AXIS SPI MASTER



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1 Usage

1.1 Introduction

The intent of this core is to provide a base AXIS to SPI Master interface. It is capable of back to back transfers with zero wait time. The data can be output at any rate up to half the input clock. The core SPI clock is generated for external use only and should NOT be routed into any logic. This device also does the chip selection based on the current activity of the core. CPOL/CPHA can be altered at anytime.

1.2 Dependencies

The following are the dependencies of the cores.

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

1.2.1 fusesoc info Depenecies

- dep
 - AFRL:clock:mod_clock_ena_gen:1.1.1
 - AFRL:utility:helper:1.0.0
 - AFRL:simple:piso:1.0.0
 - AFRL:simple:sipo:1.0.0
- · dep tb
 - AFRL:simulation:axis_stimulator
 - AFRL:utility:sim helper
 - AFRL:simulation:clock stimulator

1.3 In a Project

This core connects a SPI to the AXIS bus. Meaning this is a streaming device only. Connect the MOSI/MISO to the SPI device in question and connect the AXIS to its intended endpoints.

2 Architecture

The core for this contains the following:

- axis spi Interface with SPI to AXIS interface.
- mod_clock_ena_gen Generate an enable used to sample data for piso/sipo.
- piso Take parallel data and output it in serial.
- **sipo** Take serial data and output it in parallel.

The main core is made to interface a AXIS bus to the SPI bus. This is done using the SIPO and PISO cores to change from serial to parallel data streams. In addition mod clock enable gen cores create the negative and positive enables based upon the input clock and set rate to sample the data. This is then glued together in the core with some logic to output the approtpriate SPI signals, including a generated clock. This generated clock is created by the mod clock gen enables only and is NOT used to clock any internal signals. Use only as a output clock. The core allows for any rate to be used up to half the input clock. The clock phase and polarity can be changed on the fly at anytime. All word transfers are the size of the AXIS bus. If multiple byte transfers of varing sizes are needed. It is recommened to set this to one byte width for the AXIS data bus and do back to back transfers for the number needed. Basically having data available to the core as soon as it can get it means there will be no gap in the spi output.

3 Building

The AXIS SPI is written in Verilog 2001. It should synthesize in any modern FPGA software. The core 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 fusesoc_info File List

- src
 - src/axis_spi_master.v
- tb
 - tb/tb spi.v
- tb cocotb
 - 'tb/tb_cocotb.py': 'file_type': 'user', 'copyto': '.'
 - 'tb/tb_cocotb.v': 'file_type': 'verilogSource'

3.3 Targets

3.3.1 fusesoc_info Targets

default

Info: Default for IP intergration.

• sim

Info: Base simulation using icarus as default.

• sim_rand_data

Info: Use random data as sim input.

• sim_8bit_count_data

Info: Use counter data as sim input.

· 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 iverilog

iverilog is used for simple test benches for quick verification, visually, of the core.

• **sim** Standard simulation of SPI looped, input/output verification.

This uses a axis stimulator cores for master/slave. This will run all the data in the slave axis SPI interface, which will output the data over the SPI interface. This is then looped into the SPI input that then puts the valid data out on the master axis SPI interface.

4.2 cocotb

To use the cocotb tests you must install the following python libraries.

```
$ pip install cocotb
$ pip install cocotbext-axi
$ pip install cocotbext-spi
```

Each module has a cocotb based simulation. These use the cocotb extensions made by Alex. The two extensions used are cocotbext-axi and cocotbext-spi. These provide outside verification of the implimentation. These tests consist of the following fusesoc targets.

• **sim_cocotb** Standard simulation of SPI data to and from cocotbexts this tests all CPOL/CPHA options.

Then you must use the cocotb sim target. The targets above can be run with the following:

\$ fusesoc run —target sim cocotb AFRL:device converter:axis spi:1.0.0

5 Module Documentation

- axis_spi Interfaces AXIS to SPI.
- **tb_spi** Verilog test bench.
- **tb_cocotb verilog** Verilog test bench base for cocotb.
- **tb_cocotb python** cocotb unit test functions.

axis_spi_master.v

AUTHORS

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file:///home/convertinoj/Documents/research/sdcard/CARD date: 2025/04/22

INFORMATION

Brief

Stream SPI input/output data over AXIS bus.

License MIT

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axis spi master

```
module axis_spi_master #(
parameter
CLOCK_SPEED
=
2000000,
parameter
BUS_WIDTH
=
4,
parameter
SELECT_WIDTH
=
8
) ( input aclk, input arstn, input [BUS_WIDTH*8-1:0] s_axis_tdata, input s_6
```

SPI core with axis input/output data. Read/Write is size of BUS_WIDTH bytes. Write activates core for read.

