# **BUS SPI MASTER**



May 5, 2025

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# 1 Usage

### 1.1 Introduction

BUS SPI Master core emulates and extends the Altera SPI IP core. This is a SPI master device only. It is currently available as a AXI Lite, Wishbone Standard, and uP bus IP core. The Altera core this is based on has Linux and uboot drivers, by mimicking it this core has instant access to its support software. There is a extension register for control that allows for changes to the SPI Master the Altera IP does not have. The following is information on how to use the device in an FPGA, software, and in simulation.

# 1.2 Dependencies

The following are the dependencies of the cores.

- · fusesoc 2.X
- iverilog (simulation)
- cocotb (simulation)

## 1.2.1 axi\_lite\_spi\_master Dependencies

- dep
  - AFRL:utility:helper:1.0.0
  - AFRL:device:up\_spi\_master:1.0.0
  - AD:common:up axi:1.0.0
- dep tb
  - AFRL:simulation:axis stimulator
  - AFRL:utility:sim\_helper

### 1.2.2 wishbone\_standard\_spi\_master Dependecies

- dep
  - AFRL:utility:helper:1.0.0
  - AFRL:device:up\_spi\_master:1.0.0
  - AFRL:bus:up wishbone standard:1.0.0

### 1.2.3 up\_spi\_master Depended is

- dep
  - AFRL:utility:helper:1.0.0
  - AFRL:device converter:axis spi master:1.0.0

# 1.3 In a Project

First, pick a core that matches the target bus in question. Then connect the BUS SPI MASTER core to that bus. Once this is complete the SPI pins will need to be routed to the slave SPI devices. The core can be used with a 32 bit or 16 bit databus (4 or 2 bytes). Any other size is not supported and will result in a core that acts strange or don't build at all.

# 2 Architecture

This core is made up of other cores that are documented in detail in their source. The cores this is made up of are:

- axis\_spi\_master Interface with SPI master and present the data over AXIS interface (see core for documentation).
- up\_axi An AXI Lite to uP converter core (see core for documentation).
- **up\_wishbone\_standard** A wishbone standard to uP converter core (see core for documentation).
- **up\_spi\_master** Takes uP bus and coverts it for interfacing with the AXIS SPI core (see module documentation for information 5).

# 2.1 Registers

For register bit documentation please see up\_spi\_master subsetion registers in 5

Interrupts for this core are enabled in the control register. First the general IE bit, interrupt enable, is set to 1. Then bits are choosen that set what conditions the interrupt should be activated for. This interrupt goes active high (1) when a condition becomes true. Starting with the interrupt end of packet bit (IEOP), setting this active will enable the interrupt to go off when the status EOP bit is true. This will stay that way till the tx or rx register is cleared of the EOP word. Interrupt read ready (IRRDY) when set active will trigger an interrupt when the status bit RRDY is active. This will stay tripped till a word is

read. Interrupt transmit ready (ITRDY) when set active will trigger an interrupt when the status bit TRDY is active. This will stay tripped till a word is written. Interrupt transmit overrun (ITOE) when set active will trigger an interrupt when the status bit TOE is active. This will stay tripped till the status register is written. Interrupt receive underrun (IROE) when set active will trigger an interrupt when the status bit ROE is active. ITOE, TOE, IROE, ROE, and E are only cleared by writing to the status register. The status register does NOT write any actual data to the register, status bits are not directly affected. It simply resets ROE/TOE to 0. See 5 up\_spi\_master for more detail on the location and function of register bits.

## 2.2 Waveforms

The idealized simulation waveforms are shown below. The values reflect the results of using the icarus backend with surfer view tools.

Write slave is the first uP test that looks at writing to a slave device using the SPI master without reading the received data.

Loop test checks for reads and writes on the uP bus.

Next are various interrupt enable tests to see if they respond as they should.

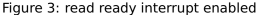
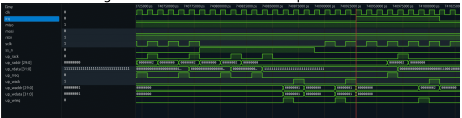




Figure 4: transmit error interrupt enabled



End of packet is a feature added to the Altera IP core in 2019. It is not present in the linux drivers. Its functionality is questionable when it comes to being useful. Essentially it allows the device to signal bits or a irq if a EOP word matches the transmit or receive register contents. It is cleared when those contents change and are not the EOP.

Figure 5: EOP



The last two waveforms show the uP to bus adapters in a loopback test. Since it takes two writes to get the SPI slave to echo a value written in two previous writes, the read value will be two writes behind.





Figure 7: loop test wishbone standard



# 3 Building

The BUS SPI MASTER is written in Verilog 2001. It should synthesize in any modern FPGA software. It comes as a fusesoc packaged core and can be included in any other core. Be sure to make sure you have meet the dependencies listed in the previous section.

### 3.1 fusesoc

Fusesoc is a system for building FPGA software without relying on the internal project management of the tool. Avoiding vendor lock in to Vivado or Quartus. These cores, when included in a project, can be easily integrated and targets created based upon the end developer needs. The core by itself is not a part of a system and should be integrated into a fusesoc based system. Simulations are setup to use fusesoc and are a part of its targets.

