

Quartus Tutorial with Basic Graphical Gate Entry and Simulation

(Last verified for Quartus Prime Lite Edition 18.1, but should be fine for 19.1)

Tips

- Create a folder where you will store all of your Quartus projects.
- Do **NOT** use spaces and special characters in Quartus file/project names. Also, avoid common digital-related names like AND2, NOR3, block, reg, input, output, in, out, or any HDL (VHDL or Verilog) keywords (all know to cause Quartus failure). Using these names may cause either compilation or simulation errors.
- Accept defaults when saving files.
- Pin and wire labels must always start with a letter (not a number or an underscore). Numbers and underscores are allowed elsewhere in the name.
- If you change the device, you must recompile before programming the PLD.
- If you change pin numbers, you must recompile before programming the PLD.
- I recommend that you do **NOT** run Quartus across any cloud (e.g., OneDrive) or network drive. This has caused problems in the past.
- If you have Windows 11, try running Quartus in “Windows 7 compatibility mode”.
- Use **labels** instead of crossing wires.

Example Problem

Given the logic equation $Y = A*B + /C$, implement this equation using a two input AND gate, a two input OR gate and two inverters under the Quartus environment. Upon completion of the schematic entry portion of the example, simulate the circuit and print out copies of the circuit & simulation results.

Draw a Logic Table and Voltage Table (in counting order) for the inputs & output and you will later compare it with the simulation results. Assume A, B, C, and Y are active high signals so your voltage table will look identical to your truth table but instead of 0's there will be L's and instead of 1's there will be H's.

I. Creating a Project in Quartus

A. New Project Design Creation

1. Setup a **local** 'lab1_ex' directory (or folder) on your PC to hold your design & simulation files.
2. Launch the Altera Quartus software under Windows.
3. Open the New Project Wizard by selecting the New Project Wizard icon or by selecting “File” and “New Project Wizard ...”. Select “Next” (feel free to check the “Don't show me this introduction again” box).
4. Under “What is the working directory for this project”, use the “...” button to browse and select the directory you created in step number 1.
5. Under “What is the name of this project”, name the project lab1_ex. (This may already be done for you. This should also make the top-level design entity name lab1_ex. If not, again type in lab1_ex.) Select “Next”, then “Next” (for “Empty project”), and “Next” (for “Add files”). Note that dashes should **NOT** be used in file names. The simulator has a problem with dashes.

6. Change the “Family” under “Device family” to **MAX 10 (DA/DF/DC/SA/SC)**. In the “Name filter” enter **10M02SCU169C8G** or under “Available devices” select this device. Select “Next”. The MAX 10 is an FPGA.
 - Previously, we used the following: Change the “Family” under “Device family” to **MAX V**. Under “Available devices” select **5M570ZT100C5**. Select “Next”.
7. In “EDA Tool Setting”, for “Simulation” chose “ModelSim-Altera” and for “Format(s)” chose “VHDL”.
8. Select “Next” and then “Finish”.

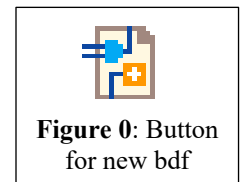
B. Configuring Quartus Window

1. By default, the Project Navigator (left, top), Tasks (left bottom), Messages (bottom), and IP Catalog (right) should all be on the screen with a big area in the middle for your design. If not, select “View” and “Utility Windows” to create each of these windows.
2. Select “Tools” and “Customize.” Make sure “File”, “Standard” and “Applications” are selected. “Feedback” can also be optionally selected.

II. Designing

A. Creating a BDF

1. If you have not already done so, create a new bdf by selecting the bdf button (see Figure 0) or by selecting the pull-down button “File” and “New | Device Design Files | Block Diagram/Schematic File” and then press “OK”.
2. Remove the grid dots by selecting “View” and “Show Guidelines”.
3. Select “File” and “Save As”. Save your bdf as “lab1_ex” in your lab1_ex” project directory. If you used the directory (folder name) that I suggested, then this should be the default name. The file will be given the bdf extension; bdf stands for “block design file” and contains schematics, symbols or block diagrams.



B. Adding Text

1. Select the “A” in the toolbar of your bdf window.
2. Select a point near the top left in the window with the left mouse key. Type your “Name:” followed by your last and first name, separated by a comma, and then hit the “Enter” key.
3. Type “Lab # Part #”, where # is replaced by that week's lab number and the lab part number respectively and then hit the “Enter” key.
4. Type your “Class: #####” and then hit the “Enter” key.
5. Type “PI Name:”, followed by your PI's first and last name. Hit the “Enter” key.

