeRTOS heap is thread safe while the system heap in SW4STM32 is not thread-safe
- The FreeRTOS heap is checking the heap size limitation and return an error, while the system heap behavior in SW4STM32 is not clear.
- The heap size calculation is easier if we integrate the memory allocation activity into one heap.

On the other hand, FreeRTOS heap is not able to allocate/deallocate in the ISR context. And it is impossible to use the FreeRTOS heap before starting up the FreeRTOS. Then, we have to follow the rules here:

- C++ new / delete operators have to be called after FreeRTOS started.
- C++ new / delete operators have to be called in the task context.

#### 4.6 Platform variable

The murasaki::platform and the murasaki::debugger have to be initialized by the InitPlatform() function.

The programming of this function is a responsibility of the porting programmer.

First of all, the porting programmer has to make the peripheral handles as visible from the murasaki\_platform.cpp.

For example, CubeMx generate the huart2 for Nucleo L152RE for the serial communication over the ST-LINK USB connection. huart2 is defined in main.c as like below:

```
UART_HandleTypeDef huart2;

DMA_HandleTypeDef hdma_usart2_rx;

DMA_HandleTypeDef hdma_usart2_tx;
```

To use this handle, the porting programmer has to declare the same name as an external variable, in the murasaki← \_platform.cpp :

```
extern UART_HandleTypeDef huart2;
```

After these preparations, the porting programmer can program the InitPlatform():

24 Porting guide

```
void InitPlatform()
    // UART device setting for console interface.
    // On Nucleo, the port connected to the USB port of ST-Link is
    // referred here.
   murasaki::platform.uart console = new
     murasaki::Uart(&huart2);
    // UART is used for logging port.
    // At least one logger is needed to run the debugger class.
    murasaki::platform.logger = new murasaki::UartLogger(
      murasaki::platform.uart_console);
    // Setting the debugger
    murasaki::debugger = new murasaki::Debugger(
     murasaki::platform.logger);
    // Set the debugger as AutoRePrint mode, for the easy operation.
    murasaki::debugger->AutoRePrint(); // type any key to show history.
      For demonstration, one GPIO LED port is reserved.
    // The port and pin names are fined by CubeMX.
    murasaki::platform.led = new murasaki::BitOut(LD2_GPIO_Port,
      LD2 Pin);
}
```

In this sample, we initialize the uart\_console member variable which is AbstractUart class. The application programmer control the UART2 over this uart\_console member variable.

In the second step, we pass this uart\_cosole to the logger member variable. This member variable is an essential stub for the murasaki::debugger. In this example, we assign the UART2 port as interface for the debugging output.

After the logger becomes ready, we initialize the murasaki::debugger. As we already discussed, this debugger receives a logger object as a parameter. The debugger output all messages through this logger.

The last step is optional. We invoke the murasaki::Debugger::AutoRePrint() member function. By calling this function, logger re-print the old data in the FIFO again whenever the end-user type any key of the keyboard.

This "auto re-print by any key" is convenient in the small system. But for the large system which has its own command line shell, this input-interruption is harmful. For such the system, programmer want to call murasaki::

Debugger::RePrint() member function, by certain customer command.

Once the debugger is ready to use, we create the led member variable as a general purpose output port of the application .

The ExecPlatform() function implements the actual algorithm of application. In the example below, the application is blinking a LED and printing a messages on the console output.

Finally, above two functions have to be called from StartDefaultTask of the main.c. Also, main.c must include the murasaki\_platform.hpp to read the prototype of these functions.

Following is the sample of the StartDefaultTask(). The actual code have a comment to work together the code generator of the CubeMX. But this sample remove them because of the documenattion tool (doxygen) limitation.

4.7 Routing interrupts 25

```
void StartDefaultTask(void const * argument)
{
    InitPlatform();
    ExecPlatform();
    for(;;)
    {
        osDelay(1);
    }
}
```

### 4.7 Routing interrupts

The murasaki\_platform.cpp has skeletons of HAL callback.

These callbacks are pre-defined inside HAL as receptors of interrupt. These definitions inside HAL are "weak" binding. Thus, these skeletons in murasaki\_platform.cpp overrides the definition. The porting programmer have to program these skeltons correctly.

In the Murasaki manner, the skeletons have to call the relevant callback member function of platform variables. For example, this is the typical programming of the call back :

```
void HAL_UART_TxCpltCallback(UART_HandleTypeDef * huart)
{
    if (murasaki::platform.uart_console->TransmitCompleteCallback(huart))
        return;
}
```

In this sample, the TxCpltCallback() calles murasaki::platform.uart\_console->TransmitCompleteCallback() member function. And then return if that member function returns true. Note that all the callacks in the Murasaki class returns true if the given peripheral handle matches with its internal handle. Thus, this is good way to poll all the UART peripheral inside this callback function.

Following is the list of the interrupts which application have to route to the peripehral class variables.

```
void HAL_UART_TxCpltCallback(UART_HandleTypeDef * huart);
void HAL_UART_RxCpltCallback(UART_HandleTypeDef * huart);
void HAL_UART_ErrorCallback(UART_HandleTypeDef *huart);
void HAL_SPI_TxRxCpltCallback(SPI_HandleTypeDef *hspi);
void HAL_SPI_ErrorCallback(SPI_HandleTypeDef * hspi);
void HAL_I2C_MasterTxCpltCallback(I2C_HandleTypeDef * hi2c);
void HAL_I2C_MasterRxCpltCallback(I2C_HandleTypeDef * hi2c);
void HAL_I2C_SlaveTxCpltCallback(I2C_HandleTypeDef * hi2c);
void HAL_I2C_SlaveRxCpltCallback(I2C_HandleTypeDef * hi2c);
void HAL_I2C_ErrorCallback(I2C_HandleTypeDef * hi2c);
void HAL_I2C_ErrorCallback(I2C_HandleTypeDef * hi2c);
void HAL_GPIO_EXTI_Callback(uint16_t GPIO_P);
```

26 Porting guide

### 4.8 Error handling

The murasaki platform.cpp has two error handling functions.

These functions are pre-programmed from the first. And usually its enough to use the pre-programmed version. In the other hand the porting programmer have to modify the application program to call these error handling functions at appropriate situation. Otherwise, these error handling functions will be never called.

The CustomAssertFailed() function should be called from the assert\_failed() function. The assert\_failed() function is located in the main.c. Modifying the assert\_failed() is the responsibility of the porting programmer.

```
void assert_failed(uint8_t* file, uint32_t line)
{
    CustomAssertFailed(file, line);
}
```

To enable the assert\_failed(), the porting programmer have to uncomment the USE\_FULL\_ASSERT macro inside stm32xxxx\_hal\_conf.h. The file name is depend on the target microprocessor. Thus, the porting programmer have to search the all files inside project.

At the time of 2019/May, this definition is in the one for the following files:

- · stm32f0xx hal conf.h
- stm32f3xx\_hal\_conf.h
- stm32f7xx\_hal\_conf.h
- · stm32l1xx\_hal\_conf.h

The CustomDefaultHandler() function should be called from the default exception routine. But the system default exception handler ( Default\_Handler ) doesn't do anything by default. To maximize the information to the JTAG debugger, this is programmed as very simple eternal loop.

The default exception handler can be programmed or left untouched as porting programmer want. It is up to the system policy. If it is re-programmed to call the CustomDefaultHandler(), murasaki::debugger object take the control of the debug message FIFO at the exception handler context.

If the exception happened and the CustomDefaultHandler is called, the end user can see the entire messages in the debug FIFO by typing any key of the keyboard. This is useful to see the last message from the assertion. The last message usually represent the cause of the exception. The end user can debug the application program based on this last assertion message.

The HAL default exception routine is programmed at startup/startup stm32xxxxx.s by assembly language.

The porting programmer can modify it as below, to call the CustomDefaultHandler();

```
Default_Handler:
Infinite_Loop:
   bl CustomDefaultHandler

   b Infinite_Loop
   .size Default_Handler, .-Default_Handler
```

### 4.9 Summary of the porting

#### Following is the porting steps:

- Adjust heap size and stack size as described in the CubeMX setting
- · Generate an application skeleton from CubeMX.
- Checkout Murasaki repository into your project.
- Copy the template files as described in the Directory Structure .
- Configure Muraaski as described in the Configuration and the Task Priority and Stack Size
- Call InitPlatform() and ExecPlatform() as described Platform variable.
- Route the interrupts as described Routing interrupts.
- · Route the error handling as described Error handling

28 Porting guide

## **Step-by-Step Porting Guide**

This chapter goes through the actual operation of the CubeMX and SW4STM32 to create an empty application with Murasaki.

To develop your own application, you should create the platform with Murasaki by yourself. In this chapter, we will see the procedure to create a sample application for the Nucleo F722ZE board.

This chapter is written based on the following software and hardware.

- CubeMX ver 5.0.1
- System Workbench for STM32 ver 1.17.0.201812190825
- Ubuntu 16.04 LTS
- Nucleo F722ZE

Followings are the contents of this chapter.

- · UART configuration
- CPU, EXTI, and System tick configuration
- · FreeRTOS configuration
- · Clock configuration
- Project configuration and code generation
- Clone the Murasaki repository and install

### 5.1 UART configuration

In this section, we configure the UART communication parameter, DMA and interrupts.

Once you select the Nucleo F722ZE on the CubeMX, let's start to modify it from the UART configuration. Nucleo F722ZE board utilizes the USART3 peripheral as UART3. And this UART3 port is connected with ST-Link board. Thus we can communicate with the application through the USB by terminal software.

The Murasaki library support this communication by murasaki::Debugger class. To use the Debugger class, we have to configure the UART port correctly.

To configure the UART, select the UART3 peripheral inside the Connectivity category of the Pinout & Configuration tab. The default tab is the Parameter and Setting tab. In this tab, we will configure the Basic Parameters like Baud rate, word length, etc...

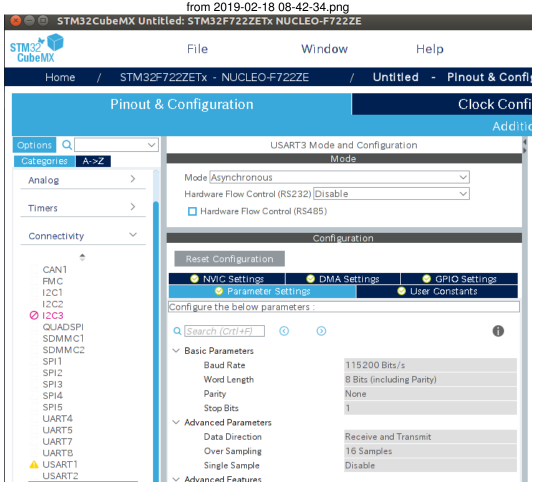


Figure 5.1 CubeMX UART panel

And then, we configure the DMA. The murasaki::Uart class uses the DMA transfer for both TX and RX. To enable DMA, click the DMA Settings tab and add DMAs. The default state of the DMA configuration after clicking Add button is undetermined. Then, select the TX and RX DMA channel.

from 2019-02-18 08-43-41.png

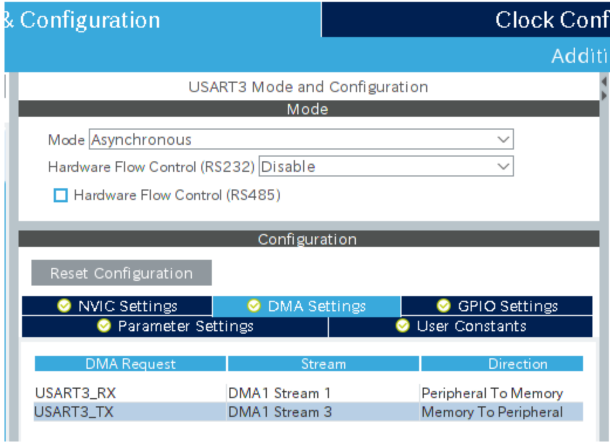


Figure 5.2 UART DMA Settings tab

Finally, we configure the interrupt by NVIC Settings tab. Check all checkboxes.

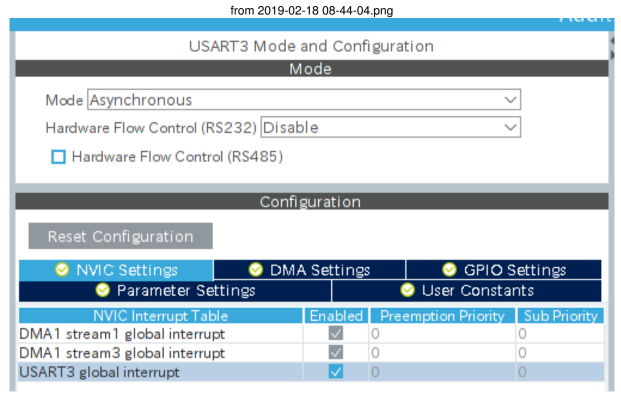


Figure 5.3 UART NIC Settings tab

By the way, we don't use the USB OTG of the Nucleo F722ZE in this demo. So let's disable it. This is optional. There is no side effect to enable USB except memory usage.

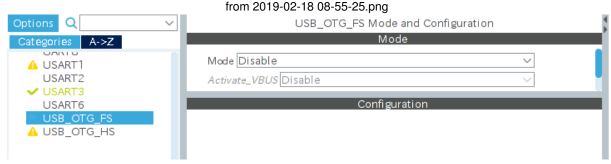


Figure 5.4 USB OTG FS Mode and Configuration

### 5.2 CPU, EXTI, and System tick configuration

In this section, we configure the CPU, EXTI, and System tick timer.

By default, CubeMX doesn't configure the CPU core. As a result, all caches and flash accelerator are disabled. Enabling these features accelerates the code execution speed.

Select CORETEX\_M7 tab of the System Core category. Then, enable these items.

from 2019-02-18 08-47-58.png Q CORTEX\_M7 Mode and Configuration A->Z Configuration System Core Parameter Settings 🐶 User Constants Configure the below parameters DMA **GPIO** Q Search (Crt1+F) 0 **IWDG** NVIC Cortex Interface Settings A RCC AXI Interface Flash Interface A SYS ART ACCLERATOR Enabled WWDG Enabled Instruction Prefetch CPU ICache Enabled > Analog **CPU DCache** Cortex Memory Protection Unit Contro... > Timers MPU NOT USED MPU Control Mode

Figure 5.5 CORTEX M7 Mode and Configuration

Nucleo F722ZE board uses PC13 pin as user button (Bule button on the board). In this demo we will use this button as an interrupt source. Then, we have to configure this PC13 pin as interruptible.

Select GPIO in the System Core category and set the PC13 GPIO mode to External Interrupt.

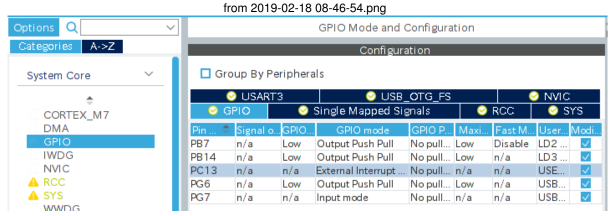


Figure 5.6 GPIO Mode and Configuration

Select NVIC tab to enable the EXTI line input.

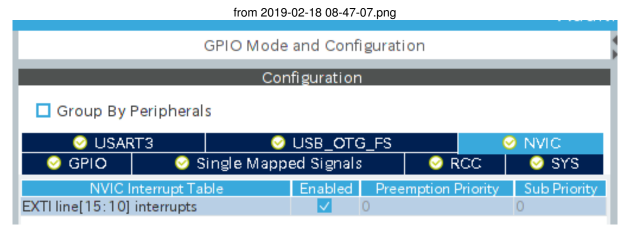


Figure 5.7 GPIO NVIC(EXTI)

Then set the Timebase source. This is timer selection for the system tick. FreeRTOS recommend using the GP timer as system tick source. So, the select one of the unused timer. In the figure below we are choosing TIM14.

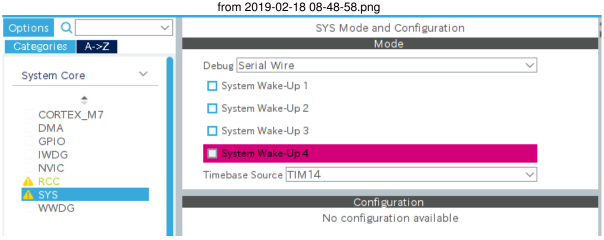


Figure 5.8 Sys Mode and Configuration

#### 5.3 FreeRTOS configuration

To run a FreeRTOS application, the heap memory size, and the default stack size have to be configured.

FreeRTOS is the important part of the Murasaki platform. To run the FreeRTOS, we have to configure at least two parameters.

At first, we have to increase MINIMAL\_STACK\_SIZE. This is the stack size of the first task created by CubeMX. See the Task stack size of the default task for detail. The default value is 128 Byte. It should be at least 256 Byte.

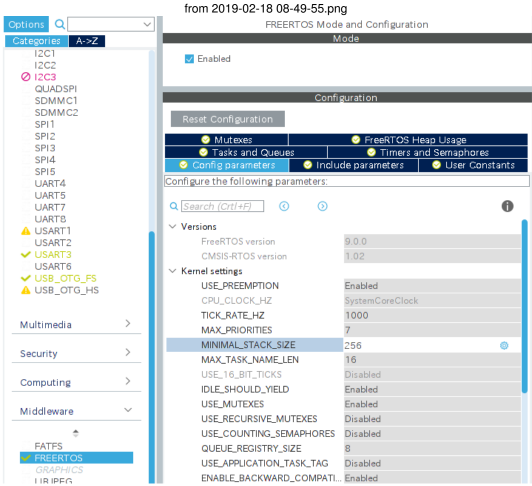


Figure 5.9 FREERTOS Mode and Configuration: MINIMAL\_STACK\_SIZE

Another important parameter is TOTAL\_HEAP\_SIZE. This is the size of the heap under the FreeRTOS management. See the Heap Size for detail.

16kB is a little bit smaller. 32kB and greater is preferable.

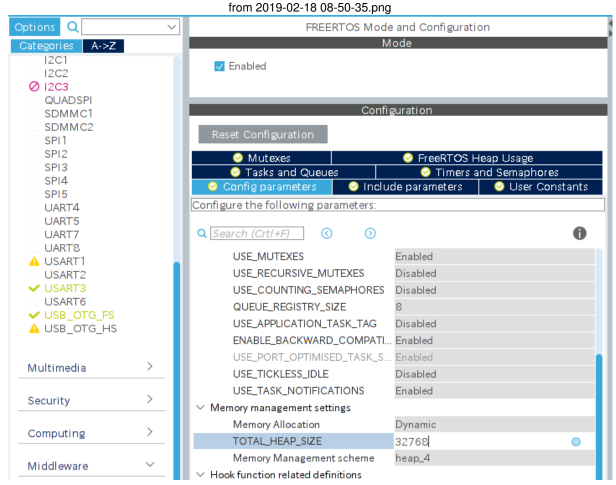


Figure 5.10 FREERTOS Mode and Configuration: TOTAL\_HEAP\_SIZE

#### 5.4 Clock configuration

At the Feb/2019, CubeMX has a bug on the Nucleo F722ZE clock setting.

The Nucleo F722ZE board has 8MHz as input clock (HSE). But CubeMX default setting is 25MHz. So, we have to fix this bug by hand.

Select the Clock Configuration tab. The HSE input frequency is at the left end of the clock chain . Change this frequency from 25 to 8.

Once you change, CubeMX adjusts the entire clock but that is still not enough. CPU clock (HCLK) is too low. Then, we should modify by hand again.

The HCLK is located at the right end of the figure below. Change it to 216 MHz which is the Maximum operation frequency.

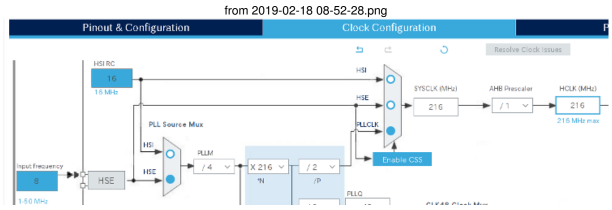


Figure 5.11 Clock Configuration

### 5.5 Project configuration and code generation

At last, we configure the SW4STM32 project and generate a skeleton code.

CubeMX's board setting is done. Now, we have to configure the project itself. In this chapter, we will define the project type and location. Note that to start the following procedure, we must create a workspace of the SW4STM32 and keep it open by SW4STM32 during the following configuration.

At first, select the Project Manager tab.

Because Murasaki Class library target is the SW4STM32, we must set the tool chaine to SW4STM32. And then, brouse the SW4STM32 workspace which is open by SW4STM32. Then type a prefered project name. In this guide, we choose ;

- murasaki\_demo as project name.
- workspace\_murasaki\_sample as workspace directory name.

from 2019-02-18 08-57-07.png

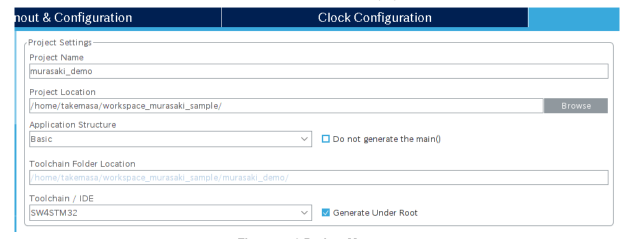


Figure 5.12 Project Manager

Now, we are ready to generate the code. Click the "GENERATE CODE" button near the right upper corner.

Onece code negenration is finished, CubeMX shows the Code Generation dialog. Click "Open Project".

from 2019-02-18 08-58-05.png

Code Generation

The Code is successfully generated under /home/takemasa/workspace\_murasaki\_sample/murasaki\_demo

Open Folder

Open Project

Close

Figure 5.13 Code Generation

Then, CubeMX let the SW4STM32 import the generated project into the workspace (This is tricky part. Generating the code into workspace is not enough. We have to import that project to the workspace. "Open Project" button let the SW4STM32 import it).

SW4STM32 import the project and show a dialog.

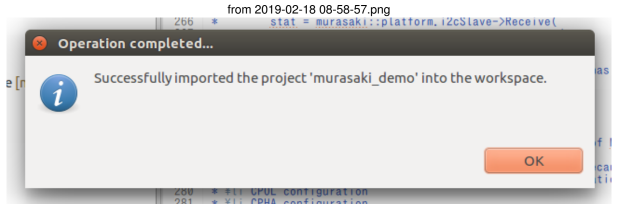


Figure 5.14 Successfully imported

Now, the project is ready to build. But to go to next step, we must convert the Project to the C++ project. The generated code is C project. But we use the class library inside application. Thus, this conversion is essential.

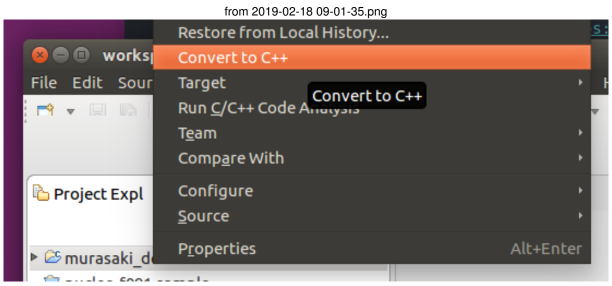


Figure 5.15 Convert to C++ Project

### 5.6 Clone the Murasaki repository and install

At last, we configure the SW4STM32 project and generate a code

The project is still as is after CubeMX code generation. Remember, our workspace and project was like this:

- · murasaki demo as project name.
- · workspace murasaki sample as workspace directory name.

So, the directory is workspace\_murasaki\_sample/murasaki\_demo. Let's open a shell window, and execute following command :

```
cd workspace_murasaki_sample/murasaki_demo
git clone https://github.com/suikan4github/murasaki.git
cd murasaki
./install
```

That's it. The Murasaki source tree is integrated into your project, and the installer script embed the essential codes into several files generated by CubeMX.

Let's go back to SW4STM and refresh the project ( Type F5 ). Without refreshing, you cannot see the Murasaki directory inside your project.

Now, we are at the final stage. Open the project property, expand the C/C++ General, choose the Paths and Symbols, select the include tab, and click the GNU C++. This is the include path lists. Click Add button and type "murasaki/Inc". Then check the Add to all configurations..

Click ok if the directory is correctly typed.

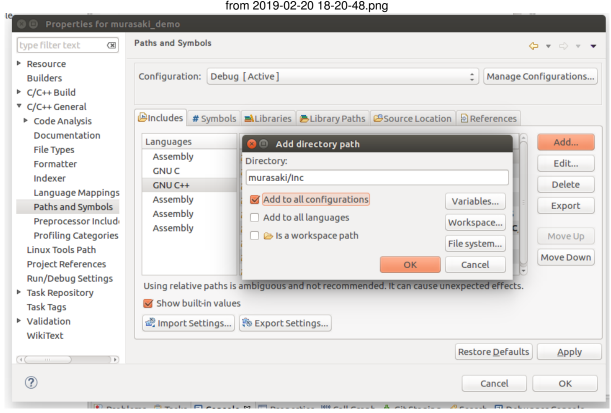
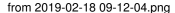


Figure 5.16 Add Murasaki include path

Next, click the Source Location tab, and add "murasaki/Src" .



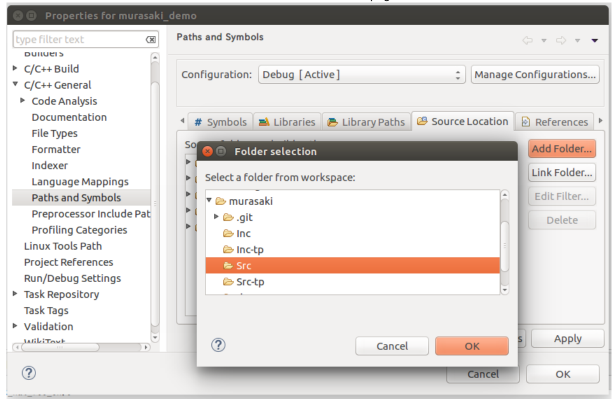


Figure 5.17 Add Murasaki source path

Note on the STM32H7 family. This family's default LSF maps DTCM as default data/bss section. Unfrotunately, the DTCM is unable to access by peripheral DMA. As a result, if the DMA buffer is located, it raises execption. To prevent it, programmer have to edit the LSF by hand.

By default, the LSF maps data and bss to DTCMRAM segment, as like below.

```
.data :
  . = ALIGN(4);
  _sdata = .;
                      // create a global symbol at data start
  *(.data)
                      // .data sections * /
  *(.data*)
                      // .data* sections
  . = ALIGN(4);
__edata = .; // define a global symbol at data end
} >DTCMRAM AT> FLASH // <<=========== !!! Watch !!!
// Uninitialized data section
 = ALIGN(4);
.bss :
 \ensuremath{//} This is used by the startup in order to initialize the .bss secion
                       // define a global symbol at bss start
 \_sbss = .;
  __bss_start__ = _sbss;
  *(.bss)
  *(.bss*)
 * (COMMON)
  . = ALIGN(4);
                     // define a global symbol at bss end
   _bss_end__ = _ebss;
                         // <<====== !!! Watch !!!
} >DTCMRAM
```

To map them to D1 SRAM, you have to change DTCMRAM to RAM\_D1 as like below.

## **Module Index**

### 6.1 Modules

#### Here is a list of all modules:

Murasaki Class Collection	5
Synchronization and Exclusive access	9
Third party classes	0
Definitions and Configuration	1
Application Specific Platform	7
Abstract Classes	4
Helper classes	5
CMSIS	7
Stm32h7xx_system	8
STM32H7xx_System_Private_Includes	9
STM32H7xx_System_Private_TypesDefinitions	0
STM32H7xx_System_Private_Defines	1
STM32H7xx_System_Private_Macros	2
STM32H7xx_System_Private_Variables	3
STM32H7xx_System_Private_FunctionPrototypes	4
STM32H7xx System Private Functions	5

44 Module Index

# Namespace Index

7.1	Namespace	1:4
/	Mamagnara	I ICT
/	Hallicsbacc	LIGL

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

murasaki	
Personal Platform parts collection	 87

46 Namespace Index

## **Hierarchical Index**

### 8.1 Class Hierarchy

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

murasaki::AudioCodecStrategy
murasaki::Adau1361
murasaki::CriticalSection
murasaki::Debugger
murasaki::FifoStrategy
murasaki::DebuggerFifo
murasaki::GPIO_type
murasaki::LoggerStrategy
murasaki::UartLogger
murasaki::LoggingHelpers
murasaki::PeripheralStrategy
murasaki::AudioStrategy
murasaki::BitInStrategy
murasaki::Bitln
murasaki::BitOutStrategy
murasaki::BitOut
murasaki::I2CMasterStrategy
murasaki::l2cMaster
murasaki::l2cSlaveStrategy
murasaki::l2cSlave
murasaki::SpiMasterStrategy
murasaki::SpiMaster
murasaki::SpiSlaveStrategy
murasaki::SpiSlave
murasaki::UartStrategy
murasaki::DebuggerUart
murasaki::Uart
murasaki::Platform
murasaki::SpiSlaveAdapterStrategy
murasaki::SpiSlaveAdapter
murasaki::Synchronizer
murasaki::TaskStrategy
murasaki: Simple Task 140

48 Hierarchical Index

# **Class Index**

### 9.1 Class List

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

murasaki::Adau1361	
Audio Codec LSI class	91
murasaki::AudioCodecStrategy	
Abstract audio codec controller	95
murasaki::AudioStrategy	
Stereo Audio is served by the descendants of this class	98
murasaki::BitIn	
General purpose bit input	101
murasaki::BitInStrategy	
·	103
murasaki::BitOut	
	105
murasaki::BitOutStrategy	
'	107
murasaki::CriticalSection	
	301
murasaki::Debugger	
	109
murasaki::DebuggerFifo	
	112
murasaki::DebuggerUart	
00 0	114
murasaki::FifoStrategy	
	119
murasaki::GPIO_type	
	121
murasaki::l2cMaster	
Thread safe, blocking IO. Encapsulating I2C master. Based on STM32Cube HAL driver and	
	122
murasaki::l2CMasterStrategy	. ^-
	127
murasaki::I2cSlave	
Thread safe, blocking IO. Encapsulating I2C slave. Based on STM32Cube HAL driver and Free ←	104
RTOS	131
<del></del>	136
Definition of the root class of 120 Stave	ان ،

50 Class Index

murasaki::LoggerStrategy	
Abstract class for logging	139
murasaki::LoggingHelpers	
A stracture to engroup the logging tools	141
murasaki::PeripheralStrategy	
Mother of all peripheral class	141
murasaki::Platform	
Custom aggregation struct for user platform	142
murasaki::SimpleTask	
An easy to use task class	143
murasaki::SpiMaster	
Thread safe, blocking IO. Encapsulating SPI master. Based on STM32Cube HAL driver and	
FreeRTOS	145
murasaki::SpiMasterStrategy	
Root class of the SPI master	148
murasaki::SpiSlave	
Thread safe, blocking IO. Encapsulating SPI slave. Based on STM32Cube HAL driver and Free↔	
RTOS	151
murasaki::SpiSlaveAdapter	
A speficier of SPI slave	154
murasaki::SpiSlaveAdapterStrategy	
Definition of the root class of SPI slave adapter	157
murasaki::SpiSlaveStrategy	
Root class of the SPI slave	159
murasaki::Synchronizer	
Synchronization class between a task and interrupt. This class provide the synchronization	
between a task and interrupt	161
murasaki::TaskStrategy	
A mother of all tasks	162
murasaki::Uart	
Concrete implementation of UART controller. Based on the STM32Cube HAL DMA Transfer	165
murasaki::UartLogger	
Logging through an UART port	171
murasaki::UartStrategy	
Definition of the root class of UART	173

## File Index

### 10.1 File List

Here is a list of all documented files with brief descriptions:

/home/takemasa/workspace_st/h743-test/Inc/main.h	
: Header for main.c file. This file contains the common defines of the application	179
/home/takemasa/workspace_st/h743-test/Inc/murasaki_include_stub.h	
Stub to include the HAL headers	180
/home/takemasa/workspace_st/h743-test/Inc/murasaki_platform.hpp	
An interface for the application from murasaki library to main.c	181
/home/takemasa/workspace_st/h743-test/Inc/platform_config.hpp	
Application dependent configuration	183
/home/takemasa/workspace_st/h743-test/Inc/platform_defs.hpp	
Murasaki platform customize file	184
/home/takemasa/workspace_st/h743-test/Inc/stm32h7xx_it.h	
This file contains the headers of the interrupt handlers	185
/home/takemasa/workspace_st/h743-test/murasaki/Inc-tp/adau1361.hpp	186
/home/takemasa/workspace_st/h743-test/murasaki/Inc/audiocodecstrategy.hpp	187
/home/takemasa/workspace_st/h743-test/murasaki/Inc/audiostrategy.hpp	
Root class of the stereo audio	188
/home/takemasa/workspace_st/h743-test/murasaki/Inc/bitin.hpp	
GPIO bit in class	189
/home/takemasa/workspace_st/h743-test/murasaki/Inc/bitinstrategy.hpp	
Abstract class of the GPIO bit in	191
/home/takemasa/workspace_st/h743-test/murasaki/Inc/bitout.hpp	
GPIO bit out class	193
/home/takemasa/workspace_st/h743-test/murasaki/Inc/bitoutstrategy.hpp	
Abstract class of GPIO bit out	195
/home/takemasa/workspace_st/h743-test/murasaki/Inc/criticalsection.hpp	
Class to protect a certain section from the interference	197
/home/takemasa/workspace_st/h743-test/murasaki/Inc/debugger.hpp	
Debug print class. For both ISR and task	198
/home/takemasa/workspace_st/h743-test/murasaki/Inc/debuggerfifo.hpp	
Dedicated FIFO to logging the debug message	200
/home/takemasa/workspace_st/h743-test/murasaki/Inc/debuggeruart.hpp	
UART. Thread safe and blocking IO	202
/home/takemasa/workspace_st/h743-test/murasaki/Inc/fifostrategy.hpp	
Abstract class of FIFO	204
/home/takemasa/workspace_st/h743-test/murasaki/Inc/i2cmaster.hpp	
I2C master. Thread safe, blocking IO	206

52 File Index

/home/takemasa/workspace_st/h743-test/murasaki/Inc/i2cmasterstrategy.hpp  Root class definition of the I2C Master	208
/home/takemasa/workspace st/h743-test/murasaki/lnc/i2cslave.hpp	200
• —	210
I2C slave. Thread safe, blocking IO	210
/home/takemasa/workspace_st/h743-test/murasaki/Inc/i2cslavestrategy.hpp  Root class definition of the I2C Slave	010
	212
/home/takemasa/workspace_st/h743-test/murasaki/Inc/loggerstrategy.hpp	014
Simplified logging function	214
/home/takemasa/workspace_st/h743-test/murasaki/lnc/murasaki.hpp	
Application include file for Murasaki class library	216
/home/takemasa/workspace_st/h743-test/murasaki/lnc/murasaki_0_intro.hpp	
Doxygen document file. No need to include	217
/home/takemasa/workspace_st/h743-test/murasaki/lnc/murasaki_1_env.hpp	
Doxygen document file. No need to include	217
/home/takemasa/workspace_st/h743-test/murasaki/lnc/murasaki_2_ug.hpp	
Doxygen document file. No need to include	217
/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_3_pg.hpp	
Porting Guide	218
/home/takemasa/workspace_st/h743-test/murasaki/lnc/murasaki_4_mod.hpp	
Module definition	218
/home/takemasa/workspace_st/h743-test/murasaki/lnc/murasaki_5_spg.hpp	
Step by Step Porting guide	218
/home/takemasa/workspace_st/h743-test/murasaki/Inc/murasaki_assert.hpp	
Assertion definition	218
/home/takemasa/workspace_st/h743-test/murasaki/lnc/murasaki_config.hpp	
Configuration file for platform	220
/home/takemasa/workspace_st/h743-test/murasaki/lnc/murasaki_defs.hpp	220
Common definition of the platfrom	222
/home/takemasa/workspace_st/h743-test/murasaki/lnc/murasaki_syslog.hpp	222
	222
Syslog definition	223
/home/takemasa/workspace_st/h743-test/murasaki/Inc/peripheralstrategy.hpp	004
Mother of All peripheral	224
/home/takemasa/workspace_st/h743-test/murasaki/Inc/simpletask.hpp	
Simplified Task class	225
/home/takemasa/workspace_st/h743-test/murasaki/Inc/spimaster.hpp	
SPI Master. Thread safe and blocking IO	227
/home/takemasa/workspace_st/h743-test/murasaki/Inc/spimasterstrategy.hpp	
	229
/home/takemasa/workspace_st/h743-test/murasaki/lnc/spislave.hpp	
ŭ	231
/home/takemasa/workspace_st/h743-test/murasaki/lnc/spislaveadapter.hpp	
<b>'</b>	233
/home/takemasa/workspace_st/h743-test/murasaki/Inc/spislaveadapterstrategy.hpp	
· ·	235
/home/takemasa/workspace_st/h743-test/murasaki/Inc/spislavestrategy.hpp	
SPI master root class	237
/home/takemasa/workspace_st/h743-test/murasaki/Inc/synchronizer.hpp	
Synchronization between a Task and interrupt	239
/home/takemasa/workspace_st/h743-test/murasaki/Inc/taskstrategy.hpp	
Mother of All Tasks	240
/home/takemasa/workspace_st/h743-test/murasaki/lnc/uart.hpp	
UART. Thread safe and blocking IO	242
/home/takemasa/workspace_st/h743-test/murasaki/lnc/uartlogger.hpp	
Logging to Uart	244
/home/takemasa/workspace_st/h743-test/murasaki/lnc/uartstrategy.hpp	
Root class definition of the UART driver	246
/home/takemasa/workspace_st/h743-test/murasaki/Src/allocators.cpp	•
Alternative memory allocators	247
Automative memory anotation	_71

10.1 File List 53

/home/takemasa/workspace_st/h743-test/Src/main.c	
: Main program body	249
/home/takemasa/workspace_st/h743-test/Src/murasaki_platform.cpp	
A glue file between the user application and HAL/RTOS	252
/home/takemasa/workspace_st/h743-test/Src/stm32h7xx_it.c	
Interrupt Service Routines	253
/home/takemasa/workspace_st/h743-test/Src/system_stm32h7xx.c	
CMSIS Cortex-Mx Device Peripheral Access Laver System Source File	254

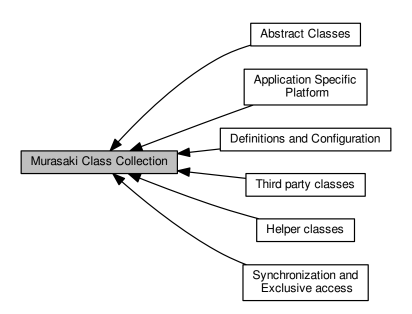
54 File Index

# **Chapter 11**

# **Module Documentation**

## 11.1 Murasaki Class Collection

Collaboration diagram for Murasaki Class Collection:



## **Modules**

- Synchronization and Exclusive access
- · Third party classes
- Definitions and Configuration
- Application Specific Platform
- Abstract Classes
- · Helper classes

## Classes

- · class murasaki::BitIn
- · struct murasaki::GPIO\_type
- · class murasaki::BitOut
- · class murasaki::Debugger
- · class murasaki::I2cMaster
- class murasaki::I2cSlave
- class murasaki::SimpleTask
- · class murasaki::SpiMaster
- · class murasaki::SpiSlave
- · class murasaki::SpiSlaveAdapter
- · class murasaki::Uart
- class murasaki::UartLogger

#### **Macros**

- #define MURASAKI\_ASSERT(COND)
- #define MURASAKI PRINT ERROR(ERR)
- #define MURASAKI\_SYSLOG(FACILITY, SEVERITY, FORMAT, ...)