Parameters

CLOCK_SPEED This is the aclk frequency in Hz, this is the the frequency used for the bus and is

parameter divided by the rate.

BUS_WIDTH AXIS data width in bytes.

parameter

parameter

SELECT_WIDTH Bit width of the slave select.

Ports

aclk Clock for AXIS

arstnNegative reset for AXISs_axis_tdataInput data for UART TX.

s_axis_tvalids_axis_treadyWhen set active high the input data is valids_axis_treadyWhen active high the device is ready for input data.

m_axis_tvalid When active high the output data is valid

m_axis_treadywhen set active high the output device is ready for data.sclkspi clock, should only drive output pins to devices.

mosi transmit for master output
miso receive for master input
ssn_i slave select input
ssn_o slave select output
rate output rate of spi core.
cpol clock polarity of sclk
cpha clock phase of sclk

miso_dcount Current number of input bits available from parallel register.

mosi_dcount current number of output bits available to serial shift output.

STATE MACHINE

Constants that makeup the data_state machine.

ready

localparam ready = 3'd1

ready and waiting for data

processing

localparam processing = 3'd3

data is being processed

error

localparam error = 3'd0

INSTANTIATED MODULES

inst_spi_output_clk

Generates enable at rate for spi output data.

inst_spi_input_clk

Generates enable at rate for spi input data.

inst_piso

take axis input parallel data at bus size, and output the word to the spi bus.

inst_sipo

take serial input data, and output the world to the parallel data bus.

tb_cocotb.py
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JAY CONVERTINO
DATES
2024/12/09
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.

single_word_00

```
@cocotb.test()
async def single_word_00(
dut
)
```

Coroutine that is identified as a test routine. This routine tests for writing a single word, and then reading a single word for cpol == 0 and cpha == 0.

Parameters

dut Device under test passed from cocotb.

single_word_10

```
@cocotb.test()
async def single_word_10(
dut
)
```

Coroutine that is identified as a test routine. This routine tests for writing a single word, and then reading a single word for cpol == 1 and cpha == 0.

Parameters

dut Device under test passed from cocotb.

single_word_01

```
@cocotb.test()
async def single_word_01(
dut
)
```

Coroutine that is identified as a test routine. This routine tests for writing a single word, and then reading a

single word for cpol == 0 and cpha == 1.

Parameters

dut Device under test passed from cocotb.

single_word_11

```
@cocotb.test()
async def single_word_11(
dut
)
```

Coroutine that is identified as a test routine. This routine tests for writing a single word, and then reading a single word for cpol == 1 and cpha == 1.

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.v

AUTHORS

JAY CONVERTINO

DATES

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INFORMATION

Brief

Test bench wrapper for cocotb

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tb_cocotb

```
module tb_cocotb #(
parameter
CLOCK_SPEED
=
2000000,
parameter
BUS_WIDTH
=
4,
parameter
SELECT_WIDTH
=
1,
parameter
```

```
RATE
= 115200
) ( input aclk, input arstn, input [BUS_WIDTH*8-1:0] s_axis_tdata, input s_a
```

SPI core with axis input/output data. Read/Write is size of BUS_WIDTH bytes. Write activates core for read.

Parameters

CLOCK_SPEED This is the aclk frequency in Hz, this is the frequency used for the bus and is

parameter divided by the rate.

BUS_WIDTH AXIS data width in bytes.

parameter

SELECT_WIDTH Bit width of the slave select.

parameter

RATE Select the data rate of the spi core.

parameter

Ports

aclk Clock for AXIS

arstn Negative reset for AXIS s_axis_tdata Input data for UART TX.

s_axis_tvalid When set active high the input data is valid

s_axis_tready When active high the device is ready for input data.

m_axis_tdata Output data from UART RX

m_axis_tvalid When active high the output data is valid

m_axis_tready When set active high the output device is ready for data.sclk spi clock, should only drive output pins to devices.

 mosi
 transmit for master output

 miso
 receive for master input

 ssn_i
 slave select input

 ssn_o
 slave select output

 rate
 output rate of spi core.

parameter

cpol clock polarity of spi_clk
cpha clock phase of spi_clk

miso_dcountCurrent number of input bits available from parallel register.mosi_dcountcurrent number of output bits available to serial shift output.

INSTANTIATED MODULES

dut

```
axis_spi_master #(

CLOCK_SPEED(CLOCK_SPEED),

BUS_WIDTH(BUS_WIDTH),

SELECT_WIDTH(SELECT_WIDTH)
```

```
) dut ( .aclk(aclk), .arstn(arstn), .s_axis_tdata(s_axis_tdata), .s_axis_t
```

Device under test, axis_spi_master

tb_spi.v	
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Test bench for AXIS SPI	

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