ECE385DIGITAL SYSTEMS LABORATORY

Introduction to NIOS II and Platform Designer (formerly Qsys)

Abstract and Goals

The goal of this lab is creating a NIOS II based system on the Altera MAX 10 device. The NIOS II is an IP based 32-bit CPU which can programmed using a high-level language (in this class, we will be using C). A typical use case scenario is to have the NIOS II be the system controller and handle tasks which do not need to be high performance (for example, user interface, data input and output) while an accelerator peripheral in the FPGA logic (designed using SystemVerilog) handles the high-performance operations.

The following will give you a walkthrough of the Platform Designer tool which is used to instantiate IP blocks (including the NIOS II). We will set up a minimal NIOS II device with an SDRAM (Synchronous Dynamic RAM) controller and a PIO (Parallel I/O) block to blink some LEDs using a C program running on the NIOS II to confirm it is working. You will then be asked to write a program which reads 8-bit numbers from the switches on the DE10 board and sums into an accumulator, displaying the output using the LEDs via the NIOS II. This will involve instantiating another PIO block to read data from the switches and modifying the C program to input data, add, and display the data.

Goals (to demonstrate to your TA):

The TA will test the following functionality:

The LEDs should always display the value of the accumulator in binary and the accumulator should be 0 on startup (all LEDs off). The accumulator should overflow at 255+1 to 0. (e.g. 255 + 1 \rightarrow 0, 255 + 2 \rightarrow 1, etc.)

Pressing the second to the left pushbutton at any time clears the accumulator to 0 and updates the display accordingly (turns all the LEDs off)

Pressing the left most pushbutton loads the number represented by the switches into the CPU, adding it to the accumulator. The 8 right-most switches are read as an 8-bit, unsigned, binary number with up being 1, down being 0.

Push buttons should only react once to a single actuation.

Be prepared to give answers to any of the italicized questions in this document from your TA when demoing. This is to ensure that you try to research what the settings do instead of simply trying to "make the picture look like your screen".

Hints:

Unit test the input and output. The output should already work, but make sure you can turn on and off every segment. If you have problems, check the schematic for the DE10, and make sure you are toggling the correct pins.

For this, and the rest of the class, you may use the C standard libraries (stdlib.h) or the C++ equivalents, this can save you a lot of work when coding in C.

Set up the System Combining the FPGA with the Nios II Processor:

Create a New Project:

- Start Quartus Prime.
- From the *File* menu select *New Project Wizard*. Click *Next* to go through the intro screen, if it appears.
- The window in Figure 1 will appear. Fill in the fields from figure 1 (make sure there are no spaces in any of your entries). The program will ask you if it should create the specified directory if it does not exist; choose *yes*.
- Select *Next* on page 2 without adding any files.
- On page 3, select MAX 10 for the device family, make sure the second option under Target device is selected, and chose 10M50DAF484C7G in the available devices list. See Figure 2.

Click *Next* on page 4. Select *ModelSim-Altera* as the simulation tool name, and *SystemVerilog HDL* as the simulation format. See Figure 3. Click *Finish* on page 5.

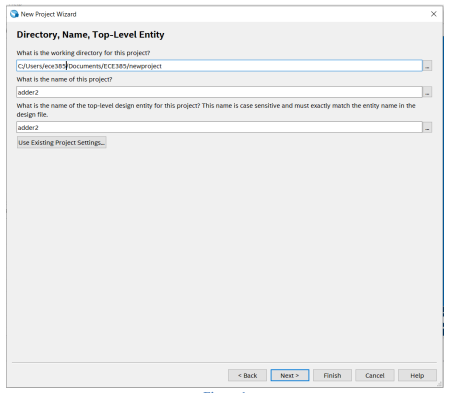


Figure 1

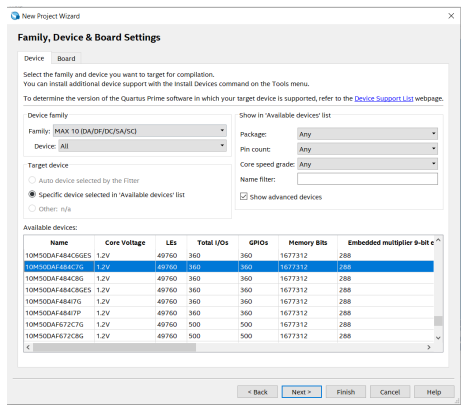


Figure 2

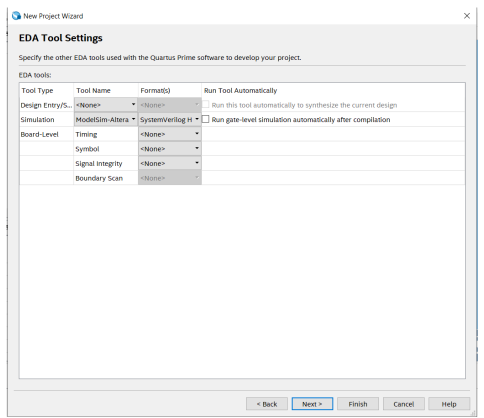


Figure 3

Create the SoC with Qsys:

Now we can set up the SoC with Platform Designer (formerly Qsys). In the *Tools* menu, select *Platform Designer* to launch Platform Designer. Immediately save the Platform Designer file as lab61soc.qsys. This is the name of the hardware block which will contain the CPU and the supporting hardware (peripherals, memory, etc). A window shown in Figure 4 should pop up. Here, you can see a predefined clock signal. If needed, the clock frequency can be modified in the *Clock Settings* tab, as shown in Figure 5. In this lab, we will work with the default 50 MHz clock. If the *Clocks* tab is not available by default, then you can find it by selecting *View* > *Clocks* from the main menu.