## 3.2 Source Files

## 3.2.1 axi\_lite\_spi\_master File List

src

- src/axi\_lite\_spi\_master.v
- tb\_cocotb
  - 'tb/tb cocotb axi lite.py': 'file type': 'user', 'copyto': '.'
  - 'tb/tb cocotb axi lite.v': 'file type': 'verilogSource'
- tb
  - tb/tb uart.v

## 3.2.2 wishbone\_standard\_spi\_master File List

- src
  - src/wishbone\_standard\_spi\_master.v
- tb\_cocotb
  - 'tb/tb\_cocotb\_wishbone\_standard.py': 'file\_type': 'user', 'copyto':
  - 'tb/tb\_cocotb\_wishbone\_standard.v': 'file\_type': 'verilogSource'

# 3.2.3 up\_spi\_master File List

- src
  - src/up\_spi\_master.v
- tb cocotb
  - 'tb/tb\_cocotb\_up.py': 'file\_type': 'user', 'copyto': '.'
  - 'tb/tb cocotb up.v': 'file type': 'verilogSource'

# 3.3 Targets

## 3.3.1 axi\_lite\_spi\_master Targets

default

Info: Default for IP intergration.

· sim\_cocotb

Info: Cocotb unit tests

# 3.3.2 wishbone\_standard\_spi\_master Targets

default

Info: Default for IP intergration.

sim\_cocotb

Info: Cocotb unit tests

## 3.3.3 up\_spi\_master Targets

default

Info: Default for IP intergration.

· sim\_cocotb

Info: Cocotb unit tests

# 3.4 Directory Guide

Below highlights important folders from the root of the directory.

- 1. **docs** Contains all documentation related to this project.
  - **manual** Contains user manual and github page that are generated from the latex sources.
- 2. **src** Contains source files for the core
- 3. **tb** Contains test bench files for iverilog and cocotb
  - cocotb testbench files

# 4 Simulation

There are a few different simulations that can be run for this core.

## 4.1 cocotb

Cocotb is the only method for simulating the various interations of the bus\_spi\_master core. At the moment there is a axi\_lite, wish-bone\_standard, and uP based versions. This is currently set to use icarus as the sim tool for cocotb. The uP testbench is the one that will test all the various register bits and interrupt options. Others will only do loop back tests.

To run the wishbone sim use the command below.

```
fusesoc run —target sim_cocotb AFRL:device:wishbone_standard_spi_master:1.0.0 To run the axi_lite sim use the command below.
```

```
fusesoc run —target sim_cocotb AFRL:device:axi_lite_spi_master:1.0.0 To run the uP sim use the command below.
```

fusesoc run —target sim cocotb AFRL:device:up spi master:1.0.0

# 5 Module Documentation

up\_spi\_master is the module that integrates the AXIS SPI MASTER core. This uses inputs/outputs for data tied directly to registers mapped in the uP bus. The uP bus is the microprocessor bus based on Analog Devices design. It resembles a APB bus in design, and is the bridge to other buses BUS SPI MASTER can use. This makes changing for AXI Lite, to Wishbone to whatever guick and painless.

axi\_lite\_spi module adds a AXI Lite to uP (microprocessor) bus converter. The converter is from Analog Devices.

wishbone\_standard\_spi module adds a Wishbone Standard to uP (microprocessor) bus converter. This converter was designed for Wishbone Standard only, NOT pipelined or Registered (cti).

The next sections document these modules. up\_spi\_master contains the register map explained, and what the various bits do.

# axi\_lite\_spi\_master.v

#### **AUTHORS**

#### JAY CONVERTINO

#### **DATES**

## 2025/04/30

## **INFORMATION**

#### **Brief**

AXI Lite SPI Master is a core for interfacing with SPI Slave devices.

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## axi\_lite\_spi\_master

```
module axi_lite_spi_master #(
parameter
ADDRESS_WIDTH
=
32,
parameter
BUS_WIDTH
=
4,
parameter
WORD_WIDTH
=
4,
parameter
```

```
CLOCK_SPEED
1000000000,
parameter
SELECT_WIDTH
parameter
DEFAULT_RATE_DIV
parameter
DEFAULT_CPOL
Θ,
parameter
DEFAULT_CPHA
) ( input aclk, input arstn, input s_axi_awvalid, input [ADDRESS_WIDTH-1:0]
```

AXI Lite based SPI Master device. BUS\_WIDTH is 4 bytes.

#### **Parameters**

ADDRESS\_WIDTH Width of the uP address port, max 32 bit.

parameter

**BUS\_WIDTH** Width of the uP bus data port, only valid values are 2 or 4.

parameter

WORD\_WIDTH Width of each SPI Master word. This will also set the bits used in the TX/RX data registers. Must be less than or equal to BUS\_WIDTH. VALID: 1 to 4. parameter

CLOCK\_SPEED This is the aclk frequency in Hz, this is the the frequency used for the bus and

is divided by the rate.

SELECT\_WIDTH Bit width of the slave select, defaults to 16 to match altera spi ip.