## 11.1.1 Detailed Description

This is a reference guide of murasaki class library. This guide describes class by class and cover entire library. It is not recommended to read the reference for the first time user.

Alternatively, the Usage Introduction is provided to study step by step.

## 11.1.2 Macro Definition Documentation

## 11.1.2.1 #define MURASAKI\_ASSERT( COND )

#### Value:

Assert the COND is true.

#### **Parameters**

COND	Condition as bool type.
------	-------------------------

Print the COND expression to the logging port if COND is false. Do nothing if CODN is true.

After printing the assertion failure message, this aspersion triggers the Hard Fault exception. The Hard Fault Exception is caught by HardFault\_Handler() and eventually invoke the murasaki::debugger->DoPostMortem(), to put the system into the post mortem debug mode.

Following code in the macro definition calls a non-existing function located address 1. Such the access causes a hard fault execusion.

```
1 { void (*foo) (void) = (void (*)())1; foo();}\
```

This assertion do nothing if programmer defines MURASAKI\_CONFIG\_NODEBUG macro as true. This macro is defined in the file platform config.hpp.

## 11.1.2.2 #define MURASAKI\_PRINT\_ERROR( ERR )

#### Value:

Print ERR if ERR is true.

#### **Parameters**

```
ERR Condition as bool type.
```

Print the ERR expression to the logging port if COND is true. Do nothing if ERR is true.

This assertion do nothing if programmer defines MURASAKI\_CONFIG\_NODEBUG macro as true. This macro is defined in the file platform\_config.hpp.

For example, following code is typical usage of this macro. ERROR maccro is copied from STM32Cube HAL source code.

```
1 bool Uart::HandleError(void* const ptr)
3
       MURASAKI_ASSERT (nullptr != ptr)
       if (peripheral_ == ptr) {
             // Check error, and print if exist.
6
            MURASAKI_PRINT_ERROR(peripheral_->ErrorCode & HAL_UART_ERROR_DMA);
MURASAKI_PRINT_ERROR(peripheral_->ErrorCode & HAL_UART_ERROR_PE);
            MURASAKI_PRINT_ERROR(peripheral_->ErrorCode & HAL_UART_ERROR_NE);
10
             MURASAKI_PRINT_ERROR(peripheral_->ErrorCode & HAL_UART_ERROR_FE);
             MURASAKI_PRINT_ERROR(peripheral_->ErrorCode & HAL_UART_ERROR_ORE);
MURASAKI_PRINT_ERROR(peripheral_->ErrorCode & HAL_UART_ERROR_DMA);
11
12
13
                                 // report the ptr matched
             return true;
16
              return false; // report the ptr doesn't match
17
18 }
```

## 11.1.2.3 #define MURASAKI\_SYSLOG( FACILITY, SEVERITY, FORMAT, ... )

output The debug message

#### **Parameters**

FACILITY	Specify which facility makes this log. Choose from murasaki::SyslogFacility	
SEVERITY	Specify how message is severe. Choose from murasaki::SyslogSeverity	
FORMAT	Message format as printf style.	

Output the debugg message to debug console output.

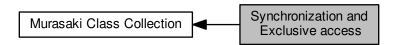
The output message is filtered by the internal thereshold set by murasaki::SetSyslogSererityThreshold, murasaki::SetSyslogFacilityMask and murasaki::AddSyslogFacilityToMask. See these function's document to understand how filter works.

There is recommendation in the SEVERITY parameter :

- murasaki::kseDebug for Development/Debug message for tracing normal operation.
- murasaki::kseWarning for relatively severe condition which need abnormal action, or cannot handle.
- murasaki::kseError for falty condtion from HAL or hardware.
- murasaki::kseEmergency for software logic error like assert fail

## 11.2 Synchronization and Exclusive access

Collaboration diagram for Synchronization and Exclusive access:



## Classes

- · class murasaki::CriticalSection
- class murasaki::Synchronizer

## 11.2.1 Detailed Description

These classes are used as parts of the other classes.

## 11.3 Third party classes

Collaboration diagram for Third party classes:



## Classes

• class murasaki::Adau1361

## 11.3.1 Detailed Description

## 11.4 Definitions and Configuration

Collaboration diagram for Definitions and Configuration:



- #define PLATFORM\_CONFIG\_DEBUG\_LINE\_SIZE 256
- #define PLATFORM\_CONFIG\_DEBUG\_BUFFER\_SIZE 4096
- #define PLATFORM CONFIG DEBUG SERIAL TIMEOUT (murasaki::kwmsIndefinitely)
- #define PLATFORM\_CONFIG\_DEBUG\_TASK\_STACK\_SIZE 256
- #define PLATFORM\_CONFIG\_DEBUG\_TASK\_PRIORITY (( configMAX\_PRIORITIES-1 > 0 ) ? configM
   AX PRIORITIES-1 : 0)
- #define MURASAKI\_CONFIG\_NODEBUG false

## 11.4.1 Detailed Description

## 11.4.2 Macro Definition Documentation

## 11.4.2.1 #define MURASAKI\_CONFIG\_NODEBUG false

Surpress MURASAKI ASSERT macro.

Set this macro to true, to discard the assertion MURASAKI\_ASSERT. Set this macro false, to use the assertion.

To override the definition here, define same macro inside platform\_config.hpp.

## 11.4.2.2 #define PLATFORM\_CONFIG\_DEBUG\_BUFFER\_SIZE 4096

Size[byte] of the circular buffer to be transmitted through the serial port.

The circular buffer array length to copy the formatted strings before transmitting through the uart.

To override the definition here, define same macro inside platform config.hpp.

#### 11.4.2.3 #define PLATFORM\_CONFIG\_DEBUG\_LINE\_SIZE 256

Size of one line[byte] in the debug printf.

The array length to store the formatted string. Note that this array is a private instance variable. Then, it will occupy the memory where the class is instantiated. For example, if an object is instantiated in the heap, this line buffer will be reserved in the heap.

If the class is instantiated on the stack, the buffer will be reserved in the stack.

To override the definition here, define same macro inside platform\_config.hpp.

11.4.2.4 #define PLATFORM\_CONFIG\_DEBUG\_SERIAL\_TIMEOUT (murasaki::kwmsIndefinitely)

Timeout of the serial port to transmit the string through the Debug class.

By default, there is no timeout. Wait for eternally.

To override the definition here, define same macro inside platform config.hpp.

11.4.2.5 #define PLATFORM\_CONFIG\_DEBUG\_TASK\_PRIORITY (( configMAX\_PRIORITIES-1 > 0 ) ? configMAX\_PRIORITIES-1 : 0)

The task proiority of the debug task.

The priority of the murasaki::Debuger internal task. To output the logging data as fast as possible, the debug taks have to have relatively high priority. In other hand, to yield the CPU to the critical tasks, it's priority have to be smaller than the max priority.

To override the definition here, define same macro inside platform\_config.hpp.

11.4.2.6 #define PLATFORM\_CONFIG\_DEBUG\_TASK\_STACK\_SIZE 256

Size[Byte] of the task inside Debug class.

The murasaki::Debuger class has internal task to handle its FIFO buffer.

To override the definition here, define same macro inside platform config.hpp.

## 11.4.3 Enumeration Type Documentation

11.4.3.1 enum murasaki::I2cStatus

Return status of the I2C classes.

This enums represents the return status from the I2C class method.

In a single master controler system, you need to care only ki2csNak and ki2csTimeOut. Other error may be caused by multiple master system.

The ki2csNak is returned when one of two happens:

- · The slave device terminated transfer.
- · No slave device responded to the address specified by master device.

The ki2csTimeOUt is returned when slave device streched transfere too long.

The ki2csArbitrationLost is returned when another master won the arbitration. Usulally, the master have to re-try the transfer after certain waiting period.

The ki2csBussError is fatal condition. In the master mode, it could be problem of other device. The root cause is not deterministic. Probably it is hardware problem.

#### **Enumerator**

ki2csOK ki2csOK

ki2csTimeOut Master mode error. No response from device.

ki2csNak Master mode error. Device answeres NAK.

ki2csBussError Master&Slave mode error. START/STOP condition at irregular location.

ki2csArbitrationLost Master&Slave mode error. Lost arbitration against other master device.

ki2csOverrun Slave mode error. Overrun or Underrun was detected.

ki2csDMA Some error detected in DMA module.

ki2csUnknown Unknown error.

## 11.4.3.2 enum murasaki::SpiClockPhase

SPI clock configuration for master.

This enum represents the setting of the SPI PHA bit of the master configuration. The PHA setting 0 and 1 is LatchThenShift and ShiftThenLatch respectively.

#### Enumerator

ksphLatchThenShiftkscpLatchThenShift PHA=0. The first edge is latching. The second edge is shifting.ksphShiftThenLatchkscpShiftThenLatch PHA = 1. The first edge is shifting. The second edge is latching.

## 11.4.3.3 enum murasaki::SpiClockPolarity

SPI clock configuration for Master.

This enum represents the setting of the SPI POL bit of the master configuration. The POL setting 0/1 is RiseThenFall and Fall thenRise respectively.

#### Enumerator

```
kspoRiseThenFall kscpRiseThenFall POL = 0
kspoFallThenRise kscpFallThenrise POL = 1
```

## 11.4.3.4 enum murasaki::SpiStatus

Return status of the SPI classes.

This enums represents the return status of from the SPI class method.

kspisModeFault is returned when the NSS pins are aserted. Note that the Murasaki library doesn't support the Multi master SPI operation. So, this is fatal condition.

kpisOverflow and the kpisDMA are fatal condition. These can be the problem of the lower driver problem.

## **Enumerator**

kspisOK ki2csOK

kspisTimeOut Master mode error. No response from device.

kspisModeFault SPI mode fault error. Two master corrision.

kspisModeCRC CRC protocol error.

kspisOverflow Over run.

kspisFrameError Error on TI frame mode.

kspisDMA DMA error.

kspisErrorFlag Other error flag.

kspisAbort Problem in abort process. No way to recover.

kspisUnknown Unknown error.

## 11.4.3.5 enum murasaki::SyslogFacility

Category to filter the Syslog output.

These are independent facilities to filter the Syslog message output. Each module should specify appropriate facility.

Internally, these value will be used as bit position in mask.

#### **Enumerator**

kfaKernel is specified when the message is bound with the kernel issue.

kfaSerial is specified when the message is from the serial module.

kfaSpiMaster kfaSpi is specified when the message is from the SPI master module

kfaSpiSlave kfaSpi is specified when the message is from the SPI slave module

*kfal2cMaster* kfal2c is specified when the message is from the I2C master module.

kfal2cSlave kfal2c is specified when the message is from the I2C slave module.

kfal2s kfal2s is specified when the message is from the I2S module

kfaSai is specified when the message is from the SAI module.

kfaLog kfaLog is specified when the message is from the logger and debugger module.

kfaNone Disable all facility.

kfaAll Enable all facility.

kfaUser0 User defined facility.

kfaUser1 User defined facility.

kfaUser2 User defined facility.

kfaUser3 User defined facility.

kfaUser4 User defined facility.

kfaUser5 User defined facility.

kfaUser6 User defined facility.

kfaUser7 User defined facility.

## 11.4.3.6 enum murasaki::SyslogSeverity

Message severity level.

The lower value is the more serious condition.

### **Enumerator**

**kseEmergency** kseEmergency means the system is unusable.

kseAlert means some acution must be taken immediately.

kseCritical kseCritical means critical condition.

kseError means error conditions.

kseWarning kseWarning means warning condition.

**kseNotice** kseNotice means normal but significant condition.

kselnfomational kselnfomational means infomational message.

kseDebug kseDebug means debug-level message

#### 11.4.3.7 enum murasaki::UartHardwareFlowControl

Attribute of the UART Hardware Flow Control.

This is dedicated to the UartStrategy class.

## **Enumerator**

kuhfcNone No hardware flow control.

kuhfcCts Control CTS, but RTS.kuhfcRts Control RTS, but CTS.

kuhfcCtsRts Control Both CTS and RTS.

#### 11.4.3.8 enum murasaki::UartStatus

Return status of the UART classes.

The Parity error and the Frame error may occur when user connects DCT/DTE by different communication setting.

The Noise error may cuase by the noise on the line.

The overrun may cause when the DMA is too slow or hand shake is not working well.

The DMA error may cause some problem inisde HAL.

#### Enumerator

kursOK No error.

kursTimeOut Time out during transmission / receive.

kursParity Parity error.

kursNoise Error by Noise.

kursFrame Frame error.

kursOverrun Overrun error.

kursDMA Error inside DMA module.

## 11.4.3.9 enum murasaki::UartTimeout

This is specific enum for the AbstractUart::Receive() to specify the use of idle line timeout.

The idle line time out is dedicated function of the STM32 peripherals. The interrrupt happens when the receive data is discontinued certain time.

## **Enumerator**

kutNoldleTimeout kutNoldleTimeout is specified when API should has normal timeout.

kutldleTimeout kutldleTimeout is specified when API should time out by Idle line

11.4.3.10 enum murasaki::WaitMilliSeconds: uint32\_t

Wait time by milliseconds. For the function which has "wait" or "timeout" parameter.

An uint32\_t derived type for specifying wait duration. The integer value represents the waiting duration by miliseconds. Usually a value of this type is passed to some functions as parameter. There are two special cases.

kwmsPolling means function will return immediately regardless of waited event.In other word, with this parameter, function causes time out immediately. Some function may provides the way to know what was the status of the waited event. But some may not.

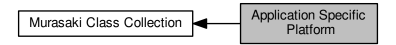
kwmsIndefinitely means function will will not cause time out.

#### Enumerator

kwmsPolling Not waiting. Immediate timeout.kwmsIndefinitely Wait forever.

## 11.5 Application Specific Platform

Collaboration diagram for Application Specific Platform:



## **Classes**

· struct murasaki::Platform

#### **Functions**

- · void InitPlatform ()
- void ExecPlatform ()
- void CustomAssertFailed (uint8 t \*file, uint32 t line)
- void CustomDefaultHandler ()
- void HAL\_UART\_TxCpltCallback (UART\_HandleTypeDef \*huart)
- void HAL\_UART\_RxCpltCallback (UART\_HandleTypeDef \*huart)
- void HAL\_UART\_ErrorCallback (UART\_HandleTypeDef \*huart)
- void HAL\_SPI\_TxRxCpltCallback (SPI\_HandleTypeDef \*hspi)
- void HAL\_SPI\_ErrorCallback (SPI\_HandleTypeDef \*hspi)
- void HAL I2C MasterTxCpltCallback (I2C HandleTypeDef \*hi2c)
- void HAL\_I2C\_SlaveTxCpltCallback (I2C\_HandleTypeDef \*hi2c)
- void HAL\_I2C\_ErrorCallback (I2C\_HandleTypeDef \*hi2c)
- void HAL\_GPIO\_EXTI\_Callback (uint16\_t GPIO\_Pin)

## Variables

Debugger \* murasaki::debugger

## 11.5.1 Detailed Description

Typical usage of these variables can be seen below. First of all, an .cpp file have to include murasaki.hpp.

```
#include "murasaki.hpp"
```

And then, define the murasaki::debugger in the global context. Note that this is essential to use certain debug macros.

The definition of the murasaki::platform is optional. But it is recommended to declare for the ease of reading.

```
murasaki::Debugger * murasaki::debugger;
murasaki::Platform * murasaki::platform;
```

Finally, initialize the murasaki::debugger and murasaki::platform. Again, the murasaki::debugger is essential to use the debug macro. The debug macros are used inside murasaki class library. Then, it is mandatory to initialize the debugger member variable.

The following code fragment initialize only the debugger related member variables. Also, the murasaki::Platform variable is refereed.

The platfrom.uart\_console member variable hooks a murasaki::AbstractUart class variable. In this sample, The murasaki::Uart class is instantiated. The Uart constructor receives the pointer to the UART\_HandleTypeDef. Usually, the UART\_HandleTypeDef variable is generated by CubeMX. For example, "huart3" variable in the main.c file.

The platform.logger member variable hooks a murasaki::AbstractLogger variable. In this example, murasaki::Uart ← Logger class variable is instantiated.

Finally, the debugger variable is initialized. The murasaki::Debugger constructor receives murasaki::AbstractLogger \* type.

```
void InitPlatform(UART_HandleTypeDef * uart_handle)
{
   murasaki::platform.uart_console = new murasaki::Uart(uart_handle);
   murasaki::platform.logger = new murasaki::UartLogger(murasaki::platform.uart_console);

   murasak::debugger = new murasaki::Debugger(murasaki::platform.logger);
}
```

#### 11.5.2 Function Documentation

```
11.5.2.1 void CustomAssertFailed ( uint8_t * file, uint32_t line )
```

Hook for the assert\_failure() in main.c.

## **Parameters**

file	Name of the source file where assertion happen
line Number of the line where assertion happen	

This routine provides a custom hook for the assertion inside STM32Cube HAL. All assertion raised in HAL will be redirected here.

```
1 void assert_failed(uint8_t* file, uint32_t line)
2 {
3          CustomAssertFailed(file, line);
4 }
```

By default, this routine output a message with location informaiton to the debugger console.

```
11.5.2.2 void CustomDefaultHandler ( )
```

Hook for the default exception handler. Never return.

This routine is invoked from the default handler of the start up file. The modification to the startup file is user's responsibility.

For example, the start up code for the Nucleo-L152RE is startup\_stml152xe.s. This file is generated by CubeMX. This file has default handler as like this:

```
1 .section .text.Default_Handler,"ax",%progbits
2    Default_Handler:
3    Infinite_Loop:
4    b Infinite_Loop
```

This code can be modified to call CustomDefaultHanler as like this:

```
1 .global CustomDefaultHandler
2 .section .text.Default_Handler,"ax",%progbits
3 Default_Handler:
4     bl CustomDefaultHandler
5 Infinite_Loop:
6     b Infinite_Loop
```

```
11.5.2.3 void ExecPlatform ( )
```

The body of the real application.

The body function of the murasaki application. Usually this function is called from the StartDefaultTask() of the main.c.

This function is invoked only once, and never return. See InitPlatform() as calling sample.

By default, it toggles LED as sample program. Inside this function can be customized freely.

```
11.5.2.4 void HAL_GPIO_EXTI_Callback ( uint16_t GPIO_Pin )
```

Optional interrupt handling of EXTI.

### **Parameters**

```
GPIO_Pin | Pin number from 0 to 31
```

This is called from inside of HAL when an EXTI is accepted.

STM32Cube HAL has same name function internally. That function is invoked whenever an relevant interrupt happens. In the other hand, that function is declared as weak bound. As a result, this function overrides the default error interrupt call back.

The GPIO\_Pin is the number of Pin. For example, if a programmer set the pin name by CubeMX as FOO, the macro to identify that EXTI is FOO\_Pin

11.5.2.5 void HAL\_I2C\_ErrorCallback ( I2C\_HandleTypeDef \* hi2c )

Optional error handling of I2C.

#### **Parameters**

hi2c

This is called from inside of HAL when an I2C error interrupt is accepted.

STM32Cube HAL has same name function internally. That function is invoked whenever an relevant interrupt happens. In the other hand, that function is declared as weak bound. As a result, this function overrides the default error interrupt call back.

In this call back, the uart device handle have to be passed to the murasaki::I2c::HandleError() function.

11.5.2.6 void HAL\_I2C\_MasterTxCpltCallback ( I2C\_HandleTypeDef \* hi2c )

Essential to sync up with I2C.

#### **Parameters**



This is called from inside of HAL when an I2C transmission done interrupt is accepted.

STM32Cube HAL has same name function internally. That function is invoked whenever an relevant interrupt happens. In the other hand, that function is declared as weak bound. As a result, this function overrides the default TX interrupt call back.

In this call back, the uart device handle have to be passed to the murasaki::I2c::TransmitCompleteCallback() function.

11.5.2.7 void HAL\_I2C\_SlaveTxCpltCallback ( I2C\_HandleTypeDef \* hi2c )

Essential to sync up with I2C.

## **Parameters**

hi2c

This is called from inside of HAL when an I2C transmission done interrupt is accepted.

STM32Cube HAL has same name function internally. That function is invoked whenever an relevant interrupt happens. In the other hand, that function is declared as weak bound. As a result, this function overrides the default TX interrupt call back.

In this call back, the I2C slave device handle have to be passed to the murasaki::I2cSlave::TransmitComplete ← Callback() function.

11.5.2.8 void HAL\_SPI\_ErrorCallback ( SPI\_HandleTypeDef \* hspi )

Optional error handling of SPI.

#### **Parameters**

hspi

This is called from inside of HAL when an SPI error interrupt is accepted.

STM32Cube HAL has same name function internally. That function is invoked whenever an relevant interrupt happens. In the other hand, that function is declared as weak bound. As a result, this function overrides the default error interrupt call back.

In this call back, the uart device handle have to be passed to the murasaki::Uart::HandleError() function.

11.5.2.9 void HAL\_SPI\_TxRxCpltCallback ( SPI\_HandleTypeDef \* hspi )

Essential to sync up with SPI.

#### **Parameters**

hspi

This is called from inside of HAL when an SPI transfer done interrupt is accepted.

STM32Cube HAL has same name function internally. That function is invoked whenever an relevant interrupt happens. In the other hand, that function is declared as weak bound. As a result, this function overrides the default TX/RX interrupt call back.

In this call back, the SPI device handle have to be passed to the murasaki::Spi::TransmitAndReceiveComplete ← Callback () function.

11.5.2.10 void HAL\_UART\_ErrorCallback ( UART\_HandleTypeDef \* huart )

Optional error handling of UART.

#### **Parameters**

huart

This is called from inside of HAL when an UART error interrupt is accepted.

STM32Cube HAL has same name function internally. That function is invoked whenever an relevant interrupt happens. In the other hand, that function is declared as weak bound. As a result, this function overrides the default error interrupt call back.

In this call back, the uart device handle have to be passed to the murasaki::Uart::HandleError() function.

```
11.5.2.11 void HAL_UART_RxCpltCallback ( UART_HandleTypeDef * huart )
```

Essential to sync up with UART.

#### **Parameters**

```
huart
```

This is called from inside of HAL when an UART receive done interrupt is accepted.

STM32Cube HAL has same name function internally. That function is invoked whenever an relevant interrupt happens. In the other hand, that function is declared as weak bound. As a result, this function overrides the default RX interrupt call back.

In this call back, the uart device handle have to be passed to the murasaki::Uart::ReceiveCompleteCallback() function.

```
11.5.2.12 void HAL_UART_TxCpltCallback ( UART_HandleTypeDef * huart )
```

Essential to sync up with UART.

#### **Parameters**

```
huart
```

This is called from inside of HAL when an UART transmission done interrupt is accepted.

STM32Cube HAL has same name function internally. That function is invoked whenever an relevant interrupt happens. In the other hand, that function is declared as weak bound. As a result, this function overrides the default TX interrupt call back.

In this call back, the uart device handle have to be passed to the murasaki::Uart::TransmissionCompleteCallback() function.

```
11.5.2.13 void InitPlatform ( )
```

Initialize the platform variables.

The murasaki::platform variable is an interface between the application program and HAL / RTOS. To use it correctly, the initialization is needed before any activity of murasaki client.

This function have to be invoked from the StartDefaultTask() of the main.c only once to initialize the platform varaiable.

## 11.5.3 Variable Documentation

11.5.3.1 murasaki::Debugger \* murasaki::debugger

Grobal variable to provide the debugging function.

This variable is declared by murasaki platform. But not instantiated. To make it happen, programmer have to make an variable and initialize it explicitly. Otherwise, Certain debug utility/macro may cause link error, because murasaki::debugger is refered by these utility/macros.

## 11.6 Abstract Classes

Collaboration diagram for Abstract Classes:



## **Classes**

- · class murasaki::AudioCodecStrategy
- class murasaki::BitInStrategy
- · class murasaki::BitOutStrategy
- · class murasaki::FifoStrategy
- · class murasaki::I2CMasterStrategy
- class murasaki::l2cSlaveStrategy
- · class murasaki::LoggerStrategy
- · class murasaki::PeripheralStrategy
- · class murasaki::SpiMasterStrategy
- · class murasaki::SpiSlaveAdapterStrategy
- · class murasaki::SpiSlaveStrategy
- · class murasaki::TaskStrategy
- · class murasaki::UartStrategy

## 11.6.1 Detailed Description

Usually, application dodesn't instanciate these classes. But pointer may be clecalared as abstract class as geneic placeholder.

11.7 Helper classes 75

## 11.7 Helper classes

Collaboration diagram for Helper classes:



## Classes

- class murasaki::DebuggerFifo
- struct murasaki::LoggingHelpers
- class murasaki::DebuggerUart

## **Functions**

- void \* operator new (std::size\_t size)
- void \* operator new[] (std::size\_t size)
- void operator delete (void \*ptr)
- void operator delete[] (void \*ptr)

## 11.7.1 Detailed Description

These classess are not used by customer.

## 11.7.2 Function Documentation

11.7.2.1 void operator delete (void \* ptr)

Deallocate the given memory.

## **Parameters**

ptr Pointer to the memory to deallocate

#### Returns

Allocated memory in FreeRTOS heap. Null mean fail to allocate.

11.7.2.2 void operator delete[] ( void \* ptr)

Deallocate the given memory.

## **Parameters**

ptr	Pointer to the memory to deallocate
-----	-------------------------------------

## Returns

Allocated memory in FreeRTOS heap. Null mean fail to allocate.

11.7.2.3 void\* operator new ( std::size\_t size )

Allocate a memory piece with given size.

## **Parameters**

size	Size of the memory to allocate [byte]
------	---------------------------------------

## Returns

Allocated memory in FreeRTOS heap. Null mean fail to allocate.

11.7.2.4 void\* operator new[] ( std::size\_t size )

Allocate a memory piece with given size.

## **Parameters**

size	Size of the memory to allocate [byte]
------	---------------------------------------

## Returns

Allocated memory in FreeRTOS heap. Null mean fail to allocate.

11.8 CMSIS 77

## 11.8 CMSIS

Collaboration diagram for CMSIS:



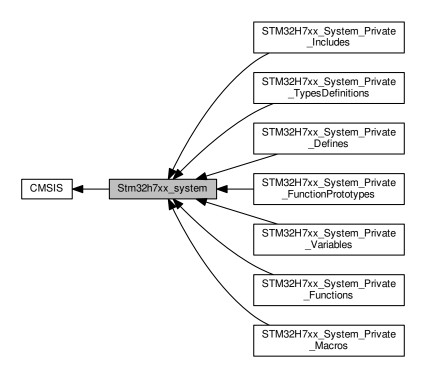
## **Modules**

• Stm32h7xx\_system

## 11.8.1 Detailed Description

## 11.9 Stm32h7xx\_system

Collaboration diagram for Stm32h7xx\_system:



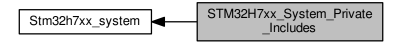
## **Modules**

- STM32H7xx\_System\_Private\_Includes
- STM32H7xx\_System\_Private\_TypesDefinitions
- STM32H7xx\_System\_Private\_Defines
- STM32H7xx\_System\_Private\_Macros
- STM32H7xx\_System\_Private\_Variables
- STM32H7xx\_System\_Private\_FunctionPrototypes
- STM32H7xx\_System\_Private\_Functions

## 11.9.1 Detailed Description

## 11.10 STM32H7xx\_System\_Private\_Includes

Collaboration diagram for STM32H7xx\_System\_Private\_Includes:



## **Macros**

- #define HSE\_VALUE ((uint32\_t)25000000)
- #define CSI\_VALUE ((uint32\_t)4000000)
- #define HSI\_VALUE ((uint32\_t)64000000)

## 11.10.1 Detailed Description

## 11.10.2 Macro Definition Documentation

11.10.2.1 #define CSI\_VALUE ((uint32\_t)4000000)

Value of the Internal oscillator in Hz

11.10.2.2 #define HSE\_VALUE ((uint32\_t)25000000)

Value of the External oscillator in Hz

11.10.2.3 #define HSI\_VALUE ((uint32\_t)64000000)

Value of the Internal oscillator in Hz

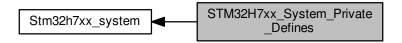
## 11.11 STM32H7xx\_System\_Private\_TypesDefinitions

 $Collaboration\ diagram\ for\ STM32H7xx\_System\_Private\_TypesDefinitions:$ 



## 11.12 STM32H7xx\_System\_Private\_Defines

Collaboration diagram for STM32H7xx\_System\_Private\_Defines:



## **Macros**

• #define VECT\_TAB\_OFFSET 0x00

## 11.12.1 Detailed Description

## 11.12.2 Macro Definition Documentation

- 11.12.2.1 #define VECT\_TAB\_OFFSET 0x00
- < Uncomment the following line if you need to use external SRAM or SDRAM mounted on EVAL board as data memory
- < Uncomment the following line if you need to relocate your vector Table in Internal SRAM. Vector Table base offset field. This value must be a multiple of 0x200.

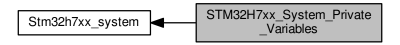
## 11.13 STM32H7xx\_System\_Private\_Macros

Collaboration diagram for STM32H7xx\_System\_Private\_Macros:



## 11.14 STM32H7xx\_System\_Private\_Variables

Collaboration diagram for STM32H7xx\_System\_Private\_Variables:



## 11.14.1 Detailed Description

## 11.15 STM32H7xx\_System\_Private\_FunctionPrototypes

 $Collaboration\ diagram\ for\ STM32H7xx\_System\_Private\_FunctionPrototypes:$ 



## 11.16 STM32H7xx\_System\_Private\_Functions

Collaboration diagram for STM32H7xx\_System\_Private\_Functions:



## **Functions**

- void SystemInit (void)
- void SystemCoreClockUpdate (void)

## 11.16.1 Detailed Description

#### 11.16.2 Function Documentation

11.16.2.1 void SystemCoreClockUpdate (void)

Update SystemCoreClock variable according to Clock Register Values. The SystemCoreClock variable contains the core clock, it can be used by the user application to setup the SysTick timer or configure other parameters.

## Note

Each time the core clock changes, this function must be called to update SystemCoreClock variable value. Otherwise, any configuration based on this variable will be incorrect.

- The system frequency computed by this function is not the real frequency in the chip. It is calculated based on the predefined constant and the selected clock source:
- If SYSCLK source is CSI, SystemCoreClock will contain the CSI VALUE(\*)
- If SYSCLK source is HSI, SystemCoreClock will contain the HSI VALUE(\*\*)
- If SYSCLK source is HSE, SystemCoreClock will contain the HSE\_VALUE(\*\*\*)
- If SYSCLK source is PLL, SystemCoreClock will contain the CSI\_VALUE(\*), HSI\_VALUE(\*\*) or HSE\_VA

   LUE(\*\*\*) multiplied/divided by the PLL factors.
- (\*) CSI\_VALUE is a constant defined in stm32h7xx\_hal.h file (default value 4 MHz) but the real value may vary depending on the variations in voltage and temperature. (\*\*) HSI\_VALUE is a constant defined in stm32h7xx\_hal.h file (default value 64 MHz) but the real value may vary depending on the variations in voltage and temperature.

(\*\*\*) HSE\_VALUE is a constant defined in stm32h7xx\_hal.h file (default value 25 MHz), user has to ensure that HSE\_VALUE is same as the real frequency of the crystal used. Otherwise, this function may have wrong result.

The result of this function could be not correct when using fractional value for HSE crystal.

