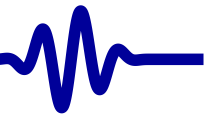


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Lesson Overview



Lesson Overview

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AutoFPGA

Hardware Emulation

Host Software

Objective: To learn and become familiar with using a bus

- We'll use Wishbone in this lesson
 - Look for any AXI-lite examples in accompanying appendices
- Build a basic general purpose output controller
- Extend it to handle inputs



Work in Progress



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This lesson is currently a work in progress.



It will remain so until . . .

- I have a verified the instructions and
- Used them to generate a working example on my own
- I have some AXI-lite examples in an appendix





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Example AutoFPGA



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Let's learn our way around an AutoFPGA design

Clone and build AutoFPGA

```
% git clone \
https://github.com/ZipCPU/autofpga
% cd autofpga; git checkout dev
% make
% export PATH=$PATH:<path_to_autofpga>/sw
```

Clone and build AutoFPGA's demo

```
% git clone --recurse-submodules \
https://github.com/ZipCPU/autofpga-demo
% cd autofpga-demo; git checkout dev
% make
```

Let's take a look around the AutoFPGA-demo



Running the Demo



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Running the demo requires a couple of steps

1. Open a terminal, and start the Verilator simulation

```
% cd <path_to_autofpga_demo >/sim
% ./main_tb
Listening on port 9467
```

- 2. You can kill this simulation with Ctrl-C when you are done
- 3. In a second terminal, let's read a register from the sim

```
% cd <path_to_autofpga_demo > /sw
% ./wbregs PWRCOUNT
00080008 (PWRCOUNT) : [..o8] 001c6f38
% ./wbregs PWRCOUNT
00080008 (PWRCOUNT) : [.$..] 0024efa5
% ./wbregs PWRCOUNT
00080008 (PWRCOUNT) : [.*.*] 002ad32a
```



PWRCOUNT

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The PWRCOUNT register simply counts the number of clock cycles since startup

- The top bit saturates, and then stays high
- This logic should look familiar from the last tutorial

We just read this register from within the design



RAWREG

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The design also contains a basic register, RAWREG, that can be read or set

```
% ./wbregs rawreg
0008000c ( RAWREG) : [....] 00000000
% ./wbregs rawreg 0x23458765
0008000c ( RAWREG)-> 23458765
% ./wbregs rawreg
0008000c ( RAWREG) : [.E.e] 23458765
% ./wbregs rawreg 0xdeadbeef
0008000c ( RAWREG)-> deadbeef
% ./wbregs rawreg
0008000c ( RAWREG) : [....] deadbeef
```

We just read our register, set it to 32'h23458765, read it again, set it to 32'hdeadbeef and then read it one last time.



RAWREG

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The design also contains a basic register, RAWREG, that can be read or set

```
initial r_rawreg_data = 32'h0;
always @(posedge i_clk)
if (wb_rawreg_stb && wb_rawreg_we)
    r_rawreg_data <= wb_rawreg_data;</pre>
```

We just read this register from within the design

We'll discuss how to build this in more detail in the next section





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- Create a constraint file defining the serial port wires
 - Once done, adjust auto-data/global.txt
 - On a Xilinx Vivado design, you'll want to adjust the @XDC.FILE= line needs to point to your XDC file
 - On an iCE40 design, you'll want to change that to be a @PCF.FILE= line pointing to your PCF file
 - On an ECP5, change it to @LPF.FILE=
 - On a Spartan 6, change it to @UCF.FILE=
 - In all cases, the file name should follow the = sign





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- Create a constraint file defining the serial port wires
- Set your incoming clock rate
 - Edit auto-data/clock.txt
 - Adjust the @\$CLKFREQHZ= line to match the clock rate of your design





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To build this design for hardware . . .

- Create a constraint file defining the serial port wires
- Set your incoming clock rate
- Remove the switch and button configuration
 - These probably won't match your hardware
 - Edit auto-data/Makefile
 - Remove the spio.txt configuration file from the line beginning with DATA :=
 - Rebuild the design from the base project directory

% make

- Add the files in the rtl/ directory to your synthesis flow
- Build and load the design onto your hardware





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- Create a constraint file defining the serial port wires
- Set your incoming clock rate
- Remove the switch and button configuration
- Open a terminal, and connect netuart to your design

```
% cd <path_to_autofpga_demo > / sw
% netuart /dev/ttyUSBx
```

- If all works well, you should see a periodic Z printed to the netuart terminal
- This will confirm that you have the right port, and the right serial port settings