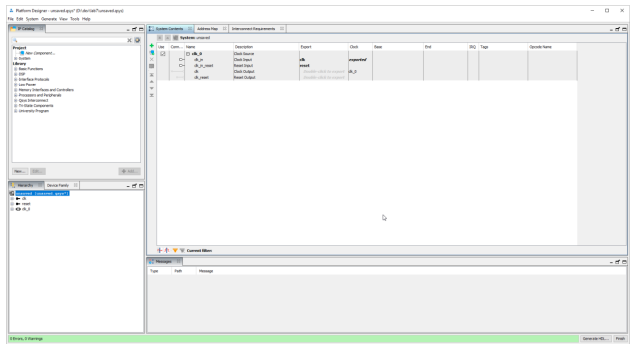
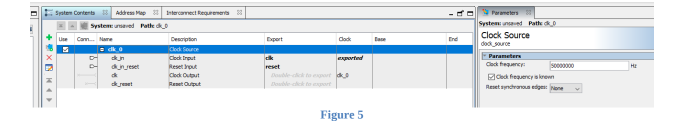


Figure 4



Next, specify the processor on the left side of the Qsys window by selecting *Processors and Peripherals > Embedded Processors > Nios II Processor* and clicking *Add*. A window should pop up, as shown in Figure 6. In this window, select *Nios II/e*, which is the economy version of the processor. Note that error messages regarding reset and exception vectors are shown on the bottom. This is because we have not specified memory components in the system. Ignore the messages for now as we will provide the necessary information later. Click *Finish*. Now we have included the Nios II processor, as shown in Figure 7. *What are the differences between the Nios II/e and Nios II/f CPUs?*

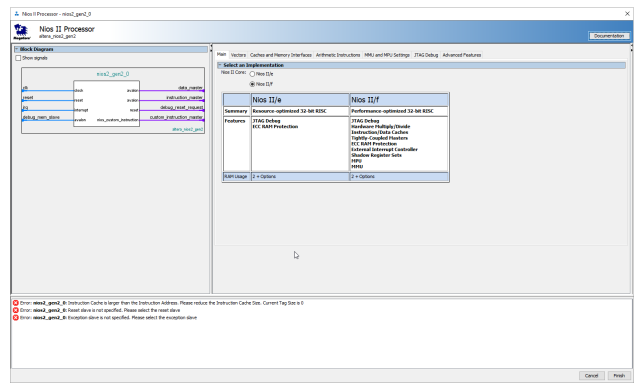


Figure 6

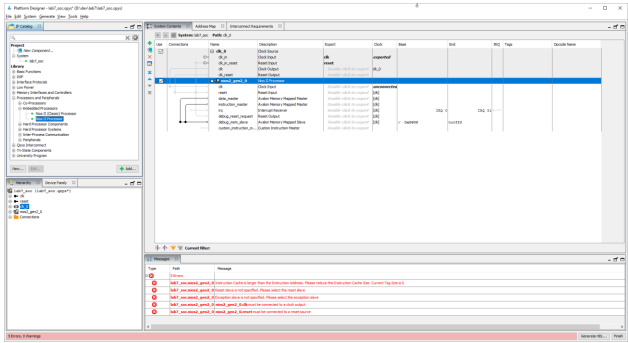


Figure 7

Next, we are going to instantiate an on-chip memory block. On the left side of the Qsys window, select *Basic Functions > On Chip Memory > On-Chip Memory (RAM or ROM) Intel FPGA IP*, and click *Add*. A window as shown in Figure 8 should pop up. Choose Memory Type to be *RAM (Writable)* and Total memory size to be 16 bytes. For most designs, we will save valuable

on-chip memory and instead execute NIOS II programs from the DRAM, however we are instantiating a small on-chip RAM as a placeholder block (which you may use for your final project if you decide to use on-chip memory) What advantage might on-chip memory have for program execution? Note that you can get the datasheet for any IP block by clicking on documentation (top right). Click **Finish**.

