Version for EDK 8.2.02i as of January 7, 2007

Acknowledgement

This lab is derived from a Xilinx lab given at the University of Toronto EDK workshop in November 2003. Many thanks to Xilinx for allowing us to use and modify their material.

Goals

- Understand the procedure for adding more complex peripherals to an XPS project.
- Use XPS to manually add the OPB 10/100 EMAC peripheral to the MicroBlaze system.
- Search through more documentation to see where to find various bits of information and examples.

Prerequisites

Module m03: Adding IP and Device Drivers — Timers and Interrupts

Preparation

- Read through this module first to get an idea of what you are about to do.
- Find the data sheet for the OPB Ethernet Media Access Controller (EMAC) and review it.
- In this lab you will be modifying an example program that can be found in the Processor IP drivers library for the device. On the Lab 1 machines, go o the EDK 8.2 installation directory and look in:

```
$XILINX_EDK$\sw\XilinxProcessorIPLib\drivers\emac_v1_01_a\examples
```

• The first step is to copy the previous lab into a directory called lab4. If you like, you can delete the lab3.c source file from your lab4/code/ directory.

You should, of course, check to see if you have enough space first! You may need to clean up some files. You can do this using the XPS interface (*i.e.*, via Project \rightarrow Clean all generated files), using the facilities provided by the system.make makefile (*e.g.*, start by trying make -f system.make; you might need to first use dos2unix on system.make if you're running make on a UNIX or a Linux machine), or by simply deleting the implementation directory in your project (since it is automatically generated and since it consumes the bulk of your project's disk space).

• In this module, you will be working with the example called xemac_intr_fifo_example.c. Copy the file from the driver example directory.

You will be asked to modify it so that it will work with your system. You might want to try to understand what it does so that you will not have to spend time during a lab period doing this. You can also make some modifications or add some xil_printf statements. Put the copied (and possibly modified) xemac_intr_fifo_example.c in lab4/code/.

Background

As peripherals become more complex, there are more signals to be brought out of the FPGA and possibly more timing issues, including the need for timing constraints and Digital Clock Managers (DCMs). The DCM is a block in the FPGA that contains functions like Delay-Locked Loops (DLLs) that can be used to help synchronize internal logic and clocks with external logic and their clocks. You will not have to deal with them in this lab. In this lab, you will be connecting the FPGA to an external Ethernet chip.

Ethernet is a widely used peripheral, so it is beneficial to learn how to properly include the OPB EMAC into an XPS project.

Outside of the FPGA is the physical layer interface (PHY) chip that actually connects to the Ethernet cable on one side, and the FPGA pins on the other side. The EMAC is the peripheral that is inside the FPGA that connects from the FPGA pins to the OPB bus of the MicroBlaze allowing the processor to talk to the Ethernet chip.

This module is built on top of Module m03. It expects a MicroBlaze system with an interrupt controller and serial Uart device for standard I/O. If you didn't successfully add the DIP switch in m03, you can build onto the simpler design.

Note that the OPB clock frequency must be greather than or equal to 65MHz for the Ethernet core to be able to operate at 100MBps; as such, the design implemented in this lab can only be expected to operate at 10MBps (which requires an OPB clock frequency of only 6.5MHz).

Using XPS Base System Builder

- 1. Copy the XPS project directory of the previous lab and rename the copy to lab4 if you have not done so already. This will be the working project directory for this lab. You may need to clean the project or delete the implementation directory of the previous module to free up disk space.
- 2. Open the lab4 project using XPS.
- 3. Add an opb_ethernet peripheral to the system (use version 1.04.a). Define the base address of the device to be aligned at a 16K boundary following the address of the last peripheral in the list. Attach the EMAC as a slave to the OPB bus. Note that two devices appear. Configure only the SOPB (slave) version.

When would you attach the EMAC as a master to the OPB bus?