DEFAULT\_RATE\_DIV Default divider value of the main clock to use for the spi data output clock rate.

0 is 2 (2^(X+1) X is the DEFAULT\_RATE\_DIV)

Default clock polarity for the core (0 or 1). DEFAULT\_CPOL

parameter

DEFAULT\_CPHA Default clock phase for the core (0 or 1).

#### **Ports**

Clock for all devices in the core aclk

arstn Negative reset s\_axi\_awvalid Axi Lite aw valid s axi awaddr Axi Lite aw addr s\_axi\_awprot Axi Lite aw prot Axi Lite aw ready s\_axi\_awready Axi Lite w valid s\_axi\_wvalid s axi wdata Axi Lite w data s\_axi\_wstrb Axi Lite w strb s\_axi\_wready Axi Lite w ready s\_axi\_bvalid Axi Lite b valid s\_axi\_bresp Axi Lite b resp

```
s_axi_bready
                   Axi Lite b ready
s_axi_arvalid
                   Axi Lite ar valid
s_axi_araddr
                   Axi Lite ar addr
s_axi_arprot
                   Axi Lite ar prot
                   Axi Lite ar ready
s_axi_arready
s_axi_rvalid
                   Axi Lite r valid
s_axi_rdata
                   Axi Lite r data
                   Axi Lite r resp
s_axi_rresp
s_axi_rready
                   Axi Lite r ready
```

irq Interrupt when data is received

sclk spi clock, should only drive output pins to devices.

mositransmit for master outputmisoreceive for master inputss\_nslave select output

## up\_rreq

```
wire up_rreq
```

uP read bus request

# up\_rack

```
wire up_rack
```

uP read bus acknowledge

# up\_raddr

```
wire [ADDRESS_WIDTH-(
BUS_WIDTH

/
2
)-1:0] up_raddr
```

uP read bus address

## up\_rdata

```
wire [31:0] up_rdata
```

uP read bus request

## up\_wreq

wire up\_wreq

uP write bus request

# up\_wack

```
wire up_wack
```

uP write bus acknowledge

# up\_waddr

```
wire [ADDRESS_WIDTH-(
BUS_WIDTH

2
)-1:0] up_waddr
```

uP write bus address

# up\_wdata

```
wire [31:0] up_wdata
```

uP write bus data

## **INSTANTIANTED MODULES**

## inst\_up\_axi

```
up_axi #(

AXI_ADDRESS_WIDTH(ADDRESS_WIDTH)
) inst_up_axi ( .up_rstn (arstn), .up_clk (aclk), .up_axi_awvalid(s_axi_aw
```

Module instance of up\_axi for the AXI Lite bus to the uP bus.

# inst\_up\_spi\_master

```
up_spi_master #(

ADDRESS_WIDTH(ADDRESS_WIDTH),

BUS_WIDTH(BUS_WIDTH),

WORD_WIDTH(WORD_WIDTH),

CLOCK_SPEED(CLOCK_SPEED),

SELECT_WIDTH(SELECT_WIDTH),

DEFAULT_RATE_DIV(DEFAULT_RATE_DIV),
```

```
DEFAULT_CPOL(DEFAULT_CPOL),

DEFAULT_CPHA(DEFAULT_CPHA)
) inst_up_spi_master ( .clk(aclk), .rstn(arstn), .up_rreq(up_rreq), .up_racl
```

Module instance of up\_spi\_master creating a Logic wrapper for spi master axis bus cores to interface with uP bus.

# wishbone\_standard\_spi\_master.v

# **AUTHORS**

#### JAY CONVERTINO

#### **DATES**

## 2025/04/30

### **INFORMATION**

#### **Brief**

Wishbone Standard SPI Master core.

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### wishbone\_standard\_spi\_master

```
module wishbone_standard_spi_master #(
parameter
ADDRESS_WIDTH
=
32,
parameter
BUS_WIDTH
=
4,
parameter
WORD_WIDTH
=
4,
parameter
```

```
CLOCK_SPEED

=
100000000,
parameter
SELECT_WIDTH
=
16,
parameter
DEFAULT_RATE_DIV
=
0,
parameter
DEFAULT_CPOL
=
0,
parameter
DEFAULT_CPHA
=
0
) ( input clk, input rst, input s_wb_cyc, input s_wb_stb, input s_wb_we, input s
```

Wishbone Standard based SPI Master device.

#### **Parameters**

ADDRESS\_WIDTH Width of the uP address port, max 32 bit.

parameter

BUS\_WIDTH Width of the uP bus data port, only valid values are 2 or 4.

parameter

WORD\_WIDTH Width of each SPI Master word. This will also set the bits used in the TX/RX

parameter data registers. Must be less than or equal to BUS\_WIDTH. VALID: 1 to 4.

CLOCK\_SPEED This is the aclk frequency in Hz, this is the frequency used for the bus and

rameter is divided by the rate.