On-Chip Memory (RAM or ROM) Intel FPGA IP - onchip_memory2_0 X				
On-Chip Memory (RAM or ROM) Intel FPGA IP				
MegaCore altera_avalon_onchip_me	emory2	Documentation Documentation		
▼ Block Diagram		^^		
Show signals	▼ Memory type Type:			
		RAM (Writable) V		
onchip_memory2_0	Dual-port access			
	Single clock operation			
clk1 clock	Read During Write Mode:	DONT_CARE ∨		
s1 avalon	Block type:	AUTO 🗸		
reset1 reset				
altera_avalon_onchip_memory2				
ancia_avaion_onomp_memory2	▼ Size			
	Enable different width for Dual-port acc			
	Slave S1 Data width:	32 🗸		
	Total memory size:	16 bytes		
	Minimize memory block usage (may impa	act fmax)		
	▼ Read latency			
	Slave s1 Latency:	1 🗸		
	Slave s2 Latency:	1 ~		
	▼ ROM/RAM Memory Protection			
	Reset Request:	Enabled V		
	▼ ECC Parameter			
	Extend the data width to support ECC bits:	Disabled V		
	Memory initialization			
	✓ Initialize memory content			
	Enable non-default initialization file			
	Type the filename (e.g: my_ram.hex)	or select the hex file using the file browser button.		
	User created initialization file:	onchip_mem.hex		
	Enable Partial Reconfiguration Initializa	tion Mode		
		Cancel Finish		

Figure 8

Next, we establish the connections between the Nios II processor and the on-chip memory. In the *Connections* column of the Qsys window, click on the empty circles to make a connection. Make sure you connect the NIOS II and on-chip memory clock and reset to the external clock and reset. *Note the bus connections coming from the NIOS II*; is it a Von Neumann, "pure Harvard", or "modified Harvard" machine and why?

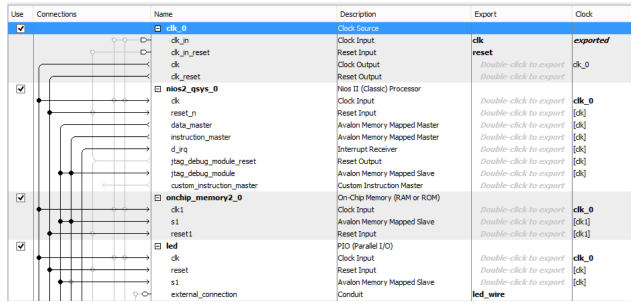


Figure 9

Next, we specify the input parallel I/O interface. This will be used to drive the LEDs and tell us that the system is working correctly. On the left side of the Qsys window, select *Processors and Peripherals > Peripherals > PIO (Parallel I/O) Intel FPGA IP* and click *Add*. Specify the width of the port to be 8 bits. Choose the direction of the port to be *Output*. Click *Finish*.

Rename the **PIO** block **led**, so we can keep track of what it is for. Create all the bus connections as shown below between the PIO (led) peripheral and the NIOS II through the Avalon bus. Make the required connections as shown in Figure 9. Note that while the on-chip memory needs access to both the data and program bus, the led peripheral only needs access to the data bus. Why might this be the case?

Since the on-chip memory has limited storage capacity, we will use the off-chip SDRAM to store the software program. SDRAM cannot be interfaced to the bus directly, as it has a complex row/column addressing scheme and requires constant refreshing to retain data. We will use a SDRAM controller IP core to interface the SDRAM to the Avalon bus. Why does SDRAM require constant refreshing?

You will need to determine the following parameters to instantiate the SDRAM controller. Refer to the DE10-Lite schematic and the IS42S16320D SDRAM (<u>datasheet (PDF)</u>. Make sure you are looking at the correct part of the datasheet

SDRAM parameter	Short name	Parameter value (fill in from datasheet)
Data Width	[width]	
# of Rows	[nrows]	
# of Columns	[ncols]	
# of Chip Selects	[ncs]	
# of Banks	[nbanks]	

Note that there is one 32M*16 chips, so the total amount of memory should be 512MBits (64 Mbytes), make sure this is consistent with your above numbers; you will need to justify how you came up with 512 Mbit to your TA.

On the left side of the Qsys window, select *Memory Interfaces and Controllers > SDRAM > SDRAM Controller Intel FPGA IP* and click *Add*. A window should pop up, as shown in Figure 14. On the *Memory Profile* tab, set the *Data Width* to be *[width]* bits, *Address Width* to be *[nrows]* rows and *[ncols]* columns. Make sure *[ncs]* and *[nbanks]* are correct as well. In general, we would have to also research all the SDRAM timings from the datasheet; however this has been done for you. On the *Timing* tab, enter the numbers according to Figure 10. *What is the maximum theoretical transfer rate to the SDRAM according to the timings given?* Click *Finish*. Rename the component as *sdram*.

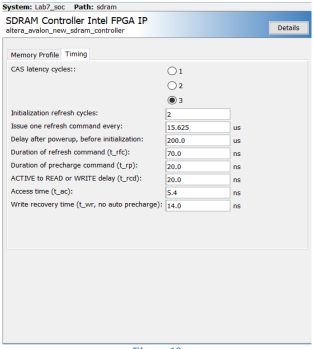


Figure 10

Next, we add a PLL component to provide the required clock signal for the SDRAM chip. This is because the SDRAM requires precise timings, and the PLL allows us to compensate for clock skew due to the board layout. The SDRAM also cannot be run too slowly (below 50 MHz). Why might this be the case? A block diagram for how we will use the SDRAM controller is shown in Figure 11.