- 4. Make the PHY_* ports of the opb_ethernet_0 peripheral instance external, except for PHY_rx_en. PHY_rst_n should only be made external if you are using the XUPV2P board. Be careful not to make both the bidirectional signal and the individual unidirectional components of that signal external! For instance, make PHY_Mii_data external and leave PHY_Mii_data_I, PHY_Mii_data_O, and PHY_Mii_data_T as No Connection. Later, you will use the board user's guide or schematic for information on pin assignments for each signal.
- 5. There are two pins on the PHY that are connected to the FPGA but that do not have corresponding ports in the EMAC device. These signals are inputs to the PHY and should be tied high (*i.e.*, tied to net_vcc) in the design.

Click Add External Port in the Ports tab to create a system port. Name the port opb_ethernet_0_PHY_slew0_pin, make it an output, and connect it to net_vcc. Do the same for opb_ethernet_0_PHY_slew1_pin.

6. Connect the IP2INTC_Irpt signal of the opb_ethernet_0 peripheral instance to a new net called opb_ethernet_0_IP2INTc_Irpt.

Recall that the interrupt controller can handle a number of interrupt input request lines. The interrupt input of the controller is really a vector of signals, not a single wire. Since there may be other interrupt signals already connected to the interrupt input of the interrupt controller, the EMAC interrupt output may need to be concatenated to those signals.

To add a new signal to the interrupt input of the controller, click on the entry in the Net column beside the lntr input of the opb_intc_0 peripheral instance. In the dialog that opens, select the interrupt signal you wish to add. Click on the plus symbol to add signals, the scissors symbol to remove signals, and the arrows to change the order of signals in the list on the right. Note that the order of the list reflects the priority of the interrupt sources.

- 7. Right-click on the opb_ethernet_0 peripheral instance and select Configure IP.... Disable the direct memory access for the Ethernet core by setting the DMA Present parameter to a value of No DMA.
- 8. Add the following entries to the system.ucf file for the project. This configures the physical connections between the PHY device and the FPGA pins. Use the board user's guide to find the correct pin locations. (*Hint: You can cut and paste the template below from the PDF into your system.ucf by changing the select cursor in Acrobat to select text. Make sure the angle brackets appear as greater and less than symbols after pasting.*)

```
Net opb_ethernet_0_PHY_tx_data_pin<0> LOC=***; # TX_DATAO
Net opb_ethernet_0_PHY_tx_data_pin<1> LOC=***; # TX_DATA1
Net opb_ethernet_0_PHY_tx_data_pin<2> LOC=***; # TX_DATA2
Net opb_ethernet_0_PHY_tx_data_pin<3> LOC=***; # TX_DATA3
                                      LOC=***; # TX_ENABLE
Net opb_ethernet_0_PHY_tx_en_pin
                                      LOC=***; # TX_CLOCK
Net opb_ethernet_0_PHY_tx_clk_pin
Net opb_ethernet_0_PHY_tx_er_pin
                                      LOC=***; # TX_ERROR
Net opb_ethernet_0_PHY_slew0_pin
                                      LOC=***; # ENET_SLEWO
Net opb_ethernet_0_PHY_slew1_pin
                                      LOC=***; # ENET_SLEW1
Net opb_ethernet_0_PHY_rx_data_pin<0> LOC=***; # RX_DATAO
Net opb_ethernet_0_PHY_rx_data_pin<1> LOC=***; # RX_DATA1
Net opb_ethernet_0_PHY_rx_data_pin<2> LOC=***; # RX_DATA2
Net opb_ethernet_0_PHY_rx_data_pin<3> LOC=***; # RX_DATA3
Net opb_ethernet_0_PHY_rx_clk_pin
                                      LOC=***; # RX_CLOCK
                                      LOC=***; # RX_DATA_VALID
Net opb_ethernet_0_PHY_dv_pin
Net opb_ethernet_0_PHY_rx_er_pin
                                      LOC=***; # RX_ERROR
Net opb_ethernet_0_PHY_col_pin
                                      LOC=***; # COLLISION_DETECTED
Net opb_ethernet_0_PHY_crs_pin
                                      LOC=***; # CARRIER_SENSE
Net opb_ethernet_0_PHY_Mii_data_pin
                                      LOC=***; # MDIO
                                      LOC=***; # MDC
Net opb_ethernet_0_PHY_Mii_clk_pin
                                      LOC=***; # ENET_RESET_Z -- XUPV2P only
Net opb_ethernet_0_PHY_rst_n_pin
```