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6. Type “**Description:**” followed by an appropriate description. In this case type the following equation, “ $Y = A /B + /C$,” and then hit the “Enter” key. See Figure 1 for a sample of header for this course.

```
Last Name, First Name
Lab #, Part #
Class #
PI Name
Description: Y = A /B + /C
```

Figure 1: Sample bdf heading

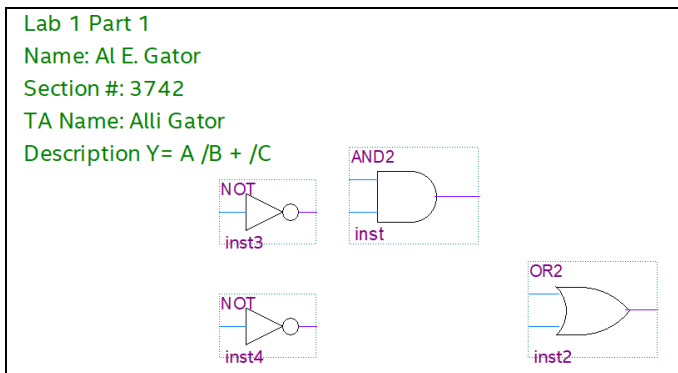


Figure 2: Bdf with logic symbols

7. Hit the “Esc” (escape) key to end text additions.
8. If your text is getting clipped off/cut off, this may be due to a resolution issue. This following link has instructions on resolving this issues: [Quartus Display Issues](#). If there is still a problem with parts being hidden in part of the screen, just detach the design (bdf) file by selecting the “Window” tab and then “Detach Window”.

C. Component Selection Process and Moving Components

1. With your mouse pointing inside the bdf, double-click (or click the right mouse key and select “Insert” then “Symbol”). The “Symbol” dialog box will appear. This window lists the available Altera libraries.
2. Select the > icon to expand the “c:/intelfpga_lite/18.1/quartus/libraries/” folder.
3. Select the > icon to expand the “primitives” folder and then expand the “logic” folder.
4. Select the “and2” component by double clicking on it (or by selecting it with a single click, then selecting “OK”).
5. Hit the left mouse key when the pointer is at the desired location in the bdf to insert the AND symbol into the design file.
6. Double-click in the bdf window. Insert an “OR2” gate by typing `or2` into the box under “Name:”. Hit the keyboard “Enter” key or press “OK”.
7. Place the OR symbol into the bdf.
8. Double-click in the bdf window. This time type `not` into the box (to insert a Level Shifter) and click on the box next to “Repeat-insert mode”.
9. Click the pointer at the desired location in the bdf to insert the first NOT symbol into the design file. Now click on

another desired location in the bdf to insert a second NOT symbol.

10. Hit the “Esc” (escape) key to end Repeat-insert mode.
11. Select the magnifying glass in the toolbar of your bdf window. Select a point in the window with the left mouse button. Notice that the image gets larger with the center of the enlargement at the point you selected. Now select a point in the window with the right mouse button. Notice that the image gets smaller with the center of the enlargement at the point you selected.
12. Hit the “Esc” (escape) key to end magnifying options or select the pointer symbol to return to selection mode.
13. Rearrange your devices in approximately the placement you would like for the logic diagram you are trying to construct. You can move a component by selecting it with your mouse, and either holding down the left mouse button and moving it to another location on your bdf or using your up/down/left/right arrow keys. The window should look similar to Figure 2.

D. Adding/Deleting Wires

1. Save your design. You are now ready “wire up” your circuit. It is a good idea to save your design often, just in case something bad happens (like a Windows crash or a power outage).
2. Place your pointer on the output of one of the Level-Shifters and hold the left mouse button down. You should see a cross-hairs or “+” appear at the output.
3. Drag your pointer to the input of the AND gate. Every time you release the mouse key, the line (wire) ends. If your wire did not reach the AND gate, you can add to the wire by putting your mouse over an end of the wire and again selecting it with your left mouse button and dragging your mouse to another position.
4. To delete a wire or a portion of a wire, simply right click on the wire and select “Delete” or left click on the wire (it should change color to indicate selection) and press the delete key.
5. If wires are connected to the component as you are moving it, the wires will drag and stay connected to the component. This is referred to as “rubber banding” and is a feature of all major schematic entry design packages.
6. Add the rest of the wires needed to connect the logic diagram. Add small input lines where the three inputs will