86	Module Documentation
Parameters	
None	
Return values	
None	
11.16.2.2 void SystemInit ( void )	
Setup the microcontroller system Initialize the FPU setting, vector table location and Extended	ernal memory configuration.
Parameters	
None	

Return values

None

# **Chapter 12**

# **Namespace Documentation**

## 12.1 murasaki Namespace Reference

## Classes

- · class Adau1361
- · class AudioCodecStrategy
- class AudioStrategy
- class BitIn
- · class BitInStrategy
- class BitOut
- class BitOutStrategy
- class CriticalSection
- class Debugger
- class DebuggerFifo
- class DebuggerUart
- class FifoStrategy
- struct GPIO\_type
- class I2cMaster
- class I2CMasterStrategy
- · class I2cSlave
- class I2cSlaveStrategy
- class LoggerStrategy
- struct LoggingHelpers
- class PeripheralStrategy
- struct Platform
- class SimpleTask
- class SpiMaster
- · class SpiMasterStrategy
- class SpiSlave
- · class SpiSlaveAdapter
- class SpiSlaveAdapterStrategy
- class SpiSlaveStrategy
- · class Synchronizer
- class TaskStrategy
- class Uart
- · class UartLogger
- · class UartStrategy

## **Functions**

- void SetSyslogSererityThreshold (murasaki::SyslogSeverity severity)
- void SetSyslogFacilityMask (uint32\_t mask)
- void AddSyslogFacilityToMask (murasaki::SyslogFacility facility)
- · void RemoveSyslogFacilityFromMask (murasaki::SyslogFacility facility)
- bool AllowedSyslogOut (murasaki::SyslogFacility facility, murasaki::SyslogSeverity severity)

## **Variables**

- Debugger \* debugger
- · Platform platform

## 12.1.1 Detailed Description

This name space encloses personal collections of the software parts to create a "platform" of the software development. This specific collection is based on the STM32Cube HAL and FreeRTOS, both are generated by CubeMX.

## 12.1.2 Function Documentation

12.1.2.1 void murasaki::AddSyslogFacilityToMask ( murasaki::SyslogFacility facility )

Add Syslog facility to the filter mask.

#### **Parameters**

facility	Allow this facility to output

See AllowedSyslogOut to understand when the message is out.

12.1.2.2 bool murasaki::AllowedSyslogOut ( murasaki::SyslogFacility facility, murasaki::SyslogSeverity severity )

Check if given facility and severity message is allowed to output.

## **Parameters**

facility	Message facility
severity	Message seveirty

## Returns

True if the message is allowed to out. False if not allowed.

By comapring internal seveiry threshold and facility mask, decide whether the message can be out or not.

If seveirty is higher than or equal to kseError, message is allowed to out.

If the severity is lower than kseError, the message is allowered to out only whhen :

- The seveiry is higher than or equal to the internal threshold
- The facility is "1" in the corresponding bit of the internal facility mask.

12.1.2.3 void murasaki::RemoveSyslogFacilityFromMask ( murasaki::SyslogFacility facility )

Remove Syslog facility to the filter mask.

#### **Parameters**

facility	Deny this facility to output
----------	------------------------------

See AllowedSyslogOut to understand when the message is out.

12.1.2.4 void murasaki::SetSyslogFacilityMask ( uint32\_t mask )

Set the syslog facility mask.

#### **Parameters**

mask	Facility bit mask. "1" allows output of the corresponding facility
------	--

The parameter is not the facility. A bit mask. By default, the bit mask is 0xFFFFFFFF which allows all facility.

See AllowedSyslogOut to understand when the message is out.

12.1.2.5 void murasaki::SetSyslogSererityThreshold ( murasaki::SyslogSeverity severity )

Set the syslog severity threshold.

#### **Parameters**

severity

Set the severity threshold. The message below this levels are ignored.

- 12.1.3 Variable Documentation
- 12.1.3.1 murasaki::Platform murasaki::platform

Grobal variable to provide the access to the platform component.

This variable is declared by murasaki platform. But not instantiated. To make it happen, programmer have to make an variable and initilize it explicitly.

Note that the instantiation of this variable is optional. This is provided just of ease of read.

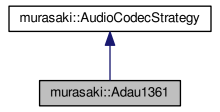
# **Chapter 13**

# **Class Documentation**

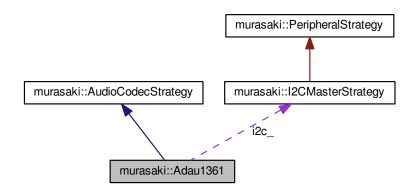
# 13.1 murasaki::Adau1361 Class Reference

#include <adau1361.hpp>

Inheritance diagram for murasaki::Adau1361:



Collaboration diagram for murasaki::Adau1361:



#### **Public Member Functions**

- Adau1361 (unsigned int fs, murasaki::I2CMasterStrategy \*controler, unsigned int i2c\_device\_addr)
- virtual void start (void)
- virtual void set line input gain (float left gain, float right gain, bool mute=false)
- virtual void set\_aux\_input\_gain (float left\_gain, float right\_gain, bool mute=false)
- virtual void set\_line\_output\_gain (float left\_gain, float right\_gain, bool mute=false)
- virtual void <a href="mailto:set\_hp\_output\_gain">set\_hp\_output\_gain</a> (float left\_gain, float right\_gain, bool mute=false)

#### **Protected Member Functions**

- virtual void configure\_pll (void)=0
- virtual void configure board (void)=0
- virtual void send\_command (const uint8\_t command[], int size)
- virtual void send\_command\_table (const uint8\_t table[][3], int rows)
- virtual void wait\_pll\_lock (void)

#### 13.1.1 Constructor & Destructor Documentation

13.1.1.1 murasaki::Adau1361::Adau1361 ( unsigned int *fs,* murasaki::I2CMasterStrategy \* *controler,* unsigned int *i2c\_device\_addr* )

constructor.

#### **Parameters**

fs	Sampling frequency.
controler	Pass the I2C controler object.
i2c_device_addr	I2C device address. value range is from 0 to 127

initialize the internal variables.

# 13.1.2 Member Function Documentation

13.1.2.1 virtual void murasaki::Adau1361::configure\_board ( void ) [protected], [pure virtual]

configuration of the ADAU1361 for the codec board

A pure virutal function.

This member function must be overriden by inherited class. Before the calling of this function, the codec is initialized as default state except PLL. PLL is set by configure\_pll() method before calling this function.

This member funciton must configure the ADAU1361 registered based on the board circuit. For example, internal signal pass or bias.

13.1.2.2 virtual void murasaki::Adau1361::configure\_pll(void) [protected], [pure virtual]

configuration of PLL for the desired core clock

A pure virutal function.

This member function must be overriden by inherited class. Before the call of this function, R0 is initialized as 0 and then, set the clock source is PLL.

This member funciton must configure the PLL correctly, confirm the PLL lock status. And then set the SRC.

Note that the setting SRC before PLL lock may fail.

```
13.1.2.3 virtual void murasaki::Adau1361::send_command( const uint8_t command[], int size ) [protected], [virtual]
```

send one command to ADAU1361.

Service function for the ADAu1361 board implementer.

#### **Parameters**

command	command data array. It have to have register addess of ADAU1361 in first two bytes.
size	number of bytes in the command, including the regsiter address.

Send one complete command to ADAU3161 by I2C.

```
13.1.2.4 virtual void murasaki::Adau1361::send_command_table ( const uint8_t table[][3], int rows ) [protected], [virtual]
```

send one command to ADAU1361.

# **Parameters**

table	command table. All commands are stored in one row. Each row has only 1 byte data after reg address.
rows	number of the rows in the table.

Service function for the ADAu1361 board implementer.

Send a list of command to ADAU1361. All commands has 3 bytes length. That mean, after two byte register address, only 1 byte data payload is allowed. Commadns are sent by I2C

```
13.1.2.5 virtual void murasaki::Adau1361::set_aux_input_gain ( float left_gain, float right_gain, bool mute = false )

[virtual]
```

Set the aux input gain and enable the relevant mixer.

#### **Parameters**

	left_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
	right_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
Ī	mute	set true to mute

Other input lines are not killed. To kill it, user have to mute them explicitly.

Reimplemented from murasaki::AudioCodecStrategy.

```
13.1.2.6 virtual void murasaki::Adau1361::set_hp_output_gain ( float left_gain, float right_gain, bool mute = false )
[virtual]
```

Set the headphone output gain and enable the relevant mixer.

#### **Parameters**

left_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
right_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
mute	set true to mute

Other out line like line in are not killed. To kill it, user have to mute them explicitly.

Reimplemented from murasaki::AudioCodecStrategy.

```
13.1.2.7 virtual void murasaki::Adau1361::set_line_input_gain ( float left_gain, float right_gain, bool mute = false )
[virtual]
```

Set the line input gain and enable the relevant mixer.

#### **Parameters**

left_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
right_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
mute	set true to mute

As same as start(), this gain control function uses the single-end negative input only. Other input signal of the line in like positive signal or diff signal are killed.

Other input line like aux are not killed. To kill it, user have to mute them explicitly.

 $Reimplemented\ from\ muras a ki:: Audio Codec Strategy.$ 

```
13.1.2.8 virtual void murasaki::Adau1361::set_line_output_gain ( float left_gain, float right_gain, bool mute = false )
[virtual]
```

Set the line output gain and enable the relevant mixer.

#### **Parameters**

left_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
right_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
mute	set true to mute

Other output lines are not killed. To kill it, user have to mute them explicitly.

Reimplemented from murasaki::AudioCodecStrategy.

13.1.2.9 virtual void murasaki::Adau1361::start (void ) [virtual]

Set up the ADAU1361 codec, and then, start the codec.

This method starts the ADAU1361 AD/DA conversion and I2S communication.

The line in is configured to use the Single-End negative input. This is funny but ADAU1361 datasheet specifies to do it. The positive in and diff in are killed. All biases are set as "normal".

The CODEC is configured as master mode. That mean, bclk and WS are given from ADAU1361 to the micro processor.

Implements murasaki::AudioCodecStrategy.

13.1.2.10 virtual void murasaki::Adau1361::wait\_pll\_lock(void) [protected], [virtual]

wait until PLL locks.

Service function for the ADAu1361 board implementer.

Read the PLL status and repeat it until the PLL locks.

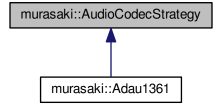
The documentation for this class was generated from the following file:

/home/takemasa/workspace\_st/h743-test/murasaki/Inc-tp/adau1361.hpp

# 13.2 murasaki::AudioCodecStrategy Class Reference

#include <audiocodecstrategy.hpp>

Inheritance diagram for murasaki::AudioCodecStrategy:



#### **Public Member Functions**

- AudioCodecStrategy (unsigned int fs)
- virtual void start (void)=0
- virtual void set line input gain (float left gain, float right gain, bool mute=false)
- virtual void set\_aux\_input\_gain (float left\_gain, float right\_gain, bool mute=false)
- virtual void set\_mic\_input\_gain (float left\_gain, float right\_gain, bool mute=false)
- virtual void set\_line\_output\_gain (float left\_gain, float right\_gain, bool mute=false)
- virtual void <a href="mailto:set\_hp\_output\_gain">set\_hp\_output\_gain</a> (float left\_gain, float right\_gain, bool mute=false)

#### 13.2.1 Detailed Description

This class is template for all codec classes

#### 13.2.2 Constructor & Destructor Documentation

13.2.2.1 murasaki::AudioCodecStrategy::AudioCodecStrategy ( unsigned int fs ) [inline]

constructor.

#### **Parameters**

```
fs Sampling frequency.
```

initialize the internal variables.

## 13.2.3 Member Function Documentation

13.2.3.1 virtual void murasaki::AudioCodecStrategy::set\_aux\_input\_gain ( float left\_gain, float right\_gain, bool mute = false ) [inline], [virtual]

Set the aux input gain and enable the relevant mixer.

#### **Parameters**

left_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
right_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
mute	set true to mute

Reimplemented in murasaki::Adau1361.

13.2.3.2 virtual void murasaki::AudioCodecStrategy::set\_hp\_output\_gain ( float left\_gain, float right\_gain, bool mute = false ) [inline], [virtual]

Set the headphone output gain and enable the relevant mixer.

#### **Parameters**

left_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
right_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
mute	set true to mute

Reimplemented in murasaki::Adau1361.

13.2.3.3 virtual void murasaki::AudioCodecStrategy::set\_line\_input\_gain ( float left\_gain, float right\_gain, bool mute = false ) [inline], [virtual]

Set the line input gain and enable the relevant mixer.

#### **Parameters**

left_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
right_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
mute	set true to mute

Reimplemented in murasaki::Adau1361.

13.2.3.4 virtual void murasaki::AudioCodecStrategy::set\_line\_output\_gain ( float left\_gain, float right\_gain, bool mute = false ) [inline], [virtual]

Set the line output gain and enable the relevant mixer.

#### **Parameters**

left_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
right_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
mute	set true to mute

Reimplemented in murasaki::Adau1361.

13.2.3.5 virtual void murasaki::AudioCodecStrategy::set\_mic\_input\_gain ( float left\_gain, float right\_gain, bool mute = false ) [inline], [virtual]

Set the mic input gain and enable the relevant mixer.

### **Parameters**

left_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
right_gain	Gain by dB. The gain value outside of the acceptable range will be saturated.
mute	set true to mute

13.2.3.6 virtual void murasaki::AudioCodecStrategy::start ( void ) [pure virtual]

Actual initializer.

Initialize the codec itself and start the conversion process. and configure for given parameter.

Finally, set the input gain to 0dB.

Implemented in murasaki::Adau1361.

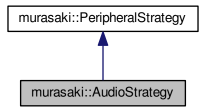
The documentation for this class was generated from the following file:

/home/takemasa/workspace\_st/h743-test/murasaki/Inc/audiocodecstrategy.hpp

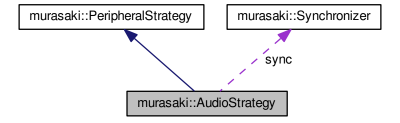
# 13.3 murasaki::AudioStrategy Class Reference

#include <audiostrategy.hpp>

Inheritance diagram for murasaki::AudioStrategy:



Collaboration diagram for murasaki::AudioStrategy:



#### **Public Member Functions**

- AudioStrategy (void \*peripheral, unsigned int channel\_length, unsigned int num\_phases, unsigned int num channnels)
- void TransmitAndReceive (float \*\*tx\_channels, float \*\*rx\_channels)
- void TransmitAndReceive (float \*tx left, float \*tx right, float \*rx left, float \*rx right)

#### 13.3.1 Detailed Description

This class provides an interface to the audio peripheral. Also the internal buffer allocation, multi-phase buffering, and synchronization are provided. The features are :

- · Stereo to multi-ch audio
- 32bit floating point buffer as interface with application.
- data range is [-1.0, 1.0) as interface with application.
- · blocking and synchronous API
- · Internal DMA operation.

Internally, this class provide a multi-buffer DMA operation between the audio peripheral and caller algorithm. The key API is the TransmitAndReceive member function. This function provide the several key operations

- · Multiple-buffer operation to allow a background DMA transfer during caller is processing data.
- Data conversion and scaling between caller's floating point data and DMA's integer data.
- Synchronization between TransmitAndReceive() and ReceiveCallback()
- · Exclusive access to peripheral

Thus, user doesn't need these things.

The multi-buffer DMA transfer is so called double-buffer or ripple buffer transfer. In Murasaki, "double", "triple" are named as phase. Programmer can specify the phase freely through the constructor.

#### 13.3.2 Constructor & Destructor Documentation

13.3.2.1 murasaki::AudioStrategy::AudioStrategy ( void \* peripheral, unsigned int channel\_length, unsigned int num\_phases, unsigned int num\_channnels )

### Constructor.

#### **Parameters**

peripheral	The pointer to the peripheral management variable.
channel_length	Specify how many data are in one channel buffer.
num_phases	2 for double-buffers, 3 for triple-bufferers.
num_channnels	2 for stereo data. 6 for 5.1ch data. Must be aligned with CODEC configuration.

Initialize the internal variables and allocate the buffer based on the given parameters.

The channel\_length peripheral specify the number of the data in one channel. Where channel is the independent audio data stream. For example, a stereo data has 2 channel named left and right.

#### 13.3.3 Member Function Documentation

```
13.3.3.1 void murasaki::AudioStrategy::TransmitAndReceive ( float ** tx_channels, float ** rx_channels )
```

Multi channel audio transmission/receiving.

#### **Parameters**

tx_channels	Array of pointers. The number of the array element have to be same with the number of channel. Each pointer points the TX channel buffers.
rx_channels	Array of pointers. The number of the array element have to be same with the number of
	channel. Each pointer points the RX channel buffers.

Blocking and synchronous API. Given tx\_channels buffers are scaled and copied to the DMA buffer. Inside this member function, wait for the complete of the RX data transfer by waiting for the ReceiveCallback(). And then, scale the data in DMA buffer and copy to rx\_channels buffers.

```
#define NUM_CH 8
#define CH_LEN 48
float * tx_channels_array[NUM_CH];
float * rx_channels_array[NUM_CH];
tx_channles_array[0] = new float[CH_LEN];
tx_channles_array[1] = new float[CH_LEN];
tx_channles_array[2] = new float[CH_LEN];
tx_channles_array[NUM_CH-1] = new float[CH_LEN];
rx_channles_array[0] = new float[CH_LEN];
rx_channles_array[1] = new float[CH_LEN];
rx_channles_array[2] = new float[CH_LEN];
rx_channles_array[NUM_CH-1] = new float[CH_LEN];
    murasaki::platform.audio->TransmitAndReceive(
                                            tx_channels_array,
                                            rx_channels_array );
    // process RX data in rx_channels_array
    // prepare TX data into rx_channlels_array.
```

13.3.3.2 void murasaki::AudioStrategy::TransmitAndReceive ( float \*  $tx\_left$ , float \*  $tx\_right$ , float \*  $tx\_right$ , float \*  $tx\_right$ )

Stereo audio transmission/receiving.

#### **Parameters**

tx_left	Pointer to the left channel TX buffer
tx_right	Pointer to the right channel TX buffer
rx_left	Pointer to the left channel RX buffer
rx_right	Pointer to the right channel RX buffer

Blocking and synchronous API. Given tx\_channels buffers are scaled and copied to the DMA buffer. Inside this member function, wait for the complete of the RX data transfer by waiting for the ReceiveCallback(). And then, scale the data in DMA buffer and copy to rx\_channels buffers.

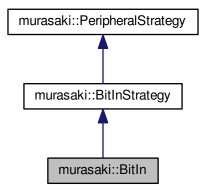
The documentation for this class was generated from the following file:

/home/takemasa/workspace\_st/h743-test/murasaki/Inc/audiostrategy.hpp

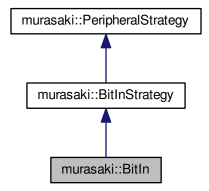
# 13.4 murasaki::Bitln Class Reference

```
#include <bitin.hpp>
```

Inheritance diagram for murasaki::BitIn:



Collaboration diagram for murasaki::BitIn:



# **Public Member Functions**

- BitIn (GPIO\_TypeDef \*port, uint16\_t pin)
- virtual unsigned int Get (void)
- virtual void \* GetPeripheralHandle ()

# 13.4.1 Detailed Description

The BitIn class is the wrapper of the GPIO controller. To use the BitIn class, make an instance with GPIO\_TypeDef \* type pointer. For example, to create an instance for a switch peripheral:

```
my_swithc = new murasaki::BitIn(sw_port, sw_pin);
```

Where sw\_port and sw\_pin are the macro generated by CubeMX for GPIO pin. the GPIO peripheral have to be configured to be right direction.

# 13.4.2 Constructor & Destructor Documentation

13.4.2.1 murasaki::Bitln::Bitln ( GPIO\_TypeDef \* port, uint16\_t pin )

## Constructor.

# Parameters

port	Pinter to the port strict.
pin	Number of the pin to input.

# 13.4.3 Member Function Documentation

13.4.3.1 unsigned int murasaki::Bitln::Get ( void ) [virtual]

Get a status of the output pin.

Returns

1 or 0 as output state.

The mean of "1" or "0" is system dependent.

Usually, these represent "H" or "L" output state, respectively.

Implements murasaki::BitInStrategy.

```
13.4.3.2 void * murasaki::Bitln::GetPeripheralHandle( ) [virtual]
```

pass the raw peripheral handler

Returns

pointer to the GPIO\_type variable hidden in a class.

Implements murasaki::PeripheralStrategy.

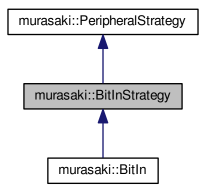
The documentation for this class was generated from the following files:

- /home/takemasa/workspace st/h743-test/murasaki/Inc/bitin.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/bitin.cpp

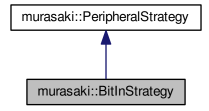
# 13.5 murasaki::BitInStrategy Class Reference

#include <bitinstrategy.hpp>

Inheritance diagram for murasaki::BitInStrategy:



Collaboration diagram for murasaki::BitInStrategy:



# **Public Member Functions**

• virtual unsigned int Get (void)=0

# 13.5.1 Detailed Description

A prototype of the general purpose bit input class

#### 13.5.2 Member Function Documentation

13.5.2.1 virtual unsigned int murasaki::BitlnStrategy::Get ( void ) [pure virtual]

Get a status of the input pin.

Returns

1 or 0 as output state.

The mean of "1" or "0" is system dependent.

Usually, these represent "H" or "L" input state, respectively.

Implemented in murasaki::BitIn.

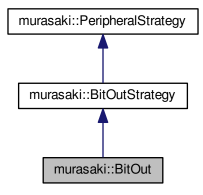
The documentation for this class was generated from the following file:

/home/takemasa/workspace\_st/h743-test/murasaki/Inc/bitinstrategy.hpp

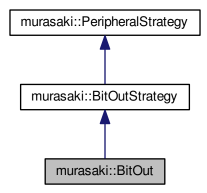
# 13.6 murasaki::BitOut Class Reference

#include <bitout.hpp>

Inheritance diagram for murasaki::BitOut:



Collaboration diagram for murasaki::BitOut:



# **Public Member Functions**

- BitOut (GPIO\_TypeDef \*port, uint16\_t pin)
- virtual void Set (unsigned int state=1)
- virtual unsigned int Get (void)
- virtual void \* GetPeripheralHandle ()

# 13.6.1 Detailed Description

The BitOut class is the wrapper of the GPIO controller. To use the BitOut class, make an instance with GPIO\_← TypeDef \* type pointer. For example, to create an instance for the a peripheral:

```
my_LED = new murasaki::BitOut(LED_port, LED_pin);
```

Where LED\_port and LED\_pin are the macro generated by CubeMX for GPIO pin. the GPIO peripheral have to be configured to be right direction.

#### 13.6.2 Constructor & Destructor Documentation

```
13.6.2.1 murasaki::BitOut::BitOut ( GPIO_TypeDef * port, uint16_t pin )
```

Constructor.

#### **Parameters**

port	Pinter to the port strict.
pin	Number of the pin to output.

# 13.6.3 Member Function Documentation

```
13.6.3.1 unsigned int murasaki::BitOut::Get(void) [virtual]
```

Get a status of the output pin.

Returns

1 or 0 as output state.

The mean of "1" or "0" is system dependent.

Usually, these represent "H" or "L" output state, respectively.

Implements murasaki::BitOutStrategy.

```
13.6.3.2 void * murasaki::BitOut::GetPeripheralHandle( ) [virtual]
```

pass the raw peripheral handler

Returns

pointer to the GPIO\_type variable hidden in a class.

Implements murasaki::PeripheralStrategy.

```
13.6.3.3 void murasaki::BitOut::Set ( unsigned int state = 1 ) [virtual]
```

Set a status of the output pin.

#### **Parameters**

state	Set "H" if the value is none zero, vice versa.
-------	--

Implements murasaki::BitOutStrategy.

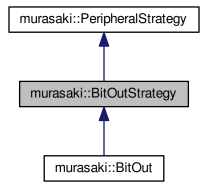
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/bitout.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/bitout.cpp

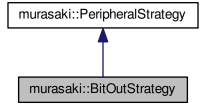
# 13.7 murasaki::BitOutStrategy Class Reference

#include <bitoutstrategy.hpp>

Inheritance diagram for murasaki::BitOutStrategy:



Collaboration diagram for murasaki::BitOutStrategy:



# **Public Member Functions**

- virtual void Set (unsigned int state=1)=0
- virtual unsigned int Get (void)=0

# 13.7.1 Detailed Description

A prototype of the general purpose bit out class

#### 13.7.2 Member Function Documentation

```
13.7.2.1 virtual unsigned int murasaki::BitOutStrategy::Get(void) [pure virtual]
```

Get a status of the output pin.

#### Returns

1 or 0 as output state.

The mean of "1" or "0" is system dependent.

Usually, these represent "H" or "L" output state, respectively.

Implemented in murasaki::BitOut.

13.7.2.2 virtual void murasaki::BitOutStrategy::Set ( unsigned int state = 1 ) [pure virtual]

Set a status of the output pin.

## **Parameters**

```
state | Set "H" if the value is none zero, vice versa.
```

Implemented in murasaki::BitOut.

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

/home/takemasa/workspace\_st/h743-test/murasaki/Inc/bitoutstrategy.hpp

# 13.8 murasaki::CriticalSection Class Reference

```
#include <criticalsection.hpp>
```

## **Public Member Functions**

- void Enter ()
- void Leave ()

# 13.8.1 Detailed Description

The critical section prevent other task to preempt that critical section. So, a task can modify the shared variable safely inside critical section.

This class provide a critical section for the task context only. This critical section is not protected from the ISR.

The critical section have to start by CriticalSection::Enter() and quit by CriticalSection::Leave().

#### 13.8.2 Member Function Documentation

13.8.2.1 void murasaki::CriticalSection::Enter ( )

Entering critical section.

Entering critical section in task context. No other task can preemptive the task inside critical section.

13.8.2.2 void murasaki::CriticalSection::Leave ( )

Leaving crititical section.

All critical seciton started by CriticalSection::Enter() have to be quit by this member function.

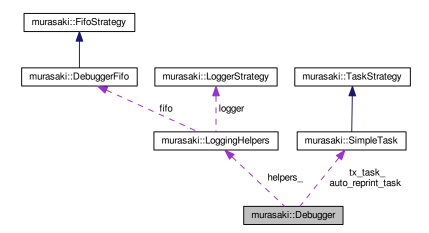
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/criticalsection.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/criticalsection.cpp

# 13.9 murasaki::Debugger Class Reference

#include <debugger.hpp>

Collaboration diagram for murasaki::Debugger:



#### **Public Member Functions**

- Debugger (LoggerStrategy \*logger)
- void Printf (const char \*fmt,...)
- char GetchFromTask ()
- void RePrint ()
- void AutoRePrint ()

# **Protected Attributes**

- char line\_[PLATFORM\_CONFIG\_DEBUG\_LINE\_SIZE]
- murasaki::SyslogSeverity severity\_
- uint32\_t facility\_mask\_

# 13.9.1 Detailed Description

Wrapper class to help the printf debug. The printf() method can be called from both task context and ISR context.

There are several configurable parameters of this class:

- PLATFORM CONFIG DEBUG BUFFER SIZE
- PLATFORM\_CONFIG\_DEBUG\_LINE\_SIZE
- PLATFORM\_CONFIG\_DEBUG\_TASK\_STACK\_SIZE
- PLATFORM\_CONFIG\_DEBUG\_TASK\_PRIORITY
- PLATFORM\_CONFIG\_DEBUG\_SERIAL\_TIMEOUT

See Application Specific Platform as example this class.

## 13.9.2 Constructor & Destructor Documentation

13.9.2.1 murasaki::Debugger::Debugger ( LoggerStrategy \* logger )

Constructor. Create internal variable.

## **Parameters**

logger The pointer to the LoggerStrategy wrapper class variable.

## 13.9.3 Member Function Documentation

13.9.3.1 void murasaki::Debugger::AutoRePrint ( )

Print history automatically.

Once this member function is called, internally new task is created. This new task watches input by GetchFrom

Task() and for each input char is recevied, trigger the RePrint().

This auto reprint funciton is exclusive and irreversible. Once auto reprint is triggered, there is no way to stop the auto reprint. The second call for the AutoHistory may be ignored

This member function have to be called from task context.

13.9.3.2 char murasaki::Debugger::GetchFromTask ( )

Receive one character from serial port.

#### Returns

Received character.

A blooking function which returns received character. The receive is done on the UART which is passed to the constructor.

This is thread safe and task context dedicated function. Never call from ISR.

Becareful, this is blocking while the Debug::Printf() non-blocking.

13.9.3.3 void murasaki::Debugger::Printf ( const char \* fmt, ... )

Debug output function.

#### **Parameters**

fmt	Format string
	optional parameters

The printf() compatible method. This method can be called from both task context and ISR context. This method internally calls sprintf() variant. So, the parameter processing is fully compatible with with printf().

The formatted string is stored in the internal circular buffer. And data inside buffer is transmitted through the uart which is passed by constructor. If the buffer is overflowed, this method streos as possible, and discard the rest of string. That mean, this method is not blocking.

This member function is non-blocking, thread safe and re-entrant.

Be careful, this is non-blocking while the Debug::getchFromTask() is blocking.

At 2018/Jan/14 measurement, task stack was consumed 49bytes.

13.9.3.4 void murasaki::Debugger::RePrint ( )

Print the old data again.

Must call from task context. For each time this member function is called, old data in the buffer is re-sent again.

The data to be re-setn is the one in the data in side circular buffer. Then, the resent size is same as PLATFORM← \_CONFIG\_DEBUG\_BUFFER\_SIZE .

# 13.9.4 Member Data Documentation

13.9.4.1 uint32\_t murasaki::Debugger::facility\_mask\_ [protected]

Syslog facility filter mask.

If certain bit is "1", the corresponding Syslog facility is allowed to output. By default the value is 0xFFFF ( equivalent to SyslogAllowAllFacilities(0xFFFFFFFF))

13.9.4.2 char murasaki::Debugger::line [PLATFORM CONFIG DEBUG LINE SIZE] [protected]

as receiver for the snprintf()

This variable can be local variable of the printf() member function. In thiss case, the implementation of the printf() is much easier. In the other hand, each task must has enough depth on its task stack.

Probably, having bigger task for each task doesn't pay, and it may cuase stack overflow bug at the debug or assertion. This is not preferable.

13.9.4.3 murasaki::SyslogSeverity murasaki::Debugger::severity\_ [protected]

Syslog severity threshold.

All seveirity level lower than this value will be ignored by Syslog() function. Note that murasaki::kseEmergency is the highest and murasaki::kseDebug is the lowerest seveirty.

By default, the severity level threshold is murasaki::kseError. That mean, the weaker severity than kseError is ignored.

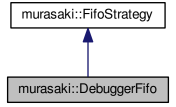
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/debugger.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/debugger.cpp

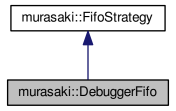
# 13.10 murasaki::DebuggerFifo Class Reference

#include <debuggerfifo.hpp>

Inheritance diagram for murasaki::DebuggerFifo:



Collaboration diagram for murasaki::DebuggerFifo:



#### **Public Member Functions**

- DebuggerFifo (unsigned int buffer size)
- virtual unsigned int Get (uint8\_t data[], unsigned int size)
- virtual void SetPostMortem ()

#### 13.10.1 Detailed Description

Non blocking, thread safe FIFO

The Put member function returns with "copied" data count. If the internal buffer is full, it returns without copy data. This is thread safe and ISR/Task bi-modal.

The Get member funciton returns with "copied" data count and data. If the internal buffer is empty, it returns without copy data.

#### 13.10.2 Constructor & Destructor Documentation

13.10.2.1 murasaki::DebuggerFifo::DebuggerFifo ( unsigned int buffer\_size )

Create an internal buffer.

#### **Parameters**

buffer_size	Size of the internal buffer to be allocated [byte]

Allocate the internal buffer with given buffer\_size. The buffer contents is initialized by blank.

# 13.10.3 Member Function Documentation

13.10.3.1 unsigned int murasaki::DebuggerFifo::Get( uint8\_t data[], unsigned int size) [virtual]

Get the data from the internal buffer. This is thread safe function. Do not call from ISR.

#### **Parameters**

	Data buffer to receive from the internal buffer
size	Size of the data parameter.

#### Returns

The count of copied data. 0, if the internal buffer is empty

Reimplemented from murasaki::FifoStrategy.

13.10.3.2 void murasaki::DebuggerFifo::SetPostMortem( ) [virtual]

Transit to the post mortem mode.

In this mode, FIFO doesn't sync between the put and get method. Actually, this mode assumes nobody send messayge by Put()

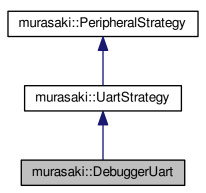
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/debuggerfifo.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/debuggerfifo.cpp

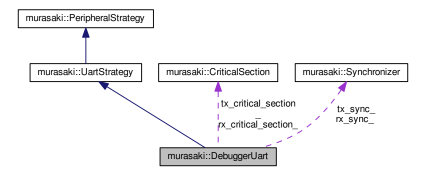
# 13.11 murasaki::DebuggerUart Class Reference

#include <debuggeruart.hpp>

Inheritance diagram for murasaki::DebuggerUart:



Collaboration diagram for murasaki::DebuggerUart:



## **Public Member Functions**

- DebuggerUart (UART HandleTypeDef \*uart)
- virtual void SetHardwareFlowControl (UartHardwareFlowControl)
- virtual void SetSpeed (unsigned int baud\_rate)
- virtual murasaki::UartStatus Transmit (const uint8\_t \*data, unsigned int size, WaitMilliSeconds timeout\_ms)
- virtual murasaki::UartStatus Receive (uint8\_t \*data, unsigned int count, unsigned int \*transfered\_count, UartTimeout uart\_timeout, WaitMilliSeconds timeout\_ms)
- virtual bool TransmitCompleteCallback (void \*const ptr)
- virtual bool ReceiveCompleteCallback (void \*const ptr)
- virtual bool HandleError (void \*const ptr)

# 13.11.1 Detailed Description

The Uart class is the wrapper of the UART controller. To use the DebuggerUart class, make an instance with UART\_HandleTypeDef \* type pointer. For example, to create an instance for the UART3 peripheral :

```
my_uart3 = new murasaki::DebuggerUart(&huart3);
```

Where huart3 is the handle generated by CubeMX for UART3 peripheral. To use this class, the UART peripheral have to be configured to use the DMA functionality. The baud rate, length and flow control should be configured by the CubeMX.

In addition to the instantiation, we need to prepare an interrupt callback.

```
void HAL_UART_TxCpltCallback(UART_HandleTypeDef * huart)
{
    my_uart3->TransmitCompleteCallback(huart);
}
```

Where HAL\_UART\_TxCpltCallback is a predefined name of the UART interrupt handler. This is invoked by system whenever a DMA baed UART transmission is complete. Becuase the default function is weakly bound, above definition will overwride the default one.

Note that above callback is invoked for any UARTn where n is 1, 2, 3... To avoid the confusion, Uart::Transmit CompleteCallback() method chckes whether given parameter matches with its UART\_HandleTypeDef \* pointer ( which was passed to constructor ). And only when both matches, the member function execute the interrupt termination process.

As same as Tx, RX needs HAL\_UART\_TxCpltCallback().

Once the instance and callbacks are correctly prepared, we can use the Tx/Rx member function.