Building The Hardware

9. Select the Hardware menu and the Generate Bitstream submenu in XPS to start building the hardware system. This will take about 10-15 minutes as the system is compiled, placed and routed for the FPGA. During the build process, a lot of information will be displayed in the bottom window pane of XPS. The first step of the software design may be done while the bitstream is being generated.

Defining The Software

10. Create a simple loopback application that sends an Ethernet frame and receives the same frame while the EMAC is in internal loopback mode. Begin with the xemac_intr_fifo_example.c example provided in the EDK installation area by copying this file to your lab4/code/ subdirectory. The Preparation section describes where to find the file.

You can look through the example code while XPS generates a hardware bitstream but you should have done this prior to the working on this as preparation!

- 11. Add the xemac_intr_fifo_example.c file to the XPS project as program source. Be sure to remove any other source files that are leftover from previous modules.
- 12. Next you will edit the xemac_intr_fifo_example.c source to match your system. The example supports the PPC405 processor by default, but it can be made to work with the MicroBlaze with only minor modifications.

First, you should correct the parameters defined around line 70, referencing xparameters.h for the correct constant names needed by the application. Open the xparameters.h file. When looking through the file, you should notice that there are no references to the Ethernet core. The generation of the bitstream did not update your xparameters.h file. Goto the Software menu and generate the libraries. This should update your xparameters.h file. Now you can edit the example file to match your system by providing the correct names from the xparameters.h file. (*Hint: the constants should all begin with XPAR so you can do a search.*)

Next, you can try building the example. You'll notice that it fails to compile due to missing definitions around line 662. This block of code performs some necessary interrupt initialization on the PPC405 that is not required or supported on the MicroBlaze. One option is to remove this code entirely and replace it with the necessary initialization code for the MicroBlaze (*hint: check Module m03 if you don't remember what's required*); another more elegant solution is suggested by the **#ifndef** directive at line 59.

Compiling the Drivers and Program

- 13. In XPS, make sure that the compiler options are set so there is no optimization and debug flags are generated. Compile the application.
- 14. Select the Device Configuration menu and the Update Bitstream submenu to update the BRAM contents of the bitstream with the newly-compiled executable.elf.

Downloading the Bitstream to the FPGA

15. Ensure that power is on to the board and the programming cable is connected to the PC. Select the Tools menu and Download submenu. This will download the hardware and software contained in the bitstream to the FPGA. The ROM monitor software will begin executing after the download completes.

Getting Ready to Debug

16. Use XMD to connect to the stub (ROM monitor software) running on the target board.

Debugging Software

- 17. Use the software debugger to connect to the XMD GDB server and download the executable.elf file that contains the EMAC loopback application.
- 18. Use GDB to step through the program. Verify the program runs by setting breakpoints in the interrupt handlers and looking at return values with the debugger or by adding xil_printf statements to the code and looking at the terminal output. Why do we prefer xil_printf over printf?

Note: You can save your breakpoint locations for subsequent runs. In the GDB Source window, select the View menu and the Breakpoints submenu. The Breakpoints window will open. Once you have set all your breakpoints in the Breakpoints window, select the Global menu and the Store Breakpoints submenu. You can then specify a filename that you can restore in a subsequent run of GDB.

Look At Next

Module m05: Adding a User-Designed Peripheral Module m06: Using ISE