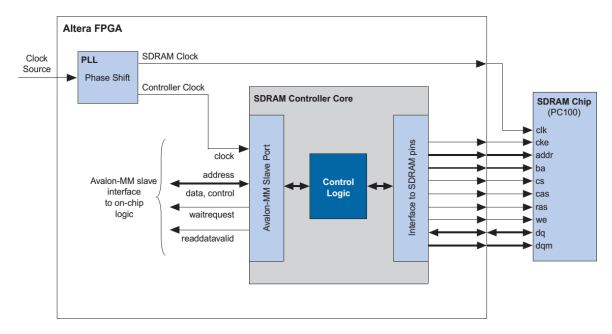


Figure 11

On the left side of the Qsys window, select *Basic Functions* > *Clocks; PLLs and Resets* > *PLL* > *ALTPLL Intel FPGA IP* and click *Add*. A window should pop up as shown in Figure 12. Choose device speed to be 7, and the frequency of the *inclk0* input (input clock) to be 50 MHz. Click *Next*.

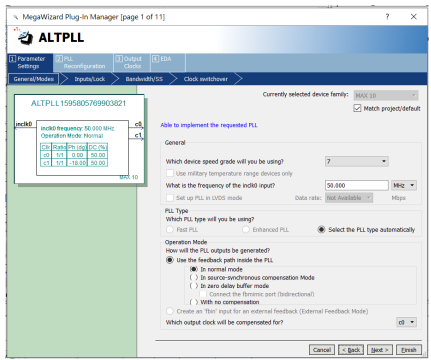


Figure 12

On page 2 (Inputs/Lock), deselect all the checked boxes because we do not need these additional ports (e.g. locked status) in this lab, as shown in Figure 17. Skip Bandwidth/SS and Clock Switchover and the entire [2] PLL Reconfiguration tab by clicking *Next* until you get to [3] Output Clocks.

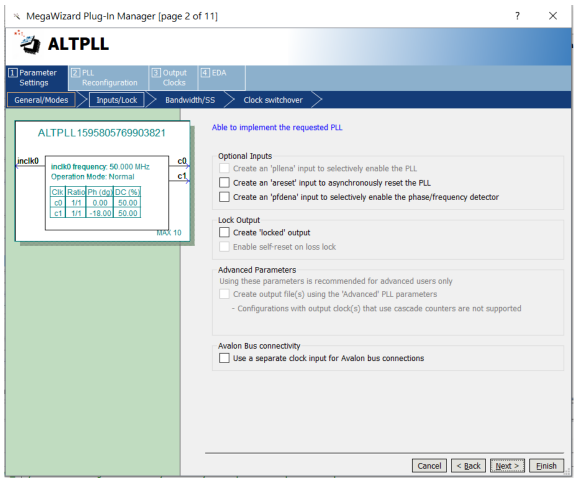


Figure 13

On page [3] Output Clocks for clk c0, make sure the actual clock frequency is 50 MHz, and set the clock phase shift to be 0ns. On the left, observe that the Ph(dg) (phase in degrees) is now 0. This is the clock which goes to the SDRAM controller, and should be synchronous to the rest of the design, this is the *controller clock*, as shown in Figure 11.

You must now make a second clock, which goes out to the SDRAM chip itself, as recommended by Figure 11. Make another output by clicking *clk c1*, and verify it has the same settings, except that the phase shift should be -1ns. This puts the clock going out to the SDRAM chip (*clk c1*) 1ns behind of the controller clock (*clk c0*). Why do we need to do this? Hint, check <u>Altera Embedded Peripheral IP datasheet</u> under SDRAM controller. The configuration for *clk c1* should look like Figure 14. Now complete the rest of the wizard by clicking *Finish* and the *Finish* again. Name your new module *sdram_pll*, to remind us what this is for. Verify that there

are indeed two ports as shown in Figure 13, one with 0 degrees shift, going out to the controller, one with -1.00ns shift going out to the SDRAM chip.

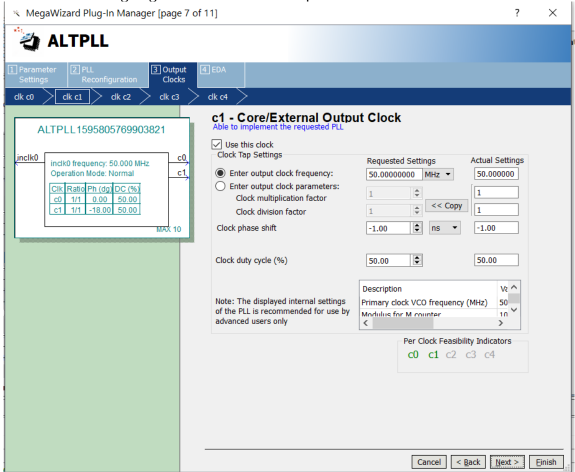


Figure 14

Next, we add a system ID checker to ensure the compatibility between hardware and software. This module gives us a serial number (we will assign it to 0), which the software loader checks against when we start the software. This prevents us from loading software onto an FPGA which has an incompatible NIOS II configuration (or an FPGA without a NIOS II at all). For example, if we had added a new NIOS II peripheral and forgot the regenerate/reprogram the FPGA, this block would prevent us from trying to load software from the old configuration onto our incompatible NIOS II. On the left side of the Qsys window, select *Basic Functions* > *Simulation; Debug and Verification* > *System ID Peripheral Intel FPGA IP* and click *Add*. Accept the default settings and click *Finish*, as per Figure 15.

