UP_WISHBONE_PIPELINE



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1 Usage

1.1 Introduction

This core converts the Wishbone Pipeline bus to the uP bus. This allows any core with a uP bus to be interfaced with a Wishbone Pipeline bus. Combination of combinatorial logic and synchronous logic.

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:utility:helper:1.0.0
- · dep tb
 - AFRL:utility:sim helper

1.3 In a Project

This core is made to interface Wishbone Pipeline bus to uP based device cores. This is part of a family of converters based on Analog Devices uP specification. Using this allows usage of Analog Devices AXI Lite core, AFRL APB3, AFRL Wishbone Pipeline, and AFRL Wishbone Pipeline converters. Meaning any uP core can be easily customized to any bus quickly. These are made for relativly slow speed bus device interfaces. An example of a Verilog uP interface provided below.

```
//up registers decoder
always @(posedge clk)
begin
  if(rstn == 1'b0)
  begin
    r_up_rack <= 1'b0;
    r_up_wack
                <= 1'b0;
    r up rdata \leq 0;
    r rx ren
                <= 1'b0;
    r overflow <= 1'b0;
    r control reg <= 0;
  end else begin
    r up rack \leq 1'b0;
    r_up_wack <= 1'b0;
               <= 1'b0;
    r_tx_wen
               <= 1'b0;
    r_rx_ren
    r up rdata <= r up rdata;
    //clear reset bits
    r control reg[RESET RX BIT] <= 1'b0;
    r_control_reg[RESET_TX_BIT] <= 1'b0;
    if(rx full == 1'b1)
    begin
      r overflow <= 1'b1;
    //read request
    if(up\_rreq == 1'b1)
    begin
      r_up_rack <= 1'b1;
      case(up raddr[3:0])
        RX FIFO_REG: begin
          r_up_rdata <= rx_rdata & {{(BUS WIDTH*8-
             → DATA_BITS) {1'b0}}, {DATA_BITS{1'b1}}};
          r_rx_ren <= 1'b1;
        end
        STATUS REG: begin
          r_up_rdata \le \{\{(BUS_WIDTH*8-8)\{1'b0\}\},\

→ s_parity_err, s_frame_err, r_overflow,
             → r irq en, tx full, tx empty, rx full,
             → rx valid };
          r overflow <= 1'b0;
```

```
end
        default: begin
          r up rdata \leq 0;
        end
      endcase
    end
    //write request
    if (up wreq == 1'b1)
    begin
      r_up_wack <= 1'b1;
      //only allow write once ack (Analog Devices does

→ the same)

      if(r up wack == 1'b1) begin
        case(up waddr[3:0])
          TX_FIFO_REG: begin
             r tx wdata <= up wdata;
            r_tx_wen
                        <= 1'b1;
          end
          CONTROL REG: begin
             r_control_reg <= up_wdata;</pre>
          end
          default: begin
          end
        endcase
      end
    end
  end
end
//up control register processing and fifo reset
always @(posedge clk)
begin
  if(rstn == 1'b0)
  begin
    r rstn rx delay \leq ~0;
    r_rstn_tx_delay <= \sim 0;
    r_{irq_en} <= 1'b0;
  end else begin
    r_rstn_rx_delay <= {1'b1, r_rstn_rx_delay[
       → FIFO_DEPTH-1:1]};
    r_rstn_tx_delay <= {1'b1, r_rstn_rx_delay[
       → FIFO DEPTH-1:1]};
    if(r control reg[RESET RX BIT])
```

```
begin
    r_rstn_rx_delay <= {FIFO_DEPTH{1'b0}};
end

if(r_control_reg[RESET_TX_BIT])
begin
    r_rstn_tx_delay <= {FIFO_DEPTH{1'b0}};
end

if(r_control_reg[ENABLE_INTR_BIT] != r_irq_en)
    r_irq_en <= r_control_reg[ENABLE_INTR_BIT];
end
end
end</pre>
```

2 Architecture

The only module is the up_wishbone_pipeline c module. It is listed below.

• **up_wishbone_pipeline** Convert Wishbone Pipeline to the Analog Devices uP BUS. (see core for documentation).

This core has two generate blocks, and two always blocks. They are listed below.

generate:

- 1. Part Select Write generates uP signals that have the non-selected elements blanked out with zeros.
- 2. Part Select Read generates Wishbone classic signals that have non-selected elements blanked out with zeros.

always:

- · Register Requests
 - 1. When cyc is high and stb isn't register signal to keep previous state.
 - 2. When both cyc and stb are high register the correct request.
- Reset Hold, holds reset for 8 more clock cycles to comply with Wishbone Standard.

Please see 5 for more information.

3 Building

The Wishbone Pipeline 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. 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/up wishbone pipeline.v
- tb
 - tb/tb wishbone slave.v

3.3 Targets

3.3.1 fusesoc_info Targets

default

Info: Default for IP intergration.

• sim

Info: Base simulation using icarus as default.

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.
- **specs** Contains specifications for the bus.
- 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.

4.2 cocotb

Future simulations will use cocotb. This feature is not yet implemented.

5 Module Documentation

There is a single async module for this core.

• up_wishbone_pipeline Wishbone Pipeline to uP converter

The next sections document the module in great detail.

up_wishbone_pipeline.v

AUTHORS

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DATES

2024/03/01

INFORMATION

Brief

Wishbone Pipeline Slave to uP interface

License MIT

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up_wishbone_pipeline

```
module up_wishbone_pipeline #(
parameter
ADDRESS_WIDTH
=
16,
parameter
BUS_WIDTH
=
4
) ( input clk, input rst, input s_wb_cyc, input s_wb_stb, input s_wb_we, input s_wb_we,
```

Wishbone Classic slave to uP up_wishbone_classic

Parameters

ADDRESS_WIDTH Width of the Wishbone address port in bits.

parameter

BUS_WIDTH Width of the Wishbone bus data port in bytes.

parameter

Ports

clk Clock

rst Positive reset

s_wb_cycs_wb_stbS_wb_weBus Cycle in processValid data transfer cycleS_wb_weActive High write, low read

s_wb_addrs_wb_data_is_wb_selBus addressInput dataDevice Select

s_wb_bte Burst Type Extension

s_wb_cti Cycle Type

s_wb_ack Bus transaction terminated

s_wb_data_o Output data

s_wb_err Active high when a bus error is present

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 bus write request up_wreq up_wack uP bus write ack up_waddr uP bus write address up_wdata uP bus write data

VARIABLES

valid

```
assign valid = s_wb_cyc & s_wb_stb & ~r_rst[0]
```

Indicate valid request from wishbone.

s_wb_stall

```
assign s_wb_stall = ~up_ack & s_wb_cyc & ~r_rst[0]
```

if we have not ack'd, cyc is active stall the bus

up_rreq

Convert wishbone read requests to up read requests

up_wreq

Convert wishbone write requests to up write requests

up_ack

```
assign up_ack = (
up_rack |
up_wack
)
```

ack is ack for both, or them so either may pass

s_wb_ack

```
assign s_wb_ack = up_ack & ~r_rst[0]
```

combined uP ack is wishbone ack.

up raddr

assign wishbone address to read port if selected

up_waddr

assign wishbone address to write port if selected