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- Create a constraint file defining the serial port wires
- Set your incoming clock rate
- Remove the switch and button configuration
- Open a terminal, and connect netuart to your design

```
% cd <path_to_autofpga_demo > / sw
% netuart /dev/ttyUSBx
```

- Not all O/S's will support the default 1MBaud data rate
- If you need to adjust it, change the @\$BAUDRATE= line in auto-data/hexbus.txt to something your O/S will support
- Then rebuild the project and your hardware design





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- Create a constraint file defining the serial port wires
- Set your incoming clock rate
- Remove the switch and button configuration
- Open a terminal, and connect netuart to your design
- Open a second terminal, and run the PWRCOUNT and RAWREG tests as before



What just happened?



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What did we just do?

- make first builds in the auto-data/ directory
 - This generates a series of design files, including main.v
 and toplevel.v, and other files
- The master Makefile then checks if these files have changed
- Changed files are copied from the auto-generated/ directory into your design
- make then built in the rtl/ directory
 - This called Verilator to convert your Verilog to $\mathsf{C}{++}$
 - Then built a library from this C++
- make then built in the sim/ directory
 - This built our simulation
 - We could include calls to emulation software here



What just happened?



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What did we just do?

- make first builds in the auto-data/ directory
 - Changed autogenerated files are copied into their respective design locations
- make then built in the rtl/ directory
- make then built in the sim/ directory
- make then built in the sw/ directory
 - This built wbregs and netuart
 - These depend upon constants and addresses of components (and the baud rate) defined within the design



The Baud Rate



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How did the baudrate change?

- Changing a baud rate requires changes throughout the design
 - rtl/main.v: The RTL design needs to change based upon the design clock frequency
 - sim/main_tb.cpp: The simulator needs to know how many clocks per baud at the new rate
 - sw/netuart.cpp: The host terminal software needs to know to set to the new baud rate
 - > sw/regdefs.h contains the new BAUDRATE constant
- All this is done by AutoFPGA propagating design constants throughout a series of generated files



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What about removing the buttons and switches?

- The original design referenced 8 LEDs, 5 buttons (with special names), and 8 switches
- By removing one file from the AutoFPGA command line, AutoFPGA . . .
 - Removed the processing logic from rtl/main.v
 - Removed the rtl/main.v ports for these signals
 - Removed the bus ports from the crossbar in rtl/main.v
 - Removed the rtl/toplevel.v ports for these I/Os
 - Removed the associated host software definitions from sw/regdefs.h

AutoFPGA could have also . . .

- Removed emulation software from our simulation file
- Left the pin constraints for these ports commented



Reconfiguration



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AutoFPGA exists for this kind of design automation

- One configuration script per design component
- Removing the configuration script, removes all of the design pieces depending upon that component
- Adding the configuration script puts it back in
- It's more than just adjusting a couple of HDL files
 - C++ sources, headers, and Makefiles are adjusted as well
 - The constraint file can also be automatically adjusted as I/Os are added or removed

This is why I like AutoFPGA





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Let's now build a GPIO component. Our goals:

- Read external inputs via a bus interface
- Adjust external ouputs, such as LEDs, from the bus

Let's back up a bit first, and discuss how bus reads and writes work



Bus Intro



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How should software check the value of an input pin?

Let's check a button, and set an LED if the button is pressed

```
_input, _led;
extern
       int
int main(argc, argv) {
    const int ON=1, OFF = 0, BUTTON = 1;
    while(1) {
         if (_input & BUTTON)
             _{led} = ON;
         else
             _{led} = OFF;
}
```

 ${\scriptscriptstyle \perp}$ Our goal is to create hardware to implement ${\sf _input}$ and ${\sf _led}$.



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The host software is similar, but basically the same

Let's check a button, and set an LED if the button is pressed

```
FPGA
        *m_fpga;
int main(argc, argv) {
    FPGAOPEN(m_fpga);
    const int ON=1, OFF = 0, BUTTON = 1;
    while(1) {
         if (m_fpga->readio(R_INPUT) & BUTTON)
             m_fpga -> writeio (R_LED, ON);
        else
             m_fpga -> writeio (R_LED, OFF);
    }
```



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If we can interact with our design from an external host ...

- Testing gets easier
- Commands can be sent to the FPGA
- Data can be read from or written to the FPGA
 - This includes test data
 Getting test data in and out of an FPGA is a common beginner struggle. We'll start with this capability.