**SELECT\_WIDTH** Bit width of the slave select, defaults to 16 to match altera spi ip.

parameter

**DEFAULT\_RATE\_DIV** Default divider value of the main clock to use for the spi data output clock rate.

0 is 2 (2^(X+1) X is the DEFAULT\_RATE\_DIV)

**DEFAULT\_CPOL** Default clock polarity for the core (0 or 1).

parameter

**DEFAULT\_CPHA** Default clock phase for the core (0 or 1).

parameter

#### **Ports**

clk Clock for all devices in the core

rst Positive reset

s\_wb\_cycBus Cycle in processs\_wb\_stbValid data transfer cycles\_wb\_weActive High write, low read

s\_wb\_addrs\_wb\_data\_iBus addressInput datas\_wb\_selDevice Select

s\_wb\_ack Bus transaction terminated

3\_Wb\_ack Bus transaction termin

s\_wb\_data\_o Output data

s\_wb\_err Active high when a bus error is present

irq Interrupt when data is received

sclk spi clock, should only drive output pins to devices.

mositransmit for master outputmisoreceive for master inputss\_nslave select output

## up\_rreq

```
wire up_rreq
```

uP read bus request

# up\_rack

```
wire up_rack
```

uP read bus acknowledge

# up\_raddr

```
wire [ADDRESS_WIDTH-(
BUS_WIDTH

2
)-1:0] up_raddr
```

uP read bus address

# up\_rdata

```
wire [31:0] up_rdata
```

uP read bus request

## up\_wreq

```
wire up_wreq
```

uP write bus request

# up\_wack

```
wire up_wack
```

uP write bus acknowledge

# up\_waddr

```
wire [ADDRESS_WIDTH-(
BUS_WIDTH

2
)-1:0] up_waddr
```

uP write bus address

# up\_wdata

```
wire [31:0] up_wdata
```

uP write bus data

### **INSTANTIANTED MODULES**

## inst\_up\_wishbone\_standard

Module instance of up\_wishbone\_standard for the Wishbone Classic Standard bus to the uP bus.

## inst\_up\_spi\_master

Module instance of up $\_$ spi $\_$ master creating a Logic wrapper for spi master axis bus cores to interface with uP bus.

# up\_spi\_master.v

#### **AUTHORS**

#### **JAY CONVERTINO**

#### **DATES**

#### 2024/04/29

## **INFORMATION**

#### **Brief**

uP Core for interfacing with axis spi that emulates the ALTERA SPI IP.

#### **License MIT**

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#### up\_spi\_master

```
module up_spi_master #(
parameter
ADDRESS_WIDTH
=
32,
parameter
BUS_WIDTH
=
4,
parameter
WORD_WIDTH
=
4,
parameter
```

```
CLOCK_SPEED
1000000000,
parameter
SELECT_WIDTH
parameter
DEFAULT_RATE_DIV
parameter
DEFAULT_CPOL
parameter
DEFAULT_CPHA
) ( input clk, input rstn, input up_rreq, output up_rack, input [ADDRESS_WI
```

SPI Master core with axis input/output data. Read/Write is size of BUS\_WIDTH bytes. Write activates core for read.

#### **Parameters**

ADDRESS WIDTH Width of the uP address port, max 32 bit.

parameter

BUS\_WIDTH Width of the uP bus data port, only valid values are 2 or 4.

parameter

WORD\_WIDTH Width of each SPI Master word. This will also set the bits used in the TX/RX data registers. Must be less than or equal to BUS\_WIDTH, VALID: 1 to 4. parameter

CLOCK\_SPEED This is the aclk frequency in Hz, this is the the frequency used for the bus and parameter

is divided by the rate.

Bit width of the slave select, defaults to 16 to match altera spi ip. SELECT\_WIDTH

parameter

DEFAULT\_RATE\_DIV Default divider value of the main clock to use for the spi data output clock rate.

0 is 2 (2^(X+1) X is the DEFAULT\_RATE\_DIV) parameter

DEFAULT\_CPOL Default clock polarity for the core (0 or 1).

parameter

DEFAULT\_CPHA Default clock phase for the core (0 or 1).

parameter

#### **Ports**

rstn

clk Clock for all devices in the core Negative reset

up\_rreq uP bus read request up\_rack uP bus read ack uP bus read address up\_raddr

up\_rdata uP bus read data up\_wreq uP bus write request uP bus write ack up\_wack uP bus write address up\_waddr up\_wdata uP bus write data

irq Interrupt when data is received

spi clock, should only drive output pins to devices. sclk

mositransmit for master outputmisoreceive for master inputss\_nslave select output

## **DIVISOR**

```
localparam DIVISOR = BUS_WIDTH/2
```

Divide the address register default location for  $\bf 1$  byte access to multi byte access. (register offsets are byte offsets).

## **REG\_SIZE**

```
localparam REG_SIZE = 8
```

Number of bits for the register address

## **REGISTER INFORMATION**

Core has 7 registers at the offsets that follow when at a full 32 bit bus width, Internal address is OFFSET  $>> BUS\_WIDTH/2$  (32bit would be h4 >> 2 = 1 for internal address).