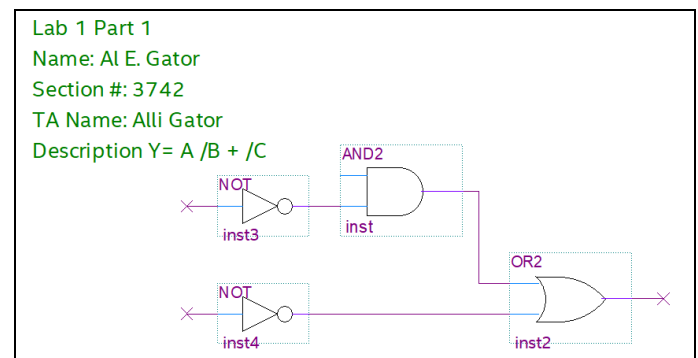


Figure 3: Bdf with wires

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be placed and an output line where the output will be placed. Your bdf should look similar to Figure 3.

E. Adding Input & Output Ports

- In the same manner that you placed a gate onto the bdf, add three input pins from the “Symbol” libraries. Input pins can be found under “primitives | pin | inputs” (or just type **input** just as you typed **not** previously in the “Name:” box). I suggest placing these inputs together, above your logic diagram and just to the right of your name as shown in Figure 4.
- Double click on the first input pin name (on the left of the input port symbol) and change it to ‘A’. Repeat these two steps to create input ports ‘B’ & ‘C’.
- In the same manner and in the same library that you found the input pins, add an output pin from the “Symbol” library. I put this output pin under and to the right of the input pins. Change the pin name to ‘Y’ on the output port, as shown in Figure 4.
- Now select the top wire near the left most point where you would like to connect signal A. The wire should change colors. Type “A.” An “A” should appear near the point you selected.
- Do the same to place “B”, “C” and “Y” at the appropriate points.
- The “A” label will connect the input labeled “A” to this wire. Similar connections are made by the labels on the other inputs and output. The bdf should look similar to Figure 4.
- Save your design. You are now ready to proceed to compile and simulate the circuit.

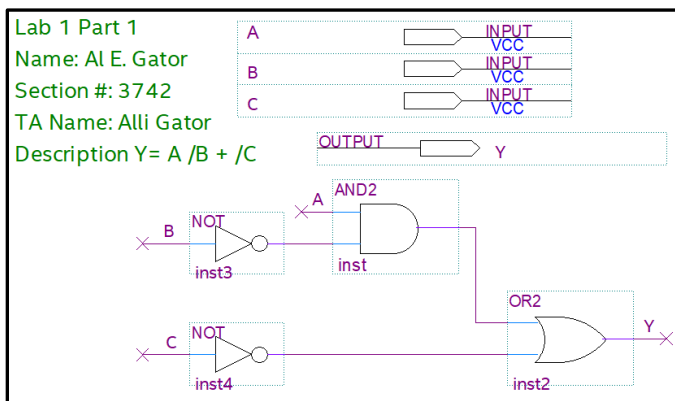


Figure 4: Bdf with inputs and outputs

F. Compiling

- For “Functional Compiling,” see the next section.

- To compile your design, click on the blue isosceles triangle button (▶), or double click on “Compile Design” in the task utility window, or select “Processing” and then “Start Compilation”. You will be asked to save the bdf file because it has been modified. Select “Yes.” After the file is compiled (which depending on your computer, may take 30 seconds to two minutes), your task utility window should be similar to the image in Figure 5.

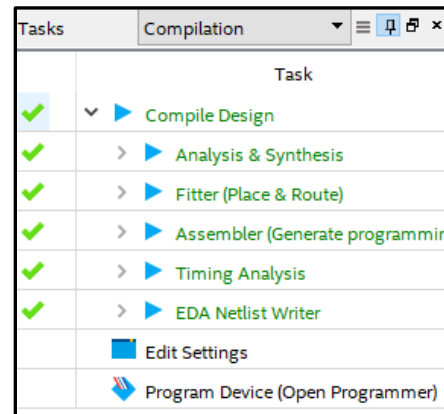


Figure 5: Compile Complete

- Notice that the Messages Utility Bar on the bottom of the Quartus window says “Quartus Prime Full Compilation was successful. 0 errors, 13 warnings”. You may have a different number of warnings. You can ignore most warnings. If you did something wrong, Quartus will not compile and will give you an error.