Even before the entire design is in place, ...

- Can test pieces of it in isolation
- From an external host-based program, or even a shell script



Two Operations



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A bus slave needs to support two operations

- ho Read
 - Given an address
 - Return the value of your (the designers) choice
 - pressed = _input & BUTTON; or, from the host,
 - pressed = m_fpga->readio(R_INPUT) & BUTTON;
- Write
 - Given an address and a value
 - Perform an operation of your choice
 - _led = (pressed) ? ON:OFF;
 or, from the host,
 - m_fpga->writeio(LED, (pressed) ? ON:OFF);

We'll start by implementing the hardware side of this



Wishbone Read



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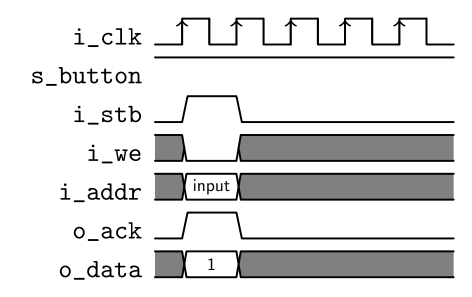
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- STB requests a bus transaction
- For every STB && !STALL one transaction is requested.
 - For now, we'll hold STALL low
- If !WE, a read is requested
- For each read, ACK needs to be set high
- ... with the return data in DATA.



Wishbone Read



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The logic to implement this is very straight forward

The slave needs to set STALL, ACK, and DATA

That's all the slave logic required to read from a button



Wishbone Write



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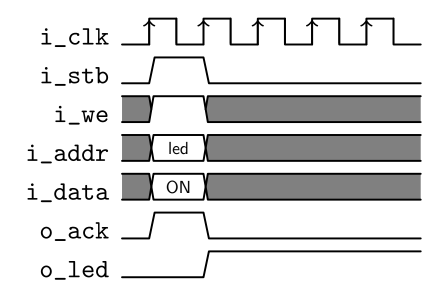
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- STB && WE requests a write transaction
- For every STB && !STALL one transaction is requested.
- If WE, a write is requested
- The write data is in the incoming DATA wires
- ACK gets set once for each request



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Let's set our LED from a bus write

Writes require setting the STALL and ACK signals



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Wishbone provides byte level access, even if the bus width is wider

- High speed requires accessing many bytes at once
 - The debug bus uses a 32-bit data bus
 - i_data and o_data are both 32-bits
- CPU's still want to be able to write only 1, or 2, (or more)
 bytes at a time
 - This is required to implement char and short data types
- This is accomplished via bus select lines
 - Each bit of i_sel indicates which a byte to be written to
 - These may also be called "write strobes" on some busses





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Using bus select lines to write to a memory

```
parameter DW = 32; // The bus data width
        [DW-1:0] mem [MEMSZ-1:0];
always @(posedge i_clk)
if (i_stb && i_we)
begin
    if (i_sel[3])
        mem[i_addr][31:24] \le i_data[31:24];
    if (i_sel[2])
        mem[i_addr][23:16] <= i_data[23:16];
    if (i_sel[1])
        mem[i_addr][15: 8] <= i_data[15: 8];
    if (i_sel[0])
        mem[i_addr][ 7: 0] <= i_data[ 7: 0];
end
```



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Using a for loop, we can make this logic generic across all bus data widths, DW

```
integer k;

// Write to memory upon request
always @(posedge i_clk)
if (i_stb && i_we)
begin
    for(k=0; k<(DW/8); k=k+1)
    if (i_sel[k])
        mem[i_addr][8*k +: 8] <= i_data[8*k +: 8];
end</pre>
```

You now know how to make a basic Wishbone peripheral



Caution



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Be careful with for loops

- They don't have the same meaning they do in software
- In HDL languages, for loops generate hardware
 - They are always unrolled
 - Each loop iteration generates another copy of (nearly) the same hardware
- Loops depending on prior results typically don't do what you want
- This loop creates multiple copies of the same circuit
 - All references within the loop are to different inputs
 - All values set are different outputs

Always try to be aware of the logic you are generating





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The debugging bus sets all of the select lines

- It's important to know how these work, but . . .
- We won't be using them for a while



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Using a bus interface is very versatile

It can be used for things other than memory

Example: Buttons and LEDs

- LED
 Writes to the LED slave change LED states
- Buttons
 Reads from a button register might read the state of the buttons: pressed or not

This follows from our example above. Are there other useful examples?



