BUS_GPIO



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1 Usage

1.1 Introduction

BUS GPIO is a core for interfacing over generic input/output to a bus of choice. The data can then be accessed over a BUS, currently AXI lite or Wishbone Classic, and processed as needed. All input and output over the bus goes out directly to the IO. 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_gpio Depenecies

- dep
 - AFRL:utility:helper:1.0.0
 - AFRL:device:up_gpio:1.0.0
 - AD:common:up axi:1.0.0
- · dep tb
 - AFRL:simulation:axis_stimulator
 - AFRL:utility:sim_helper

1.2.2 wishbone_classic_gpio Depenecies

- dep
 - AFRL:utility:helper:1.0.0
 - AFRL:device:up_gpio:1.0.0
 - AFRL:bus:up_wishbone_classic:1.0.0

1.2.3 up_gpio Depenecies

- dep
 - AFRL:utility:helper:1.0.0

1.3 In a Project

First, pick a core that matches the target bus in question. Then connect the BUS GPIO core to that bus. Once this is complete the GPIO pins will need to be routed.

2 Architecture

This core is made up of other cores that are documented in detail in there source. The cores this is made up of are the,

- up_axi An AXI Lite to uP converter core (see core for documentation).
- up_wishbone_classic A wishbone classic to uP converter core (see core for documentation).
- up_gpio Takes uP bus and coverts it to interface with general purpose input/output (see module documentation for information 5).

For register documentation please see up gpio in 5

3 Building

The BUS GPIO 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 axi_lite_gpio File List

src

- src/axi_lite_gpio.v
- tb
 - tb/tb_gpio.v

3.2.2 wishbone_classic_gpio File List

- src
 - src/wishbone classic gpio.v
- tb
 - tb/tb_wishbone_slave.v

3.2.3 up_gpio File List

- src
 - src/up_gpio.v
- tb
 - tb/tb_up_gpio.v

3.3 Targets

3.3.1 axi_lite_gpio 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_rand_ready_rand_data

Info: Use random data with a random ready as sim input.

• sim_8bit_count_data

Info: Use counter data as sim input.

• sim_rand_ready_8bit_count_data

Info: Use counter data with a random ready as sim input.

3.3.2 wishbone_classic_gpio Targets

default

Info: Default for IP intergration.

3.3.3 up_gpio 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.
- 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

up_gpio is the module that provides the general purpose input/output. 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 UART can use. This makes changing for AXI Lite, to Wishbone to whatever quick and painless.

axi_lite_gpio module adds a AXI Lite to uP (microprocessor) bus converter. The converter is from Analog Devices.

wishbone_classic_gpio module adds a Wishbone Classic to uP (microprocessor) bus converter. This converter was designed for Wishbone Classic only, NOT pipelined.

The next sections document these modules in great detail. up_gpio contains the register map explained, and what the various bits do.

axi_lite_gpio.v

AUTHORS

JAY CONVERTINO

DATES

2024/07/25

INFORMATION

Brief

AXI Lite GPIO is a core for creating a generic programmable input/output

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axi_lite_gpio

```
module axi_lite_gpio #(
parameter
ADDRESS_WIDTH
=
32,
parameter
GPIO_WIDTH
=
32,
parameter
IRQ_ENABLE
```

```
) ( input aclk, input arstn, input s_axi_aclk, input s_axi_aresetn, input s_
```

AXI Lite based gpio device.

Parameters

ADDRESS_WIDTH Width of the axi address bus

parameter

GPIO WIDTH Width of the GPIO for inputs and outputs

IRQ_ENABLE Enable interrupt

parameter

Ports

aclk Clock for all devices in the core

arstn Negative reset Axi Lite aw valid s_axi_awvalid 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 Axi Lite w data s_axi_wdata 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 Axi Lite ar valid s_axi_arvalid s_axi_araddr Axi Lite ar addr s_axi_arprot Axi Lite ar prot s_axi_arready Axi Lite ar ready s_axi_rvalid Axi Lite r valid s_axi_rdata Axi Lite r data s axi rresp Axi Lite r resp s_axi_rready Axi Lite r ready irq Interrupt when data is received

Input for GPIO gpio_io_i gpio_io_o Output for GPIO Tristate for GPIO gpio_io_t

up_rreq

wire up_rreq

uP read bus request

up_rack

```
wire up_rack
```

uP read bus acknowledge

up_raddr

```
wire [ADDRESS_WIDTH-3:0] 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-3:0] 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_awv
```

Module instance of up_axi for the AXI Lite bus to the uP bus.

inst_up_gpio

```
up_gpio #(
ADDRESS_WIDTH(32),
BUS_WIDTH(2),
GPIO_WIDTH(GPIO_WIDTH),
IRQ_ENABLE(IRQ_ENABLE)
) inst_up_gpio ( .clk(aclk), .rstn(arstn), .up_rreq(up_rreq), .up_rack(up_rack)
```

Module instance of up_gpio.

wishbone_classic_gpio.v

AUTHORS

JAY CONVERTINO

DATES

2024/07/25

INFORMATION

Brief

Wishbone classic UART core.

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wishbone_classic_gpio

```
module wishbone_classic_gpio #(
parameter
ADDRESS_WIDTH
=
32,
parameter
BUS_WIDTH
=
4,
parameter
GPIO_WIDTH
```

```
= 32,
parameter
IRQ_ENABLE
= 0
) ( input clk, input rst, input s_wb_cyc, input s_wb_stb, input s_wb_we, input s_w
```

AXI Lite based uart device.