Note: Several common errors involve having floating (unconnected) inputs and outputs or short circuits (possible locations where two inputs or two outputs are connected). Another error is when the top-level entity is undefined; if this occurs click on “Files” on the Project Navigator utility window, right click your bdf (in this case lab1_ex.bdf), and select “Settings”, and then select that file for “Top-level entity.”

Note: When using Quartus schematic entry (bdf) files as your circuit diagram for constructing circuits on your breadboard, always label the parts and pin numbers of the chip. If there are multiples of the same part needed, e.g., if you need five 2-input AND gates when the 74’08 only has four per chip, then label the two 74’08’s differently, i.e., 08_A and 08_B. Each AND gate on a single 74’08 can be labelled 08-1, 08-2, 08-3, and 08-4.

G. Functional Compiling

To functionally compile your design takes **significantly less time** than the full compilation described above. When I just tried it for this circuit, it took 13 seconds, whereas the full compilation took 41 seconds.

- To functionally compile your design, double click the “Analysis & Synthesis” in the Compilation window shown in Figure 6. Figure 6 shows the result of the Functional Compiling.

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- Note that if perform a Functional Compiling, when you simulate, you can **ONLY** run a Functional Simulation.

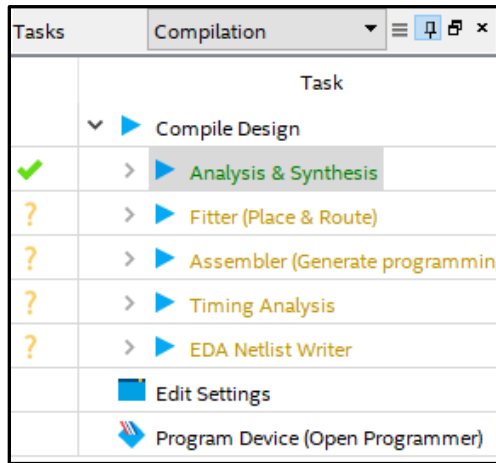


Figure 6: Functional Compile Complete

III. Simulating

A. Creating a VWF (Vector Waveform)

- Select "File" and "New". Under "Verification/Debugging Files" select "University Program VWF".
- Save this file under the suggested (default) name, "Waveform.vwf" by selecting "File | Save As".