The Uart::Transmit() member function is a blocking function. A programmer can specify the timeout by timeout\_ms parameter. By default, this parameter is set by kwmsIndefinitely which specifes never time out.

The Uart::Receive() member function is a blocking function. A programmer can specify the timeout by timeout\_ms parameter. By default, this parameter is set by kwmsIndefinitely which specifes never time out.

Both methods can be called from only the task context. If these are called in the ISR context, the result is unknown.

#### 13.11.2 Constructor & Destructor Documentation

13.11.2.1 murasaki::DebuggerUart::DebuggerUart ( UART\_HandleTypeDef \* uart )

Constructor.

#### **Parameters**

uart	Pointer to a UART control struct. This device have to be configured to use DMA and interrupt for both Tx
	and Rx.

Store the given uart pointer into the internal variable. This pointer is passed to the STM32Cube HAL UART functions when needed.

#### 13.11.3 Member Function Documentation

13.11.3.1 bool murasaki::DebuggerUart::HandleError ( void \*const ptr ) [virtual]

Error handling.

#### **Parameters**

ptr Pointer to UART\_HandleTypeDef struct.

#### Returns

true: ptr matches with UART device and handle the error. false: doesn't match.

A handle to print out the error message.

Checks whether handle has error and if there is, print appropriate error. Then trigger an assertion.

Implements murasaki::UartStrategy.

13.11.3.2 murasaki::UartStatus murasaki::DebuggerUart::Receive ( uint8\_t \* data, unsigned int count, unsigned int \* transfered\_count, UartTimeout uart\_timeout, WaitMilliSeconds timeout\_ms ) [virtual]

Receive raw data through an UART by blocking mode.

#### **Parameters**

data	Data buffer to place the received data
count	The count of the data (byte) to be transfered. Must be smaller than 65536
transfered_count	This parameter is ignored.
uart_timeout	This parameter is ignored
timeout_ms	Time out limit by milliseconds.

#### Returns

Always returns OK

Receive to given data buffer through an UART device.

The receiving mode is blocking. That means, function returns when specified number of data has been received, except timeout. Passing murasaki::kwmsIndefinitely to the parameter timeout\_ms orders not to return until complete receiving. Other value of timeout\_ms parameter specifies the time out by millisecond. If time out happen, function returns false. If not happen, it returns true.

This function is exclusive. Internally this function is guarded by mutex. Then this function is thread safe. This function is forbiddedn to call from ISR.

Implements murasaki::UartStrategy.

13.11.3.3 bool murasaki::DebuggerUart::ReceiveCompleteCallback( void \*const ptr ) [virtual]

Call back for entire block transfer completion.

#### **Parameters**

ptr	Pointer to UART_HandleTypeDef struct.
-----	---------------------------------------

### Returns

true: ptr matches with UART device and handle the call back. false : doesn't match.

A call back to notify the end of entire block transfer. This is considered as the end of DMA based receiving. The context have to be interrupt.

This member function checks whether the given ptr parameter matches its own device, and if matched, Release the waiting task and return true. If it doesn't match, just return false.

This method have to be called from HAL\_UART\_RxCpltCallback(). See STM32F7 HAL manual for detail

Implements murasaki::UartStrategy.

13.11.3.4 void murasaki::DebuggerUart::SetHardwareFlowControl ( UartHardwareFlowControl control ) [virtual]

Set the behavior of the hardware flow control.

#### **Parameters**

control	The control mode.

Before calling this method, all transmission and recevie activites have to be finished. This is responsibility of the programmer.

Note this method is NOT re-etnrant. In other word, this member function can be called from both task and interrupt context.

Reimplemented from murasaki::UartStrategy.

13.11.3.5 void murasaki::DebuggerUart::SetSpeed (unsigned int baud\_rate) [virtual]

Set the BAUD rate.

### **Parameters**

```
baud_rate | BAUD rate ( 110, 300,... 57600,... )
```

Before calling this method, all transmission and recevie activites have to be finished. This is responsibility of the programmer.

Note this method is NOT re-etnrant. In other word, this member function can be called from both task and interrupt context.

Reimplemented from murasaki::UartStrategy.

13.11.3.6 murasaki::UartStatus murasaki::DebuggerUart::Transmit ( const uint8\_t \* data, unsigned int size, WaitMilliSeconds timeout\_ms ) [virtual]

Transmit raw data through an UART by blocking mode.

# **Parameters**

data	Data buffer to be transmitted.
size	The count of the data (byte) to be transfered. Must be smaller than 65536
timeout_ms	Time out limit by milliseconds.

Returns

Always returns OK

Transmit given data buffer through an UART device.

The transmission mode is blocking. That means, function returns when all data has been transmitted, except timeout. Passing murasaki::kwmsIndefinitely to the parameter timeout\_ms orders not to return until complete transmission. Other value of timeout\_ms parameter specifies the time out by millisecond. If time out happen, function returns false. If not happen, it returns true.

This function is exclusive. Internally the function is guarded by mutex. Then this function is thread safe. This function is forbiddedn to call from ISR.

Implements murasaki::UartStrategy.

13.11.3.7 bool murasaki::DebuggerUart::TransmitCompleteCallback ( void \*const ptr ) [virtual]

Call back for entire block transfer completion.

#### **Parameters**

ptr Pointer to UART\_HandleTypeDef struct.

## Returns

true: ptr matches with UART device and handle the call back. false: doesn't match.

A call back to notify the end of entire block transfer. This is considered as the end of DMA based transmission. The context have to be interrupt.

This member function checks whether the given ptr parameter matches its own device, and if matched, Release the waiting task and return true. If it doesn't match, just return false.

This method have to be called from HAL\_UART\_TxCpltCallback(). See STM32F7 HAL manual for detail

Implements murasaki::UartStrategy.

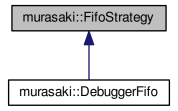
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/lnc/debuggeruart.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/debuggeruart.cpp

# 13.12 murasaki::FifoStrategy Class Reference

#include <fifostrategy.hpp>

Inheritance diagram for murasaki::FifoStrategy:



#### **Public Member Functions**

- FifoStrategy (unsigned int buffer size)
- virtual unsigned int Put (uint8\_t const data[], unsigned int size)
- virtual unsigned int Get (uint8\_t data[], unsigned int size)

# 13.12.1 Detailed Description

Foundemental FIFO. No blocking, not thread safe.

The Put member function returns with "copied" data count. If the internal buffer is full, it returns without copy data.

The Get member funciton returns with "copied" data count and data. If the internal buffer is empty, it returns without copy data.

#### 13.12.2 Constructor & Destructor Documentation

13.12.2.1 murasaki::FifoStrategy::FifoStrategy ( unsigned int buffer\_size )

Create an internal buffer.

# **Parameters**

buffer_size	Size of the internal buffer to be allocated [byte]
-------------	--

Allocate the internal buffer with given buffer\_size. The contents is not initialized.

# 13.12.3 Member Function Documentation

13.12.3.1 unsigned int murasaki::FifoStrategy::Get ( uint8\_t data[], unsigned int size ) [virtual]

Get the data from the internal buffer.

#### **Parameters**

data	Data buffer to receive from the internal buffer
size	Size of the data parameter.

#### Returns

The count of copied data. 0, if the internal buffer is empty

Reimplemented in murasaki::DebuggerFifo.

13.12.3.2 unsigned int murasaki::FifoStrategy::Put ( uint8\_t const data[], unsigned int size ) [virtual]

Put the data into the internal buffer.

#### **Parameters**

data	Data to be copied to the internal buffer
size	Data count to be copied

#### Returns

The count of copied data. 0, if the internal buffer is full.

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

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/fifostrategy.hpp
- /home/takemasa/workspace st/h743-test/murasaki/Src/fifostrategy.cpp

# 13.13 murasaki::GPIO\_type Struct Reference

#include <bitout.hpp>

# 13.13.1 Detailed Description

This struct is used in the BitIn class and BitOut class. These classes returns a pointer to the variable of this type, as return value of the GetPeripheralHandle() member function.

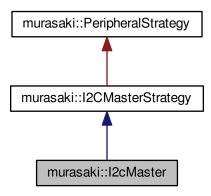
The documentation for this struct was generated from the following file:

/home/takemasa/workspace\_st/h743-test/murasaki/Inc/bitout.hpp

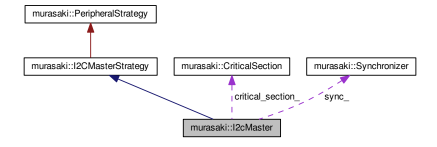
# 13.14 murasaki:: I2cMaster Class Reference

#include <i2cmaster.hpp>

Inheritance diagram for murasaki::I2cMaster:



Collaboration diagram for murasaki::I2cMaster:



# **Public Member Functions**

- I2cMaster (I2C\_HandleTypeDef \*i2c\_handle)
- virtual murasaki::l2cStatus Transmit (unsigned int addrs, const uint8\_t \*tx\_data, unsigned int tx\_size, unsigned int \*transfered\_count, WaitMilliSeconds timeout\_ms)
- virtual murasaki::l2cStatus Receive (unsigned int addrs, uint8\_t \*rx\_data, unsigned int rx\_size, unsigned int \*transfered\_count, WaitMilliSeconds timeout\_ms)
- virtual murasaki::l2cStatus TransmitThenReceive (unsigned int addrs, const uint8\_t \*tx\_data, unsigned int tx\_size, uint8\_t \*rx\_data, unsigned int rx\_size, unsigned int \*tx\_transfered\_count, unsigned int \*rx\_ctransfered\_count, WaitMilliSeconds timeout ms)
- virtual bool TransmitCompleteCallback (void \*ptr)
- virtual bool ReceiveCompleteCallback (void \*ptr)
- virtual bool HandleError (void \*ptr)

#### 13.14.1 Detailed Description

The I2cMaster class is the wrapper of the I2C controller. To use the I2cMaster class, make an instance with I2C\_ 
HandleTypeDef \* type pointer. For example, to create an instance for the I2C3 peripheral:

```
my_i2c3 = new murasaki::I2cMaster(&hi2c3);
```

Where hi2c3 is the handle generated by CubeMX for I2C3 peripheral. To use this class, the I2C peripheral have to be configured to use the interrupt functionality without DMA. The bitrate should be configured by the CubeMX.

In addition to the instantiation, we need to prepare an interrupt callback.

```
void HAL_I2C_TxCpltCallback(I2C_HandleTypeDef * hi2c)
{
    my_i2c3->TransmitCompleteCallback(hi2c);
}
```

Where HAL\_I2C\_TxCpltCallback is a predefined name of the I2C interrupt handler. This is invoked by system whenever a interrupt baed I2C transmission is complete. Becuase the default function is weakly bound, above definition will overwride the default one.

Note that above callback is invoked for any I2Cn where n is 1, 2, 3... To avoid the confusion, I2cMaster::Transmit← CompleteCallback() method chckes whether given parameter matches with its I2C\_HandleTypeDef \* pointer ( which was passed to constructor ). And only when both matches, the member function execute the interrupt termination process.

As same as Tx, RX needs HAL\_I2C\_TxCpltCallback().

Once the instance and callback are correctly prepared, we can use the Tx/Rx member function.

The I2cMaster::Transmit() member function is a blocking function. A programmer can specify the timeout by timeout\_ms parameter. By default, this parameter is set by kwmsIndefinitely which specifes never time out.

The I2cMaster::Receive() member function is a blocking function. A programmer can specify the timeout by timeout ms parameter. By default, this parameter is set by kwmsIndefinitely which species never time out.

The I2cMaster::TransmitThenReceive() member function is blocking function. A programmer can specify the timeout by timeout ms parameter. By default, this parameter is set by kwmsIndefinitely which species never time out.

Both methods can be called from only the task context. If these are called in the ISR context, the result is unknown.

Note: In case an time out occurs during transmit / receive, this implementation calls HAL\_I2C\_MASTER\_ABOR ← T\_IT(). But it is unknown whether this is right thing to do. The HAL reference of the STM32F7 is not clear for this case. For example, it doesn't tell what programmer do to stop the transfer at the middle. And also, it doesn't tell what's happen if the HAL\_I2C\_MASTER\_ABORT\_IT() is called.

According to the source code of the HAL\_I2C\_MASTER\_ABORT\_IT(), no interrupt will be raised by this API call.

# 13.14.2 Constructor & Destructor Documentation

13.14.2.1 murasaki::l2cMaster::l2cMaster ( I2C\_HandleTypeDef \* i2c\_handle )

Constructor.

#### **Parameters**

created by CubeMx	i2c_handle Pei	
-------------------	----------------	--

#### 13.14.3 Member Function Documentation

13.14.3.1 bool murasaki::l2cMaster::HandleError(void\*ptr) [virtual]

Error handling.

#### **Parameters**

ptr	Pointer to I2C_HandleTypeDef struct.
-----	--------------------------------------

#### Returns

true: ptr matches with device and handle the error. false : doesn't match.

A handle to print out the error message.

Checks whether handle has error and if there is, print appropriate error. Then return.

Implements murasaki::I2CMasterStrategy.

13.14.3.2 murasaki::l2cStatus murasaki::l2cMaster::Receive ( unsigned int addrs, uint8\_t \* rx\_data, unsigned int rx\_size, unsigned int \* transfered\_count, WaitMilliSeconds timeout\_ms ) [virtual]

Thread safe, blocking receiving over I2C.

#### **Parameters**

addrs	7bit address of the I2C device.
rx_data	Data array to transmit.
rx_size	Data counts[bytes] to transmit. Must be smaller than 65536
transfered_count	( Currently, Just ignored) the count of the bytes transfered during the API execution.
timeout_ms	Time ou [mS]. By default, there is not timeout.

#### Returns

Result of the processing

This member function is programmed to run in the task context of RTOS. This should be internally exclusive between multiple task access. In other word, it should be thread save.

Following are the return code:

• murasaki::ki2csOK : All Receive completed.

- murasaki::ki2csNak : Receive terminated by NAK receiving.
- murasaki::ki2csArbitrationLost: Receive terminated by an arbitration error of the multi-master.
- murasaki::ki2csBussError : Receive terminated by bus error
- murasaki::ki2csTimeOut : Receive abort by timeout.
- other value : Unhandled error. I2C device are re-initialized.

Implements murasaki::I2CMasterStrategy.

13.14.3.3 bool murasaki::l2cMaster::ReceiveCompleteCallback(void \* ptr) [virtual]

Call back to be called for entire block transfer is complete.

#### **Parameters**

ptr Pointer for generic use. Usually, points a struct of a peripheral control

### Returns

true: ptr matches with peripheral and handle the call back. false: doesn't match.

A call back to notify the end of entire block or byte transfer. The definition of calling timing is depend on the implementation. This is called from an DMA ISR.

Typically, an implementation may check whether the given ptr parameter matches its own device, and if matched, handle it and return true. If it doesn't match, just return false.

Implements murasaki::I2CMasterStrategy.

13.14.3.4 murasaki::l2cStatus murasaki::l2cMaster::Transmit ( unsigned int addrs, const uint8\_t \* tx\_data, unsigned int tx\_size, unsigned int \* transfered\_count, WaitMilliSeconds timeout\_ms ) [virtual]

Thread safe, blocking transmission over I2C.

#### **Parameters**

addrs	7bit address of the I2C device.
tx_data	Data array to transmit.
tx_size	Data counts[bytes] to transmit. Must be smaller than 65536
transfered_count	( Currently, Just ignored) the count of the bytes transfered during the API execution.
timeout_ms	Time ou [mS]. By default, there is not timeout.

### Returns

Result of the processing

This member function is programmed to run in the task context of RTOS. This should be internally exclusive between multiple task access. In other word, it should be thread save.

### Following are the return code:

- murasaki::ki2csOK : All transmission completed.
- murasaki::ki2csNak : Transmission terminated by NAK receiving.
- murasaki::ki2csArbitrationLost: Transmission terminated by an arbitration error of the multi-master.
- · murasaki::ki2csBussError: Transmission terminated by bus error
- murasaki::ki2csTimeOut : Transmission abort by timeout.
- other value : Unhandled error. I2C device are re-initialized.

Implements murasaki::I2CMasterStrategy.

13.14.3.5 bool murasaki::l2cMaster::TransmitCompleteCallback(void \* ptr) [virtual]

Call back to be called notify the transfer is complete.

#### **Parameters**

	ptr	Pointer for generic use. Usually, points a struct of a peripheral control	
--	-----	---	--

### Returns

true: ptr matches with peripheral and handle the call back. false : doesn't match.

A call back to notify the end of entire block or byte transfer. The definition of calling timing is depend on the implementation. This is called from an DMA ISR.

Typically, an implementation may check whether the given ptr parameter matches its own device, and if matched, handle it and return true. If it doesn't match, just return false.

Implements murasaki::I2CMasterStrategy.

13.14.3.6 murasaki::l2cStatus murasaki::l2cMaster::TransmitThenReceive ( unsigned int addrs, const uint8\_t \*  $tx\_data$ , unsigned int  $tx\_size$ , uint8\_t \*  $tx\_data$ , unsigned int  $tx\_size$ , unsigned int \*  $tx\_transfered\_count$ , unsigned int \*  $tx\_transfered\_count$ , unsigned int \*  $tx\_transfered\_count$ , WaitMilliSeconds  $timeout\_ms$ ) [virtual]

Thread safe, blocking transmission and then receiving over I2C.

### **Parameters**

addrs	7bit address of the I2C device.
tx_data	Data array to transmit.
tx_size	Data counts[bytes] to transmit. Must be smaller than 65536
rx_data	Data array to transmit.
rx_size	Data counts[bytes] to transmit. Must be smaller than 65536
tx_transfered_count	( Currently, Just ignored) the count of the bytes transmitted during the API execution.
rx_transfered_count	( Currently, Just ignored) the count of the bytes received during the API execution.
timeout_ms	Time ou [mS]. By default, there is not timeout.

#### Returns

Result of the processing

First, this member function transmit the data, and the, by repeated start function, it receives data. The transmission device address and receiving device address is same.

This member function is programmed to run in the task context of RTOS. This should be internally exclusive between multiple task access. In other word, it should be thread save.

Following are the return code:

- murasaki::ki2csOK: All transmission and receive completed.
- murasaki::ki2csNak : Transmission or receive terminated by NAK receiving.
- murasaki::ki2csArbitrationLost: Transmission or receive terminated by an arbitration error of the multi-master.
- · murasaki::ki2csBussError: Transmission or receive terminated by bus error
- murasaki::ki2csTimeOut : Transmission or receive abort by timeout.
- other value: Unhandled error. I2C device are re-initialized.

Implements murasaki::I2CMasterStrategy.

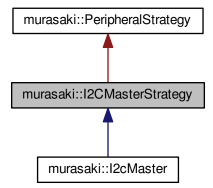
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/i2cmaster.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/i2cmaster.cpp

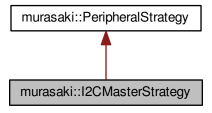
# 13.15 murasaki::I2CMasterStrategy Class Reference

#include <i2cmasterstrategy.hpp>

Inheritance diagram for murasaki::I2CMasterStrategy:



Collaboration diagram for murasaki::I2CMasterStrategy:



### **Public Member Functions**

- virtual murasaki::I2cStatus Transmit (unsigned int addrs, const uint8\_t \*tx\_data, unsigned int tx\_size, unsigned int \*transfered count=nullptr, WaitMilliSeconds timeout ms=murasaki::kwmsIndefinitely)=0
- virtual murasaki::I2cStatus Receive (unsigned int addrs, uint8\_t \*rx\_data, unsigned int rx\_size, unsigned int \*transfered\_count=nullptr, WaitMilliSeconds timeout\_ms=murasaki::kwmsIndefinitely)=0
- virtual murasaki::l2cStatus TransmitThenReceive (unsigned int addrs, const uint8\_t \*tx\_data, unsigned int tx\_size, uint8\_t \*rx\_data, unsigned int rx\_size, unsigned int \*tx\_transfered\_count=nullptr, unsigned int \*rx
  \_transfered\_count=nullptr, WaitMilliSeconds timeout\_ms=murasaki::kwmsIndefinitely)=0
- virtual bool TransmitCompleteCallback (void \*ptr)=0
- virtual bool ReceiveCompleteCallback (void \*ptr)=0
- virtual bool HandleError (void \*ptr)=0

### 13.15.1 Detailed Description

A prototype of the I2C master peripheral.

This prototype assumes the derived class will transmit / receive data in the task context on RTOS. And these member functions should be blocking. That mean, until the transmit / receive terminates, both method doesn't return.

Two call back member functions are prepared to sync with the interrupt which tells the end of Transmit/Receive.

### 13.15.2 Member Function Documentation

 $\textbf{13.15.2.1} \quad \textbf{virtual bool murasaki::} \textbf{12CMasterStrategy::} \textbf{HandleError (void} * \textit{ptr} \textbf{)} \quad \texttt{[pure virtual]}$ 

Handling error report of device.

#### **Parameters**

ptr Pointer for generic use. Usually, points a struct of a device control

#### Returns

true if ptr matches with device and handle the error. false if ptr doesn't match A member function to detect error.

The error handling is depend on the implementation.

Implemented in murasaki::I2cMaster.

13.15.2.2 virtual murasaki::l2cStatus murasaki::l2cMasterStrategy::Receive ( unsigned int addrs, uint8\_t \* rx\_data, unsigned int rx\_size, unsigned int \* transfered\_count = nullptr, WaitMilliSeconds timeout\_ms = murasaki::kwmsIndefinitely ) [pure virtual]

Thread safe, blocking receiving over I2C.

#### **Parameters**

addrs	7bit address of the I2C device.
rx_data	Data array to transmit.
rx_size	Data counts[bytes] to transmit.
transfered_count	the count of the bytes transfered during the API execution.
timeout_ms	Time ou [mS]. By default, there is not timeout.

#### Returns

Result of the processing

This member function is programmed to run in the task context of RTOS. This should be internally exclusive between multiple task access. In other word, it should be thread save.

Implemented in murasaki::I2cMaster.

13.15.2.3 virtual bool murasaki::l2CMasterStrategy::ReceiveCompleteCallback(void\*ptr) [pure virtual]

Call back to be called for entire block transfer is complete.

### **Parameters**

ptr	Pointer for generic use. Usually, points a struct of a peripheral control
-----	---

### Returns

true: ptr matches with peripheral and handle the call back. false: doesn't match.

A call back to notify the end of entire block or byte transfer. The definition of calling timing is depend on the implementation. This is called from an DMA ISR.

Typically, an implementation may check whether the given ptr parameter matches its own device, and if matched, handle it and return true. If it doesn't match, just return false.

Implemented in murasaki::I2cMaster.

13.15.2.4 virtual murasaki::l2cStatus murasaki::l2cMasterStrategy::Transmit ( unsigned int addrs, const uint8\_t \* tx\_data, unsigned int tx\_size, unsigned int \* transfered\_count = nullptr, WaitMilliSeconds timeout\_ms = murasaki::kwmsIndefinitely ) [pure virtual]

Thread safe, blocking transmission over I2C.

#### **Parameters**

addrs	7bit address of the I2C device.
tx_data	Data array to transmit.
tx_size	Data counts[bytes] to transmit.
transfered_count	the count of the bytes transfered during the API execution.
timeout_ms	Time ou [mS]. By default, there is not timeout.

### Returns

Result of the processing

This member function is programmed to run in the task context of RTOS. This should be internally exclusive between multiple task access. In other word, it should be thread save.

Implemented in murasaki::I2cMaster.

13.15.2.5 virtual bool murasaki::l2CMasterStrategy::TransmitCompleteCallback(void\*ptr) [pure virtual]

Call back to be called notify the transfer is complete.

### **Parameters**

1		
	ptr	Pointer for generic use. Usually, points a struct of a peripheral control

### Returns

true: ptr matches with peripheral and handle the call back. false: doesn't match.

A call back to notify the end of entire block or byte transfer. The definition of calling timing is depend on the implementation. This is called from an DMA ISR.

Typically, an implementation may check whether the given ptr parameter matches its own device, and if matched, handle it and return true. If it doesn't match, just return false.

Implemented in murasaki::I2cMaster.

13.15.2.6 virtual murasaki::I2cStatus murasaki::I2cMasterStrategy::TransmitThenReceive ( unsigned int addrs, const uint8\_t \* tx\_data, unsigned int tx\_size, uint8\_t \* rx\_data, unsigned int rx\_size, unsigned int \* tx\_transfered\_count = nullptr, unsigned int \* rx\_transfered\_count = nullptr, WaitMilliSeconds timeout\_ms = murasaki::kwmsIndefinitely ) [pure virtual]

Thread safe, blocking transmission and then receiving over I2C.

### **Parameters**

addrs	7bit address of the I2C device.
tx_data	Data array to transmit.
tx_size	Data counts[bytes] to transmit.
rx_data	Data array to transmit.
rx_size	Data counts[bytes] to transmit.
tx_transfered_count	the count of the bytes transmitted during the API execution.
rx_transfered_count	the count of the bytes received during the API execution.
timeout_ms	Time ou [mS]. By default, there is not timeout.

### Returns

Result of the processing

First, this member function transmit the data, and the, by repeated start function, it receives data. The transmission device address and receiving device address is same.

This member function is programmed to run in the task context of RTOS. This should be internally exclusive between multiple task access. In other word, it should be thread save.

Implemented in murasaki::I2cMaster.

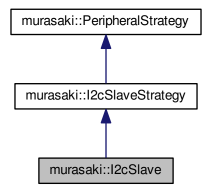
The documentation for this class was generated from the following file:

/home/takemasa/workspace\_st/h743-test/murasaki/Inc/i2cmasterstrategy.hpp

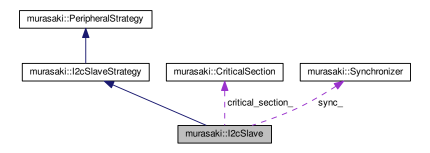
## 13.16 murasaki:: I2cSlave Class Reference

#include <i2cslave.hpp>

Inheritance diagram for murasaki::I2cSlave:



Collaboration diagram for murasaki::12cSlave:



### **Public Member Functions**

- virtual murasaki::I2cStatus Transmit (const uint8\_t \*tx\_data, unsigned int tx\_size, unsigned int \*transfered
   —count, WaitMilliSeconds timeout\_ms)
- virtual murasaki::I2cStatus Receive (uint8\_t \*rx\_data, unsigned int rx\_size, unsigned int \*transfered\_count, WaitMilliSeconds timeout\_ms)
- virtual bool TransmitCompleteCallback (void \*ptr)
- virtual bool ReceiveCompleteCallback (void \*ptr)
- virtual bool HandleError (void \*ptr)

## 13.16.1 Detailed Description

The I2cSlave class is the wrapper of the I2C controller. To use the I2cSlave class, make an instance with I2C\_ 
HandleTypeDef \* type pointer. For example, to create an instance for the I2C3 peripheral :

```
my_i2c3 = new murasaki::I2cSlave(&hi2c3);
```

Where hi2c3 is the handle generated by CubeMX for I2C3 peripheral. To use this class, the I2C peripheral have to be configured to use the interrupt functionality without DMA. The bit rate and the peripheral address should be configured by the CubeMX.

In addition to the instantiation, we need to prepare an interrupt callback. and error callback

```
void HAL_I2C_TxCpltCallback(I2C_HandleTypeDef * hi2c)
{
   if ( my_i2c3->TransmitCompleteCallback(hi2c))
      return;
}
void HAL_I2C_ErrorCallback(I2C_HandleTypeDef * hi2c)
{
   if (my_i2c3->HandleError(hi2c))
      return;
}
```

Where HAL\_I2C\_TxCpltCallback is a predefined name of the I2C interrupt handler. This is invoked by system whenever a interrupt baed I2C transmission is complete. Because the default function is weakly bound, above definition will override the default one.

Note that above callback are invoked for any I2Cn where n is 1, 2, 3... To avoid the confusion, I2cMaster::Transmit← CompleteCallback() method checks whether given parameter matches with its I2C\_HandleTypeDef \* pointer ( which was passed to constructor ). And only when both matches, the member function execute the interrupt termination process. In case of the successful match, it returns true.

As same as Tx, RX needs HAL\_I2C\_TxCpltCallback().

Once the instance and callbacks are correctly prepared, we can use the Tx/Rx member function.

The l2cSlave::Transmit() member function is a blocking function. A programmer can specify the timeout by timeout ← ms parameter. By default, this parameter is set by kwmsIndefinitely which specifes never time out.

The I2cSlave::Receive() member function is a blocking function. A programmer can specify the timeout by timeout ← ms parameter. By default, this parameter is set by kwmsIndefinitely which specifes never time out.

Both methods can be called from only the task context. If these are called in the ISR context, the result is unknown.

• Note: In case an time out occurs during transmit / receive, this implementation calls HAL\_I2C\_Delnit()/H ← AL\_I2C\_Init(). But it is unknown whether this is right thing to do. The HAL reference of the STM32F7 is not clear for this case. For example, it doesn't tell what programmer do to stop the transfer at the middle.

#### 13.16.2 Member Function Documentation

13.16.2.1 bool murasaki::l2cSlave::HandleError(void\*ptr) [virtual]

Error handling.

**Parameters** 

ptr Pointer to I2C\_HandleTypeDef struct.

### Returns

true: ptr matches with device and handle the error. false: doesn't match.

A handle to print out the error message.

Checks whether handle has error and if there is, print appropriate error. Then return.

Implements murasaki::I2cSlaveStrategy.

13.16.2.2 murasaki::l2cStatus murasaki::l2cSlave::Receive ( uint8\_t \* rx\_data, unsigned int rx\_size, unsigned int \* transfered\_count, WaitMilliSeconds timeout\_ms ) [virtual]

Thread safe, blocking receiving over I2C.

#### **Parameters**

rx_data	Data array to transmit.
rx_size	Data counts[bytes] to transmit. Must be smaller than 65536
transfered_count ( Currently, Just ignored) the count of the bytes transfered during the API execu	
timeout_ms	Time ou [mS]. By default, there is not timeout.

#### Returns

Result of the processing

This member function is programmed to run in the task context of RTOS. This should be internally exclusive between multiple task access. In other word, it should be thread save.

Following are the return code:

- murasaki::ki2csOK : All Receive completed.
- murasaki::ki2csNak : Receive terminated by NAK receiving.
- murasaki::ki2csArbitrationLost: Receive terminated by an arbitration error of the multi-master.
- murasaki::ki2csBussError: Receive terminated by bus error
- murasaki::ki2csTimeOut : Receive abort by timeout.
- other value : Unhandled error. I2C device are re-initialized.

Implements murasaki::I2cSlaveStrategy.

13.16.2.3 bool murasaki::l2cSlave::ReceiveCompleteCallback(void \* ptr) [virtual]

Call back to be called for entire block transfer is complete.

### **Parameters**

ptr	Pointer for generic use.	Usually, points a struct of a peripheral control
-----	--------------------------	--

### Returns

true: ptr matches with peripheral and handle the call back. false : doesn't match.

A call back to notify the end of entire block or byte transfer. The definition of calling timing is depend on the implementation. This is called from an DMA ISR.

Typically, an implementation may check whether the given ptr parameter matches its own device, and if matched, handle it and return true. If it doesn't match, just return false.

Implements murasaki::I2cSlaveStrategy.

13.16.2.4 murasaki::l2cStatus murasaki::l2cSlave::Transmit ( const uint8\_t \* tx\_data, unsigned int tx\_size, unsigned int \* transfered\_count, WaitMilliSeconds timeout\_ms ) [virtual]

Thread safe, blocking transmission over I2C.

#### **Parameters**

tx_data	Data array to transmit.	
tx_size	Data counts[bytes] to transmit. Must be smaller than 65536	
transfered_count ( Currently, Just ignored) the count of the bytes transfered during the API execution		
timeout_ms	Time ou [mS]. By default, there is not timeout.	

#### Returns

Result of the processing

This member function is programmed to run in the task context of RTOS. This should be internally exclusive between multiple task access. In other word, it should be thread save.

Following are the return code:

- murasaki::ki2csOK : All transmission completed.
- murasaki::ki2csNak : Transmission terminated by NAK receiving.
- murasaki::ki2csArbitrationLost: Transmission terminated by an arbitration error of the multi-master.
- murasaki::ki2csBussError: Transmission terminated by bus error
- murasaki::ki2csTimeOut : Transmission abort by timeout.
- other value: Unhandled error. I2C device are re-initialized.

Implements murasaki::I2cSlaveStrategy.

13.16.2.5 bool murasaki::l2cSlave::TransmitCompleteCallback (void \* ptr) [virtual]

Call back to be called notify the transfer is complete.

### **Parameters**

ptr Pointer for generic use. Usually, points a struct of a peripheral control

#### Returns

true: ptr matches with peripheral and handle the call back. false: doesn't match.

A call back to notify the end of entire block or byte transfer. The definition of calling timing is depend on the implementation. This is called from an DMA ISR.

Typically, an implementation may check whether the given ptr parameter matches its own device, and if matched, handle it and return true. If it doesn't match, just return false.

Implements murasaki::I2cSlaveStrategy.

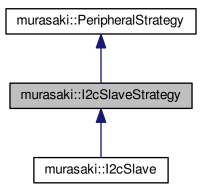
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/i2cslave.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/i2cslave.cpp

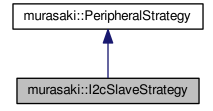
# 13.17 murasaki::l2cSlaveStrategy Class Reference

#include <i2cslavestrategy.hpp>

Inheritance diagram for murasaki::I2cSlaveStrategy:



Collaboration diagram for murasaki::I2cSlaveStrategy:



# **Public Member Functions**

- virtual murasaki::I2cStatus Transmit (const uint8\_t \*tx\_data, unsigned int tx\_size, unsigned int \*transfered
   \_count=nullptr, murasaki::WaitMilliSeconds timeout\_ms=murasaki::kwmsIndefinitely)=0
- virtual murasaki::I2cStatus Receive (uint8\_t \*rx\_data, unsigned int rx\_size, unsigned int \*transfered\_←
  count=nullptr, murasaki::WaitMilliSeconds timeout\_ms=murasaki::kwmsIndefinitely)=0
- virtual bool TransmitCompleteCallback (void \*ptr)=0
- virtual bool ReceiveCompleteCallback (void \*ptr)=0
- virtual bool HandleError (void \*ptr)=0

### 13.17.1 Detailed Description

A prototype of the I2C slave peripheral.

This prototype assumes the derived class will transmit / receive data in the task context on RTOS. And these member functions should be blocking. That mean, until the transmit / receive terminates, both method doesn't return.

Two call back member functions are prepared to sync with the interrupt which tells the end of Transmit/Receive.

### 13.17.2 Member Function Documentation

13.17.2.1 virtual bool murasaki::l2cSlaveStrategy::HandleError ( void \* ptr ) [pure virtual]

Handling error report of device.

#### **Parameters**

ptr	Pointer for generic use. Usually, points a struct of a device control
-----	---

#### Returns

true if ptr matches with device and handle the error. false if ptr doesn't match A member function to detect error.

The error handling is depend on the implementation.

Implemented in murasaki::I2cSlave.

13.17.2.2 virtual murasaki::l2cStatus murasaki::l2cSlaveStrategy::Receive ( uint8\_t \* rx\_data, unsigned int rx\_size, unsigned int \* transfered\_count = nullptr, murasaki::WaitMilliSeconds timeout\_ms = murasaki::kwmsIndefinitely ) [pure virtual]

Thread safe, blocking receiving over I2C.

#### **Parameters**

rx_data	Data array to transmit.	
rx_size	Data counts[bytes] to transmit.	
transfered_count	the count of the bytes transfered during the API execution.	
timeout_ms	Time ou [mS]. By default, there is not timeout.	