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Using a bus interface is very versatile

It can be used for things other than memory

Example: Serial port

- Transmit address
 Writes to this address send characters
- Receive address
 Reads from this address receive characters or a "no-character is available" signal



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Using a bus interface is very versatile

It can be used for things other than memory

Example: Serial port with FIFO

- Transmit address
 Writes to this address enqueue characters for transmission
- Receive address
 Reads from this address dequeue characters received or a "no-character is available" signal
- Control Register
 Sets the baud rate, # of data bits, type/kind of parity, # of stop bits
- Status Register
 Returns how full the receive FIFO is
 Returns how empty the transmit FIFO is



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Using a bus interface is very versatile

It can be used for things other than memory

Example: Video

Frame buffer

An area of memory that is read directly to the screen, but can also be read or written from any other bus master—such as an embedded CPU.



LED Controller



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Let's finish off our button and LED controllers

By placing them into modules

```
module ledcontrol(i_clk, i_reset,
        i_wb_cyc, i_wb_stb, i_wb_we, // i_wb_addr,
        i_wb_data, i_wb_sel,
        o_wb_stall, o_wb_ack, o_wb_data,
        o_led);
        // Declarations ...
        input wire i_clk, i_reset;
        input wire i_wb_cyc, i_wb_stb, i_wb_we;
        input wire [DW-1:0] i_wb_data;
        input wire [DW/8-1:0] i_wb_sel;
        output wire o_wb_stall, o_wb_ack;
        output wire [DW-1:0] o_wb_data;
        output reg o_led;
```



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Let's finish off our button and LED controllers

By placing them into modules.

AutoFPGA calls a peripheral of this type a SINGLE peripheral



Button Reader



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Let's finish off our button and LED controllers

By placing them into modules

```
module buttonreader(// ...
        // Bus slave logic
        assign o_wb_stall = 1'b0;
        assign o_wb_ack = i_wb_stb;
        assign o_{wb_data} = \{ 31'h0, s_{button} \};
        // Don't forget the 2FF synchronizer
        always @(posedge i_clk)
                s_button, q_button
                 <= { q_button, i_button };
endmodule
```

AutoFPGA would also call this a SINGLE peripheral



Connections

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Two Operations

Wishbone Read

Wishbone Write

Select Lines

Caution

Memory Mapping

LED Controller

Button Reader

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The last step will be to connect these peripherals to our design

- We could do this manually
 - Need to pick an address for each peripheral
 - Possibly adjust other peripheral addresses to make room
 - Write address decoding logic
 - Connect this to some form of bus interconnect
 - Adjust C/C++ pointers and constants referencing these addresses
 - Connect any hardware emulators
- This is all a lot of busy work
 - It's easy to do, annoying to do again and again
 - AutoFPGA will help us here





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Config Files



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AutoFPGA composes a design from components

- Each component has a configuration file
- This file contains a series of @TAG=VALUE lines
- VALUE is typically just a piece of text
 - It may consume less than a line
 - It may take up many lines
- The VALUE may then be referenced later using @\$(TAG)
- @\$TAG=VALUE with a dollar sign sets a numeric value
 - AutoFPGA provides some ability for expression evaluation
 - But only if the tag is defined using @\$
- The first key, @PREFIX, is required
 - This gives the component its name
 - All following keys now belong to this component



Config Files



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AutoFPGA composes a design from components

- Each component has a configuration file
- Key names are hierarchical
- For example, to define a bus we define a set of bus tags
 - @BUS.NAME=wb
 - @BUS.TYPE=wb
 - @BUS.CLOCK=clk
- Two types of comment lines
 - Comments either begin with ##, or
 - With a # and a space.
 - Anything else is aggregated into the previous value

The goal is to provide a copy/paste utility

With an ability for cross file variable/value expansion





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The first step is to define a clock

- Looking back at the autofpga-demo
- The clock is defined in auto-data/clock.txt

```
@$CLKFREQHZ=100000000 An AutoFPGA global variable @PREFIX=clk ...
```

- Values defined before @PREFIX= have global scope
 - They be referenced anywhere else in the design
 - Example: @\$X=@\$(CLKFREQHZ)
- Values defined after would need to be referenced by the prefix first
 - Example: @\$X=@\$(clk.CLOCK.FREQUENCY)





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The first step is to define a clock

- Looking back at the autofpga-demo
- The clock is defined in auto-data/clock.txt