B. Adding signals

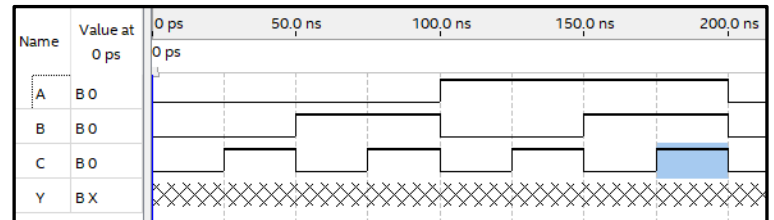


Figure 9: Vwf with manual inputs

Quartus simulation will pick signal values to fill up the

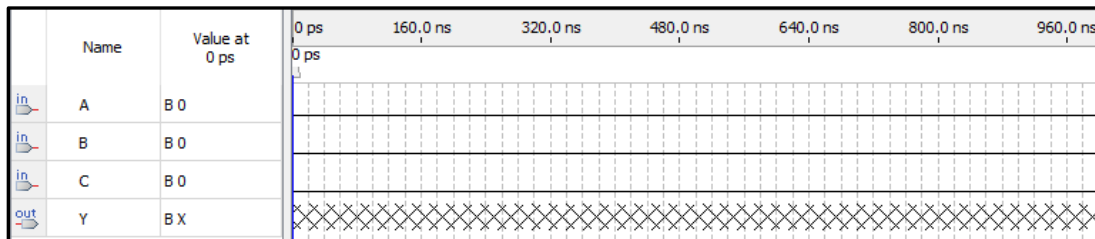


Figure 7: Vwf with inputs and outputs

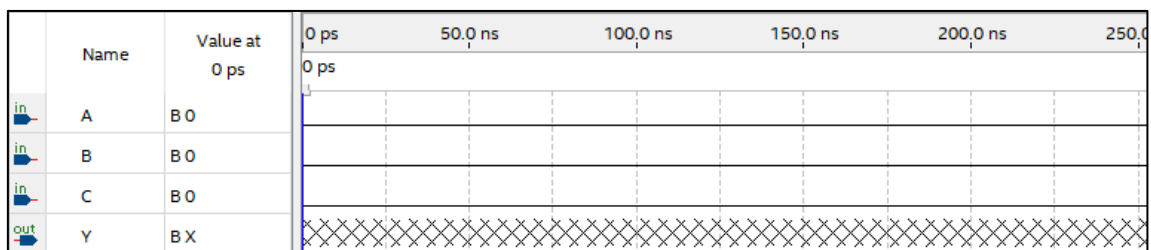


Figure 8: Vwf window with 25 ns grid size

- In the Waveform.vwf window, in the left side of the window (under "Name") double click with the left mouse button or click the right mouse button. The "Insert Node or Bus" window will appear. Select "Node Finder". Under "Filter" select "Pins: all" then select "List." Hit the >> button to copy all the nodes (inputs and outputs) to the

total time. Be sure to review your inputs to verify that the simulation is doing what you want. **NOTE:** To avoid possible simulation issues, **ALWAYS INCREASE END TIME**. You may give it a new end time once you simulate at least once, but you should always increase the end time initially.

"Selected Nodes" list on the right. Select "OK" and then "OK".

- You should now see the inputs and outputs in the vector waveform file window. Save this file. The window should look like Figure 7.

Special Note: The time scale is shown above is in increments of 10 ns (ns = nano seconds). This is too small for our parts. Our parts have a propagation delay of between 10 and 20 ns, i.e., the output of the gates does not change until approximately 10-20 ns after the inputs change.

C. Changing Grid Size and End Time

- Change the default grid size to 25 ns (or more) by the following. Go to the "Edit" menu and select "Grid Size". Then change the Time period to 25.0 ns.
- Go to the "Edit" menu and select "Set End Time". Change the default time from 1.0 us (1 μ s = 1000 ns) to 1.2 us (1200 ns). **NOTE:** When you increase the end time,

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D. Manually Changing VWF

1. Use the magnifying glass to zoom in on the waveform window until you can see 50 ns intervals as seen in the image of Figure 8.
2. Using your mouse (make sure the pointer is selected), click and drag your mouse cursor across 50 ns to 200 ns on input A to select the area. Now select the “1” button on the toolbar (or select “Edit”, ”Value”, “Forcing High (1)”) to set this signal to High during this time window.
3. Using the same methods in the previous step, set the time period of 50 ns to 100 ns to Low by using the “0” button.

Special Note: Your simulation will match your **voltage** table (**not** your **truth** table). When you compare the outputs, you should verify it with the outputs of your **voltage** table and not your **truth** table. When you see a 0, it is **LOW**. When you see a 1, it is **HIGH**. Please do not get this confused.

4. Manually manipulate your signals to match the image in Figure 9. Save this simulation design.
5. The inputs have now been defined and “count” or increment through the binary numbers 000 to 111 (ABC where A is the most significant bit and C is the least significant bit). We can now run the design simulation at this point. Note: The Y output is comprised of ‘XXX’ in the waveform editor to show that the output is presently undefined.

Note: There are better ways to input data then to enter each of the values you want by changing default inputs. See Section F.

E. Functional and Timing Simulation

0. Unfortunately, Quartus Prime Lite 18.1 does not support timing simulations for the MAX 10 devices that we will be using this semester. This may change in the future versions of Quartus Prime Lite. Because of this, you can only perform functional simulations for the MAX 10. But Quartus Prime Lite **does support timing simulations for all of the MAX V parts. Therefore, you **can** and should perform the timing simulation below using any MAX V part in items 5-7 below.**

1. Select “Simulation” in waveform window and “Run Functional Simulation”. Quartus will ask you to save the file first. Do it! You’ll notice a Simulation Flow Progress window pop up then a new simulation window will open. It will look similar to your vwf except that it is read only. You cannot modify signals on this window.
2. Zoom in on the window. You should see something similar to Figure 10.