### Returns

Result of the processing

This member function is programmed to run in the task context of RTOS. This should be internally exclusive between multiple task access. In other word, it should be thread save.

Implemented in murasaki::I2cSlave.

13.17.2.3 virtual bool murasaki::l2cSlaveStrategy::ReceiveCompleteCallback(void\*ptr) [pure virtual]

Call back to be called for entire block transfer is complete.

#### **Parameters**

ptr	Pointer for generic use.	Usually, points a struct of a peripheral control
-----	--------------------------	--

#### Returns

true: ptr matches with peripheral and handle the call back. false : doesn't match.

A call back to notify the end of entire block or byte transfer. The definition of calling timing is depend on the implementation. This is called from an DMA ISR.

Typically, an implementation may check whether the given ptr parameter matches its own device, and if matched, handle it and return true. If it doesn't match, just return false.

Implemented in murasaki::I2cSlave.

13.17.2.4 virtual murasaki::l2cStatus murasaki::l2cSlaveStrategy::Transmit ( const uint8\_t \* tx\_data, unsigned int tx\_size, unsigned int \* transfered\_count = nullptr, murasaki::WaitMilliSeconds timeout\_ms = murasaki::kwmsIndefinitely ) [pure virtual]

Thread safe, blocking transmission over I2C.

### **Parameters**

tx_data	Data array to transmit.	
tx_size	Data counts[bytes] to transmit.	
transfered_count	the count of the bytes transfered during the API execution.	
timeout_ms	Time ou [mS]. By default, there is not timeout.	

### Returns

Result of the processing

This member function is programmed to run in the task context of RTOS. This should be internally exclusive between multiple task access. In other word, it should be thread save.

Implemented in murasaki::I2cSlave.

13.17.2.5 virtual bool murasaki::l2cSlaveStrategy::TransmitCompleteCallback ( void \* ptr ) [pure virtual]

Call back to be called notify the transfer is complete.

### **Parameters**

ptr	Pointer for generic use. Usually, points a struct of a peripheral control
-----	---

#### Returns

true: ptr matches with peripheral and handle the call back. false: doesn't match.

A call back to notify the end of entire block or byte transfer. The definition of calling timing is depend on the implementation. This is called from an DMA ISR.

Typically, an implementation may check whether the given ptr parameter matches its own device, and if matched, handle it and return true. If it doesn't match, just return false.

Implemented in murasaki::I2cSlave.

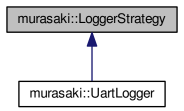
The documentation for this class was generated from the following file:

/home/takemasa/workspace\_st/h743-test/murasaki/Inc/i2cslavestrategy.hpp

# 13.18 murasaki::LoggerStrategy Class Reference

#include <loggerstrategy.hpp>

Inheritance diagram for murasaki::LoggerStrategy:



### **Public Member Functions**

- virtual ~LoggerStrategy ()
- virtual void putMessage (char message[], unsigned int size)=0
- virtual char getCharacter ()=0
- virtual void DoPostMortem (void \*debugger\_fifo)

### 13.18.1 Detailed Description

A generic class to serve a logging function. This class is designed to pass to the murasaki::Debugger.

As a service class to Debug. This class's two member functions ( putMessage() and getCharacter() ) have to be able to run in the task context. Both member functions also have to be the blocking function.

### 13.18.2 Constructor & Destructor Documentation

13.18.2.1 virtual murasaki::LoggerStrategy::~LoggerStrategy( ) [inline], [virtual]

Detructor.

Do nothing here. Declared to enforce the derived class's constructor as "virtual".

#### 13.18.3 Member Function Documentation

13.18.3.1 virtual void murasaki::LoggerStrategy::DoPostMortem(void\*debugger\_fifo) [inline], [virtual]

Start post mortem process.

#### **Parameters**

debugger_fifo	Pointer to the DebuggerFifo class object. This is declared as void to avoid the include
	confusion. This member function read the data in given FIFO, and then do the auto history.

By default this is not implemented. But in case user implments a method, it should call the Debugger::SetPost ← Mortem() internaly.

Reimplemented in murasaki::UartLogger.

```
13.18.3.2 virtual char murasaki::LoggerStrategy::getCharacter() [pure virtual]
```

Character input member function.

#### Returns

A character from input is returned.

This function is considered as blocking. That mean, the function will wait for any user input forever.

Implemented in murasaki::UartLogger.

13.18.3.3 virtual void murasaki::LoggerStrategy::putMessage ( char message[], unsigned int size ) [pure virtual]

Message output member function.

### Parameters

message	Non null terminated character array. This data is stored or output to the logger.
size	Byte length of the message parameter of the putMessage member function.

This function is considered as blooking. That mean, it will not wayt until data is stored to the storage or output.

Implemented in murasaki::UartLogger.

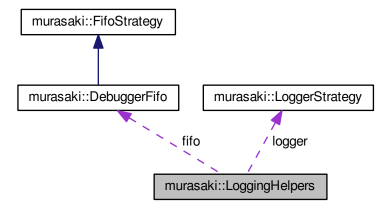
The documentation for this class was generated from the following file:

/home/takemasa/workspace\_st/h743-test/murasaki/Inc/loggerstrategy.hpp

# 13.19 murasaki::LoggingHelpers Struct Reference

#include <debuggerfifo.hpp>

Collaboration diagram for murasaki::LoggingHelpers:



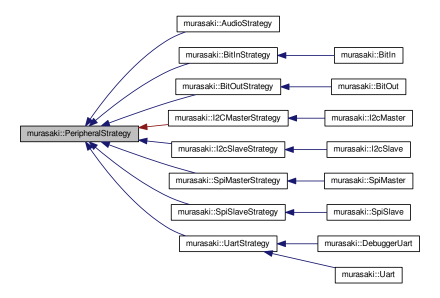
The documentation for this struct was generated from the following file:

• /home/takemasa/workspace\_st/h743-test/murasaki/Inc/debuggerfifo.hpp

# 13.20 murasaki::PeripheralStrategy Class Reference

#include <peripheralstrategy.hpp>

Inheritance diagram for murasaki::PeripheralStrategy:



## 13.20.1 Detailed Description

This class provides the GetPeripheralHandle() member function as a common stub for the debugging logger. The loggers sometimes refers the raw peripheral to respond to the post mortem situation. By using class, programmer can pass the raw peripheral handler to loggers, while keep it hidden from the application.

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

/home/takemasa/workspace\_st/h743-test/murasaki/Inc/peripheralstrategy.hpp

### 13.21 murasaki::Platform Struct Reference

#include <platform\_defs.hpp>

Collaboration diagram for murasaki::Platform:



## 13.21.1 Detailed Description

A collection of the peripheral / MPU control variable.

This is a custom struct. Programmer can change this struct as suitable to the hardware and software. But debugger\_ member variable have to be left untouched.

In the run time, the debugger\_variable have to be initialized by appropriate murasaki::Debugger class instance.

See murasaki::platform

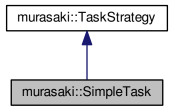
The documentation for this struct was generated from the following file:

/home/takemasa/workspace\_st/h743-test/Inc/platform\_defs.hpp

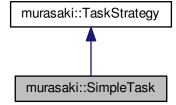
# 13.22 murasaki::SimpleTask Class Reference

#include <simpletask.hpp>

Inheritance diagram for murasaki::SimpleTask:



Collaboration diagram for murasaki::SimpleTask:



### **Public Member Functions**

• SimpleTask (const char \*task\_name, unsigned short stack\_depth, UBaseType\_t task\_priority, const void \*task\_parameter, void(\*task\_body\_func)(const void \*))

### **Protected Member Functions**

virtual void TaskBody (const void \*ptr)

### **Additional Inherited Members**

## 13.22.1 Detailed Description

This is handy class to encapsulate the task creation without inheriting. A task can be created easy like:

Then, task you can call Start() member function to run.

```
murasaki::platform.task1->Start();
```

### 13.22.2 Constructor & Destructor Documentation

13.22.2.1 murasaki::SimpleTask::SimpleTask ( const char \* task\_name, unsigned short stack\_depth, UBaseType\_t task\_priority, const void \* task\_parameter, void(\*)(const void \*) task\_body\_func )

Ease to use task class.

### **Parameters**

task_name	A name of task. This is relevant to the FreeRTOS's API manner.	
stack_depth	Task stack size by byte.	
task_priority	The task priority. Max priority is defined by configMAX_PRIOIRTIES in FreeRTOSConfig.h	
task_parameter	A pointer to the parameter passed to task.	
task_body_func	c A pointer to the task body function.	

Create an task object. Given parameters are stored internally. And then passed to the FreeRTOS API when task is started by Start() member function.

A task parameter can be passed to task through the task\_parameter. This pointer is simply passed to the task body function without modification.

### 13.22.3 Member Function Documentation

13.22.3.1 void murasaki::SimpleTask::TaskBody ( const void \* ptr ) [protected], [virtual]

Task member function.

#### **Parameters**

ptr The task\_parameter parameter of the constructor is passed to this parameter.

This member function runs as task. In this function, the function passed thorough task\_body\_func parameter is invoked as actual task body.

Implements murasaki::TaskStrategy.

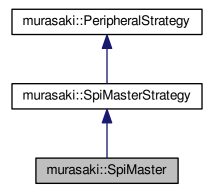
The documentation for this class was generated from the following files:

- /home/takemasa/workspace st/h743-test/murasaki/Inc/simpletask.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/simpletask.cpp

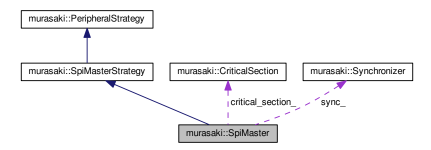
# 13.23 murasaki::SpiMaster Class Reference

#include <spimaster.hpp>

Inheritance diagram for murasaki::SpiMaster:



Collaboration diagram for murasaki::SpiMaster:



#### **Public Member Functions**

- SpiMaster (SPI HandleTypeDef \*spi handle)
- virtual SpiStatus TransmitAndReceive (murasaki::SpiSlaveAdapterStrategy \*spi\_spec, const uint8\_t \*tx
   \_\_data, uint8\_t \*rx\_data, unsigned int size, murasaki::WaitMilliSeconds timeout\_ms=murasaki::kwms
   Indefinitely)
- virtual bool TransmitAndReceiveCompleteCallback (void \*ptr)
- virtual bool HandleError (void \*ptr)

### 13.23.1 Detailed Description

The SpiMaster class is the wrapper of the SPI controller. To use the SpiMaster class, make an instance with  $SPI_H$  and  $I_T$  by  $I_T$  by

```
my_spi3 = new murasaki::SpiMaster(&hspi3);
```

Where hspi3 is the handle generated by CubeMX for SPI3 peripheral. To use this class, the SPI peripheral have to be configured to use the interrupt and DMA. The bitrate should be configured by the CubeMX.

In addition to the instantiation, we need to prepare an interrupt callback.

```
void HAL_SPI_TxRxCpltCallback (SPI_HandleTypeDef * hspi)
{
    my_spi3->TransmitAndReceiveCompleteCallback(hspi);
}
```

Where HAL\_SPI\_TxRxCpltCallback is a predefined name of the SPI interrupt handler. This is invoked by system whenever a interrupt baed SPI transmission is complete. Becuase the default function is weakly bound, above definition will overwride the default one.

Note that above callback is invoked for any SPIn where n is 1, 2, 3... To avoid the confusion, SpiMaster::Transfer  $\leftarrow$  CompleteCallback() method chckes whether given parameter matches with its SPI\_HandleTypeDef \* pointer ( which was passed to constructor ). And only when both matches, the member function execute the interrupt termination process.

Once the instance and callbacks are correctly prepared, we can use the Transfer member function.

The SpiMaster::TransmitAndReceive() member function is a blocking function. A programmer can specify the timeout by timeout\_ms parameter. By default, this parameter is set by kwmsIndefinitely which specifes never time out.

Both methods can be called from only the task context. If these are called in the ISR context, the result is unknown.

Note: The behavior of when the timeout happen is not tested. Actually, it should not happen because DMA is taken in SPI transmission. Murasaki stpos internal DMA, interrupt and SPI processing internally then, return.

Other error will cause the re-initializing of the SPI master. Murasaki doesn't support any of CRC detection, TI frame mode or Multi-master SPI.

### 13.23.2 Constructor & Destructor Documentation

13.23.2.1 murasaki::SpiMaster::SpiMaster ( SPI\_HandleTypeDef \* spi\_handle )

Constractor.

#### **Parameters**

spi_handle	Handle to the SPI peripheral.	This have to be configured to use DMA by CubeMX.
------------	-------------------------------	--

## 13.23.3 Member Function Documentation

13.23.3.1 bool murasaki::SpiMaster::HandleError ( void \* ptr ) [virtual]

Error handling.

### **Parameters**

	ptr	Pointer to I2C_HandleTypeDef struct.
--	-----	--------------------------------------

#### Returns

true: ptr matches with device and handle the error. false: doesn't match.

A handle to print out the error message.

Checks whether handle has error and if there is, print appropriate error. Then return.

Implements murasaki::SpiMasterStrategy.

13.23.3.2 SpiStatus murasaki::SpiMaster::TransmitAndReceive ( murasaki::SpiSlaveAdapterStrategy \* spi\_spec, const uint8\_t \* tx\_data, uint8\_t \* rx\_data, unsigned int size, murasaki::WaitMilliSeconds timeout\_ms = murasaki::kwmsIndefinitely ) [virtual]

Data transfer to/from SPI slave.

### **Parameters**

spi_spec	A pointer to the AbstractSpiSpecification to specify the slave device.	
tx_data	Data to be transmitted	
rx_data	Data buffer to receive data	
size	Transfer data size [byte] for each way.	
timeout_ms	Timeout limit [mS]	

### Returns

true if transfer complete, false if timeout

Transfer the data to/from SPI slave specified by parameter spi\_spec.

This member funciton re-initialize the SPI peripheral based on the clock information from the spi\_spec. And then, assert the chips elect through the spi\_spec during the data transfer.

Following are the return codes:

- murasaki::kspisOK : The transfer complete without error.
- murasaki::kspisModeCRC : CRC error was detected.
- murasaki::kspisOverflow : SPI overflow or underflow was detected.
- murasaki::kspisFrameError Frame error in TI mode.
- murasaki::kspisDMA : Some DMA error was detected in HAL. SPI re-initialized.
- murasaki::kspisErrorFlag: Unhandled flags. SPI re-initialized.
- murasaki::ki2csTimeOut: Timeout detected. DMA stopped.
- · Other: Unhandled error. SPI re-initialized.

Implements murasaki::SpiMasterStrategy.

13.23.3.3 bool murasaki::SpiMaster::TransmitAndReceiveCompleteCallback ( void \* ptr ) [virtual]

Callback to notify the end of transfer.

#### **Parameters**

ptr Pointer to the control object.

### Returns

true if no error.

Implements murasaki::SpiMasterStrategy.

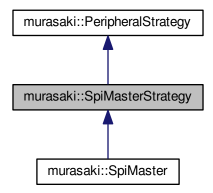
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/spimaster.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/spimaster.cpp

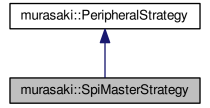
## 13.24 murasaki::SpiMasterStrategy Class Reference

#include <spimasterstrategy.hpp>

Inheritance diagram for murasaki::SpiMasterStrategy:



Collaboration diagram for murasaki::SpiMasterStrategy:



### **Public Member Functions**

- virtual SpiStatus TransmitAndReceive (murasaki::SpiSlaveAdapterStrategy \*spi\_spec, const uint8\_t \*tx
   \_\_data, uint8\_t \*rx\_data, unsigned int size, murasaki::WaitMilliSeconds timeout\_ms=murasaki::kwms
   Indefinitely)=0
- virtual bool TransmitAndReceiveCompleteCallback (void \*ptr)=0
- virtual bool HandleError (void \*ptr)=0

## 13.24.1 Detailed Description

This class provides a thread safe, blocking SPI transfer.

### 13.24.2 Member Function Documentation

13.24.2.1 virtual bool murasaki::SpiMasterStrategy::HandleError ( void \* ptr ) [pure virtual]

Handling error report of device.

#### **Parameters**

ptr	Pointer for generic use.	Usually, points a struct of a device control
-----	--------------------------	--

### Returns

true if ptr matches with device and handle the error. false if ptr doesn't match A member function to detect error.

The error handling is depend on the implementation.

Implemented in murasaki::SpiMaster.

13.24.2.2 virtual SpiStatus murasaki::SpiMasterStrategy::TransmitAndReceive ( murasaki::SpiSlaveAdapterStrategy \* spi\_spec, const uint8\_t \* tx\_data, uint8\_t \* rx\_data, unsigned int size, murasaki::WaitMilliSeconds timeout\_ms = murasaki::kwmsIndefinitely ) [pure virtual]

Thread safe, blocking SPI transfer.

#### **Parameters**

spi_spec	Pointer to the SPI slave adapter which has clock configuration and chip select handling	
tx_data	Data to be transmitted	
rx_data	Data buffer to receive data	
size	Transfer data size [byte] for each way. Must be smaller than 65536	
timeout_ms	Timeout limit [mS]	

### Returns

true if transfer complete, false if timeout

Implemented in murasaki::SpiMaster.

13.24.2.3 virtual bool murasaki::SpiMasterStrategy::TransmitAndReceiveCompleteCallback ( void \* ptr ) [pure virtual]

Callback to notifiy the end of transfer.

### **Parameters**

ptr	Pointer to the control object.

### Returns

true if no error.

Implemented in murasaki::SpiMaster.

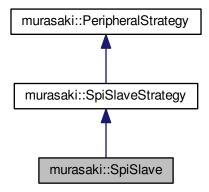
The documentation for this class was generated from the following file:

/home/takemasa/workspace\_st/h743-test/murasaki/Inc/spimasterstrategy.hpp

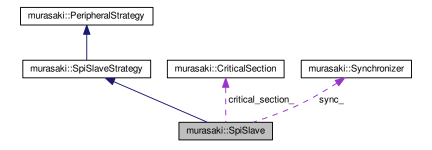
# 13.25 murasaki::SpiSlave Class Reference

#include <spislave.hpp>

Inheritance diagram for murasaki::SpiSlave:



Collaboration diagram for murasaki::SpiSlave:



# **Public Member Functions**

- SpiSlave (SPI\_HandleTypeDef \*spi\_handle)
- virtual SpiStatus TransmitAndReceive (const uint8\_t \*tx\_data, uint8\_t \*rx\_data, unsigned int size, unsigned int \*transfered\_count, murasaki::WaitMilliSeconds timeout\_ms=murasaki::kwmsIndefinitely)
- virtual bool TransmitAndReceiveCompleteCallback (void \*ptr)
- virtual bool HandleError (void \*ptr)

### 13.25.1 Detailed Description

The SpiSlave class is the wrapper of the SPI controller. To use the SpiSlave class, make an instance with SPI\_← HandleTypeDef \* type pointer. For example, to create an instance for the SPI3 peripheral :

```
my_spi3 = new murasaki::SpiSlave(&hspi3);
```

Where hspi3 is the handle generated by CubeMX for SPI3 peripheral. To use this class, the SPI peripheral have to be configured to use the interrupt and DMA. Also the bitrate, CPOL and CPHA should be configured by the CubeMX.

In addition to the instantiation, we need to prepare an interrupt callback.

```
void HAL_SPI_TxRxCpltCallback (SPI_HandleTypeDef * hspi)
{
    my_spi3->TransmitAndReceiveCompleteCallback(hspi);
}
```

Where HAL\_SPI\_TxRxCpltCallback is a predefined name of the SPI interrupt handler. This is invoked by system whenever a interrupt baed SPI transmission is complete. Because the default function is weakly bound, above definition will override the default one.

Note that above callback is invoked for any SPIn where n is 1, 2, 3... To avoid the confusion, SpiSlave::Transfer ← CompleteCallback() method checkes whether given parameter matches with its SPI\_HandleTypeDef \* pointer ( which was passed to constructor ). And only when both matches, the member function execute the interrupt termination process.

Once the instance and callback are correctly prepared, we can use the Transfer member function.

The SpiSlave::TransmitAndReceive() member function is a blocking function. A programmer can specify the timeout by timeout\_ms parameter. By default, this parameter is set by kwmsIndefinitely which specifies never time out.

This methods can be called from only the task context. If these are called in the ISR context, the result is unknown.

Other error will cause the re-initializing of the SPI slave. Murasaki doesn't support any of CRC detection, TI frame mode or Multi-master SPI.

### 13.25.2 Constructor & Destructor Documentation

```
13.25.2.1 murasaki::SpiSlave::SpiSlave ( SPI_HandleTypeDef * spi_handle )
```

Constractor.

**Parameters** 

```
spi_handle Handle to the SPI peripheral. This have to be configured to use DMA by CubeMX.
```

### 13.25.3 Member Function Documentation

13.25.3.1 bool murasaki::SpiSlave::HandleError ( void \* ptr ) [virtual]

Error handling.

#### **Parameters**

ptr	Pointer to I2C_HandleTypeDef struct.
-----	--------------------------------------

#### Returns

true: ptr matches with device and handle the error. false : doesn't match.

A handle to print out the error message.

Checks whether handle has error and if there is, print appropriate error. Then return.

Implements murasaki::SpiSlaveStrategy.

13.25.3.2 SpiStatus murasaki::SpiSlave::TransmitAndReceive ( const uint8\_t \* tx\_data, uint8\_t \* rx\_data, unsigned int size, unsigned int \* transfered\_count, murasaki::WaitMilliSeconds timeout\_ms = murasaki::kwmsIndefinitely )

[virtual]

Data transfer to/from SPI slave.

### **Parameters**

tx_data	Data to be transmitted
rx_data	Data buffer to receive data
size	Transfer data size [byte] for each way.
transfered_count	( Currently, Just ignored) The transfered number of bytes during API.
timeout_ms	Timeout limit [mS]

### Returns

true if transfer complete, false if timeout

Transfer the data to/from SPI slave specified by parameter spi\_spec.

This member funciton re-initialize the SPI peripheral based on the clock information from the spi\_spec. And then, assert the chips elect through the spi\_spec during the data transfer.

Following are the return codes:

- murasaki::kspisOK : The transfer complete without error.
- murasaki::kspisModeCRC : CRC error was detected.
- murasaki::kspisOverflow : SPI overflow or underflow was detected.
- murasaki::kspisFrameError Frame error in TI mode.
- murasaki::kspisDMA: Some DMA error was detected in HAL. SPI re-initialized.

- murasaki::kspisErrorFlag: Unhandled flags. SPI re-initialized.
- murasaki::ki2csTimeOut : Timeout detected. DMA stopped.
- · Other: Unhandled error. SPI re-initialized.

Implements murasaki::SpiSlaveStrategy.

13.25.3.3 bool murasaki::SpiSlave::TransmitAndReceiveCompleteCallback(void\*ptr) [virtual]

Callback to notify the end of transfer.

#### **Parameters**

ptr Pointer to the control object.

### Returns

true if no error.

Implements murasaki::SpiSlaveStrategy.

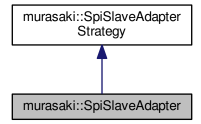
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/spislave.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/spislave.cpp

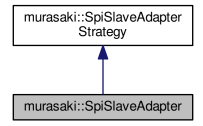
# 13.26 murasaki::SpiSlaveAdapter Class Reference

#include <spislaveadapter.hpp>

Inheritance diagram for murasaki::SpiSlaveAdapter:



Collaboration diagram for murasaki::SpiSlaveAdapter:



## **Public Member Functions**

- SpiSlaveAdapter (murasaki::SpiClockPolarity pol, murasaki::SpiClockPhase pha,::GPIO\_TypeDef \*port, uint16 t pin)
- SpiSlaveAdapter (unsigned int pol, unsigned int pha,::GPIO\_TypeDef \*const port, uint16\_t pin)
- virtual void AssertCs ()
- virtual void DeassertCs ()

## 13.26.1 Detailed Description

This class describes how the slave is. The description is clock POL and PHA for the speicific slave device.

In addition to the clock porality, the instans of this class works as salogate of the chip select control.

The instans will be passed to the SpiMaster class.

## 13.26.2 Constructor & Destructor Documentation

13.26.2.1 murasaki::SpiSlaveAdapter( murasaki::SpiClockPolarity pol, murasaki::SpiClockPhase pha, ::GPIO\_TypeDef \* port, uint16\_t pin )

### Constructor.

#### **Parameters**

pol	Polarity setting
pha	Phase setting
port	GPIO port of the chip select
pin	GPIO pin of the chip select

The port and pin parameters are passed to the HAL\_GPIO\_WritePin(). The port and pin have to be configured by CubeMX correctly.

13.26.2.2 murasaki::SpiSlaveAdapter::SpiSlaveAdapter ( unsigned int *pol*, unsigned int *pha*, ::GPIO\_TypeDef \*const *port*, uint16\_t *pin* )

### Constructor.

#### **Parameters**

pol	Polarity setting
pha	Phase setting
port	GPIO port of the chip select
pin	GPIO pin of the chip select

The port and pin parameters are passed to the HAL\_GPIO\_WritePin(). The port and pin have to be configured by CubeMX correctly.

### 13.26.3 Member Function Documentation

13.26.3.1 void murasaki::SpiSlaveAdapter::AssertCs() [virtual]

Chip select assertion.

This member function asset the output line to select the slave chip.

Reimplemented from murasaki::SpiSlaveAdapterStrategy.

13.26.3.2 void murasaki::SpiSlaveAdapter::DeassertCs() [virtual]

Chip select deassertoin.

This member function deasset the output line to de-select the slave chip.

Reimplemented from murasaki::SpiSlaveAdapterStrategy.

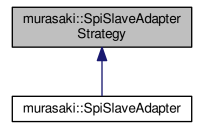
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/lnc/spislaveadapter.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/spislaveadapter.cpp

## 13.27 murasaki::SpiSlaveAdapterStrategy Class Reference

#include <spislaveadapterstrategy.hpp>

Inheritance diagram for murasaki::SpiSlaveAdapterStrategy:



### **Public Member Functions**

- SpiSlaveAdapterStrategy (murasaki::SpiClockPolarity pol, murasaki::SpiClockPhase pha)
- SpiSlaveAdapterStrategy (unsigned int pol, unsigned int pha)
- virtual void AssertCs ()
- virtual void DeassertCs ()
- murasaki::SpiClockPhase GetCpha ()
- murasaki::SpiClockPolarity GetCpol ()

## 13.27.1 Detailed Description

A prototype of the SPI slave device adapter.

The adapter adds the following SPI attributes :

- CPOL
- CPHA
- · Chip select control for slave.

Because SPI slave has different setting device by device, this adapter should be passed to the each transactions.

AssetCs() and DeassertCs() have to be overridden to control the chip select output. These member functions will be called from the AbstractSpiMaster.

### 13.27.2 Constructor & Destructor Documentation

13.27.2.1 murasaki::SpiSlaveAdapterStrategy::SpiSlaveAdapterStrategy ( murasaki::SpiClockPolarity pol, murasaki::SpiClockPhase pha )

Constructor.

#### **Parameters**

pol	Polarity setting
pha	Phase setting

13.27.2.2 murasaki::SpiSlaveAdapterStrategy::SpiSlaveAdapterStrategy ( unsigned int pol, unsigned int pha )

Constructor.

### **Parameters**

pol	Polarity setting
pha	Phase setting

### 13.27.3 Member Function Documentation

13.27.3.1 void murasaki::SpiSlaveAdapterStrategy::AssertCs() [virtual]

Chip select assertion.

This member function asset the output line to select the slave chip.

This have to be overriden.

Reimplemented in murasaki::SpiSlaveAdapter.

13.27.3.2 void murasaki::SpiSlaveAdapterStrategy::DeassertCs( ) [virtual]

Chip select deassertoin.

This member function deasset the output line to de-select the slave chip.

This have to be overriden.

Reimplemented in murasaki::SpiSlaveAdapter.

13.27.3.3 murasaki::SpiClockPhase murasaki::SpiSlaveAdapterStrategy::GetCpha ( )

Getter of the CPHA.

Returns

**CPHA** setting

13.27.3.4 murasaki::SpiClockPolarity murasaki::SpiSlaveAdapterStrategy::GetCpol( )

Getter of the CPOL.

Returns

**CPOL** setting

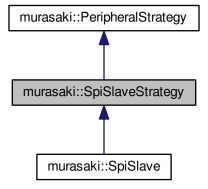
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/spislaveadapterstrategy.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/spislaveadapterstrategy.cpp

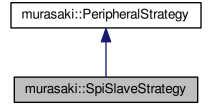
# 13.28 murasaki::SpiSlaveStrategy Class Reference

#include <spislavestrategy.hpp>

Inheritance diagram for murasaki::SpiSlaveStrategy:



Collaboration diagram for murasaki::SpiSlaveStrategy:



### **Public Member Functions**

virtual SpiStatus TransmitAndReceive (const uint8\_t \*tx\_data, uint8\_t \*rx\_data, unsigned int size, unsigned int \*transfered\_count=nullptr, murasaki::WaitMilliSeconds timeout\_ms=murasaki::kwmsIndefinitely)=0

- virtual bool TransmitAndReceiveCompleteCallback (void \*ptr)=0
- virtual bool HandleError (void \*ptr)=0

### 13.28.1 Detailed Description

This class provides a thread safe, blocking SPI transfer.

#### 13.28.2 Member Function Documentation

**13.28.2.1** virtual bool murasaki::SpiSlaveStrategy::HandleError ( void \* ptr ) [pure virtual]

Handling error report of device.

#### **Parameters**

### Returns

true if ptr matches with device and handle the error. false if ptr doesn't match A member function to detect error.

The error handling is depend on the implementation.

Implemented in murasaki::SpiSlave.

13.28.2.2 virtual SpiStatus murasaki::SpiSlaveStrategy::TransmitAndReceive ( const uint8\_t \* tx\_data, uint8\_t \* rx\_data, unsigned int size, unsigned int \* transfered\_count = nullptr, murasaki::WaitMilliSeconds timeout\_ms = murasaki::kwmsIndefinitely ) [pure virtual]

Thread safe, blocking SPI transfer.

### **Parameters**

tx_data	Data to be transmitted
rx_data	Data buffer to receive data
size	Transfer data size [byte] for each way. Must be smaller than 65536
transfered_count	The transfered number of bytes during API.
timeout_ms	Timeout limit [mS]

### Returns

true if transfer complete, false if timeout

Implemented in murasaki::SpiSlave.

**13.28.2.3** virtual bool murasaki::SpiSlaveStrategy::TransmitAndReceiveCompleteCallback (void \* ptr ) [pure virtual]

Callback to notifiy the end of transfer.

#### **Parameters**

ptr Pointer to the control object	t.
-----------------------------------	----

#### Returns

true if no error.

Implemented in murasaki::SpiSlave.

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

/home/takemasa/workspace\_st/h743-test/murasaki/Inc/spislavestrategy.hpp

## 13.29 murasaki::Synchronizer Class Reference

```
#include <synchronizer.hpp>
```

#### **Public Member Functions**

- bool Wait (WaitMilliSeconds timeout\_ms=kwmsIndefinitely)
- void Release ()

## 13.29.1 Detailed Description

Synchronization mean, task waits for a interrupt by calling InterruptSynchronizer::WaitForInterruptFromTask() and during the wait, task yields the cpu to other task. So, CPU can do other job during a task is waiting for interrupt. Interrupt will allow task run again by InterruptSynchronizer::ReleasetaskFromISR() member function.

## 13.29.2 Member Function Documentation

```
13.29.2.1 void murasaki::Synchronizer::Release ( )
```

Release the task.

Release the task waiting. This member function must be called from both task and the interrupt context.

13.29.2.2 bool murasaki::Synchronizer::Wait ( WaitMilliSeconds timeout\_ms = kwmsIndefinitely )

Let the task wait for an interrupt.

#### **Parameters**

timeout_ms   Timeout by millisecond. The default value let the task wait for	for interrupt forever.
--	------------------------

#### Returns

True if interrupt came before timeout. False if timeout happen.

This member function have to be called from the task context. Otherwise, the behavior is not predictable.

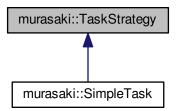
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/synchronizer.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/synchronizer.cpp

## 13.30 murasaki::TaskStrategy Class Reference

#include <taskstrategy.hpp>

Inheritance diagram for murasaki::TaskStrategy:



#### **Public Member Functions**

- TaskStrategy (const char \*task\_name, unsigned short stack\_depth, UBaseType\_t task\_priority, const void \*task\_parameter)
- void Start ()
- const char \* GetName ()
- unsigned int getStackDepth ()
- int getStackMinHeadroom ()

#### **Protected Member Functions**

virtual void TaskBody (const void \*ptr)=0

#### **Static Protected Member Functions**

static void Launch (void \*ptr)

#### 13.30.1 Detailed Description

Encapsulate a FreeRTOS task.

The constructor just stores given parameter internally. And then, these parameter is passed to a task when Start() member function is called. Actual task creation is done inside Start().

The destructor deletes the task. Releasing thask from all the resources (ex: semaphore) before deleting, is the responsibility of the programmer.

Base on the description at http://idken.net/posts/2017-02-01-freertos\_task\_cpp/

#### 13.30.2 Constructor & Destructor Documentation

13.30.2.1 murasaki::TaskStrategy::TaskStrategy ( const char \* task\_name, unsigned short stack\_depth, UBaseType\_t task\_priority, const void \* task\_parameter )

Constractor. Task entity is not created here.

#### **Parameters**

task_name	Name of task. Will be passed to task when started.
stack_depth	[Byte]
task_priority	Priority of the task. from 1 to up to configMAX_PRIORITIES -1. The high number is the high priority.
task_parameter	Optional parameter to the task.

#### 13.30.3 Member Function Documentation

13.30.3.1 const char \* murasaki::TaskStrategy::GetName( )

Get a name of task.

Returns

A name of task.

13.30.3.2 unsigned int murasaki::TaskStrategy::getStackDepth ( )

Obtain the size of the stack.

Returns

Total depth of the task stack [byte]

```
13.30.3.3 int murasaki::TaskStrategy::getStackMinHeadroom()
```

Obtain the headroom of the stack.

#### Returns

The remained headroom in stack [byte]. 0 mean stack is overflown. -1 mean Stack overflow check is not provided.

Return value is the avairable stack size in byte.

Internally, this function uses Stack Usage and Stack Overflow Checking.

Thus,

- INCLUDE\_uxTaskGetStackHighWaterMark have to be non zero
- configCHECK\_FOR\_STACK\_OVERFLOW have to be non zero

If above conditions are not met, this function returns -1.

```
13.30.3.4 void murasaki::TaskStrategy::Launch (void * ptr ) [static], [protected]
```

Internal use only. Create a task from TaskBody()

#### **Parameters**

```
ptr passing "this" pointer.
```

```
13.30.3.5 void murasaki::TaskStrategy::Start ( )
```

Create a task and run it.

A task is created with given parameter to the constructors and then run.

```
13.30.3.6 virtual void murasaki::TaskStrategy::TaskBody ( const void * ptr ) [protected], [pure virtual]
```

Actual task entity. Must be overridden by programmer.

#### **Parameters**

```
ptr Optional parameter to the task body. This ptr is copied from the task_parameter of the Constructor.
```

The task body is called only once as task entity. Programmer have to override this member function with his/her own TaskBody().

From this member function, class members are able to access.

Implemented in murasaki::SimpleTask.