Parameters

ADDRESS_WIDTH Width of the address bus in bits.

parameter

BUS_WIDTH Width of the data bus in bytes.

parameter

GPIO_WIDTH Width of the GPIO for inputs and outputs

parameter

IRQ_ENABLE Enable interrupt

parameter

Ports

clk Clock for all devices in the core

rst Positive reset

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

s_wb_addr Bus address
s_wb_data_i Input data
s_wb_sel Device 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

irq Interrupt when data is received

gpio_io_ilnput for GPIOgpio_io_oOutput for GPIOgpio_io_tTristate for GPIO

up_rreq

wire up_rreq

uP read bus request

up_rack

wire up_rack

uP read bus acknowledge

up_raddr

```
wire [ADDRESS_WIDTH-3:0] 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-3:0] up_waddr
```

uP write bus address

up_wdata

wire [31:0] up_wdata

uP write bus data

INSTANTIANTED MODULES

inst_up_wishbone_classic

```
up_wishbone_classic #(

ADDRESS_WIDTH(ADDRESS_WIDTH),

BUS_WIDTH(BUS_WIDTH)
) inst_up_wishbone_classic ( .clk(clk), .rst(rst), .s_wb_cyc(s_wb_cyc), .s_v
```

Module instance of up_wishbone_classic for the Wishbone Classic bus to the uP bus.

inst_up_gpio

```
up_gpio #(
ADDRESS_WIDTH(ADDRESS_WIDTH),
BUS_WIDTH(BUS_WIDTH),
GPIO_WIDTH(GPIO_WIDTH),
IRQ_ENABLE(IRQ_ENABLE)
) inst_up_gpio ( .clk(aclk), .rstn(arstn), .up_rreq(up_rreq), .up_rack(up_rack)
```

Module instance of up_gpio.

up_gpio.v

AUTHORS

JAY CONVERTINO

DATES

2024/07/25

INFORMATION

Brief

uP Core for interfacing with general purpose input/output.

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up_gpio

```
module up_gpio #(
parameter
ADDRESS_WIDTH
=
32,
parameter
BUS_WIDTH
=
4,
parameter
GPIO_WIDTH
```

```
=
32,
parameter
IRQ_ENABLE
=
0
) ( input clk, input rstn, input up_rreq, output up_rack, input [ADDRESS_WII
```

uP based GPIO device.

Parameters

ADDRESS_WIDTH Width of the uP address port.

parameter

BUS_WIDTH Width of the uP bus data port.

parameter

GPIO_WIDTH Width of the GPIO for inputs and outputs

parameter

IRQ_ENABLE Enable interrupt

parameter

Ports

clk Clock for all devices in the core

rstn Negative reset

uP bus read request up_rreq uP bus read ack up_rack up_raddr uP bus read address 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

irq Interrupt when data is received

gpio_io_ilnput for GPIOgpio_io_oOutput for GPIOgpio_io_tTristate for GPIO

REGISTER INFORMATION

Core has 4 registers at the offsets that follow.

 GPIO_DATA
 h000

 GPIO_TRI
 h004

 GPIO2_DATA
 h008 N/A

 GPIO2_TRI
 h00C N/A

 GIER
 h11C

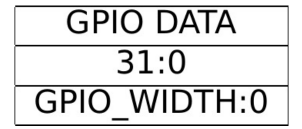
 IP_ISR
 h120

 IP_IER
 h128

GPIO_DATA

```
localparam GPIO_DATA = 12'h000
```

Defines the address offset for GPIO DATA



Valid bits are from GPIO_WIDTH:0, input or output data.

GPIO TRI

```
localparam GPIO_TRI = 12'h004
```

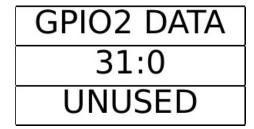
Defines the address offset for GPIO TRI.

Valid bits are from $GPIO_WIDTH:0$, 1 indicates input, 0 is output.

GPIO2_DATA

```
localparam GPIO2_DATA = 12'h008
```

Defines the address offset for GPIO2 DATA

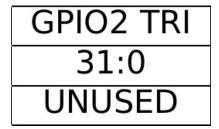


Valid bits are from $\mathsf{GPIO2_WIDTH:0}$, input or output data. This Register is not implimented in this design.

GPIO2_TRI

```
localparam GPIO2_TRI = 12'h00C
```

Defines the address offset for GPIO2 TRI.



Valid bits are from $GPIO2_WIDTH:0$, 1 indicates input, 0 is output. This register is not implimented in this design.

GIER

```
localparam GIER = 12'h11C
```

Defines the address offset for GIER.

GIER		
31	30:0	
Global IRQ Ena	UNUSED	

Bit 31 is the Global interrupt enable. Write a 1 to enable interrupts.

IP_ISR

```
localparam IP_ISR = 12'h120
```

Defines the address offset for IP_ISR.

IP ISR		
31:1	0	
UNUSED	IRQ Status	

Bit 0 is GPIO IRQ status, On write this will toggle(acknowledge) the interrupt.

IP_IER

```
localparam IP_IER = 12'h128
```

Defines the address offset to set the control bits.

IP IER		
31:1	0	
UNUSED	IRQ Ena	

Bit 0 is GPIO IRQ enable interrupt. Write a 1 to bit 0 to enable interrupt.