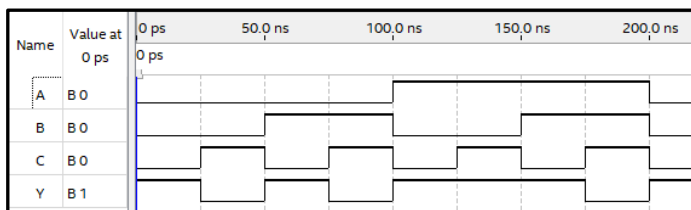


Figure 10: Output of Functional Simulation

3. If you haven’t created a logic and voltage table for the equation you entered under Quartus, do so now and

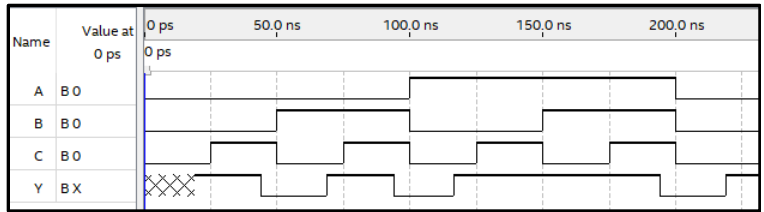


Figure 11: Output of Timing Simulation

compare these results with those obtained from simulation. Because the signals are assumed to be active high, the truth and voltage tables will look identical (with 0 and 1 replaced with L and H, respectively). Your simulation results from Quartus should match your voltage table.

- For active-low signals, I suggest that you name your signals with a suffix of **_L**. For active-high signals, I suggest no suffix (or you could use **_H**). For example, if X is active-low and Z was active-high, use signal names **X_L** and **Z**.
 - When submitting screenshots for lab documents, take a screenshot of this window with the **simulated** output. Use a tool like snip tool or paint to annotate the simulation. Use arrows and text to describe what is occurring and demonstrate that you received the proper results. Quartus does have a JPEG exporter (use File | Export), but if you use it, be sure to crop the resulting image before inserting it in your lab document.
4. Unfortunately, Quartus Prime Lite 18.1 does not support timing simulations for the MAX 10 devices that we will be using this semester. This may change in the future versions of Quartus Prime Lite. Because of this, you can only perform functional simulations for the MAX 10. But Quartus Prime Lite **does** support timing simulations for all of the MAX V parts. Therefore, you **can** and should perform the timing simulation below using any MAX V part in items 5-7 below.
 5. Close the simulation window. Re-compile the bdf design file, using a full compilation (not a functional compilation). Then select “Simulation” and “Run Timing Simulation”. You’ll again notice a Simulation Flow Progress window pop up and a new simulation window will pop up.
 6. Zoom in on the window. You should see something similar to Figure 11.
 7. When comparing the results of the logic table with that of the simulator, it should be apparent that they match but that there is a small delay between when the inputs change and when the output changes to the expected value. For example, if we look at the time segment from 25 to 50 ns, we see that the inputs C change at 25 ns, but that Y does not change immediately. This delay is called the propagation delay of the device. This slight delay is due to the physical gate delay of the gates in the programmable logic device (PLD) required to implement the circuit. In other words, every gate in your circuit has a chunk of PLD

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hardware that is associated with it and an associated physical delay.

8. Now change the device back to our MAX 10 and then redo both the functional compilation and functional simulation.

F. Grouping Signals and Using Count Value and Clock Value

1. You can group inputs by selecting several and then click the right mouse button, select “Grouping” and then select “Group.” Group A, B, and C and name them “Inputs”. Select the radix (base you want to use, i.e., binary, hexadecimal, or octal). In this case you should stick to the default: binary. Press “Ok”.
2. Click on the arrow next to Inputs to expand your group. You should see something similar to Figure 12.

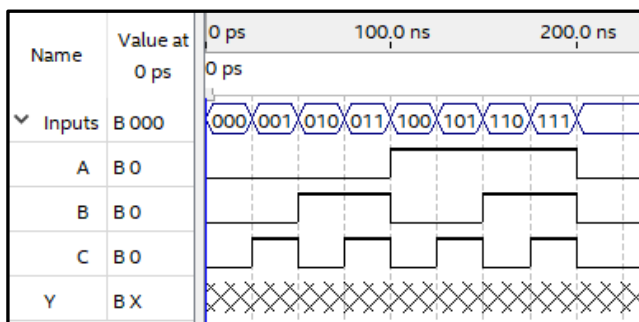


Figure 12: Grouping on vwf

Click “Inputs” and press the “0” button to make all the inputs low.