@\$CLKFREQHZ=10000000

@PREFIX=clk

Gives this component a name

QCLOCK.NAME=clk

We'll call this clock, clk

@CLOCK.TOP=i_clk

Name of the clock input wire

- Let's tell AutoFPGA about a clock we'll just call clk
- By defining a CLOCK.TOP tag, this value will be included in the port list of toplevel.v
- This is unique to clocks
 - Other ports are defined differently





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The first step is to define a clock

- Looking back at the autofpga-demo
- The clock is defined in auto-data/clock.txt

@\$CLKFREQHZ=10000000

@PREFIX=clk

@CLOCK.TOP=i_clk

@CLOCK.NAME=clk

An AutoFPGA global variable

Gives this component a name

Name of the clock input wire

We'll call this clk

- Finally, let's tell AutoFPGA the frequency of this clock
 @CLOCK.FREQUENCY=@\$(CLKFREQHZ)
- Note how we just referenced the global value defined above





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Our clock needs a minimum of logic at the top level

- Still looking in auto-data/clock.txt
- The @TOP.DEFNS value gets pasted into the top of toplevel.v @TOP.DEFNS=

wire s_clk, s_reset;

The @TOP.INSERT value gets pasted in further down @TOP.INSERT=

assign $s_reset = 1'b0$; assign $s_clk = i_clk$;

- Since these are copy/paste lines, they can contain any logic you deem fit
- AutoFPGA requires definitions for the two special signals,
 s_clk and s_reset.



The Bus



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The next step is to define a bus

- Looking back at the autofpga-demo
- The bus is defined in auto-data/global.txt

@BUS.NAME=wb

Define a bus named wb

@BUS.TYPE=wb

It's a Wishbone bus

@BUS.WIDTH=32

With a 32-bit data width

@BUS.CLOCK=clk

Using the clock named clk



Bus Master



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To be useful, every bus needs a bus master

- The debugging bus master is defined in auto-data/hexbus.txt
 This may look complex at first glance. It's not really that bad. Over the course of this tutorial, we'll work through most of what these tags mean—so you can generate and connect your own bus masters.
- This particular version drives a Wishbone bus
 - Another debug bus could be created to drive an AXI bus
 - Alternatively, a bridge could convert from Wishbone to AXI

You can learn more of how this particular debugging bus works from the blog.



LED Slave



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We can now define our LED slave

@NADDR=1 Containing one word

@SLAVE.TYPE=SINGLE More on this later

@SLAVE.BUS=wb Connect to bus named wb

@MAIN.PORTLIST= Define a design port

o_led

@MAIN.IODECL= Declare our output

output wire o_led;

@MAIN.INSERT= Our main logic

```
ledcontrol
theled(i_clk,
     @$(SLAVE.PORTLIST), // AutoConnect
     o_led);
```



LED Slave



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There's one last step to our definition

We need to define a register we can read from

@REGS.N=1

Define a single register

@REGS.O=O R_LED LED

This works for the host interface

- It defines a C++ constant R_LED
- Having the value of our LED control register's address
- It also defines a human readable name, "LED"
- We can now use this with wbregs.
- The 0 value just specifies the offset of our register (in words) from the LED controller's base address

% ./wbregs led



Makefile

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Now that we've created a new component, you'll now need to adjust the auto-data/Makefile

- This is as simple as adding the name of our new config file to the DATA := definition line
- Now re-run make and check out the differences

You should see differences in . . .

- □ rtl/toplevel.v
- □ rtl/main.v
- sw/regdefs.h, and
- sw/regdefs.cpp



Type SINGLE



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> Type SINGLE

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AutoFPGA supports four special classes of bus slaves

- SINGLE (this example)
 - Describes a peripheral having only a single address
 - The slave is not allowed to stall the bus
 - Allows AutoFPGA to simplify the bus logic
 - For Wishbone, AutoFPGA ignores the STALL and ACK signals of SINGLE peripherals
 - STALL is assumed to be zero
 - ACK is assumed to be equal to STB



Type SINGLE



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AutoFPGA supports four special classes of bus slaves

- SINGLE (this example)
 - Describes a peripheral having only a single address
 - The slave is not allowed to stall the bus
 - Allows AutoFPGA to simplify the bus logic
 - For Wishbone, AutoFPGA ignores the STALL and ACK signals of SINGLE peripherals
 - For AXI or AXI-Lite, AutoFPGA sets all the xREADY lines high, and ignores (assumes) BVALID and RVALID
 - xREADY is assumed to be one
 - AWVALID is guaranteed to be equal to WVALID
 - xVALID is assumed to true one clock after AxVALID
 - A slave driver handles the conversion to the simpler bus standard