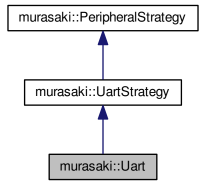
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/lnc/taskstrategy.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/taskstrategy.cpp

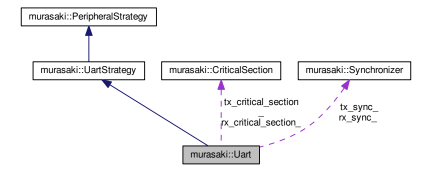
## 13.31 murasaki::Uart Class Reference

#include <uart.hpp>

Inheritance diagram for murasaki::Uart:



Collaboration diagram for murasaki::Uart:



#### **Public Member Functions**

- Uart (UART\_HandleTypeDef \*uart)
- virtual void SetHardwareFlowControl (UartHardwareFlowControl control)
- virtual void SetSpeed (unsigned int baud rate)
- virtual murasaki::UartStatus Transmit (const uint8\_t \*data, unsigned int size, WaitMilliSeconds timeout\_ms)
- virtual murasaki::UartStatus Receive (uint8\_t \*data, unsigned int count, unsigned int \*transfered\_count, UartTimeout uart\_timeout, WaitMilliSeconds timeout\_ms)
- virtual bool TransmitCompleteCallback (void \*const ptr)
- virtual bool ReceiveCompleteCallback (void \*const ptr)
- virtual bool HandleError (void \*const ptr)

#### 13.31.1 Detailed Description

The Uart class is the wrapper of the UART controller. To use the Uart class, make an instance with UART\_Handle← TypeDef \* type pointer. For example, to create an instance for the UART3 peripheral :

```
my_uart3 = new murasaki::Uart(&huart3);
```

Where huart3 is the handle generated by CubeMX for UART3 peripheral. To use this class, the UART peripheral have to be configured to use the DMA functionality. The baud rate, length and flow control should be configured by the CubeMX.

In addition to the instantiation, we need to prepare an interrupt callback.

```
void HAL_UART_TxCpltCallback(UART_HandleTypeDef * huart)
{
    my_uart3->TransmitCompleteCallback(huart);
}
```

Where HAL\_UART\_TxCpltCallback is a predefined name of the UART interrupt handler. This is invoked by system whenever a DMA baed UART transmission is complete. Becuase the default function is weakly bound, above definition will overwride the default one.

Note that above callback is invoked for any UARTn where n is 1, 2, 3... To avoid the confusion, Uart::Transmit← CompleteCallback() method chckes whether given parameter matches with its UART\_HandleTypeDef \* pointer ( which was passed to constructor ). And only when both matches, the member function execute the interrupt termination process.

As same as Tx, RX needs HAL\_UART\_TxCpltCallback().

Once the instance and callbacks are correctly prepared, we can use the Tx/Rx member function.

The Uart::Transmit() member function is a blocking function. A programmer can specify the timeout by timeout\_ms parameter. By default, this parameter is set by kwmsIndefinitely which specifes never time out.

The Uart::Receive() member function is a blocking function. A programmer can specify the timeout by timeout\_ms parameter. By default, this parameter is set by kwmsIndefinitely which specifes never time out.

Both methods can be called from only the task context. If these are called in the ISR context, the result is unknown.

#### 13.31.2 Constructor & Destructor Documentation

13.31.2.1 murasaki::Uart::Uart ( UART\_HandleTypeDef \* uart )

Constructor.

#### **Parameters**

ſ	uart	Pointer to a UART control struct. This device have to be configured to use DMA and interrupt for both Tx	
		and Rx.	

Store the given uart pointer into the internal variable. This pointer is passed to the STM32Cube HAL UART functions when needed.

#### 13.31.3 Member Function Documentation

13.31.3.1 bool murasaki::Uart::HandleError ( void \*const ptr ) [virtual]

Error handling.

#### **Parameters**

ptr	Pointer to UART_HandleTypeDef struct.
-----	---------------------------------------

#### Returns

true: ptr matches with UART device and handle the error. false : doesn't match.

A handle to print out the error message.

Checks whether handle has error and if there is, print appropriate error. Then return.

Implements murasaki::UartStrategy.

13.31.3.2 murasaki::UartStatus murasaki::Uart::Receive ( uint8\_t \* data, unsigned int count, unsigned int \* transfered\_count, UartTimeout uart\_timeout, WaitMilliSeconds timeout\_ms ) [virtual]

Receive raw data through an UART by blocking mode.

### **Parameters**

data	Data buffer to place the received data
count	The count of the data (byte) to be transfered. Must be smaller than 65536
transfered_count	( Currently, Just ignored) Number of bytes transfered. The nullPtr means no need to return value.
uart_timeout	Specify murasaki::kutldleTimeout, if idle line timeout is needed.
timeout_ms	Time out limit by milliseconds.

#### Returns

True if all data transfered completely. False if time out happen.

Receive to given data buffer through an UART device.

The receiving mode is blocking. That means, function returns when specified number of data has been received, except timeout. Passing murasaki::kwmsIndefinitely to the parameter timeout\_ms orders not to return until complete receiving. Other value of timeout\_ms parameter specifies the time out by millisecond. If time out happen, function returns false. If not happen, it returns true.

This function is exclusive. Internally this function is guarded by mutex. Then this function is thread safe. This function is forbidden to call from ISR.

The retun values are:

- murasaki::kursOK: Transmit complete.
- murasaki::kursTimeOut : Time out occur.
- murasaki::kursOverrun : Next char was written to TX register. This is fatal problem in HAL. Periperal is re-initialized internally.
- murasaki::kursDMA: This is fatal problem in HAL. Peripheral is re-initialized internally.
- · other: This is fatal problem in HAL. Peripheral is re-initialized internally.

Implements murasaki::UartStrategy.

13.31.3.3 bool murasaki::Uart::ReceiveCompleteCallback (void \*const ptr) [virtual]

Call back for entire block transfer completion.

#### **Parameters**

```
ptr Pointer to UART_HandleTypeDef struct.
```

#### Returns

true: ptr matches with UART device and handle the call back. false: doesn't match.

A call back to notify the end of entire block transfer. This is considered as the end of DMA based receiving. The context have to be interrupt.

This member function checks whether the given ptr parameter matches its own device, and if matched, Release the waiting task and return true. If it doesn't match, just return false.

This method have to be called from HAL\_UART\_RxCpltCallback(). See STM32F7 HAL manual for detail

Implements murasaki::UartStrategy.

13.31.3.4 void murasaki::Uart::SetHardwareFlowControl ( UartHardwareFlowControl control ) [virtual]

Set the behavior of the hardware flow control.

#### **Parameters**

control The control mode.
---------------------------

Before calling this method, all transmission and recevie activites have to be finished. This is responsibility of the programmer.

Note this method is NOT re-ethrant. In other word, this member function can be called from both task and interrupt context.

Reimplemented from murasaki::UartStrategy.

13.31.3.5 void murasaki::Uart::SetSpeed ( unsigned int baud\_rate ) [virtual]

Set the BAUD rate.

#### **Parameters**

baud_rate	BAUD rate ( 110, 300, 57600, )
-----------	--------------------------------

Before calling this method, all transmission and recevie activites have to be finished. This is responsibility of the programmer.

Note this method is NOT re-ethrant. In other word, this member function can be called from both task and interrupt context.

Reimplemented from murasaki::UartStrategy.

13.31.3.6 murasaki::UartStatus murasaki::Uart::Transmit ( const uint8\_t \* data, unsigned int size, WaitMilliSeconds timeout\_ms ) [virtual]

Transmit raw data through an UART by blocking mode.

#### **Parameters**

data	Data buffer to be transmitted.
size	The count of the data (byte) to be transfered. Must be smaller than 65536
timeout_ms	Time out limit by milliseconds.

#### Returns

True if all data transfered completely. False if time out happen.

Transmit given data buffer through an UART device.

The transmission mode is blocking. That means, function returns when all data has been transmitted, except timeout. Passing murasaki::kwmsIndefinitely to the parameter timeout\_ms orders not to return until complete transmission. Other value of timeout\_ms parameter specifies the time out by millisecond. If time out happen, function returns false. If not happen, it returns true.

This function is exclusive. Internally the function is guarded by mutex. Then this function is thread safe. This function is forbiddedn to call from ISR.

Implements murasaki::UartStrategy.

13.31.3.7 bool murasaki::Uart::TransmitCompleteCallback ( void \*const ptr ) [virtual]

Call back for entire block transfer completion.

#### **Parameters**

ptr Pointer to UART\_HandleTypeDef struct.

#### Returns

true: ptr matches with UART device and handle the call back. false : doesn't match.

A call back to notify the end of entire block transfer. This is considered as the end of DMA based transmission. The context have to be interrupt.

This member function checks whether the given ptr parameter matches its own device, and if matched, Release the waiting task and return true. If it doesn't match, just return false.

This method have to be called from HAL\_UART\_TxCpltCallback(). See STM32F7 HAL manual for detail

The retun values are:

- murasaki::kursOK : Received complete.
- · murasaki::kursTimeOut : Time out occur.
- murasaki::kursFrame : Receive error by wrong word size configuration.
- murasaki::kursParity : Parity error.
- · murasaki::kursNoise : Error by noise.
- murasaki::kursDMA: This is fatal problem in HAL. Peripheral is re-initialized internally.
- · other: This is fatal problem in HAL. Peripheral is re-initialized internally.

Implements murasaki::UartStrategy.

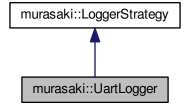
The documentation for this class was generated from the following files:

- /home/takemasa/workspace\_st/h743-test/murasaki/Inc/uart.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/uart.cpp

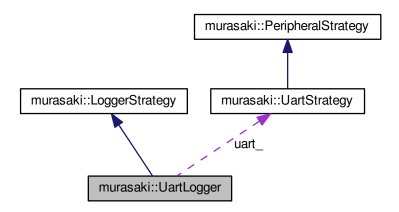
## 13.32 murasaki::UartLogger Class Reference

#include <uartlogger.hpp>

Inheritance diagram for murasaki::UartLogger:



Collaboration diagram for murasaki::UartLogger:



#### **Public Member Functions**

- UartLogger (UartStrategy \*uart)
- virtual void putMessage (char message[], unsigned int size)
- virtual char getCharacter ()
- virtual void DoPostMortem (void \*debugger\_fifo)

## 13.32.1 Detailed Description

This is a standard logging class through the UART port. The instance of this class can be passed to the murasaki← ::Debugger constructor.

See Application Specific Platform as usage example.

#### 13.32.2 Constructor & Destructor Documentation

13.32.2.1 murasaki::UartLogger::UartLogger ( UartStrategy \* uart )

Constructor.

**Parameters** 

uart	Pointer to the uart object.

#### 13.32.3 Member Function Documentation

13.32.3.1 void murasaki::UartLogger::DoPostMortem ( void \* debugger\_fifo ) [virtual]

Start post mortem process.

#### **Parameters**

debugger_fifo	Pointer to the DebuggerFifo class object. The data inside this FIFO will be sent to UART This
	member function read the data in given FIFO, and then do the auto history.

This function call the DebuggerFifo::SetPostMortem() intenally. Then, output the data inside FIFO through the given UART.

Once all the data is output, this function wait for a receive data. Once data received, this function rewind the FIFO and then, start to transmit the data again.

Reimplemented from murasaki::LoggerStrategy.

13.32.3.2 char murasaki::UartLogger::getCharacter() [virtual]

Character input member function.

#### Returns

A character from input is returned.

This function is considered as blocking. That mean, the function will wait for any user input forever.

Implements murasaki::LoggerStrategy.

13.32.3.3 void murasaki::UartLogger::putMessage ( char message[], unsigned int size ) [virtual]

Message output member function.

#### **Parameters**

message	Non null terminated character array. This data is stored or output to the logger.
size	Size of the message[bytes]. Must be smaller than 65536

Implements murasaki::LoggerStrategy.

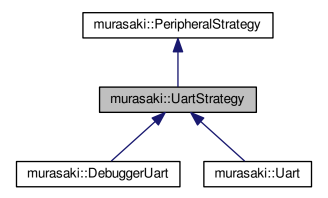
The documentation for this class was generated from the following files:

- /home/takemasa/workspace st/h743-test/murasaki/lnc/uartlogger.hpp
- /home/takemasa/workspace\_st/h743-test/murasaki/Src/uartlogger.cpp

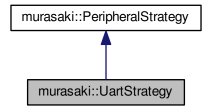
## 13.33 murasaki::UartStrategy Class Reference

#include <uartstrategy.hpp>

Inheritance diagram for murasaki::UartStrategy:



Collaboration diagram for murasaki::UartStrategy:



#### **Public Member Functions**

- virtual void SetHardwareFlowControl (UartHardwareFlowControl control)
- virtual void SetSpeed (unsigned int speed)
- virtual murasaki::UartStatus Transmit (const uint8\_t \*data, unsigned int size, WaitMilliSeconds timeout\_
   ms=murasaki::kwmsIndefinitely)=0
- virtual murasaki::UartStatus Receive (uint8\_t \*data, unsigned int size, unsigned int \*transfered\_count=nullptr, UartTimeout uart\_timeout=murasaki::kutNoldleTimeout, WaitMilliSeconds timeout\_ms=murasaki::kwms← Indefinitely)=0
- virtual bool TransmitCompleteCallback (void \*ptr)=0
- virtual bool ReceiveCompleteCallback (void \*ptr)=0
- virtual bool HandleError (void \*ptr)=0

#### 13.33.1 Detailed Description

A prototype of the UART device. The abstract class shows the usage of the UART peripheral.

This prototype assumes the derived class will transmit / receive data in the task context on RTOS. And both method should be blocking. That men, until the transmit / receve terminates, both method doesn't return.

Two call back methods are prepared to sync with the interrutp which tells the end of Transmit/Recieve.

#### 13.33.2 Member Function Documentation

13.33.2.1 virtual bool murasaki::UartStrategy::HandleError(void\*ptr) [pure virtual]

Handling error report of device.

#### **Parameters**

#### Returns

true if ptr matches with device and handle the error. false if ptr doesn't match A member function to detect error.

The error handling is depend on the implementation.

Implemented in murasaki::Uart, and murasaki::DebuggerUart.

13.33.2.2 virtual murasaki::UartStatus murasaki::UartStrategy::Receive ( uint8\_t \* data, unsigned int size, unsigned int \* transfered\_count = nullptr, UartTimeout uart\_timeout = murasaki::kutNoldleTimeout,

WaitMilliSeconds timeout\_ms = murasaki::kwmsIndefinitely ) [pure virtual]

buffer receive over the UART. Blocking

#### **Parameters**

data	Pointer to the buffer to save the received data.	
size	Number of the data to be received.	
transfered_count	Number of bytes transfered. The nullPtr means no need to return value.	
uart_timeout Specify murasaki::kutldleTimeout, if idle line timeout is needed.		
timeout_ms	Time out by milli Second.	

#### Returns

Status of the IO processing

Implemented in murasaki::Uart, and murasaki::DebuggerUart.

```
13.33.2.3 virtual bool murasaki::UartStrategy::ReceiveCompleteCallback (void * ptr ) [pure virtual]
```

Call back to be called for entire block transfer is complete.

#### **Parameters**

```
ptr Pointer for generic use. Usually, points a struct of a UART device control
```

#### Returns

true: ptr matches with UART device and handle the call back. false: doesn't match.

A call back to notify the end of entire block or byte transfer. The definition of calling timing is depend on the implementation. This is called from an DMA ISR.

Typically, an implementation may check whether the given ptr parameter matches its own device, and if matched, handle it and return true. If it doesn't match, just return false.

Implemented in murasaki::Uart, and murasaki::DebuggerUart.

```
13.33.2.4 virtual void murasaki::UartStrategy::SetHardwareFlowControl ( UartHardwareFlowControl control ) [inline], [virtual]
```

Set the behavior of the hardware flow control.

#### **Parameters**

```
control The control mode.
```

Reimplemented in murasaki::DebuggerUart, and murasaki::Uart.

```
13.33.2.5 virtual void murasaki::UartStrategy::SetSpeed (unsigned int speed) [inline], [virtual]
```

the baud rate

#### **Parameters**

```
speed BAUD rate ( 110, 300, ... 9600,... )
```

Reimplemented in murasaki::DebuggerUart, and murasaki::Uart.

```
13.33.2.6 virtual murasaki::UartStatus murasaki::UartStrategy::Transmit ( const uint8_t * data, unsigned int size, WaitMilliSeconds timeout_ms = murasaki::kwmsIndefinitely ) [pure virtual]
```

buffer transmission over the UART. Blocking

#### **Parameters**

data	Pointer to the buffer to be sent.
size	Number of the data to be sent.
timeout_ms	Time out by mili Second.

#### Returns

Status of the IO processing

Implemented in murasaki::DebuggerUart, and murasaki::Uart.

13.33.2.7 virtual bool murasaki::UartStrategy::TransmitCompleteCallback ( void \* ptr ) [pure virtual]

Call back to be called notify the transfer is complete.

#### **Parameters**

ptr	Pointer for generic use. Usually, points a struct of a UART device control
-----	--

#### Returns

true: ptr matches with UART device and handle the call back. false : doesn't match.

A call back to notify the end of entire block or byte transfer. The definition of calling timing is depend on the implementation. This is called from an DMA ISR.

Typically, an implementation may check whether the given ptr parameter matches its own device, and if matched, handle it and return true. If it doesn't match, just return false.

Implemented in murasaki::Uart, and murasaki::DebuggerUart.

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

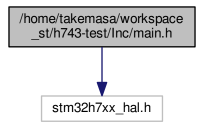
/home/takemasa/workspace\_st/h743-test/murasaki/Inc/uartstrategy.hpp

## **Chapter 14**

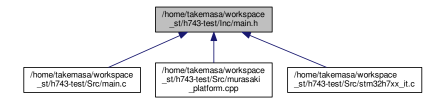
## **File Documentation**

## 14.1 /home/takemasa/workspace\_st/h743-test/lnc/main.h File Reference

#include "stm32h7xx\_hal.h"
Include dependency graph for main.h:



This graph shows which files directly or indirectly include this file:



#### **Functions**

void Error\_Handler (void)

## 14.1.1 Detailed Description

Attention

© Copyright (c) 2019 STMicroelectronics. All rights reserved.

This software component is licensed by ST under Ultimate Liberty license SLA0044, the "License"; You may not use this file except in compliance with the License. You may obtain a copy of the License at: www.st.com/SLA0044

#### 14.1.2 Function Documentation

14.1.2.1 void Error\_Handler (void)

This function is executed in case of error occurrence.

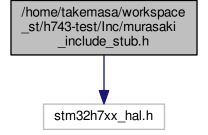
Return values

None

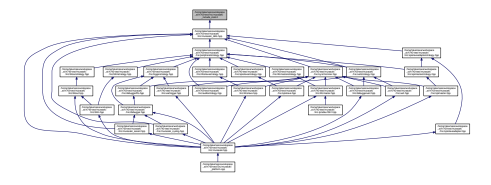
## 14.2 /home/takemasa/workspace\_st/h743-test/lnc/murasaki\_include\_stub.h File Reference

#include <stm32h7xx\_hal.h>

Include dependency graph for murasaki\_include\_stub.h:



This graph shows which files directly or indirectly include this file:



#### 14.2.1 Detailed Description

The CubeMX add the STM32 microprocessor product name as pre-defined macro when a file is compiled. For example, following is the macro definition for STM32F446 processor at the compiler command line.

-DSTM32F446xx

On the other hand, this is not enough to determine the appropriate include file inside murasaki\_defs.hpp. As a result, there are difficulties to include the appropriate file.

One of the naive appropach is to enumulate all possible pre-defined macro to determine the filename as following.

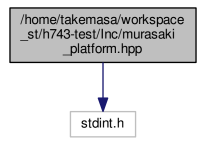
This is easy to understand. But boring to maintain.

This stub is alternate way. murasaki\_defs.hpp is including this file (murasaki\_include\_stub.h). And this stub file include the appropriate HAL header file. This stub file is generated by murasaki/install script. Thus, user doesn't need to maintain this file.

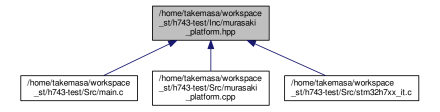
## 14.3 /home/takemasa/workspace\_st/h743-test/lnc/murasaki\_platform.hpp File Reference

#include <stdint.h>

Include dependency graph for murasaki\_platform.hpp:



This graph shows which files directly or indirectly include this file:



#### **Functions**

- void InitPlatform ()
- void ExecPlatform ()
- void CustomAssertFailed (uint8\_t \*file, uint32\_t line)
- void CustomDefaultHandler ()

## 14.3.1 Detailed Description

Date

2017/11/12

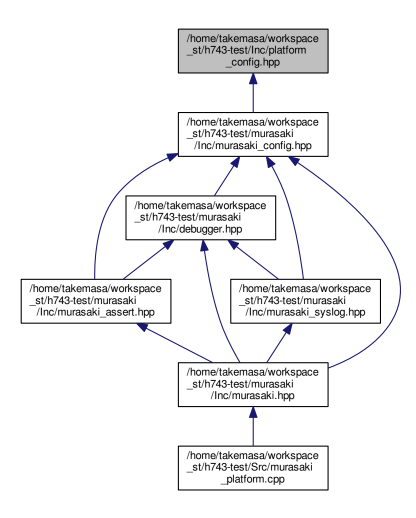
**Author** 

Seiichi "Suikan" Horie

The resources below are impremented in the murasaki\_platform.cpp and serve as glue to the main.c.

## 14.4 /home/takemasa/workspace\_st/h743-test/Inc/platform\_config.hpp File Reference

This graph shows which files directly or indirectly include this file:



#### **Macros**

#define MURASAKI\_CONFIG\_NOSYSLOG false

#### 14.4.1 Detailed Description

Date

2018/01/07

**Author** 

Seiichi "Suikan" Horie

If you want to override the macro definition inside platform\_config.hpp, add your definition here.

#### 14.4.2 Macro Definition Documentation

#### 14.4.2.1 #define MURASAKI\_CONFIG\_NOSYSLOG false

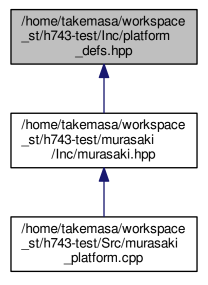
Surpress MURASAKI\_SYSLOG macro.

Set this macro to true, to discard the MURASAKI\_SYSLOG. Set this macro false, to use the syslog.

To override the definition here, define same macro inside platform\_config.hpp.

## 14.5 /home/takemasa/workspace\_st/h743-test/Inc/platform\_defs.hpp File Reference

This graph shows which files directly or indirectly include this file:



#### **Classes**

· struct murasaki::Platform

## **Namespaces**

• murasaki

#### **Variables**

• Platform murasaki::platform

## 14.5.1 Detailed Description

Date

2018/01/16

**Author** 

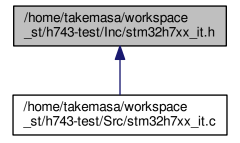
Seiichi "Suikan" Horie

This file contains user defined struct murasaki::Platform.

This file will be included by murasaki.hpp.

## 14.6 /home/takemasa/workspace\_st/h743-test/lnc/stm32h7xx\_it.h File Reference

This graph shows which files directly or indirectly include this file:



#### 14.6.1 Detailed Description

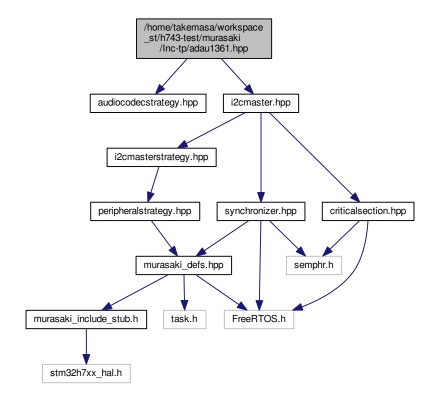
Attention

© Copyright (c) 2019 STMicroelectronics. All rights reserved.

This software component is licensed by ST under Ultimate Liberty license SLA0044, the "License"; You may not use this file except in compliance with the License. You may obtain a copy of the License at: www.st.com/SLA0044

# 14.7 /home/takemasa/workspace\_st/h743-test/murasaki/lnc-tp/adau1361.hpp File Reference

#include <audiocodecstrategy.hpp>
#include "i2cmaster.hpp"
Include dependency graph for adau1361.hpp:



#### Classes

· class murasaki::Adau1361

#### **Namespaces**

murasaki

## 14.7.1 Detailed Description

Date

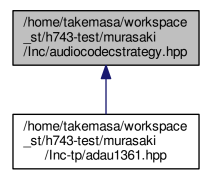
2018/05/11

Author

: Seiichi "Suikan" Horie

## 14.8 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/audiocodecstrategy.hpp File Reference

This graph shows which files directly or indirectly include this file:



## Classes

• class murasaki::AudioCodecStrategy

## **Namespaces**

murasaki

## 14.8.1 Detailed Description

Date

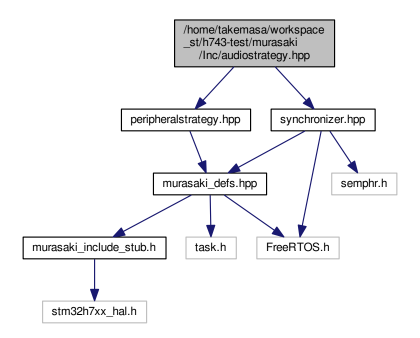
2018/05/11

Author

: Seiichi "Suikan" Horie

# 14.9 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/audiostrategy.hpp File Reference

#include <peripheralstrategy.hpp>
#include <synchronizer.hpp>
Include dependency graph for audiostrategy.hpp:



## Classes

· class murasaki::AudioStrategy

## **Namespaces**

· murasaki

## 14.9.1 Detailed Description

Date

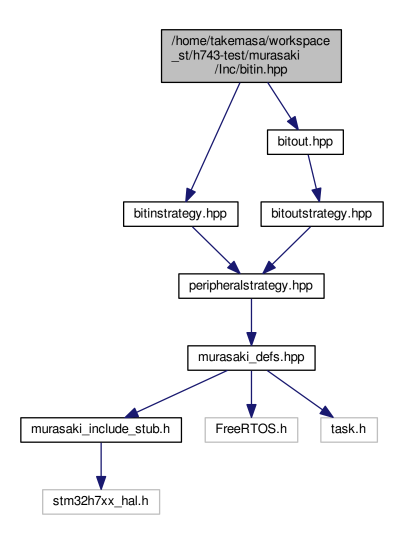
2019/03/02

Author

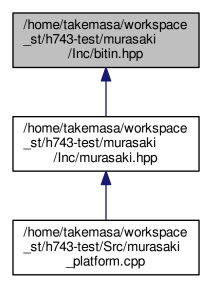
Seiichi "Suikan" Horie

## 14.10 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/bitin.hpp File Reference

#include <bitinstrategy.hpp>
#include "bitout.hpp"
Include dependency graph for bitin.hpp:



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class murasaki::BitIn

## **Namespaces**

· murasaki

## 14.10.1 Detailed Description

Date

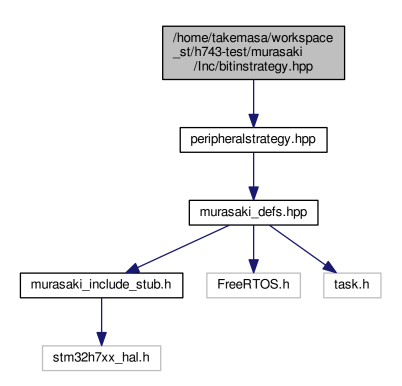
2018/05/07

Author

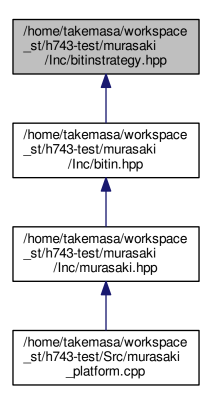
Seiichi "Suikan" Horie

14.11 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/bitinstrategy.hpp File Reference

#include <peripheralstrategy.hpp>
Include dependency graph for bitinstrategy.hpp:



This graph shows which files directly or indirectly include this file:



## **Classes**

· class murasaki::BitInStrategy

## **Namespaces**

• murasaki

## 14.11.1 Detailed Description

Date

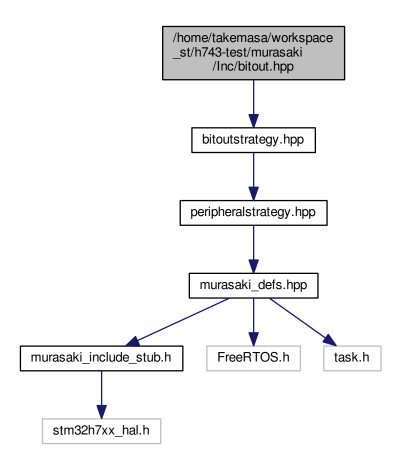
2018/05/07

Author

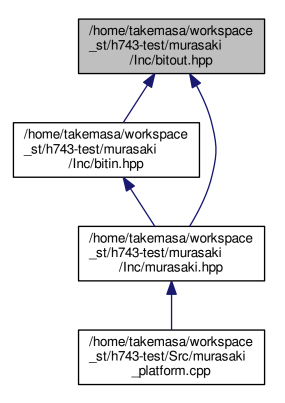
Seiichi "Suikan" Horie

## 14.12 /home/takemasa/workspace\_st/h743-test/murasaki/Inc/bitout.hpp File Reference

#include <bitoutstrategy.hpp>
Include dependency graph for bitout.hpp:



This graph shows which files directly or indirectly include this file:



## Classes

- struct murasaki::GPIO\_type
- · class murasaki::BitOut

#### **Namespaces**

• murasaki

## 14.12.1 Detailed Description

Date

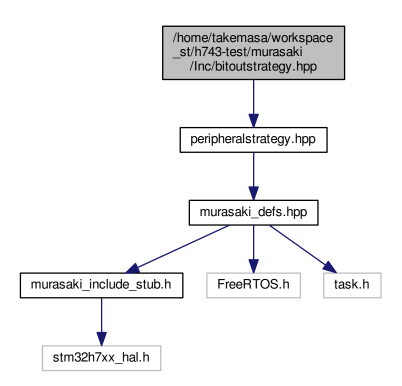
2018/05/07

Author

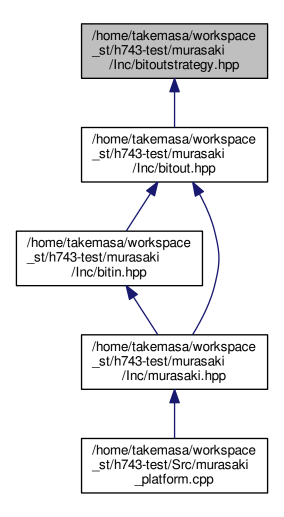
Seiichi "Suikan" Horie

14.13 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/bitoutstrategy.hpp File Reference

#include <peripheralstrategy.hpp>
Include dependency graph for bitoutstrategy.hpp:



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class murasaki::BitOutStrategy

## **Namespaces**

murasaki

## 14.13.1 Detailed Description

Date

2018/05/07

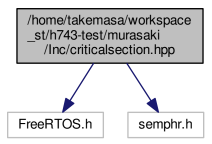
Author

Seiichi "Suikan" Horie

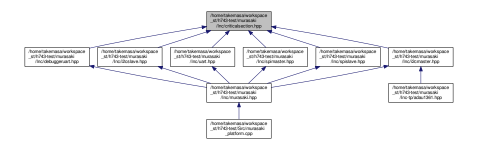
### 14.14 /home/takemasa/workspace\_st/h743-test/murasaki/Inc/criticalsection.hpp File Reference

#include <FreeRTOS.h>
#include <semphr.h>

Include dependency graph for criticalsection.hpp:



This graph shows which files directly or indirectly include this file:



#### Classes

• class murasaki::CriticalSection

#### **Namespaces**

• murasaki

#### 14.14.1 Detailed Description

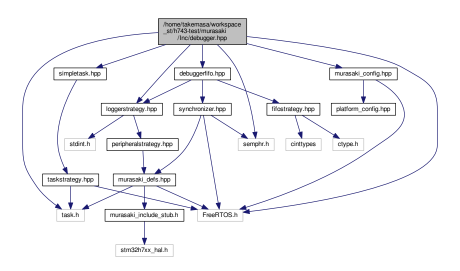
Date

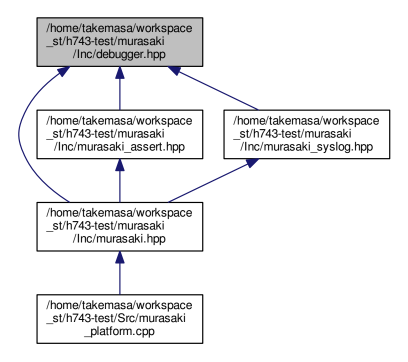
2018/01/27

Author

# 14.15 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/debugger.hpp File Reference

```
#include <FreeRTOS.h>
#include <loggerstrategy.hpp>
#include <task.h>
#include <semphr.h>
#include "murasaki_config.hpp"
#include "debuggerfifo.hpp"
#include "simpletask.hpp"
Include dependency graph for debugger.hpp:
```





#### Classes

· class murasaki::Debugger

#### **Namespaces**

• murasaki

#### **Variables**

• Debugger \* murasaki::debugger

#### 14.15.1 Detailed Description

Date

2018/01/03

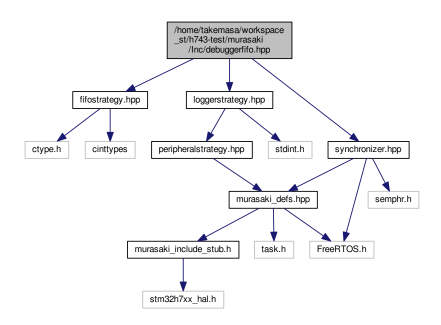
#### **Author**

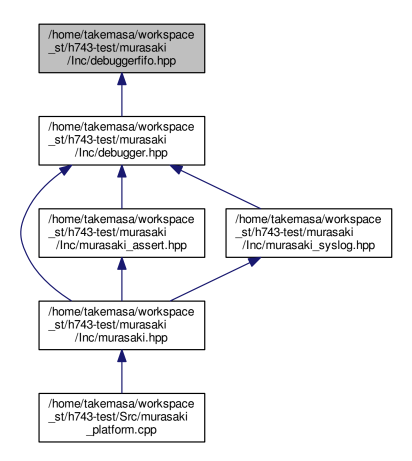
Seiichi "Suikan" Horie

This class serves printf function for both task context and ISR context.