RX_DATA_REG	h00
TX_DATA_REG	h04
STATUS_REG	h08
CONTROL_REG	h0C
RESERVED	h10
SLAVE_SELECT_REG	h14
EOP_VALUE_REG	h18
CONTROL_EXT_REG	h1C

## RX\_DATA\_REG

```
localparam RX_DATA_REG = 8'h0 >> DIVISOR
```

Defines the address offset for RX DATA OUTPUT

RX DATA REGISTER				
31:N	N:0			
UNUSED	RECEIVED DATA			

Valid bits are from WORD\_WIDTH\*8-1:0, which are data.

## TX\_DATA\_REG

localparam TX\_DATA\_REG = 8'h4 >> DIVISOR

Defines the address offset to write the TX DATA INPUT.

TX DATA REGISTER		
31:N	N:O	
UNUSED	TRANSMIT DATA	

Valid bits are from WORD\_WIDTH\*8-1:0, which are data.

## STATUS REG

localparam STATUS REG = 8'h8 >> DIVISOR

Defines the address offset to read the status bits.

	STATUS REGISTER								
Ì	31:10	9	8	7	6	5	4	3	2:0
ĺ	UNUSED	EOP	Е	RRDY	TRDY	TMT	TOE	ROE	UNUSED

# Status Register, 1 is considered active.

**EOP** 9, This bit is active(1) when the EOP\_VALUE\_REG is equal to RX\_DATA\_REG or TX\_DATA\_REG.

**E** 8, Logical or of TOE and ROE (Clear by writing status).

**RRDY** 7, Receive is ready (full) when the bit is 1, empty when the bit is 0.

TRDY 6, Transmit is ready (empty) when the bit is 1, full when the bit is 0.

**TMT** 5, Transmit shift register empty is set to 1 when all bits have been output.

TOE 4, Transmit overrun is set to 1 when a TX\_DATA\_REG write happens whne TRDY is 1 (Clear by writing status reg).

ROE 3, Receive overrun is set to 1 when RRDY is 1 and a new received word is going to be written to RX\_DATA\_REG (Clear by writing status reg)

## CONTROL\_REG

localparam CONTROL\_REG = 8'hC >> DIVISOR

Defines the address offset to set the control bits.

CONTROL REGISTER									
31:11	10	9	8	7	6	5	4	3	2:0
UNUSED	SSO	IEOP	IE	IRRDY	ITRDY	UNUSED	ITOE	IROE	UNUSED

# Control Register, 1 is considered active. All zeros on reset.

sso 10, Setting this to 1 will force all ss\_n lines to 0 (selected).

**IEOP** 9, Generate a interrupt on EOP status bit going active if set to 1.

ΙE 8, Enable (1) or disable(0) all interrupts that are active.

IRRDY 7, Generate a interrupt on RRDY status bit going active if set to 1. ITRDY 6, Generate a interrupt on TRDY status bit going active if set to 1. ITOE 4, Generate a interrupt on TOE status bit going active if set to 1. 3, Generate a interrupt on ROE status bit going active if set to 1. IROE

### **RESERVED**

```
localparam RESERVED = 8'h10 >> DIVISOR
```

Defines the address offset that is not used.

# SLAVE\_SELECT\_REG

```
localparam SLAVE_SELECT_REG = 8'h14 >> DIVISOR
```

Defines the address offset to set the slave select value

SLAVE SELECT REGISTER		
31:N	N:0	
UNUSED	SLAVE SELECT	

Valid bits are from SELECT\_WIDTH-1:0, which are the slave select output lines to drive low during data transmission.

# **EOP\_VALUE\_REG**

```
localparam EOP_VALUE_REG = 8'h18 >> DIVISOR
```

Defines the address offset to set the end of packet match value

EOP REGISTER			
31:N	N:0		
UNUSED	EOP		

Valid bits are from BUS\_WIDTH\*8:0, which are used to check for a word match between rx and/or tx and

update status.

# CONTROL\_EXT\_REG

```
localparam CONTROL_EXT_REG = 8'h1C >> DIVISOR
```

Defines the address offset for control register extensions

CONTROL REGISTER EXTENDED					
31:6 5 4 3:0					
UNUSED	CPHA	CPOL	RATE DIV		

## Control Extension to add capabilities to Altera IP core.

CPHA 5, Clock Phase Bit, 0 or 1 per SPI specs (default value set by IP parameter).
CPOL 4, Clock Polarity bit, 0 or 1 per SPI specs (default value set by IP parameter).

RATE\_TOP 3, Top bit for rate control. Divider values are 0 to 15 (2^X+1 where X is the divider value).

**RATE\_BOT** 0, Bottom bit for rate control.

# **INSTANTIATED MODULES**

## inst\_axis\_spi

SPI Master instance with AXIS interface

# tb\_cocotb\_wishbone\_standard.py **AUTHORS** JAY CONVERTINO **DATES** 2025/04/30 **INFORMATION Brief** Cocotb test bench License MIT Copyright 2025 Jay Convertino Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. **FUNCTIONS** random\_bool def random\_bool() Return a infinte cycle of random bools Returns: List start\_clock

```
def start_clock(
dut
)
```

Start the simulation clock generator.

#### **Parameters**

dut Device under test passed from cocotb test function

## reset\_dut

```
async def reset_dut(
dut
)
```

Cocotb coroutine for resets, used with await to make sure system is reset.

