# **PISO**



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# 1 Usage

#### 1.1 Introduction

This core converts parallel input data into serial output data. This is done on a positive clock edge in relation to a active high enable. PISO is useful for many parallel to serial operations such as UARTS, SPI, i2c, 1553, etc. This is a fusesoc 2.X compatible core and its VLNV is AFRL:simple:piso:X.X.X.

# 1.2 Dependencies

The following are the dependencies of the cores.

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

# 1.3 In a Project

This core is designed to be used on the same clock domain as the input parallel data. The serial output rate is set by the enable. The enable should only be pulsed for one clock cycle. If the clock is the rate the enable should be tied high. Load has to be used to load the input data to the register and reset the output count. The data count provides other cores a bit count to know what bit currently being output from the core. On load the data output is the previous bit till the enable is pulsed. Once pulsed the output will be the data bit. Load will NOT change the output, also can be zeroed by just continuing to se enable past the zeroth bit count (internal reg is filled with zeros). The series of steps to use the core are as follows.

- 1. Set pdata to input data, and set load to 1 (data will be loaded on positive clock edge to internal registers).
- 2. Set load to 0 (dcount will now be the max number of bits in the word loaded).
- 3. Pulse enable to 1 that is synced to the main clock. Only hold high for one period of the master clock.
- 4. Data bit will be output on the serial line and held till next enable.
- 5. Repeat enable pulse until dcount is equal to 0.

Adding the core to a fusesoc project, outside of adding the verilog module to your code, requires the core be added as dependency. Example:

```
dep:
  depend:
    - ">=AFRL:simple:piso:1.0.1"
Module instantiation:
  piso #(
    .BUS WIDTH(4)
  ) inst piso (
    .clk(clk),
    .rstn(rstn),
    .ena(ena),
    .rev(rev),
    .load(load),
    .pdata(pdata),
    .reg count amount(reg count amount),
    .sdata(sdata),
    .dcount(dcount)
  );
```

# 2 Architecture

This core is made to interface parallel to serial data. Data is loaded into the core, and then enable is pulsed to push data out in a serial fashion. There is a count output that tells how many bits have been output. Data is only output when the enable is toggled. The counter will start at the max number of bits UNLESS reg count amount is set to anything but 0. For a 32 bit word this will be the decimal 32. If reg count amount is set it will start at that. Meaning bit sizes less than the bus can be shifted out and properly terminated when 0 is reached. This will change the amount of data shifted in the internal register. When toggled the counter will state the number of the bit present at the output. Starting at 32 means once enable is active, and the counter is 31, bit 31 of the loaded word will now be output on the serial output. When the counter reaches 0 it means the internal register has output all data since the last bit, 0, is now present on the serial output. Any further enable pulses will not change the count but will shift the internal register. This will result in a 0 at the output since the register shifts in 0 bits as each bit is output. All data is shifted in MSb to LSb or LSb to MSb. This is set with the rev input. When active high (1) the LSb to MSb method is used. When rev is set to 0 MSb to LSb is used. The only module is the piso module. It is listed below.

piso Convert parallel data to serial data. (see core for documentation).

Please see 5 for more information.

#### 2.1 Waveform

Below is a waveform in a typical application of the core for MSb to LSb. This shows the count up and how the enable is pulsed to decrement it.



# 3 Building

The PISO core is written in Verilog 2001. They should synthesize in any modern FPGA software. The core comes as a fusesoc packaged core and can be included in any other core as a dependency. Be sure you have meet the dependencies listed in the previous section. This core also has a target called lint for verilog linting useing verible-verilog-lint.

#### 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 into 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/piso.v

- tb
  - tb/tb\_piso.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.

lint

Info: Lint with Verible

• sim

Info: Base simulation using icarus as default.

· 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. The backend used for testing is iverilog for verilog or cocotb simulations. Usually GTKWave is used to view the fst waveform output. Cocotb are the unit tests that attempt to give a pass/fail verification to the core operation.

# 4.1 iverilog

iverilog is used for simple test benches for quick visual verification of the core. This will autofinish after it has run up to a certain number of words have been output.

#### 4.2 cocotb

This method allows for quick writing of test benches that actually assert and check the state of the core. These tests are much more conclusive since it will run all test vectors and generate a report if they pass or fail. All tests output waves to a single fst file. The method of launching the tests is to use fusesoc. These have not been written to use a python runner method or makefiles. To use the cocotb tests you must install the following python libraries.