# 14.16 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/debuggerfifo.hpp File Reference

```
#include <fifostrategy.hpp>
#include <loggerstrategy.hpp>
#include "synchronizer.hpp"
Include dependency graph for debuggerfifo.hpp:
```





#### **Classes**

- class murasaki::DebuggerFifo
- · struct murasaki::LoggingHelpers

#### Namespaces

murasaki

#### 14.16.1 Detailed Description

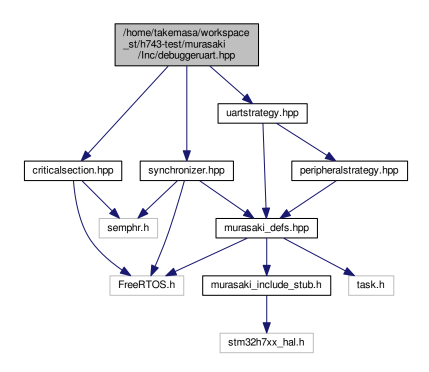
Date

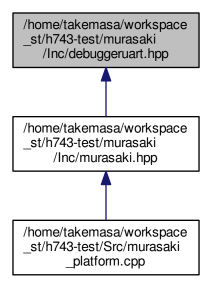
2018/03/01

Author

# 14.17 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/debuggeruart.hpp File Reference

```
#include <synchronizer.hpp>
#include <uartstrategy.hpp>
#include "criticalsection.hpp"
Include dependency graph for debuggeruart.hpp:
```





### Classes

• class murasaki::DebuggerUart

#### **Namespaces**

murasaki

### 14.17.1 Detailed Description

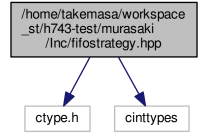
Date

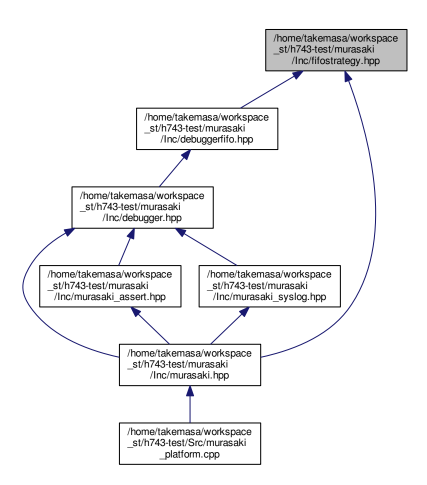
2018/09/23

Author

14.18 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/fifostrategy.hpp File Reference

#include <ctype.h>
#include <cinttypes>
Include dependency graph for fifostrategy.hpp:





#### Classes

· class murasaki::FifoStrategy

#### **Namespaces**

· murasaki

### 14.18.1 Detailed Description

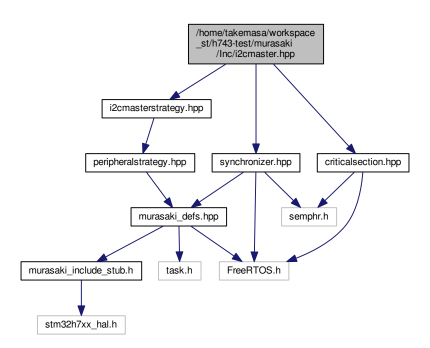
Date

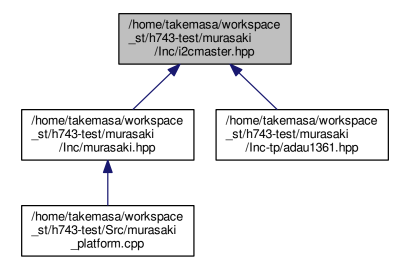
2018/02/26

Author

14.19 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/i2cmaster.hpp File Reference

```
#include <i2cmasterstrategy.hpp>
#include <synchronizer.hpp>
#include "criticalsection.hpp"
Include dependency graph for i2cmaster.hpp:
```





#### **Classes**

• class murasaki::I2cMaster

#### **Namespaces**

• murasaki

### 14.19.1 Detailed Description

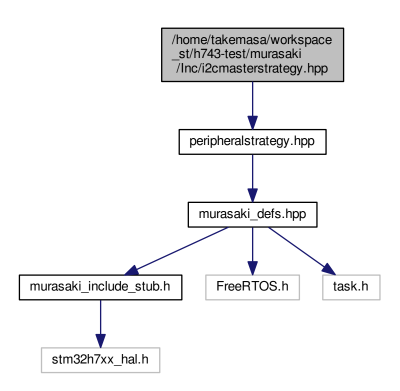
Date

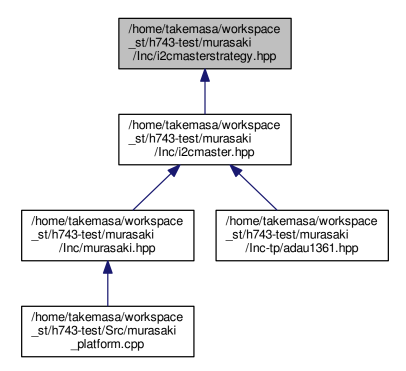
2018/02/12

Author

# 14.20 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/i2cmasterstrategy.hpp File Reference

#include <peripheralstrategy.hpp>
Include dependency graph for i2cmasterstrategy.hpp:





#### Classes

• class murasaki::I2CMasterStrategy

#### **Namespaces**

• murasaki

### 14.20.1 Detailed Description

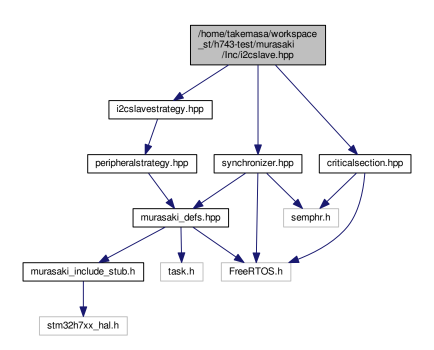
Date

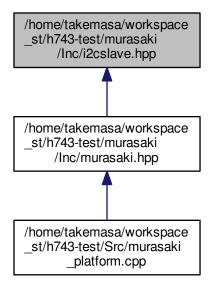
2018/02/11

#### Author

### 14.21 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/i2cslave.hpp File Reference

```
#include <i2cslavestrategy.hpp>
#include <synchronizer.hpp>
#include "criticalsection.hpp"
Include dependency graph for i2cslave.hpp:
```





#### **Classes**

• class murasaki::I2cSlave

#### **Namespaces**

· murasaki

### 14.21.1 Detailed Description

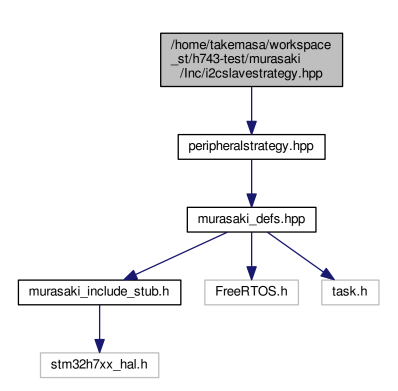
Date

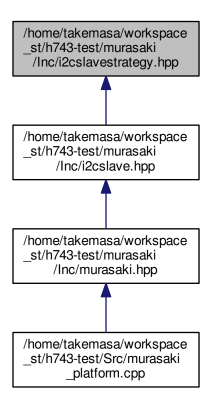
2018/10/07

Author

# 14.22 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/i2cslavestrategy.hpp File Reference

#include <peripheralstrategy.hpp>
Include dependency graph for i2cslavestrategy.hpp:





#### **Classes**

· class murasaki::I2cSlaveStrategy

#### **Namespaces**

• murasaki

#### 14.22.1 Detailed Description

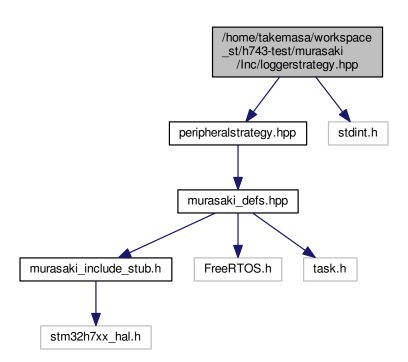
Date

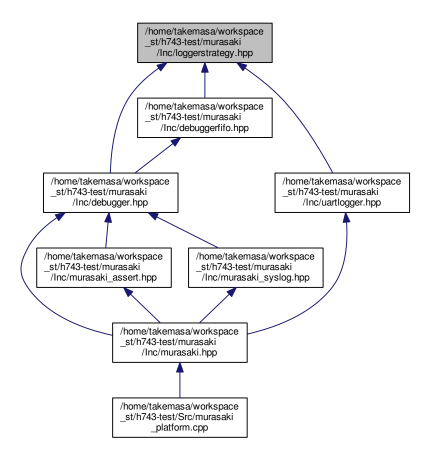
2018/10/07

Author

14.23 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/loggerstrategy.hpp File Reference

#include <peripheralstrategy.hpp>
#include <stdint.h>
Include dependency graph for loggerstrategy.hpp:





#### **Classes**

· class murasaki::LoggerStrategy

#### **Namespaces**

• murasaki

#### 14.23.1 Detailed Description

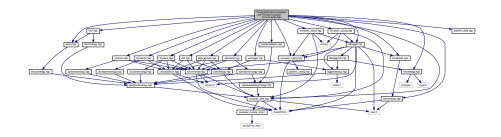
Date

2018/01/20

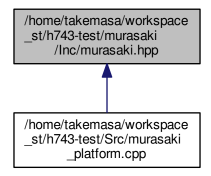
#### Author

### 14.24 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/murasaki.hpp File Reference

```
#include <debugger.hpp>
#include <fifostrategy.hpp>
#include <taskstrategy.hpp>
#include "murasaki_config.hpp"
#include "murasaki_defs.hpp"
#include "simpletask.hpp"
#include "uart.hpp"
#include "debuggeruart.hpp"
#include "spimaster.hpp"
#include "spislave.hpp"
#include "spislaveadapter.hpp"
#include "i2cmaster.hpp"
#include "i2cslave.hpp"
#include "bitin.hpp"
#include "bitout.hpp"
#include "uartlogger.hpp"
#include "murasaki_assert.hpp"
#include "murasaki_syslog.hpp"
#include "platform_defs.hpp"
Include dependency graph for murasaki.hpp:
```



This graph shows which files directly or indirectly include this file:



14.24.1	l Detailed	Description

Date

2018/01/21

**Author** 

Seiichi "Suikan" Horie

Application can include only this file. Other essential header files are automatically included from this file.

### 14.25 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/murasaki\_0\_intro.hpp File Reference

#### 14.25.1 Detailed Description

Date

2018/02/01

Author

Seiichi "Suikan" Horie

# 14.26 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/murasaki\_1\_env.hpp File Reference

#### 14.26.1 Detailed Description

Date

2018/02/01

Author

Seiichi "Suikan" Horie

### 14.27 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/murasaki\_2\_ug.hpp File Reference

#### 14.27.1 Detailed Description

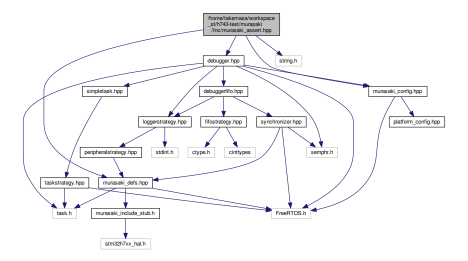
Date

2018/02/01

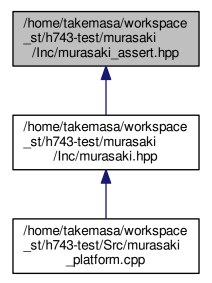
Author

14.28 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/murasaki\_3\_pg.hpp File Reference 14.28.1 Detailed Description Date May 25, 2018 Author Seiichi "Suikan" Horie 14.29 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/murasaki\_4\_mod.hpp File Reference 14.29.1 Detailed Description Date May 25, 2018 **Author** Seiichi "Suikan" Horie 14.30 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/murasaki\_5\_spg.hpp File Reference /home/takemasa/workspace\_st/h743-test/murasaki/lnc/murasaki\_assert.hpp 14.31 File Reference #include <debugger.hpp> #include "murasaki\_config.hpp" #include "murasaki\_defs.hpp" #include <string.h>

Include dependency graph for murasaki\_assert.hpp:



This graph shows which files directly or indirectly include this file:



#### **Namespaces**

• murasaki

#### **Macros**

- #define MURASAKI\_ASSERT(COND)
- #define MURASAKI\_PRINT\_ERROR(ERR)

#### 14.31.1 Detailed Description

Date

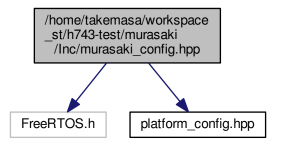
2018/01/31

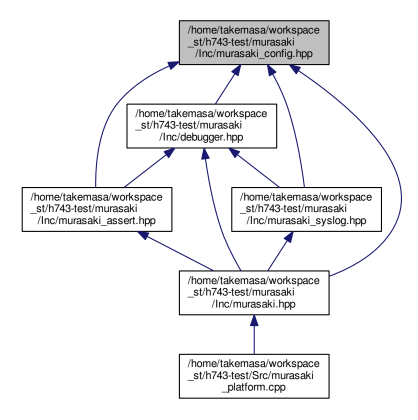
**Author** 

Seiichi "Suikan" Horie

# 14.32 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/murasaki\_config.hpp File Reference

#include <FreeRTOS.h>
#include <platform\_config.hpp>
Include dependency graph for murasaki\_config.hpp:





#### **Macros**

- #define PLATFORM\_CONFIG\_DEBUG\_LINE\_SIZE 256
- #define PLATFORM\_CONFIG\_DEBUG\_BUFFER\_SIZE 4096
- #define PLATFORM\_CONFIG\_DEBUG\_SERIAL\_TIMEOUT (murasaki::kwmsIndefinitely)
- #define PLATFORM CONFIG DEBUG TASK STACK SIZE 256
- #define PLATFORM\_CONFIG\_DEBUG\_TASK\_PRIORITY (( configMAX\_PRIORITIES-1 > 0 ) ? configM

   AX\_PRIORITIES-1 : 0)
- #define MURASAKI\_CONFIG\_NODEBUG false

#### 14.32.1 Detailed Description

Date

2018/01/03

**Author** 

Seiichi "Suikan" Horie

To override the configuration, define the same name macro inside application\_config.hpp

# 14.33 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/murasaki\_defs.hpp File Reference

#include "murasaki\_include\_stub.h"
#include <FreeRTOS.h>
#include <task.h>
Include dependency graph for murasaki\_defs.hpp:

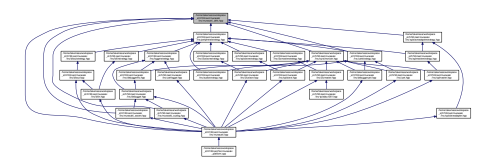
/home/takemasa/workspace
\_st/h743-test/murasaki
\_/Inc/murasaki\_defs.hpp

murasaki\_include\_stub.h

FreeRTOS.h

task.h

This graph shows which files directly or indirectly include this file:



#### **Namespaces**

murasaki

#### 14.33.1 Detailed Description

Date

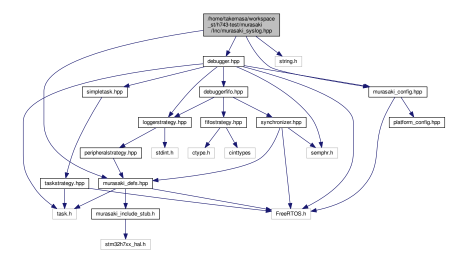
2017/11/05

Author

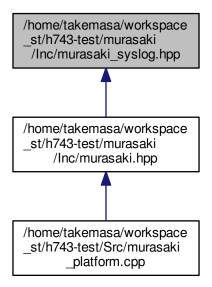
#### 14.34 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/murasaki\_syslog.hpp File Reference

```
#include <debugger.hpp>
#include "murasaki_config.hpp"
#include "murasaki_defs.hpp"
#include "string.h"
```

Include dependency graph for murasaki\_syslog.hpp:



This graph shows which files directly or indirectly include this file:



#### **Namespaces**

· murasaki

#### **Macros**

• #define MURASAKI\_SYSLOG(FACILITY, SEVERITY, FORMAT, ...)

#### **Functions**

- void murasaki::SetSyslogSererityThreshold (murasaki::SyslogSeverity severity)
- void murasaki::SetSyslogFacilityMask (uint32\_t mask)
- void murasaki::AddSyslogFacilityToMask (murasaki::SyslogFacility facility)
- void murasaki::RemoveSyslogFacilityFromMask (murasaki::SyslogFacility facility)
- bool murasaki::AllowedSyslogOut (murasaki::SyslogFacility facility, murasaki::SyslogSeverity severity)

#### 14.34.1 Detailed Description

Date

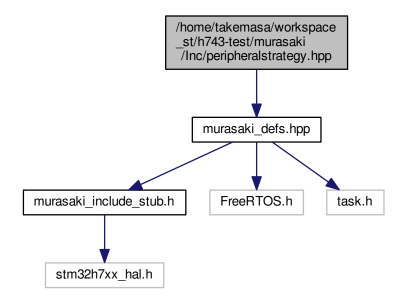
2018/09/01

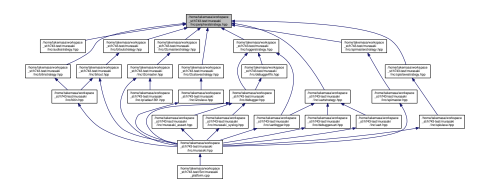
Author

Seiichi "Suikan" Horie

### 14.35 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/peripheralstrategy.hpp File Reference

#include "murasaki\_defs.hpp"
Include dependency graph for peripheralstrategy.hpp:





#### **Classes**

• class murasaki::PeripheralStrategy

#### **Namespaces**

murasaki

#### 14.35.1 Detailed Description

Date

2018/04/26

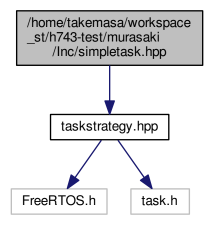
Author

: Seiichi "Suikan" Horie

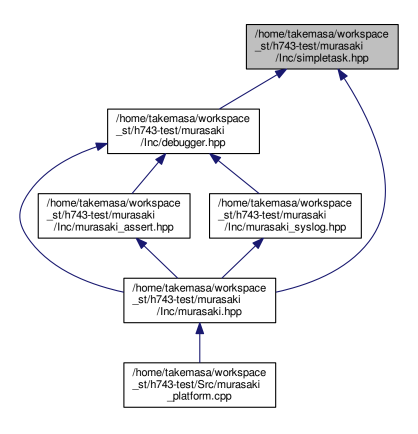
# 14.36 /home/takemasa/workspace\_st/h743-test/murasaki/Inc/simpletask.hpp File Reference

#include <taskstrategy.hpp>

Include dependency graph for simpletask.hpp:



This graph shows which files directly or indirectly include this file:



#### Classes

· class murasaki::SimpleTask

#### **Namespaces**

• murasaki

#### 14.36.1 Detailed Description

Date

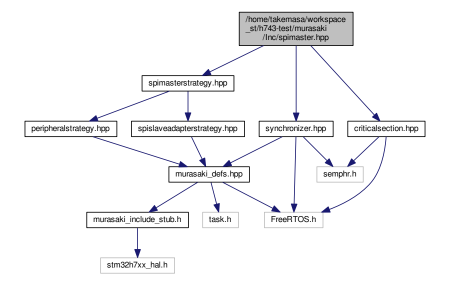
2019/02/03

**Author** 

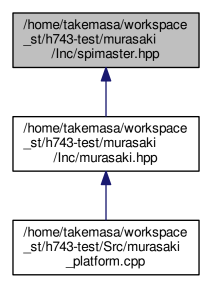
Seiichi "Suikan" Horie

# 14.37 /home/takemasa/workspace\_st/h743-test/murasaki/Inc/spimaster.hpp File Reference

```
#include <spimasterstrategy.hpp>
#include <synchronizer.hpp>
#include "criticalsection.hpp"
Include dependency graph for spimaster.hpp:
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

• class murasaki::SpiMaster

#### **Namespaces**

· murasaki

### 14.37.1 Detailed Description

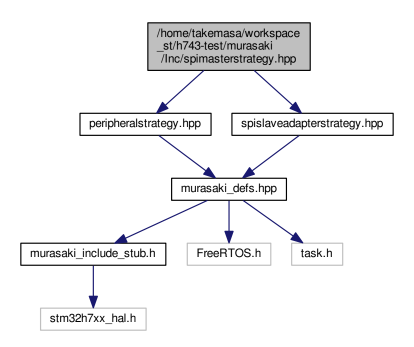
Date

2018/02/14

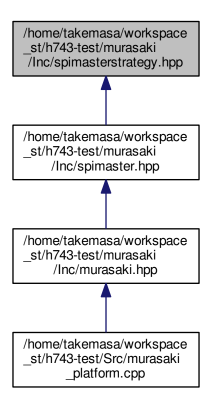
Author

# 14.38 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/spimasterstrategy.hpp File Reference

#include <peripheralstrategy.hpp>
#include <spislaveadapterstrategy.hpp>
Include dependency graph for spimasterstrategy.hpp:



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class murasaki::SpiMasterStrategy

#### **Namespaces**

• murasaki

### 14.38.1 Detailed Description

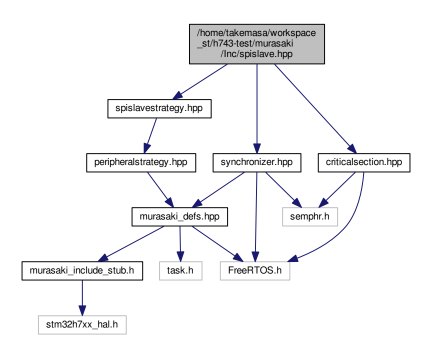
Date

2018/02/11

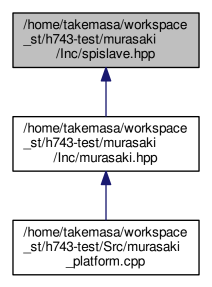
Author

### 14.39 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/spislave.hpp File Reference

```
#include <spislavestrategy.hpp>
#include <synchronizer.hpp>
#include "criticalsection.hpp"
Include dependency graph for spislave.hpp:
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

• class murasaki::SpiSlave

#### **Namespaces**

· murasaki

### 14.39.1 Detailed Description

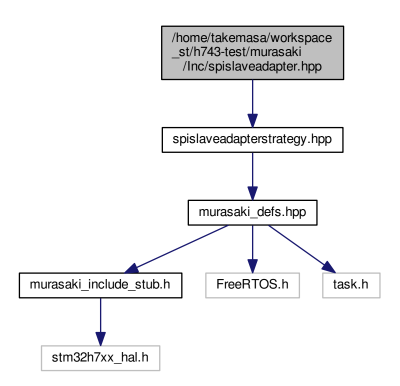
Date

2018/02/14

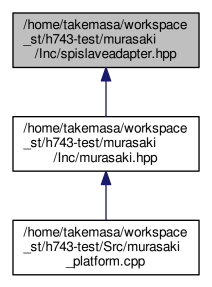
Author

# 14.40 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/spislaveadapter.hpp File Reference

#include <spislaveadapterstrategy.hpp>
Include dependency graph for spislaveadapter.hpp:



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class murasaki::SpiSlaveAdapter

## **Namespaces**

· murasaki

## 14.40.1 Detailed Description

Date

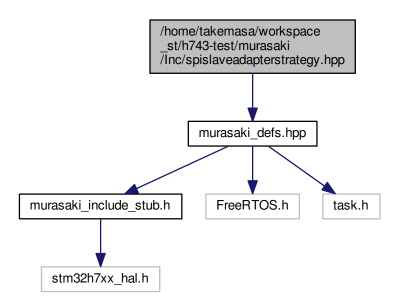
2018/02/17

Author

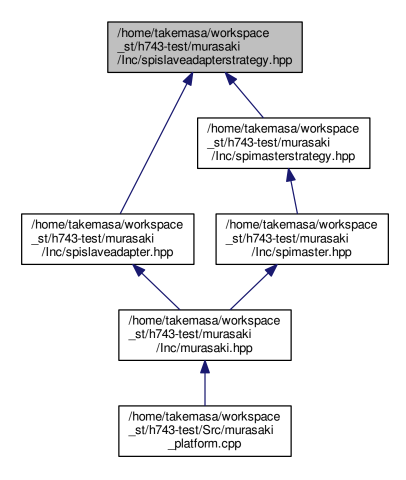
Seiichi "Suikan" Horie

14.41 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/spislaveadapterstrategy.hpp File Reference

#include "murasaki\_defs.hpp"
Include dependency graph for spislaveadapterstrategy.hpp:



This graph shows which files directly or indirectly include this file:



## Classes

· class murasaki::SpiSlaveAdapterStrategy

## **Namespaces**

• murasaki

#### 14.41.1 Detailed Description

Date

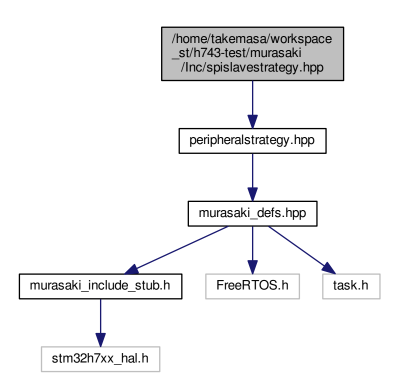
2018/02/11

#### Author

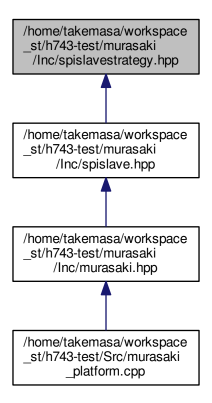
: Seiichi "Suikan" Horie

# 14.42 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/spislavestrategy.hpp File Reference

#include <peripheralstrategy.hpp>
Include dependency graph for spislavestrategy.hpp:



This graph shows which files directly or indirectly include this file:



## **Classes**

· class murasaki::SpiSlaveStrategy

## **Namespaces**

• murasaki

## 14.42.1 Detailed Description

Date

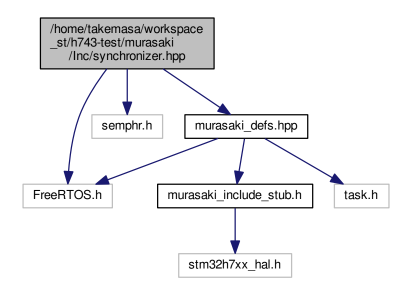
2018/02/11

#### Author

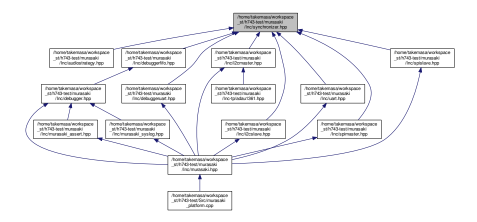
: Seiichi "Suikan" Horie

## 14.43 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/synchronizer.hpp File Reference

```
#include <FreeRTOS.h>
#include <semphr.h>
#include <murasaki_defs.hpp>
Include dependency graph for synchronizer.hpp:
```



This graph shows which files directly or indirectly include this file:



## Classes

class murasaki::Synchronizer

B.	١.					_
I١	Ia	m	es	ра	ce	S

• murasaki

## 14.43.1 Detailed Description

Date

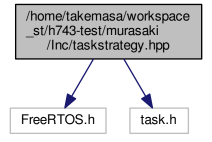
2018/01/26

**Author** 

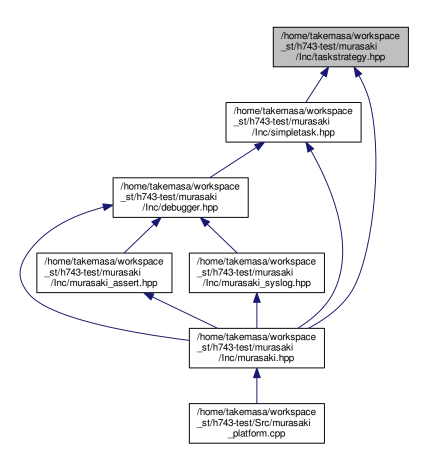
Seiichi "Suikan" Horie

14.44 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/taskstrategy.hpp File Reference

```
#include <FreeRTOS.h>
#include <task.h>
Include dependency graph for taskstrategy.hpp:
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class murasaki::TaskStrategy

## **Namespaces**

• murasaki

## 14.44.1 Detailed Description

Date

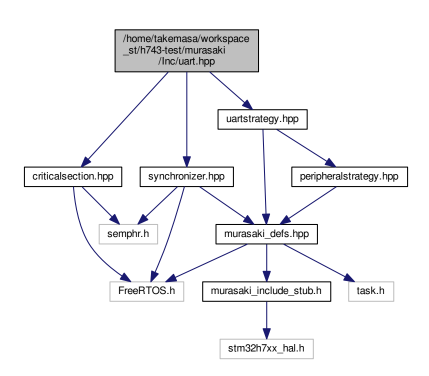
2018/02/20

Author

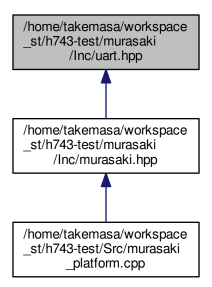
: Seiichi "Suikan" Horie

## 14.45 /home/takemasa/workspace\_st/h743-test/murasaki/Inc/uart.hpp File Reference

```
#include <synchronizer.hpp>
#include <uartstrategy.hpp>
#include "criticalsection.hpp"
Include dependency graph for uart.hpp:
```



This graph shows which files directly or indirectly include this file:



## Classes

class murasaki::Uart

## **Namespaces**

· murasaki

## 14.45.1 Detailed Description

Date

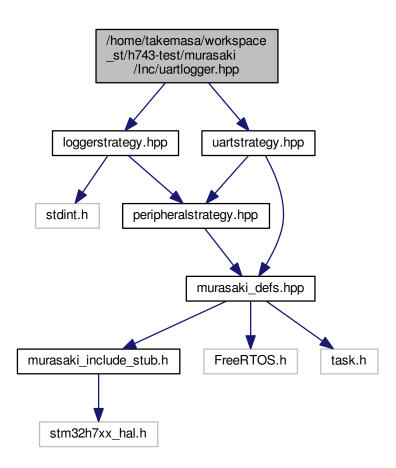
2017/11/05

Author

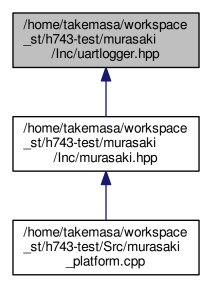
Seiichi "Suikan" Horie

# 14.46 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/uartlogger.hpp File Reference

#include <loggerstrategy.hpp>
#include <uartstrategy.hpp>
Include dependency graph for uartlogger.hpp:



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class murasaki::UartLogger

## **Namespaces**

murasaki

## 14.46.1 Detailed Description

Date

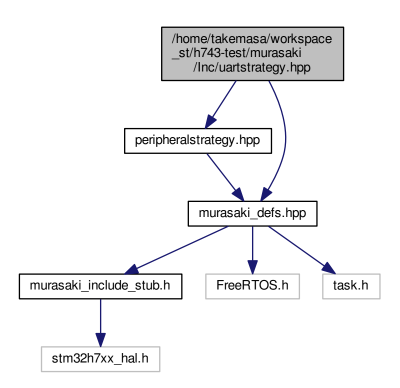
2018/01/20

Author

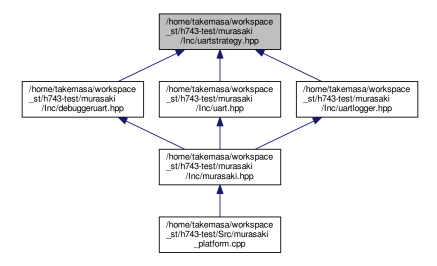
: Seiichi "Suikan" Horie

14.47 /home/takemasa/workspace\_st/h743-test/murasaki/lnc/uartstrategy.hpp File Reference

#include <peripheralstrategy.hpp>
#include "murasaki\_defs.hpp"
Include dependency graph for uartstrategy.hpp:



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class murasaki::UartStrategy

#### **Namespaces**

• murasaki

## 14.47.1 Detailed Description

Date

2017/11/04

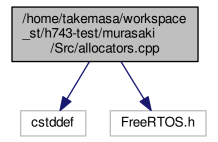
**Author** 

: Seiichi "Suikan" Horie

# 14.48 /home/takemasa/workspace\_st/h743-test/murasaki/Src/allocators.cpp File Reference

```
#include <cstddef>
#include <FreeRTOS.h>
```

Include dependency graph for allocators.cpp:



## **Functions**

- void \* operator new (std::size\_t size)
- void \* operator new[] (std::size\_t size)
- void operator delete (void \*ptr)
- void operator delete[] (void \*ptr)

## 14.48.1 Detailed Description

Date

2018/05/02

Author

Seiichi "Suikan" Horie

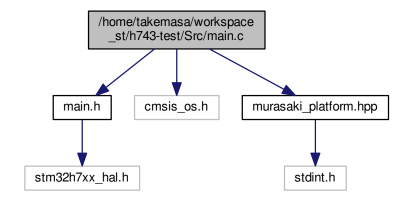
These definitions allows to used the FreeRTOS's heap instead of the system heap.

The system heap by the standard library doesn't check the limit of the heap cerefly. As a result, it is not clear how to detect the over committing memory.

FreeRTOS hepa is considered safer than system heap. Then, the new and the delete operators are overloaded to use the pvPortMalloc().

## 14.49 /home/takemasa/workspace\_st/h743-test/Src/main.c File Reference

```
#include "main.h"
#include "cmsis_os.h"
#include "murasaki_platform.hpp"
Include dependency graph for main.c:
```



#### **Functions**

- void SystemClock\_Config (void)
- void StartDefaultTask (void const \*argument)
- int main (void)
- void HAL\_TIM\_PeriodElapsedCallback (TIM\_HandleTypeDef \*htim)
- void Error\_Handler (void)
- void assert\_failed (uint8\_t \*file, uint32\_t line)

## **Variables**

DMA\_HandleTypeDef hdma\_usart3\_rx

## 14.49.1 Detailed Description

Attention

© Copyright (c) 2019 STMicroelectronics. All rights reserved.

This software component is licensed by ST under Ultimate Liberty license SLA0044, the "License"; You may not use this file except in compliance with the License. You may obtain a copy of the License at: www.st.com/SLA0044

#### 14.49.2 Function Documentation

14.49.2.1 void assert\_failed ( uint8\_t \* file, uint32\_t line )

Reports the name of the source file and the source line number where the assert\_param error has occurred.

#### **Parameters**

file	pointer to the source file name
line	assert_param error line source number

#### **Return values**



14.49.2.2 void Error\_Handler (void)

This function is executed in case of error occurrence.

Return values

None

14.49.2.3 void HAL\_TIM\_PeriodElapsedCallback ( TIM\_HandleTypeDef \* htim )

Period elapsed callback in non blocking mode.

Note

This function is called when TIM17 interrupt took place, inside HAL\_TIM\_IRQHandler(). It makes a direct call to HAL\_IncTick() to increment a global variable "uwTick" used as application time base.

#### **Parameters**

htim: TIM handle

Return values

None

14.49.2.4 int main ( void )

The application entry point.

Return values
int
14.49.2.5 void StartDefaultTask ( void const * argument )
Function implementing the defaultTask thread.
Parameters
argument Not used
Return values
None
14.49.2.6 void SystemClock_Config ( void )
System Clock Configuration.
Return values
None
Supply configuration update enable
Configure the main internal regulator output voltage
Initializes the CPU, AHB and APB busses clocks
Initializes the CPU, AHB and APB busses clocks
14.49.3 Variable Documentation
14.49.3.1 DMA_HandleTypeDef hdma_usart3_rx
File Name: stm32h7xx_hal_msp.c Description: This file provides code for the MSP Initialization and de-Initialization

This software component is licensed by ST under Ultimate Liberty license SLA0044, the "License"; You may not use this file except in compliance with the License. You may obtain a copy of the License at: www.st.com/SLA0044

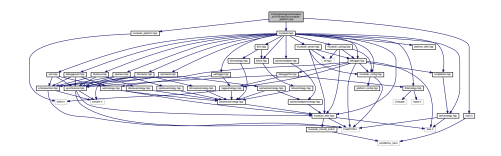
© Copyright (c) 2019 STMicroelectronics. All rights reserved.

codes.

Attention

## 14.50 /home/takemasa/workspace\_st/h743-test/Src/murasaki\_platform.cpp File Reference