3. Click “Inputs” and press the C button in the toolbar (or Select “Edit”, “Value”, “Count Value ...”). This will allow you to count up from a start value (in this case from 000 to 111). Leave the default “Start value” at 000 and the default “Increment by” at 1. At “Count occur”, change it to 50 ns. Press Ok.
4. Zoom out on the window. Notice that “Inputs” automatically counts for the entire simulation. Press Save.
5. Perform a functional and timing simulation.
6. You can also use Clock value to generate a clock signal. The button looks like a stopwatch. You will use this later during this semester. You can also change the period, offset, and duty cycle.

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IV. Programming

A. Using the Out of the Box PLD Programmer

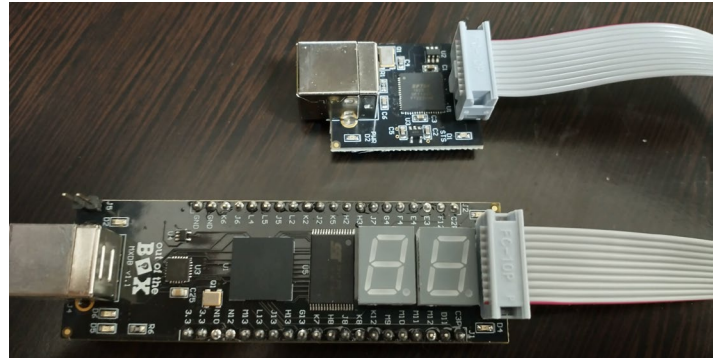
View the instructions on how to use the Out of the Box PLD Programmer. This programmer replaces the alternative part that costs anywhere from \$50 to \$300 (from Terasic or Altera, respectively). Programming with this PLD programmer is slower than with the Terasic and Altera devices, and it does limit the types of devices that it can program.

The OOTB PLD Programmer instructions has a link to a required FTDI driver for USB on Windows computers (or computers setup to have Windows virtual machines). A link is also provided for those who want to try to run this with other operating systems (including Linux). Download, unzip, and then execute the file to install the driver. See our website and either the Software/Docs page or the Labs page for the driver.

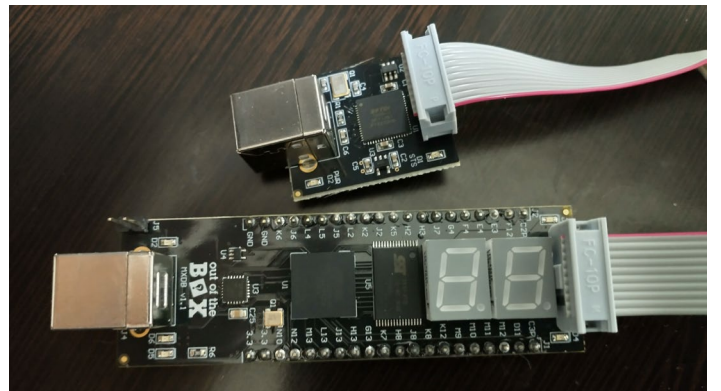
In addition, a DLL file is provided on our website and either the Software/Docs page or the Labs page. As the instructions tell you, this file must be copied and placed in the appropriate folder on your computer.

Before programming, remember to plug in both USB connectors, one for the PLD PCB and one for the programmer PCB.

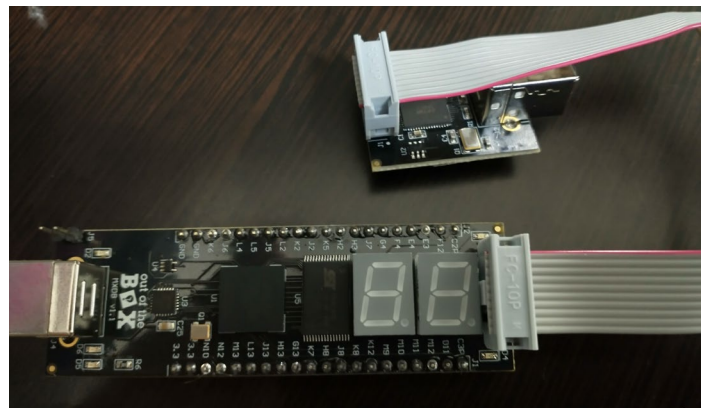
Proper programming cable connections (and also an improper connection) are shown in Figure 13. The dot on both the programmer PCB and the PLD PCB represents pin 1. Either have the red part of the cable next to both dots (Figure 13a) or on the opposite sides of both dots (Figure 13b). Figure 13c shows one of the two **improper** cable connections.



a) **CORRECT CONNECTION:** The red part of the cable is next to the dot on the PLD PCB and also next to the dot on the programmer PCB.



b) **CORRECT CONNECTION:** The red part of the cable is on the opposite side of the dot on the PLD PCB and also on the opposite side of the dot on the programmer PCB.



c) **INCORRECT CONNECTION:** The red part of the cable is on the opposite side of the dot on the PLD PCB and on the same side as the dot on the programmer PCB.