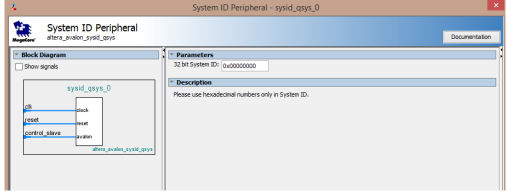


Figure 15

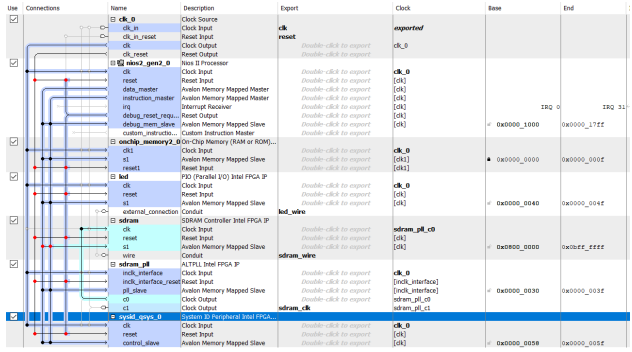


Figure 16

Next, we make the necessary connections for the newly added components, as shown in Figure 16. Note that the *sdram* is connected to the *sdram_pll_c0* instead of the main clock, as per Figure 11. Next, enable external access to the clock, reset, PIO, SDRAM, and the other clock out from the PLL (to the physical SDRAM chip). Do this by clicking on the *Double-click to export* in the *Export* column. Name the PIO(led) port *led_wire*. Also, click on the *Double-click to export* on the right of the *sdram* wire. Type in the name *sdram_wire*. This "breaks out" the connections to the rest of the world for the SDRAM controller (to the SDRAM chips, which are external to the FPGA itself), the PIO block, the reset, and the second port of the PLL. Export the second output of the PLL (*sdram_pll_c1*) as *sdram_clk*. When you are done, make sure following connections are exported:

sdram_wire	led_wire	reset	clk	sdram_clk
------------	----------	-------	-----	-----------

These are the connections your SystemVerilog top-level needs to connect to the appropriate external hardware.

Finally, we assign memory addresses to each component. This can be done automatically in Qsys, but we want to make sure that the on-chip memory gets the base address of $0x0000_0000$. Click on the base address of on-chip memory and enter $0x0000_0000$, and then click on the lock symbol on the left to make it fixed. On the menu, click on *System > Assign Base Addresses* to have Qsys automatically assign memory addresses to the other peripherals. The resulting Qsys should be similar (but maybe not identical) to Figure 16. Note that these addresses will be used in the software program later in this tutorial.

After we have the memory set up, we can assign the reset and exception vectors for the Nios II processor. Right click on *nios2_gen2_0* and click *Edit, and then Vector at the top of the window*. For both reset and exception vectors, choose *sdram.s1*, as shown in Figure 17. Do not change default settings for offsets. Click *Finish*. What address does the NIOS II start execution from? Why do we do this step after assigning the addresses?

leset Vector		
Reset vector memory:	sdram.s1	~
Reset vector offset:	0x00000000	
Reset vector:	0x08000000	
Exception Vector		
Evention vector manager		
Exception vector memory:	sdram.s1	~
Exception vector memory: Exception vector offset:	sdram.s1 0x00000020	~

Figure 17

Now, we have specified all the necessary components. Save the system as lab7_soc. Then, go to the *Generate > Generate HDL* from the main menu. Specify the settings as shown in Figure 18, and then click *Generate*.

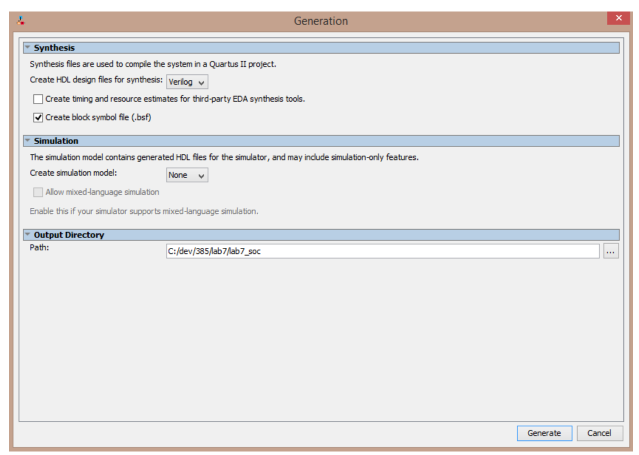


Figure 18

After generation is complete, we can find the synthesized NIOS II system-on-chip component in lab61\lab61_soc\synthesis\lab61_soc.v. It is synthesized in Verilog, but the module interface is compatible with the SystemVerilog design we are going to create in this project.