Type SINGLE



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Type SINGLE

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AutoFPGA supports four special classes of bus slaves

- SINGLE (this example)
- DOUBLE
 - Consumes one clock to generate the result
 - Allows the slave to select a register from among multiple possible return addresses
- MEMORY
 - A generic bus slave, but one needing a linker script entry
 - Bus logic in this case is identical to OTHER below
- OTHER.
 - Everything else

Later examples in this course will explore other types of bus slaves



Your turn



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Hardware Emulation

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We just built ledcontrol, you finish buttonreader.v

- Create the Verilog file
- Create a (nearly identical) AutoFPGA configuration
- Match the portlist to what AutoFPGA gives you



Your turn



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You should now be able to test your design with wbregs

- $exttt{ iny wbregs led 1} \# \textit{should turn your LED on}$
- \circ wbregs led 0 # should turn your LED off
- ullet wbregs input # should read your button status register

All we need now is some host software to adjust the LED automatically





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We wrote a button emulator in lesson 7 of the beginners tutorial

- We can use that same emulator again now
- Let's now add a call to that emulator to buttonreader.txt
- We'll first declare it

@SIM.CLOCK=clk

@SIM.INCLUDE=

#include "buttonsim.h"



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We wrote a button emulator in lesson 7 of the beginners tutorial

- We can use that same emulator again now
- Let's now add a call to that emulator to buttonreader.txt
- We'll first declare it
- Then define it

```
@SIM.CLOCK=clk
```

@SIM.INCLUDE= //...

@SIM.DEFNS=

BUTTONSIM

*m_button;



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We wrote a button emulator in lesson 7 of the beginners tutorial

- We can use that same emulator again now
- Let's now add a call to that emulator to buttonreader.txt
- We'll first declare it
- Then define it
- Then initialize it

```
@SIM.CLOCK=clk
@SIM.INCLUDE= //...
@SIM.DEFNS= //...
@SIM.INIT=
```

```
m_button = new BUTTONSIM();
```



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We wrote a button emulator in lesson 7 of the beginners tutorial

- We can use that same emulator again now
- Let's now add a call to that emulator to buttonreader.txt
- We'll first declare it
- Then define it
- Then initialize it
- Then call the emulator on every clock tick

```
@SIM.CLOCK=clk
@SIM.INCLUDE= // ...
@SIM.DEFNS= // ...
@SIM.INIT= // ...
@SIM.TICK=
```

```
m_core -> i_button = (*m_button)();
```



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We wrote a button emulator in lesson 7 of the beginners tutorial

- We can use that same emulator again now
- Let's now add a call to that emulator to buttonreader.txt
- We'll first declare it
- Then define it
- Then initialize it
- Then call the emulator on every clock tick

These lines will just get copied and pasted into your sim/main_tb.cpp file

- When/if you remove buttonreader.txt from your config,
- They'll then be removed as well



LED Emulation



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Emulating the LED is easier

- You can just declare an m_lastled variable
- Set it on every clock to m_core->o_led
- Print every time it changes
- This will print to the main_tb console
 - Together with anything else
 - The debug bus will print to the console as well

Go ahead, try it.





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Software

 \mathcal{W}

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Let's now build the blinking software we described earlier

```
#include "port.h" // Def'n FPGAOPEN
#include "regdefs.h" // Def'n registers
#include "hexbus.h" // Def'n the FPGA interface
FPGA *m_fpga; // Declare an FPGA interface
int main(int argc, char **argv) {
        // Connect to our FPGA
        FPGAOPEN(m_fpga);
        // The rest follows from before
        // ...
```

Save this as blinker.cpp



Building



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To build this, we'll adjust the sw/Makefile

- Add blinker to the list of PROGRAMS
- Add the following lines

```
blinker: $(OBJDIR)/blinker.o $(BUSOBJS)
$(CXX) $(CFLAGS) $^ $(LIBS) -o $@
```

Running make should now build your blinking program



Embedded CPU

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The software for an embedded CPU would be quite similar

- Later on, we'll add in the ZipCPU
- Until then, we'll hold off developing embedded CPU software
- This will allow us to focus on building and debugging the environment the CPU will eventually be placed within



Your turn



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> Your turn

Your turn:

- Try out blinker
- Does the LED turn on when you press the button?
- Does the LED turn off when you release the button?

What if you modify the host program?

Can you make the LED blink by running a program on your PC?