```
#include <murasaki_platform.hpp>
#include "main.h"
#include "murasaki.hpp"
Include dependency graph for murasaki platform.cpp:
```



#### **Functions**

- void InitPlatform ()
- void ExecPlatform ()
- void HAL\_UART\_TxCpltCallback (UART\_HandleTypeDef \*huart)
- void HAL\_UART\_RxCpltCallback (UART\_HandleTypeDef \*huart)
- void HAL\_UART\_ErrorCallback (UART\_HandleTypeDef \*huart)
- void HAL\_SPI\_TxRxCpltCallback (SPI\_HandleTypeDef \*hspi)
- void HAL SPI ErrorCallback (SPI HandleTypeDef \*hspi)
- void HAL\_I2C\_MasterTxCpltCallback (I2C\_HandleTypeDef \*hi2c)
- void HAL\_I2C\_MasterRxCpltCallback (I2C\_HandleTypeDef \*hi2c)
- void HAL I2C SlaveTxCpltCallback (I2C HandleTypeDef \*hi2c)
- void HAL\_I2C\_SlaveRxCpltCallback (I2C\_HandleTypeDef \*hi2c)
- void HAL\_I2C\_ErrorCallback (I2C\_HandleTypeDef \*hi2c)
- void HAL\_GPIO\_EXTI\_Callback (uint16\_t GPIO\_Pin)
- void CustomAssertFailed (uint8\_t \*file, uint32\_t line)
- void CustomDefaultHandler ()

## 14.50.1 Detailed Description

Date

2018/05/20

**Author** 

Seiichi "Suikan" Horie

#### 14.50.2 Function Documentation

14.50.2.1 void HAL\_I2C\_MasterRxCpltCallback ( I2C\_HandleTypeDef \* hi2c )

Essential to sync up with I2C.

#### **Parameters**



This is called from inside of HAL when an I2C receive done interrupt is accepted.

STM32Cube HAL has same name function internally. That function is invoked whenever an relevant interrupt happens. In the other hand, that function is declared as weak bound. As a result, this function overrides the default RX interrupt call back.

In this call back, the uart device handle have to be passed to the murasaki::Uart::ReceiveCompleteCallback() function

14.50.2.2 void HAL\_I2C\_SlaveRxCpltCallback ( I2C\_HandleTypeDef \* hi2c )

Essential to sync up with I2C.

#### **Parameters**



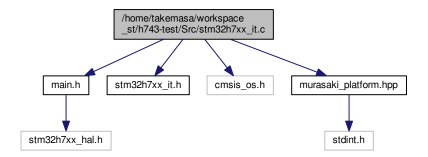
This is called from inside of HAL when an I2C receive done interrupt is accepted.

STM32Cube HAL has same name function internally. That function is invoked whenever an relevant interrupt happens. In the other hand, that function is declared as weak bound. As a result, this function overrides the default RX interrupt call back.

In this call back, the I2C slave device handle have to be passed to the murasaki::I2cSlave::ReceiveComplete ← Callback() function.

## 14.51 /home/takemasa/workspace\_st/h743-test/Src/stm32h7xx\_it.c File Reference

```
#include "main.h"
#include "stm32h7xx_it.h"
#include "cmsis_os.h"
#include "murasaki_platform.hpp"
Include dependency graph for stm32h7xx_it.c:
```



#### **Variables**

DMA HandleTypeDef hdma usart3 rx

#### 14.51.1 Detailed Description

Attention

© Copyright (c) 2019 STMicroelectronics. All rights reserved.

This software component is licensed by ST under Ultimate Liberty license SLA0044, the "License"; You may not use this file except in compliance with the License. You may obtain a copy of the License at: www.st.com/SLA0044

#### 14.51.2 Variable Documentation

14.51.2.1 DMA\_HandleTypeDef hdma\_usart3\_rx

File Name: stm32h7xx\_hal\_msp.c Description: This file provides code for the MSP Initialization and de-Initialization codes.

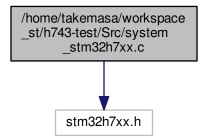
Attention

© Copyright (c) 2019 STMicroelectronics. All rights reserved.

This software component is licensed by ST under Ultimate Liberty license SLA0044, the "License"; You may not use this file except in compliance with the License. You may obtain a copy of the License at: www.st.com/SLA0044

## 14.52 /home/takemasa/workspace\_st/h743-test/Src/system\_stm32h7xx.c File Reference

#include "stm32h7xx.h"
Include dependency graph for system stm32h7xx.c:



#### **Macros**

- #define HSE VALUE ((uint32 t)25000000)
- #define CSI VALUE ((uint32 t)4000000)
- #define HSI VALUE ((uint32 t)64000000)
- #define VECT\_TAB\_OFFSET 0x00

#### **Functions**

- void SystemInit (void)
- void SystemCoreClockUpdate (void)

#### 14.52.1 Detailed Description

#### **Author**

MCD Application Team This file provides two functions and one global variable to be called from user application:

- SystemInit(): This function is called at startup just after reset and before branch to main program. This call is made inside the "startup\_stm32h7xx.s" file.
- SystemCoreClock variable: Contains the core clock (HCLK), it can be used by the user application to setup the SysTick timer or configure other parameters.
- SystemCoreClockUpdate(): Updates the variable SystemCoreClock and must be called whenever the core clock is changed during program execution.

Attention

#### © COPYRIGHT(c) 2017 STMicroelectronics

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of STMicroelectronics nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## Index

/nome/takemasa/workspace_st/n/43-test/inc/main.n,	inc/i2csiave.npp, 210
179	/home/takemasa/workspace_st/h743-test/murasaki/~
/home/takemasa/workspace_st/h743-test/Inc/murasaki←	Inc/i2cslavestrategy.hpp, 212
_include_stub.h, 180	/home/takemasa/workspace st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/Inc/murasaki←	Inc/loggerstrategy.hpp, 214
_platform.hpp, 181	/home/takemasa/workspace_st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/Inc/platform	Inc/murasaki.hpp, 216
_config.hpp, 183	/home/takemasa/workspace_st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/Inc/platform↔	Inc/murasaki_0_intro.hpp, 217
defs.hpp, 184	/home/takemasa/workspace_st/h743-test/murasaki/←
/home/takemasa/workspace_st/h743-test/lnc/stm32h7xx	• —
_it.h, 185	/home/takemasa/workspace_st/h743-test/murasaki/↔
/home/takemasa/workspace_st/h743-test/Src/main.c,	Inc/murasaki 2 ug.hpp, 217
249	/home/takemasa/workspace_st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/Src/murasaki	Inc/murasaki_3_pg.hpp, 218
_platform.cpp, 252	
	/home/takemasa/workspace_st/h743-test/murasaki/←
/home/takemasa/workspace_st/h743-test/Src/stm32h7xx	
_it.c, 253	/home/takemasa/workspace_st/h743-test/murasaki/-
/home/takemasa/workspace_st/h743-test/Src/system  OSL4	Inc/murasaki_5_spg.hpp, 218
_stm32h7xx.c, 254	/home/takemasa/workspace_st/h743-test/murasaki/-
/home/takemasa/workspace_st/h743-test/murasaki/Inc-	Inc/murasaki_assert.hpp, 218
tp/adau1361.hpp, 186	/home/takemasa/workspace_st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/murasaki/←	Inc/murasaki_config.hpp, 220
Inc/audiocodecstrategy.hpp, 187	/home/takemasa/workspace_st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/murasaki/↔	Inc/murasaki_defs.hpp, 222
Inc/audiostrategy.hpp, 188	/home/takemasa/workspace_st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/murasaki/↔	Inc/murasaki_syslog.hpp, 223
Inc/bitin.hpp, 189	/home/takemasa/workspace_st/h743-test/murasaki/~
/home/takemasa/workspace_st/h743-test/murasaki/↔	Inc/peripheralstrategy.hpp, 224
Inc/bitinstrategy.hpp, 191	/home/takemasa/workspace_st/h743-test/murasaki/~
/home/takemasa/workspace_st/h743-test/murasaki/←	Inc/simpletask.hpp, 225
Inc/bitout.hpp, 193	/home/takemasa/workspace_st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/murasaki/←	Inc/spimaster.hpp, 227
Inc/bitoutstrategy.hpp, 195	/home/takemasa/workspace_st/h743-test/murasaki/-
/home/takemasa/workspace_st/h743-test/murasaki/←	Inc/spimasterstrategy.hpp, 229
Inc/criticalsection.hpp, 197	/home/takemasa/workspace_st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/murasaki/←	Inc/spislave.hpp, 231
Inc/debugger.hpp, 198	/home/takemasa/workspace_st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/murasaki/←	Inc/spislaveadapter.hpp, 233
Inc/debuggerfifo.hpp, 200	/home/takemasa/workspace_st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/murasaki/←	Inc/spislaveadapterstrategy.hpp, 235
• —	
Inc/debuggeruart.hpp, 202	/home/takemasa/workspace_st/h743-test/murasaki/
/home/takemasa/workspace_st/h743-test/murasaki/	Inc/spislavestrategy.hpp, 237
Inc/fifostrategy.hpp, 204	/home/takemasa/workspace_st/h743-test/murasaki/-
/home/takemasa/workspace_st/h743-test/murasaki/←	Inc/synchronizer.hpp, 239
Inc/i2cmaster.hpp, 206	/home/takemasa/workspace_st/h743-test/murasaki/-
/home/takemasa/workspace_st/h743-test/murasaki/←	Inc/taskstrategy.hpp, 240
Inc/i2cmasterstrategy.hpp, 208	/home/takemasa/workspace_st/h743-test/murasaki/-
/home/takemasa/workspace_st/h743-test/murasaki/←	Inc/uart.hpp, 242

/home/takemasa/workspace_st/h743-test/murasaki/←	DeassertCs
Inc/uartlogger.hpp, 244	murasaki::SpiSlaveAdapter, 156
/home/takemasa/workspace_st/h743-test/murasaki/↔	murasaki::SpiSlaveAdapterStrategy, 158
Inc/uartstrategy.hpp, 246	Debugger
/home/takemasa/workspace_st/h743-test/murasaki/↔	murasaki::Debugger, 110
Src/allocators.cpp, 247	debugger
~LoggerStrategy	Application Specific Platform, 73
murasaki::LoggerStrategy, 140	DebuggerFifo
33	murasaki::DebuggerFifo, 113
Abstract Classes, 74	DebuggerUart
Adau1361	murasaki::DebuggerUart, 116
murasaki::Adau1361, 92	Definitions and Configuration, 61
AddSyslogFacilityToMask	I2cStatus, 62
murasaki, 88	kfaAll, 64
AllowedSyslogOut	kfal2cMaster, 64
murasaki, 88	kfal2cSlave, 64
Application Specific Platform, 67	kfal2s, 64
CustomAssertFailed, 68	kfaKernel, 64
CustomDefaultHandler, 68	kfaLog, 64
debugger, 73	kfaNone, 64
ExecPlatform, 69	kfaSai, 64
HAL_GPIO_EXTI_Callback, 69	kfaSerial, 64
HAL_I2C_ErrorCallback, 69	kfaSpiMaster, 64
HAL_I2C_MasterTxCpltCallback, 70	kfaSpiSlave, 64
HAL_I2C_SlaveTxCpltCallback, 70	kfaUser0, 64
HAL_SPI_ErrorCallback, 70	kfaUser1, 64
HAL_SPI_TxRxCpltCallback, 71	kfaUser2, 64
HAL_UART_ErrorCallback, 71	kfaUser3, 64
HAL_UART_RxCpltCallback, 71	kfaUser4, 64
HAL_UART_TxCpltCallback, 72	kfaUser5, 64
InitPlatform, 72	
assert_failed	kfaUser6, 64
main.c, 250	kfaUser7, 64
AssertCs	ki2csArbitrationLost, 62
murasaki::SpiSlaveAdapter, 156	ki2csBussError, 62
murasaki::SpiSlaveAdapterStrategy, 158	ki2csDMA, 62
AudioCodecStrategy	ki2csNak, 62
murasaki::AudioCodecStrategy, 96	ki2csOK, 62
AudioStrategy	ki2csOverrun, 62
murasaki::AudioStrategy, 99	ki2csTimeOut, 62
AutoRePrint	ki2csUnknown, 62
murasaki::Debugger, 110	kseAlert, 64
	kseCritical, 64
Bitln	kseDebug, 64
murasaki::BitIn, 102	kseEmergency, 64
BitOut	kseError, 64
murasaki::BitOut, 106	kseInfomational, 64
	kseNotice, 64
CMSIS, 77	kseWarning, 64
CSI_VALUE	ksphLatchThenShift, 63
STM32H7xx_System_Private_Includes, 79	ksphShiftThenLatch, 63
configure_board	kspisAbort, 63
murasaki::Adau1361, 92	kspisDMA, 63
configure_pll	kspisErrorFlag, 63
murasaki::Adau1361, 92	kspisFrameError, 63
CustomAssertFailed	kspisModeCRC, 63
Application Specific Platform, 68	kspisModeFault, 63
CustomDefaultHandler	kspisOK, 63
Application Specific Platform, 68	kspisOverflow, 63

kspisTimeOut, 63	murasaki::BitOutStrategy, 108
kspisUnknown, 63	murasaki::DebuggerFifo, 113
kspoFallThenRise, 63	murasaki::FifoStrategy, 120
kspoRiseThenFall, 63	getCharacter
kuhfcCts, 65	murasaki::LoggerStrategy, 140
kuhfcCtsRts, 65	murasaki::UartLogger, 173
kuhfcNone, 65	GetCpha
kuhfcRts, 65	murasaki::SpiSlaveAdapterStrategy, 158
kursDMA, 65	GetCpol
kursFrame, 65	murasaki::SpiSlaveAdapterStrategy, 158
kursNoise, 65	GetName
kursOK, 65	murasaki::TaskStrategy, 163
kursOverrun, 65	GetPeripheralHandle
kursParity, 65	murasaki::BitIn, 103
kursTimeOut, 65	murasaki::BitOut, 106
kutldleTimeout, 65	getStackDepth
kutNoldleTimeout, 65	murasaki::TaskStrategy, 163
kwmsIndefinitely, 66	getStackMinHeadroom
kwmsPolling, 66	murasaki::TaskStrategy, 163
MURASAKI_CONFIG_NODEBUG, 61	GetchFromTask
PLATFORM_CONFIG_DEBUG_BUFFER_SIZE,	murasaki::Debugger, 111
61	HAL_GPIO_EXTI_Callback
PLATFORM_CONFIG_DEBUG_LINE_SIZE, 61	Application Specific Platform, 69
PLATFORM_CONFIG_DEBUG_SERIAL_TIME ←	HAL I2C ErrorCallback
OUT, 61	Application Specific Platform, 69
PLATFORM_CONFIG_DEBUG_TASK_PRIORI←	HAL_I2C_MasterRxCpltCallback
TY, 62	murasaki_platform.cpp, 252
PLATFORM_CONFIG_DEBUG_TASK_STACK↔	HAL_I2C_MasterTxCpltCallback
_SIZE, 62	Application Specific Platform, 70
SpiClockPhase, 62	HAL_I2C_SlaveRxCpltCallback
SpiClockPolarity, 63	murasaki_platform.cpp, 253
SpiStatus, 63	HAL_I2C_SlaveTxCpltCallback
SyslogFacility, 63	Application Specific Platform, 70
SyslogSeverity, 64	HAL_SPI_ErrorCallback
UartHardwareFlowControl, 64	Application Specific Platform, 70
UartStatus, 65	HAL SPI TxRxCpltCallback
UartTimeout, 65	Application Specific Platform, 71
WaitMilliSeconds, 65	HAL_TIM_PeriodElapsedCallback
DoPostMortem	main.c, 250
murasaki::LoggerStrategy, 140	HAL_UART_ErrorCallback
murasaki::UartLogger, 172	Application Specific Platform, 71
Entor	HAL UART RxCpltCallback
Enter	Application Specific Platform, 71
murasaki::CriticalSection, 109	HAL UART TxCpltCallback
Error_Handler	Application Specific Platform, 72
main.c, 250 main.h, 180	HSE VALUE
ExecPlatform	STM32H7xx_System_Private_Includes, 79
	HSI_VALUE
Application Specific Platform, 69	STM32H7xx_System_Private_Includes, 79
facility_mask_	HandleError
murasaki::Debugger, 112	murasaki::DebuggerUart, 116
FifoStrategy	murasaki::I2CMasterStrategy, 128
murasaki::FifoStrategy, 120	murasaki::I2cMaster, 124
	murasaki::I2cSlave, 133
Get	murasaki::I2cSlaveStrategy, 137
murasaki::BitIn, 103	murasaki::SpiMaster, 147
murasaki::BitInStrategy, 104	murasaki::SpiMasterStrategy, 149
murasaki::BitOut, 106	murasaki::SpiSlave, 152
	•

murasaki::SpiSlaveStrategy, 160	ki2csBussError
murasaki::Uart, 167 murasaki::UartStrategy, 175	Definitions and Configuration, 62 ki2csDMA
hdma_usart3_rx	
main.c, 251	Definitions and Configuration, 62 ki2csNak
stm32h7xx it.c, 254	Definitions and Configuration, 62
Helper classes, 75	ki2csOK
operator delete, 75	Definitions and Configuration, 62
operator delete[], 75	ki2csOverrun
operator new, 76	Definitions and Configuration, 62
operator new[], 76	ki2csTimeOut
	Definitions and Configuration, 62
I2cMaster	ki2csUnknown
murasaki::I2cMaster, 123	Definitions and Configuration, 62
I2cStatus	kseAlert
Definitions and Configuration, 62	Definitions and Configuration, 64
InitPlatform	kseCritical
Application Specific Platform, 72	Definitions and Configuration, 64
	kseDebug
kfaAll	Definitions and Configuration, 64
Definitions and Configuration, 64	kseEmergency
kfal2cMaster	Definitions and Configuration, 64
Definitions and Configuration, 64	kseError
kfal2cSlave	Definitions and Configuration, 64
Definitions and Configuration, 64	kselnfomational
kfal2s	Definitions and Configuration, 64
Definitions and Configuration, 64	kseNotice
kfaKernel	Definitions and Configuration, 64
Definitions and Configuration, 64	kseWarning
kfaLog  Definitions and Configuration 64	Definitions and Configuration, 64
Definitions and Configuration, 64 kfaNone	ksphLatchThenShift
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaSai	ksphShiftThenLatch
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaSerial	kspisAbort
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaSpiMaster	kspisDMA
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaSpiSlave	kspisErrorFlag
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaUser0	kspisFrameError
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaUser1	kspisModeCRC
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaUser2	kspisModeFault
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaUser3	kspisOK
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaUser4	kspisOverflow
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaUser5	kspisTimeOut
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaUser6	kspisUnknown
Definitions and Configuration, 64	Definitions and Configuration, 63
kfaUser7	kspoFallThenRise
Definitions and Configuration, 64	Definitions and Configuration, 63
ki2csArbitrationLost	kspoRiseThenFall
Definitions and Configuration, 62	Definitions and Configuration, 63

kuhfcCts	Error_Handler, 180
Definitions and Configuration, 65	murasaki, 87
kuhfcCtsRts	AddSyslogFacilityToMask, 88
Definitions and Configuration, 65	AllowedSyslogOut, 88
kuhfcNone	platform, 89
Definitions and Configuration, 65	RemoveSyslogFacilityFromMask, 89
kuhfcRts	SetSyslogFacilityMask, 89
Definitions and Configuration, 65	SetSyslogSererityThreshold, 89
kursDMA	Murasaki Class Collection, 55
Definitions and Configuration, 65	MURASAKI_ASSERT, 56
kursFrame	MURASAKI PRINT ERROR, 57
Definitions and Configuration, 65	MURASAKI SYSLOG, 57
kursNoise	murasaki::Adau1361, 91
Definitions and Configuration, 65	Adau1361, 92
kursOK	configure_board, 92
Definitions and Configuration, 65	configure_pll, 92
kursOverrun	send_command, 93
Definitions and Configuration, 65	send_command_table, 93
kursParity	set_aux_input_gain, 93
Definitions and Configuration, 65	set_hp_output_gain, 94
kursTimeOut	set line input gain, 94
Definitions and Configuration, 65	set_line_output_gain, 94
kutldleTimeout	start, 95
Definitions and Configuration, 65	wait_pll_lock, 95
kutNoldleTimeout	murasaki::AudioCodecStrategy, 95
Definitions and Configuration, 65	AudioCodecStrategy, 96
kwmsIndefinitely	set_aux_input_gain, 96
Definitions and Configuration, 66	set_hp_output_gain, 96
kwmsPolling	set_line_input_gain, 97
Definitions and Configuration, 66	set_line_output_gain, 97
	set_mic_input_gain, 97
Launch	start, 97
murasaki::TaskStrategy, 164	murasaki::AudioStrategy, 98
Leave	AudioStrategy, 99
murasaki::CriticalSection, 109	TransmitAndReceive, 100
line_	murasaki::Bitln, 101
murasaki::Debugger, 112	Bitln, 102
MUDACAKI ACCEPT	Get, 103
MURASAKI_ASSERT	GetPeripheralHandle, 103
Murasaki Class Collection, 56	murasaki::BitInStrategy, 103
MURASAKI_CONFIG_NODEBUG	Get, 104
Definitions and Configuration, 61	murasaki::BitOut, 105
MURASAKI_CONFIG_NOSYSLOG	BitOut, 106
platform_config.hpp, 184	Get, 106
MURASAKI_PRINT_ERROR	GetPeripheralHandle, 106
Murasaki Class Collection, 57	Set, 106
MURASAKI_SYSLOG	
Murasaki Class Collection, 57	murasaki::BitOutStrategy, 107 Get, 108
main	Set, 108
main.c, 250	murasaki::CriticalSection, 108
main.c	
assert_failed, 250	Enter, 109
Error_Handler, 250	Leave, 109
HAL_TIM_PeriodElapsedCallback, 250	murasaki::Debugger, 109
hdma_usart3_rx, 251	AutoRePrint, 110
main, 250	Debugger, 110
StartDefaultTask, 251	facility_mask_, 112
SystemClock_Config, 251	GetchFromTask, 111
main.h	line_, 112

Printf, 111	TaskBody, 145
RePrint, 111	murasaki::SpiMaster, 145
severity_, 112	HandleError, 147
murasaki::DebuggerFifo, 112	SpiMaster, 147
DebuggerFifo, 113	TransmitAndReceive, 147
Get, 113	TransmitAndReceiveCompleteCallback, 148
SetPostMortem, 114	murasaki::SpiMasterStrategy, 148
murasaki::DebuggerUart, 114	HandleError, 149
DebuggerUart, 116	TransmitAndReceive, 150
HandleError, 116	TransmitAndReceiveCompleteCallback, 150
Receive, 117	murasaki::SpiSlave, 151
ReceiveCompleteCallback, 117	HandleError, 152
SetHardwareFlowControl, 118	SpiSlave, 152
SetSpeed, 118	TransmitAndReceive, 153
Transmit, 118	TransmitAndReceiveCompleteCallback, 154
TransmitCompleteCallback, 119	murasaki::SpiSlaveAdapter, 154
murasaki::FifoStrategy, 119	AssertCs, 156
FifoStrategy, 120	DeassertCs, 156
Get, 120	SpiSlaveAdapter, 155
Put, 121	murasaki::SpiSlaveAdapterStrategy, 157
murasaki::GPIO_type, 121	AssertCs, 158
murasaki::I2CMasterStrategy, 127	DeassertCs, 158
HandleError, 128	GetCpha, 158
Receive, 129	GetCpol, 158
ReceiveCompleteCallback, 129	SpiSlaveAdapterStrategy, 157, 158
Transmit, 129	murasaki::SpiSlaveStrategy, 159
TransmitCompleteCallback, 130	HandleError, 160
TransmitThenReceive, 130	TransmitAndReceive, 160
murasaki::I2cMaster, 122	TransmitAndReceiveCompleteCallback, 161
	·
HandleFrror 124	murasaki::Synchronizer 161
HandleError, 124	murasaki::Synchronizer, 161
I2cMaster, 123	Release, 161
I2cMaster, 123 Receive, 124	Release, 161 Wait, 161
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125	Release, 161 Wait, 161 murasaki::TaskStrategy, 162
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitTompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137 Transmit, 138	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169 Transmit, 169
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137 Transmit, 138 TransmitCompleteCallback, 138	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169 Transmit, 169 TransmitCompleteCallback, 169
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137 Transmit, 138 TransmitCompleteCallback, 138 murasaki::LoggerStrategy, 139	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169 Transmit, 169 TransmitCompleteCallback, 169 Uart, 166
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137 Transmit, 138 TransmitCompleteCallback, 138 murasaki::LoggerStrategy, 139 ~LoggerStrategy, 140	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169 Transmit, 169 TransmitCompleteCallback, 169 Uart, 166 murasaki::UartLogger, 171
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137 Transmit, 138 TransmitCompleteCallback, 138 murasaki::LoggerStrategy, 139 ~LoggerStrategy, 140 DoPostMortem, 140	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169 Transmit, 169 TransmitCompleteCallback, 169 Uart, 166 murasaki::UartLogger, 171 DoPostMortem, 172
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitTompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137 Transmit, 138 TransmitCompleteCallback, 138 murasaki::LoggerStrategy, 139 ~LoggerStrategy, 140 DoPostMortem, 140 getCharacter, 140	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169 Transmit, 169 TransmitCompleteCallback, 169 Uart, 166 murasaki::UartLogger, 171 DoPostMortem, 172 getCharacter, 173
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitTompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137 Transmit, 138 TransmitCompleteCallback, 138 murasaki::LoggerStrategy, 139 ~LoggerStrategy, 140 DoPostMortem, 140 getCharacter, 140 putMessage, 140	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169 Transmit, 169 TransmitCompleteCallback, 169 Uart, 166 murasaki::UartLogger, 171 DoPostMortem, 172 getCharacter, 173 putMessage, 173
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137 Transmit, 138 TransmitCompleteCallback, 138 murasaki::LoggerStrategy, 139 ~LoggerStrategy, 140 DoPostMortem, 140 getCharacter, 140 putMessage, 140 murasaki::LoggingHelpers, 141	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169 Transmit, 169 TransmitCompleteCallback, 169 Uart, 166 murasaki::UartLogger, 171 DoPostMortem, 172 getCharacter, 173 putMessage, 173 UartLogger, 172
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137 Transmit, 138 TransmitCompleteCallback, 138 murasaki::LoggerStrategy, 139 ~LoggerStrategy, 140 DoPostMortem, 140 getCharacter, 140 putMessage, 140 murasaki::LoggingHelpers, 141 murasaki::PeripheralStrategy, 141	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169 Transmit, 169 TransmitCompleteCallback, 169 Uart, 166 murasaki::UartLogger, 171 DoPostMortem, 172 getCharacter, 173 putMessage, 173 UartLogger, 172 murasaki::UartStrategy, 173
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137 Transmit, 138 TransmitCompleteCallback, 137 Transmit, 138 TransmitCompleteCallback, 138 murasaki::LoggerStrategy, 139 ~LoggerStrategy, 140 DoPostMortem, 140 getCharacter, 140 putMessage, 140 murasaki::LoggingHelpers, 141 murasaki::PeripheralStrategy, 141 murasaki::Platform, 142	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169 Transmit, 169 TransmitCompleteCallback, 169 Uart, 166 murasaki::UartLogger, 171 DoPostMortem, 172 getCharacter, 173 putMessage, 173 UartLogger, 172 murasaki::UartStrategy, 173 HandleError, 175
I2cMaster, 123 Receive, 124 ReceiveCompleteCallback, 125 Transmit, 125 TransmitCompleteCallback, 126 TransmitThenReceive, 126 murasaki::I2cSlave, 131 HandleError, 133 Receive, 133 ReceiveCompleteCallback, 134 Transmit, 134 TransmitCompleteCallback, 135 murasaki::I2cSlaveStrategy, 136 HandleError, 137 Receive, 137 ReceiveCompleteCallback, 137 Transmit, 138 TransmitCompleteCallback, 138 murasaki::LoggerStrategy, 139 ~LoggerStrategy, 140 DoPostMortem, 140 getCharacter, 140 putMessage, 140 murasaki::LoggingHelpers, 141 murasaki::PeripheralStrategy, 141	Release, 161 Wait, 161 murasaki::TaskStrategy, 162 GetName, 163 getStackDepth, 163 getStackMinHeadroom, 163 Launch, 164 Start, 164 TaskBody, 164 TaskStrategy, 163 murasaki::Uart, 165 HandleError, 167 Receive, 167 ReceiveCompleteCallback, 168 SetHardwareFlowControl, 168 SetSpeed, 169 Transmit, 169 TransmitCompleteCallback, 169 Uart, 166 murasaki::UartLogger, 171 DoPostMortem, 172 getCharacter, 173 putMessage, 173 UartLogger, 172 murasaki::UartStrategy, 173

SetHardwareFlowControl, 176 SetSpeed, 176 Transmit, 176	RemoveSyslogFacilityFromMask murasaki, 89
Transmit, 176 TransmitCompleteCallback, 177	STM32H7xx_System_Private_Defines, 81 VECT_TAB_OFFSET, 81
murasaki_platform.cpp	STM32H7xx_System_Private_FunctionPrototypes, 84
HAL_I2C_MasterRxCpltCallback, 252 HAL_I2C_SlaveRxCpltCallback, 253	STM32H7xx_System_Private_Functions, 85 SystemCoreClockUpdate, 85
operator delete	SystemInit, 86
Helper classes, 75	STM32H7xx_System_Private_Includes, 79
operator delete[]	CSI_VALUE, 79
Helper classes, 75	HSE_VALUE, 79
operator new	HSI_VALUE, 79
Helper classes, 76	STM32H7xx_System_Private_Macros, 82
operator new[]	STM32H7xx_System_Private_TypesDefinitions, 80
Helper classes, 76	STM32H7xx_System_Private_Variables, 83 send_command
PLATFORM CONFIG DEBUG BUFFER SIZE	murasaki::Adau1361, 93
Definitions and Configuration, 61	send_command_table
PLATFORM_CONFIG_DEBUG_LINE_SIZE	murasaki::Adau1361, 93
Definitions and Configuration, 61	Set
PLATFORM_CONFIG_DEBUG_SERIAL_TIMEOUT	murasaki::BitOut, 106
Definitions and Configuration, 61	murasaki::BitOutStrategy, 108
PLATFORM_CONFIG_DEBUG_TASK_PRIORITY	set_aux_input_gain
Definitions and Configuration, 62	murasaki::Adau1361, 93
PLATFORM_CONFIG_DEBUG_TASK_STACK_SIZE	murasaki::AudioCodecStrategy, 96
Definitions and Configuration, 62	set_hp_output_gain
platform	murasaki::Adau1361, 94
murasaki, 89	murasaki::AudioCodecStrategy, 96
platform_config.hpp	set_line_input_gain
MURASAKI_CONFIG_NOSYSLOG, 184	murasaki::Adau1361, 94
Printf	murasaki::AudioCodecStrategy, 97
murasaki::Debugger, 111	set_line_output_gain
Put	murasaki::Adau1361, 94
murasaki::FifoStrategy, 121	murasaki::AudioCodecStrategy, 97
putMessage	set_mic_input_gain
murasaki::LoggerStrategy, 140	murasaki::AudioCodecStrategy, 97
murasaki::UartLogger, 173	SetHardwareFlowControl
<b>5 5 1 1</b>	murasaki::DebuggerUart, 118
RePrint	murasaki::Uart, 168
murasaki::Debugger, 111	murasaki::UartStrategy, 176
Receive	SetPostMortem
murasaki::DebuggerUart, 117 murasaki::I2CMasterStrategy, 129	murasaki::DebuggerFifo, 114
murasaki::l2cMaster, 124	SetSpeed murasaki::DebuggerUart, 118
murasaki::I2cSlave, 133	murasaki::Uart, 169
murasaki::I2cSlaveStrategy, 137	murasaki::UartStrategy, 176
murasaki::Uart, 167	SetSyslogFacilityMask
murasaki::UartStrategy, 175	murasaki, 89
ReceiveCompleteCallback	SetSyslogSererityThreshold
murasaki::DebuggerUart, 117	murasaki, 89
murasaki::I2CMasterStrategy, 129	severity_
murasaki::I2cMaster, 125	murasaki::Debugger, 112
murasaki::I2cSlave, 134	SimpleTask
murasaki::I2cSlaveStrategy, 137	murasaki::SimpleTask, 144
murasaki::Uart, 168	SpiClockPhase
murasaki::UartStrategy, 175	Definitions and Configuration, 62
Release	SpiClockPolarity
murasaki::Synchronizer, 161	Definitions and Configuration, 63
· · · · · · · · · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·

SpiMaster murasaki::SpiMaster, 147  SpiSlave murasaki::SpiSlave, 152  SpiSlaveAdapter murasaki::SpiSlaveAdapter, 155  SpiSlaveAdapterStrategy murasaki::SpiSlaveAdapterStrategy, 157, 158  SpiStatus	murasaki::I2CMasterStrategy, 130 murasaki::I2cMaster, 126 murasaki::I2cSlave, 135 murasaki::I2cSlaveStrategy, 138 murasaki::Uart, 169 murasaki::UartStrategy, 177 TransmitThenReceive murasaki::I2CMasterStrategy, 130 murasaki::I2cMaster, 126
Definitions and Configuration, 63	
Start	Uart
murasaki::TaskStrategy, 164 start murasaki::Adau1361, 95 murasaki::AudioCodecStrategy, 97	murasaki::Uart, 166 UartHardwareFlowControl Definitions and Configuration, 64 UartLogger
StartDefaultTask	murasaki::UartLogger, 172
main.c, 251	UartStatus
stm32h7xx_it.c	Definitions and Configuration, 65
hdma_usart3_rx, 254	UartTimeout
Stm32h7xx_system, 78	Definitions and Configuration, 65
Synchronization and Exclusive access, 59 SyslogFacility	VECT_TAB_OFFSET
Definitions and Configuration, 63	STM32H7xx_System_Private_Defines, 81
SyslogSeverity	Wait
Definitions and Configuration, 64	murasaki::Synchronizer, 161
SystemClock_Config	wait_pll_lock
main.c, 251	murasaki::Adau1361, 95
SystemCoreClockUpdate STM32H7xx_System_Private_Functions, 85	WaitMilliSeconds
SystemInit	Definitions and Configuration, 65
STM32H7xx_System_Private_Functions, 86	
TaskBody murasaki::SimpleTask, 145 murasaki::TaskStrategy, 164	
TaskStrategy	
murasaki::TaskStrategy, 163	
Third party classes, 60	
Transmit murasaki::DebuggerUart, 118	
murasaki::I2CMasterStrategy, 129	
murasaki::I2cMaster, 125	
murasaki::I2cSlave, 134	
murasaki::I2cSlaveStrategy, 138	
murasaki::Uart, 169	
murasaki::UartStrategy, 176	
TransmitAndReceive murasaki::AudioStrategy, 100	
murasaki::SpiMaster, 147	
murasaki::SpiMasterStrategy, 150	
murasaki::SpiSlave, 153	
murasaki::SpiSlaveStrategy, 160	
TransmitAndReceiveCompleteCallback	
murasaki::SpiMaster, 148	
murasaki::SpiMasterStrategy, 150 murasaki::SpiSlave, 154	
murasaki::SpiSlaveStrategy, 161	
TransmitCompleteCallback	

murasaki::DebuggerUart, 119