Integration of the Nios II System into a Quartus Prime Project:

In Quartus II, go to the *Files* tab on the left. Right click on *Files* and select *Add/Remove Files in Project*. Add lab61_soc\synthesis\lab61_soc.qip into the project, which gives the required information for Quartus II to include the system we created. Then, add the lab6 top-level SystemVerilog file *lab61.sv* (given on the course website) as a new file. An instance of the *lab61* top level module is now created, as shown in Figure 19.

```
module lab61(
                      input
                                   CLOCK 50,
                      input [1:0] KEY,
                      output [7:0] LED,
                      output [12:0] DRAM ADDR,
                      output [1:0] DRAM BA,
                      output
                                   DRAM CAS N,
                      output
                                   DRAM CKE,
                      output
                                  DRAM CS N,
                      inout [15:0] DRAM DQ,
                      output [1:0] DRAM DQM,
                      output
                                    DRAM RAS N,
                      output
                                    DRAM WE N,
                      output
                                    DRAM CLK
```

Figure 19

Open the generated Verilog file for the Nios II system, lab7/lab7_soc/synthesis/lab61_soc.v to take a look at the SoC module you created. This will have ports and names based on what you exported from Qsys. Make sure the names are consistent with what is expected in the top-level (lab61.sv) as in Figure 20. At this point, if your names are consistent, you should be able to synthesize your design without any errors (but not necessarily implement, since we have no pin assignments yet).

```
module Lab61 soc (
   clk clk,
    led wire export,
   reset reset n,
   sdram clk clk,
    sdram wire addr,
    sdram wire ba,
    sdram wire cas n,
    sdram wire cke,
   sdram wire_cs_n,
    sdram wire dq,
    sdram wire dqm,
    sdram wire ras n,
    sdram wire we n);
               clk_clk;
    input
   output [7:0] led wire_export;
    input
              reset reset n;
    output
               sdram clk clk;
    output [12:0] sdram wire addr;
    output [1:0]
                   sdram wire ba;
               sdram wire cas n;
    output
               sdram wire cke;
    output
    output
               sdram wire cs n;
           [15:0] sdram wire dq;
    inout
    output [1:0]
                   sdram wire dqm;
    output
               sdram wire ras n;
    output
               sdram wire we n;
endmodule
```

Figure 20

Do the necessary pin assignments as follows: (Hint: Download DE10-Lite.qsf from the course website. In Quartus, go to *Assignments > Import Assignments* to load the default DE10 pin assignment settings. Make modifications as needed. Note that these names are from our top-level SystemVerilog file, even though for this lab, our top level does not do more than wire the NIOS II module (lab61 soc) to the outside world.

II module (labb1_soc) to	the outside
LEDR[0]	PIN_A8
LEDR[1]	PIN_A9
LEDR[2]	PIN_A10
LEDR[3]	PIN_B10
LEDR[4]	PIN_D13
LEDR[5]	PIN_C13
LEDR[6]	PIN_E14
LEDR[7]	PIN_D14
LEDR[8]	PIN_A11
LEDR[9]	PIN_B11
DRAM_ADDR[0]	PIN_U17
DRAM_ADDR[1]	PIN_W19
DRAM_ADDR[2]	PIN_V18
DRAM_ADDR[3]	PIN_U18
DRAM_ADDR[4]	PIN_U19
DRAM_ADDR[5]	PIN_T18
DRAM_ADDR[6]	PIN_T19
DRAM_ADDR[7]	PIN_R18
DRAM_ADDR[8]	PIN_P18
DRAM_ADDR[9]	PIN_P19
DRAM_ADDR[10]	PIN_T20
DRAM_ADDR[11]	PIN_P20
DRAM_ADDR[12]	PIN_R20
DRAM_DQ[0]	PIN_Y21
DRAM_DQ[1]	PIN_Y20
DRAM_DQ[2]	PIN_AA22
DRAM_DQ[3]	PIN_AA21
DRAM_DQ[4]	PIN_Y22
DRAM_DQ[5]	PIN_W22
DRAM_DQ[6]	PIN_W20
DRAM_DQ[7]	PIN_V21
DRAM_DQ[8]	PIN_P21
DRAM_DQ[9]	PIN_J22
DRAM_DQ[10]	PIN_H21
DRAM_DQ[11]	PIN_H22
DRAM_DQ[12]	PIN_G22
DRAM_DQ[13]	PIN_G20

DRAM_DQ[14]	PIN_G19
DRAM_DQ[15]	PIN_F22
DRAM_DQM[0]	PIN_V22
DRAM_DQM[1]	PIN_J21
DRAM_BA[0]	PIN_T21
DRAM_BA[1]	PIN_T22
DRAM_RAS_N	PIN_U22
DRAM_CAS_N	PIN_U21
DRAM_CKE	PIN_N22
DRAM_CLK	PIN_L14
DRAM_WE_N	PIN_V20
DRAM_CS_N	PIN_U20
MAX10_CLK1_50	PIN_P11
KEY[0]	PIN_B8
KEY[1]	PIN_A7

For timing analysis purposes, add the timing constraint file lab6.sdc (given on the course website). The lines in the file describe the main clock and the SDRAM clock, and the external SDRAM clock. Also, the maximum input and output pin delays are specified and checked against. You may need to modify the file to account for your different signal names. If you add additional inputs/outputs (which you will need to) you must add additional constraints to this file. Any unconstrained paths in your final demo will cause you to lose points, since there is no guarantee your design will work.