# loop\_data

```
@cocotb.test()
async def loop_data(
dut
)
```

Coroutine that is identified as a test routine. Use echo slave to loop data, check write wishbone equals spi slave contents, bus writes equal bus reads.

## **Parameters**

dut Device under test passed from cocotb.

# in\_reset

```
@cocotb.test()
async def in_reset(
dut
)
```

Coroutine that is identified as a test routine. This routine tests if device stays in unready state when in reset.

## **Parameters**

dut Device under test passed from cocotb.

## no\_clock

```
@cocotb.test()
async def no_clock(
dut
)
```

Coroutine that is identified as a test routine. This routine tests if no ready when clock is lost and device is

left in reset.

### **Parameters**

dut Device under test passed from cocotb.

# tb cocotb wishbone standard.v

#### **AUTHORS**

#### JAY CONVERTINO

#### **DATES**

## 2025/04/30

### **INFORMATION**

#### **Brief**

Test bench wrapper for cocotb

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### tb\_cocotb

```
module tb_cocotb #(
parameter
ADDRESS_WIDTH
=
32,
parameter
BUS_WIDTH
=
4,
parameter
WORD_WIDTH
=
4,
parameter
```

```
CLOCK_SPEED

= 100000000,
parameter
SELECT_WIDTH

= 16,
parameter
DEFAULT_RATE_DIV

= 0,
parameter
DEFAULT_CPOL
= 0,
parameter
DEFAULT_CPHA
= 0
) ( input clk, input rst, input s_wb_cyc, input s_wb_stb, input s_wb_we, input
```

Wishbone Standard based SPI Master device.

#### **Parameters**

ADDRESS\_WIDTH Width of the uP address port, max 32 bit.

parameter

**BUS\_WIDTH** Width of the uP bus data port(can not be less than 2 bytes, max tested is 4).

parameter

WORD\_WIDTH Width of each SPI Master word. This will also set the bits used in the TX/RX

parameter data registers. Must be less than or equal to BUS\_WIDTH 1 to 4.

CLOCK\_SPEED This is the aclk frequency in Hz, this is the frequency used for the bus and

rameter is divided by the rate.

SELECT\_WIDTH Bit width of the slave select, defaults to 16 to match altera spi ip.

parameter

**DEFAULT\_RATE\_DIV** Default divider value of the main clock to use for the spi data output clock rate.

0 is 2 (2^(X+1) X is the DEFAULT\_RATE\_DIV)

**DEFAULT\_CPOL** Default clock polarity for the core (0 or 1).

parameter

**DEFAULT\_CPHA** Default clock phase for the core (0 or 1).

parameter

#### **Ports**

clk Clock for all devices in the core

rst Positive reset

s\_wb\_cycBus Cycle in processs\_wb\_stbValid data transfer cycles\_wb\_weActive High write, low read

s\_wb\_addrs\_wb\_data\_iBus addressInput datas\_wb\_selDevice Select

s\_wb\_ack Bus transaction terminated

3\_Wb\_ack Bus transaction terminat

s\_wb\_data\_o Output data

s\_wb\_err Active high when a bus error is present

irq Interrupt when data is received

sclk spi clock, should only drive output pins to devices.

mositransmit for master outputmisoreceive for master inputss\_nslave select output

# **INSTANTIATED MODULES**

### dut

```
wishbone_standard_spi_master #(
    ADDRESS_wIDTH(ADDRESS_wIDTH),
    BUS_wIDTH(BUS_wIDTH),
    WORD_wIDTH(WORD_wIDTH),
    CLOCK_SPEED(CLOCK_SPEED),
    SELECT_wIDTH(SELECT_wIDTH),
    DEFAULT_RATE_DIV(DEFAULT_RATE_DIV),
    DEFAULT_CPOL(DEFAULT_CPOL),
    DEFAULT_CPHA(DEFAULT_CPHA)
) dut ( .clk(clk), .rst(rst), .s_wb_cyc(s_wb_cyc), .s_wb_stb(s_wb_stb), .s_v
```

Device under test, wishbone\_standard\_spi\_master

tb_cocotb_axi_lite.py
AUTHORS
JAY CONVERTINO
DATES
2025/03/04
INFORMATION
Brief
Cocotb test bench
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FUNCTIONS
random_bool
<pre>def random_bool()</pre>
Return a infinte cycle of random bools
Returns: List
start_clock

```
def start_clock(
dut
)
```

Start the simulation clock generator.

#### **Parameters**

dut Device under test passed from cocotb test function

## reset\_dut

```
async def reset_dut(
dut
)
```

Cocotb coroutine for resets, used with await to make sure system is reset.

# loop\_data

```
@cocotb.test()
async def loop_data(
dut
)
```

Coroutine that is identified as a test routine. Use echo slave to loop data, check write axi equals spi slave contents, axi writes equal axi reads.

## **Parameters**

dut Device under test passed from cocotb.

# in\_reset

```
@cocotb.test()
async def in_reset(
dut
)
```

Coroutine that is identified as a test routine. This routine tests if device stays in unready state when in reset.