\$ pip install cocotb

The targets available are listed below.

• sim cocotb Standard simulation for PISO.

The targets above can be run with various parameters. This test will check the input/output against each other to validate core operation.

 $sim_cocotb AFRL:simple:piso$  $<math>sim_cocotb AFRL:simple:piso$ 

# **5 Module Documentation**

- piso PISO converter
- **tb\_piso-v** Verilog test bench
- **tb\_cocotb-py** Cocotb python test routines
- **tb\_cocotb-v** Cocotb verilog test bench

The next sections document the module in detail.

# piso.v

#### **AUTHORS**

#### JAY CONVERTINO

#### **DATES**

#### 2025/04/15

#### **INFORMATION**

#### **Brief**

PISO (parallel in serial out) The idea is to keep this core simple, and let the control logic be handled outside of this core.

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#### piso

```
module piso #(
parameter
BUS_WIDTH
=
1,
parameter
DEFAULT_RESET_VAL
=
0,
parameter
DEFAULT_SHIFT_VAL
=
0
```

```
) ( input wire clk, input wire rstn, input wire ena, input wire rev, input v
```

Parllel in serial out

#### **Parametes**

BUS\_WIDTH width of the parallel data input in bytes.

**DEFAULT\_RESET\_VAL** Value that serial out will have after reset, default 0. Anything else will be 1. **DEFAULT\_SHIFT\_VAL** Value that will be shifted into the parallel output shift register. Default 0,

anything else will be 1.

#### **Ports**

clk global clock for the core.

**rstn** negative syncronus reset to clk.

ena enable for core, use to change output rate. Enable serial shift output.

rev reverse, 0 is MSb first out, 1 is LSb first out.

load load parallel data into core. Reset for next data message to send. This can be

done at any time.

pdata parallel data input, registered at load only.

of the BUS\_WIDTH size.

sdata serialized data output.

**dcount** Number of bits to shift out. 8 bit counter for up to 255. When the count hits zero,

the parallel data register is empty and last bit is output on sdata.

# tb\_piso.v **AUTHORS** JAY CONVERTINO **DATES** 2025/04/15 **INFORMATION Brief** Test bench for parallel to serial core. 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. tb\_piso module tb\_piso () Test bench for piso. Pump in data to parallel port on each count == 0. **INSTANTIATED MODULES** piso

piso #(

```
BUS_WIDTH(1)
) dut ( .clk(tb_clk), .rstn(tb_rstn), .ena(tb_ena), .rev(1'b0), .load(tb_lena)
```

Device under test, parallel to serial

tb_cocotb.py
AUTHORS
JAY CONVERTINO
DATES
2025/03/04
INFORMATION
Brief
Cocotb test bench
License MIT
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The above copyright notice and this permission notice shall be included in all copies or substantial portion of the Software.
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 PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGH 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.
sipo
sipo
Convert serial data to parallel
VARIABLES
_idle_read
selfidle_read

Event trigger for cocotb read

#### **FUNCTIONS**

# \_restart

```
def _restart(
    self
)
```

kill and restart \_run thread.

#### 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.

#### increment test MSb

Coroutine that is identified as a test routine. Write data, on one clock edge, read on the next.

#### **Parameters**

**dut** Device under test passed from cocotb.

### increment test LSb

Coroutine that is identified as a test routine. Write data, on one clock edge, read on the next.

#### **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**

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#### **DATES**

#### 2025/04/15

#### **INFORMATION**

#### **Brief**

Test bench wrapper for cocotb

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#### tb cocotb

```
module tb_cocotb #(
parameter
BUS_WIDTH
=
4
) ( input clk, input rstn, input ena, input rev, input load, input [BUS_WII]
```

PISO Wrapper

#### **Parameters**

BUS\_WIDTH

Width of the parallel input in bytes

parameter

#### **Ports**

clk Clock

rstn negative reset

ena enable for core, use to change output rate. Enable serial shift output.

rev reverse, 0 is MSb first out, 1 is LSb first out.

load load parallel data into core. This can be done at any time.

pdata parallel data input, registered at load only.

sdata serialized data output.

dcount Number of bits to shift out (what is left, first bit is always available).

# **INSTANTIATED MODULES**

#### dut

```
piso #(

BUS_WIDTH(BUS_WIDTH)
) dut ( .clk(clk), .rstn(rstn), .ena(ena), .rev(rev), .load(load), .pdata(;
```

Device under test, piso