Finally, compile the project. In the *Programmer*, find the .sof file in lab61/output_files. Program the circuit onto the FPGA.

Software Setup:

In Quartus II, go to *Tools > Nios II Software Build Tools for Eclipse* to launch the software development environment.

The Eclipse window will show up, as in Figure 21.

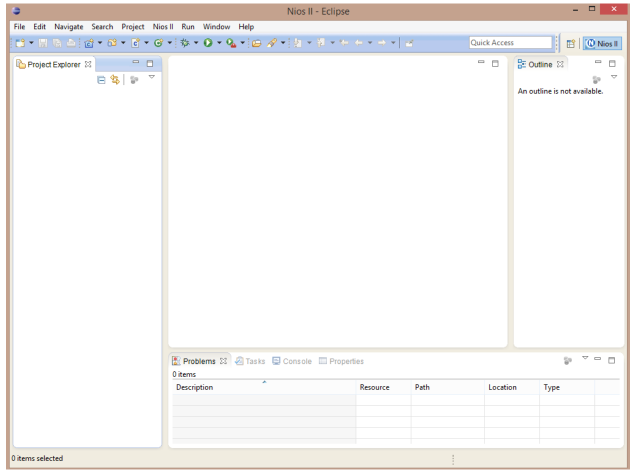


Figure 21

Eclipse works by having different "perspectives", which represent UI layouts for different tasks common to software development. If the default perspective is not Nios II, set perspective to Nios II by going to *Menu > Window> Open Perspective > Other > Nios II*.

Create a new software program by clicking on *File > New... > Nios II Application and BSP from Template*. A window should pop up, as shown in Figure 26. Set the SOPC Information File name to be lab61\lab61_soc.sopcinfo. The CPU name will be automatically determined. Select "Blank Project" from the available project templates on the lower left corner. Enter Project name as lab61_app. Click *Finish*.

Two projects, $lab61_app$ and $lab61_app_bsp$ are generated. The bsp project contains the hardware information needed in the Makefile to compile the program. For example, the bsp contains the linker script, which tells the linker where to put various segments in memory as according to your address map. Click on the $lab61_app$ project and create a new file named main.c and copy the contents from the main.c as supplied from the website, as shown in Figure 22.

Figure 22

At the beginning of the program, fill in the actual address assigned by Qsys to the assignment for pointer *LED_PIO. The address information can be found in the Qsys window. You must be able to explain what each line of this (very short) program does to your TA. Specifically, you must be able to explain what the volatile keyword does (line 8), and how the set and clear functions work by working out an example on paper (lines 13 and 16).

Right click on *lab61_app_bsp* project and select *Nios II > Generate BSP*. Then right click on the same project and, go to *Nios II > BSP Editor*. A window should pop up, as shown in Figure 23. Make sure your settings are the same as shown in the figure. In particular, the *exception_stack_memory_region_name* and the *interrupt_stack_memory_region_name* should be set to *sdram*.

File Edit Tools Help					
Main Software Packages Drivers Linker Script Enable File Generation Target BSP Directory					
SOPC Information file:\\ab7_soc.sopcinfo					
CPU name: nios2_qsys_0					
Operating system: Altera HAL	Version: default ✓				
BSP target directory: C:\Users\Zuofu\Dropbox\385\Jab7\so	BSP target directory: C:\Users\Zuofu\Dropbox\385\lab7\software\lab7_app_bsp				
Settings ^	enable_gprof	^			
- Common					
⊟hal	enable_reduced_device_drivers				
sys_clk_timer	enable_sim_optimize				
timestamp_timer stdin	hal.linker				
stdout	□ anable avecation stock				
stderr	enable_exception_stack				
enable_small_c_library	exception_stack_size:	1024			
enable_gprof enable reduced device drivers	exception_stack_memory_region_name:	sdram ✓			
enable_reduced_device_drivers	enable_reduced_device_drivers				
⊟inker □ enable_interrupt_stack					
enable_exception_stack	interrupt_stack_size:	1024			
exception_stack_size	interrupt atack mamasy region name:				
exception_stack_memory_region_r enable_interrupt_stack	interrupt_stack_memory_region_name:	sdram ✓			
interrupt_stack_size	hal.make				
interrupt_stack_memory_region_na 🗸	bsp_cflags_debug:	-g			
<		-y			
Information Problems Processing					
Usetung nalinker-interrupt_stack_memory_region_name set to soram. (i) Setting "hall-linker-exception stack_memory_region_name" set to "sdram".					
Loading drivers from ensemble report.					
Mapped module: "nios2_qsys 0" to use the default driver version.					
Mapped module: "led" to use the default driver version.					

Figure 23

Finally, we have to setup the linker script. The linker script tells the linker which addresses to place the various segments of compiled code. Go to the *Linker Script* tab. Make sure all the linker regions and memory devices are set to *sdram*, as shown in Figure 24. Click *Generate*.