## **Parameters**

dut Device under test passed from cocotb.

## no\_clock

```
@cocotb.test()
async def no_clock(
dut
)
```

Coroutine that is identified as a test routine. This routine tests if no ready when clock is lost and device is

left in reset.

### **Parameters**

dut Device under test passed from cocotb.

# tb cocotb axi lite.v

#### **AUTHORS**

### **JAY CONVERTINO**

#### **DATES**

## 2025/04/30

## **INFORMATION**

#### **Brief**

Test bench wrapper for cocotb

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### tb\_cocotb

```
module tb_cocotb #(
parameter
ADDRESS_WIDTH
=
32,
parameter
BUS_WIDTH
=
4,
parameter
WORD_WIDTH
=
4,
parameter
```

```
CLOCK_SPEED

= 100000000,
parameter
SELECT_WIDTH

= 16,
parameter
DEFAULT_RATE_DIV

= 0,
parameter
DEFAULT_CPOL
= 0,
parameter
DEFAULT_CPHA
= 0
) ( input aclk, input arstn, input s_axi_awvalid, input [ADDRESS_WIDTH-1:0]
```

AXI Lite based SPI Master device.

#### **Parameters**

ADDRESS\_WIDTH Width of the uP address port, max 32 bit.

parameter

BUS\_WIDTH Width of the uP bus data port, only valid values are 2 or 4.

parameter

WORD\_WIDTH Width of each SPI Master word. This will also set the bits used in the TX/RX

parameter data registers. Must be less than or equal to BUS\_WIDTH 1 to 4.

CLOCK\_SPEED This is the aclk frequency in Hz, this is the frequency used for the bus and

rameter is divided by the rate.

SELECT\_WIDTH Bit width of the slave select, defaults to 16 to match altera spi ip.

parameter

**DEFAULT\_RATE\_DIV** Default divider value of the main clock to use for the spi data output clock rate.

0 is 2 (2^(X+1) X is the DEFAULT\_RATE\_DIV)

**DEFAULT\_CPOL** Default clock polarity for the core (0 or 1).

parameter

**DEFAULT\_CPHA** Default clock phase for the core (0 or 1).

parameter

#### **Ports**

aclk Clock for all devices in the core
arstn Negative reset

s\_axi\_awvalid Axi Lite aw valid s axi awaddr Axi Lite aw addr s\_axi\_awprot Axi Lite aw prot s\_axi\_awready Axi Lite aw ready Axi Lite w valid s\_axi\_wvalid s axi wdata Axi Lite w data s\_axi\_wstrb Axi Lite w strb s\_axi\_wready Axi Lite w ready s\_axi\_bvalid Axi Lite b valid Axi Lite b resp s\_axi\_bresp

```
s_axi_bready
                   Axi Lite b ready
s_axi_arvalid
                   Axi Lite ar valid
s_axi_araddr
                   Axi Lite ar addr
s_axi_arprot
                   Axi Lite ar prot
                   Axi Lite ar ready
s_axi_arready
s_axi_rvalid
                   Axi Lite r valid
s_axi_rdata
                   Axi Lite r data
s_axi_rresp
                   Axi Lite r resp
                   Axi Lite r ready
s_axi_rready
```

irq Interrupt when data is received

sclk spi clock, should only drive output pins to devices.

mositransmit for master outputmisoreceive for master inputss\_nslave select output

### **INSTANTIATED MODULES**

## dut

```
axi_lite_spi_master #(

ADDRESS_WIDTH(ADDRESS_WIDTH),

BUS_WIDTH(BUS_WIDTH),

WORD_WIDTH(WORD_WIDTH),

CLOCK_SPEED(CLOCK_SPEED),

SELECT_WIDTH(SELECT_WIDTH),

DEFAULT_RATE_DIV(DEFAULT_RATE_DIV),

DEFAULT_CPOL(DEFAULT_CPOL),

DEFAULT_CPHA(DEFAULT_CPHA)

) dut ( .aclk(aclk), .arstn(arstn), .s_axi_awvalid(s_axi_awvalid), .s_axi_aw
```

Device under test, axi\_lite\_spi\_master

tb_cocotb_up.py
AUTHORS
JAY CONVERTINO
DATES
2025/04/29
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Cocotb test bench
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FUNCTIONS
random_bool
<pre>def random_bool()</pre>
Return a infinte cycle of random bools Returns: List

start\_clock

```
def start_clock(
dut
)
```

Start the simulation clock generator.

#### **Parameters**

dut Device under test passed from cocotb test function

## reset\_dut

```
async def reset_dut(
dut
)
```

Cocotb coroutine for resets, used with await to make sure system is reset.

# write\_slave\_test

```
@cocotb.test()
async def write_slave_test(
dut
)
```

Coroutine that is identified as a test routine. Simply write data over uP bus to SPI mosi

#### **Parameters**

dut Device under test passed from cocotb.

# loop\_test

```
@cocotb.test()
async def loop_test(
dut
)
```

Coroutine that is identified as a test routine. Loop test SPI

#### **Parameters**

dut Device under test passed from cocotb.

# IRRDY\_test

```
@cocotb.test()
async def IRRDY_test(
dut
)
```

Coroutine that is identified as a test routine. Receive Ready interrupt test

#### **Parameters**

dut Device under test passed from cocotb.

# ITRDY\_test

```
@cocotb.test()
async def ITRDY_test(
dut
)
```

Coroutine that is identified as a test routine. Transmit Ready interrupt test

#### **Parameters**

dut Device under test passed from cocotb.

## ITOE\_test

```
@cocotb.test()
async def ITOE_test(
dut
)
```

Coroutine that is identified as a test routine. Transmit Written when not ready interrupt test

#### **Parameters**

dut Device under test passed from cocotb.

## IROE\_test

```
@cocotb.test()
async def IROE_test(
dut
)
```

Coroutine that is identified as a test routine. Receive was never read, we missed data.

#### **Parameters**

dut Device under test passed from cocotb.

## SSO\_assert\_test

```
@cocotb.test()
async def SSO_assert_test(
dut
)
```

Coroutine that is identified as a test routine. Write control SS bit to assert all enable lines.

#### **Parameters**

dut Device under test passed from cocotb.

# end\_of\_packet\_test

```
@cocotb.test()
async def end_of_packet_test(
dut
)
```

Coroutine that is identified as a test routine. check if the packet 0xAA has been added every 10th word. No check on EOP receive at the moment.

#### **Parameters**

dut Device under test passed from cocotb.

# in\_reset

```
@cocotb.test()
async def in_reset(
dut
)
```

Coroutine that is identified as a test routine. This routine tests if device stays in unready state when in reset.

#### **Parameters**

dut Device under test passed from cocotb.

# no\_clock

```
@cocotb.test()
async def no_clock(
dut
)
```

Coroutine that is identified as a test routine. This routine tests if no ready when clock is lost and device is left in reset.

#### **Parameters**

dut Device under test passed from cocotb.

# tb\_cocotb\_up.v

#### **AUTHORS**

### **JAY CONVERTINO**

#### **DATES**

#### 2025/04/29

### **INFORMATION**

#### **Brief**

Test bench wrapper for cocotb

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### tb\_cocotb

```
module tb_cocotb #(
parameter
ADDRESS_WIDTH
=
32,
parameter
BUS_WIDTH
=
4,
parameter
WORD_WIDTH
=
4,
parameter
```

```
CLOCK_SPEED

= 100000000,
parameter
SELECT_WIDTH

= 16,
parameter
DEFAULT_RATE_DIV

= 0,
parameter
DEFAULT_CPOL
= 0,
parameter
DEFAULT_CPOL
= 0,
parameter
DEFAULT_CPHA
= 0
) ( input clk, input rstn, input up_rreq, output up_rack, input [ADDRESS_WII]
```

SPI Master core with axis input/output data. Read/Write is size of BUS $\_$ WIDTH bytes. Write activates core for read.

#### **Parameters**

**ADDRESS WIDTH** Width of the uP address port, max 32 bit.

parameter

**BUS\_WIDTH** Width of the uP bus data port(can not be less than 2 bytes, max tested is 4). parameter

WORD\_WIDTH Width of each SPI Master word. This will also set the bits used in the TX/RX

data registers. Must be less than or equal to BUS\_WIDTH 1 to 4.

**CLOCK\_SPEED** This is the aclk frequency in Hz, this is the the frequency used for the bus and

parameter is divided by the rate.

**SELECT\_WIDTH** Bit width of the slave select, defaults to 16 to match altera spi ip.

parameter

**DEFAULT\_RATE\_DIV** Default divider value of the main clock to use for the spi data output clock rate.

parameter 0 is 2 (2^(X+1) X is the DEFAULT\_RATE\_DIV)

**DEFAULT\_CPOL** Default clock polarity for the core (0 or 1).

parameter

**DEFAULT\_CPHA** Default clock phase for the core (0 or 1).

parameter

#### Ports

clk Clock for all devices in the core

rstn Negative reset

up\_rreq uP bus read request

up\_rack uP bus read ack

up\_raddr uP bus read address

up\_rdata uP bus read data

up\_wreq uP bus write request

up\_wack uP bus write ack

up\_waddr uP bus write address
up\_wdata uP bus write data

irq Interrupt when data is received

sclk spi clock, should only drive output pins to devices.

mositransmit for master outputmisoreceive for master inputss\_nslave select output

## **INSTANTIATED MODULES**

### dut

```
up_spi_master #(
ADDRESS_WIDTH(ADDRESS_WIDTH),
BUS_WIDTH(BUS_WIDTH),
WORD_WIDTH(WORD_WIDTH),
CLOCK_SPEED(CLOCK_SPEED),
SELECT_WIDTH(SELECT_WIDTH),
DEFAULT_RATE_DIV(DEFAULT_RATE_DIV),
DEFAULT_CPOL(DEFAULT_CPOL),
DEFAULT_CPHA(DEFAULT_CPHA)
) dut ( .clk(clk), .rstn(rstn), .up_rreq(up_rreq), .up_rack(up_rack), .up_ra
```

Device under test, up\_spi\_master