Look at the various segment (.bss, .heap, .rodata, .rwdata, .stack, .text), what does each section mean? Give an example of C code which places data into each segment, e.g. the code:

const int my constant $[4] = \{1, 2, 3, 4\}$

will place 1, 2, 3, 4 into the .rodata segment.

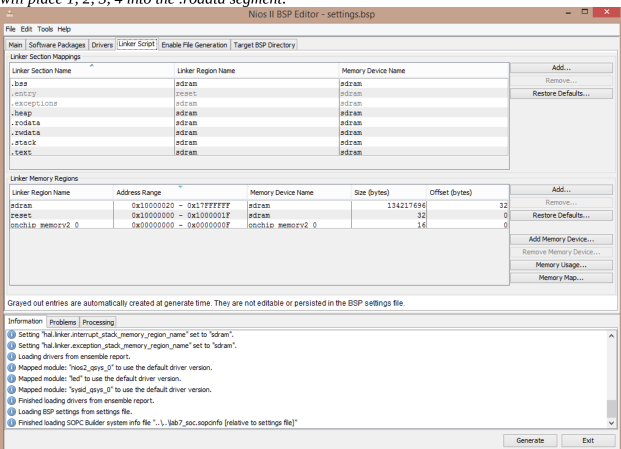


Figure 24

Now, we are ready to compile the program. Go to *Project > Build All* to compile the program.

IMPORTANT:

Whenever the hardware part is changed, it needs to be compiled in Quartus and programmed on the FPGA. If the programmer fails to load the .sof file on the FPGA, it's likely because the software is occupying the USB Blaster port. Simply stop the program or restart the FPGA board (and reprogram the FPGA) if this is the case.

On the software side, make sure to right click on *lab61_app_bsp* and select *Nios II* > *Generate BSP* so the latest hardware information is included in the Makefile. Then, compile the program again (*Build All*). The System ID peripheral should report an errorif you try to load software onto an incompatible hardware platform, but in either case compatibility errors occur if you fail to maintain software-hardware consistency!

Running the program Nios II:

In Eclipse, click on $Run > Run \ Configurations...$ to open up a dialog window, as shown in Figure 25.

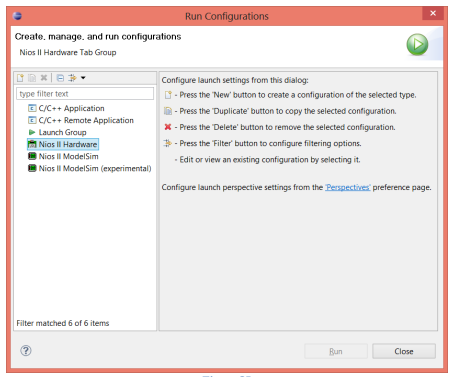


Figure 25

Right click on *Nios II Hardware* and select *New*. Type in the name of the configuration as *DE10*. In the *Project* tab, select Project name to be *lab61_app*. The corresponding ELF file should automatically be set up. See Figure 26. The ELF file is the compiled software file that is downloaded into the system memory and run on Nios II, equivalent to an ".exe" in Windows.

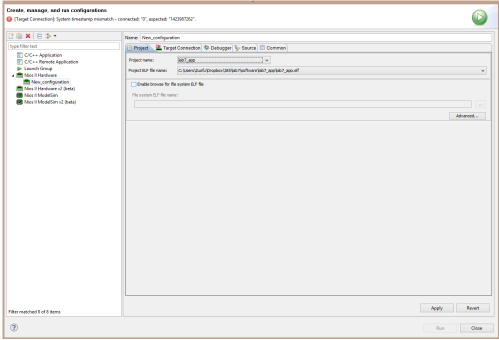


Figure 26

Go to the *Target Connection* tab. Click on Refresh Connections on the right. Make sure the *Processors* is listed as *USB-Blaster on localhost (in Figure 27)*. If an error message "*Connected system ID hash not found on target at expected base address*" appears, something is wrong with your NIOS II system, your computer cannot connect to the "sysid" block that you created in Qsys. Check to make the FPGA is programmed and that all the pin assignments are correct and click System ID Properties to refresh.

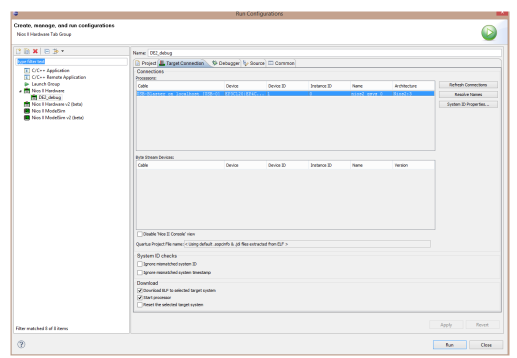


Figure 27

Click *Run* to run the program. Your LED0 should start blinking on your board as soon as the binary has been transmitted to the NIOS II CPU. Note that to do the actual lab assignment; you must add another PIO block as input corresponding to the switches. Do not forget you must export the PIO module from your SoC, modify the top-level SystemVerilog, re-assign memory addresses, assign the correct pins, and set the correct timing constraints. The following file will also be useful: <u>Altera Embedded Peripheral IP datasheet</u>, specifically the chapter on PIO.