Figure 13: Programmer cable connections.

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B. Assigning pins using Pin Planner

- To make sure you do **NOT** accidentally assign pins to the wrong location, use only the pins shown Figures 14 and 15. Do **NOT** use the clock pins for general purpose inputs or outputs, e.g., C2P (i.e., CLK2P, MAX 10 pin G9) and C3P (i.e., CLK3P, MAX10 pin F13); use these pins only for clock inputs.

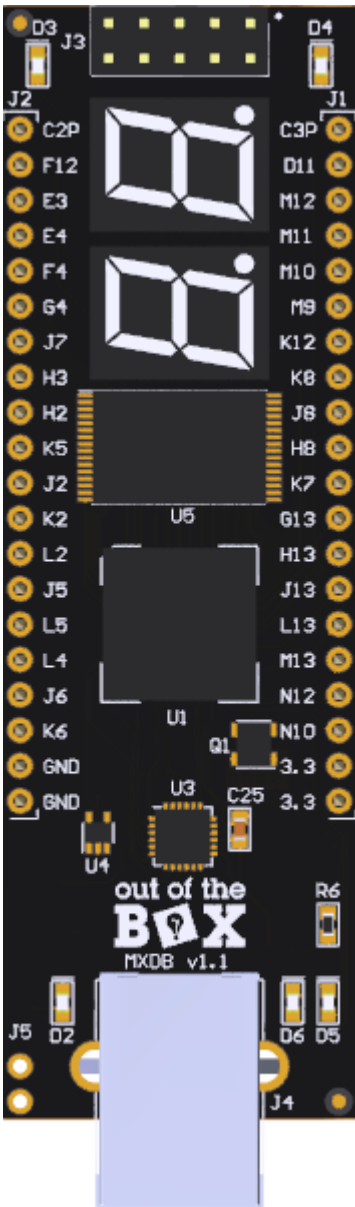


Figure 14: PLD PCB top layer with available FPGA pins

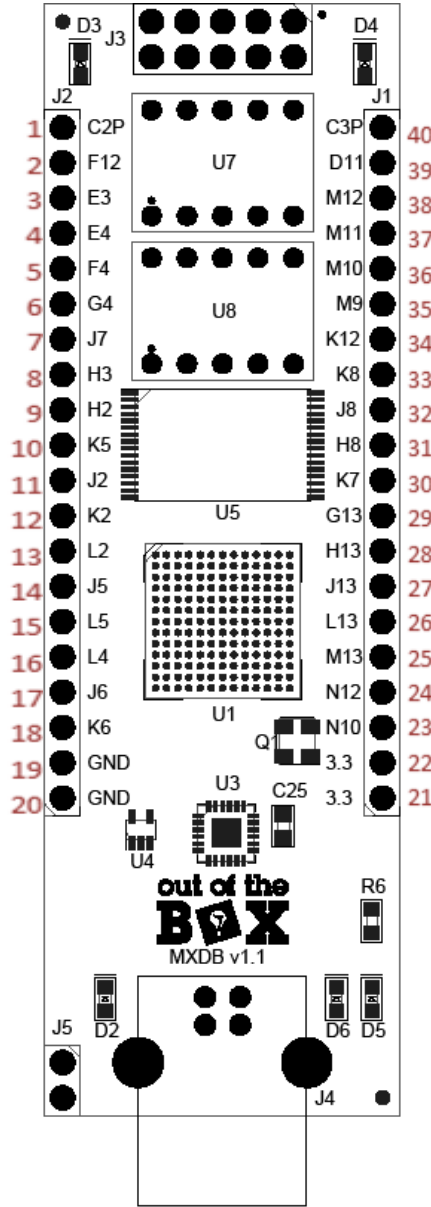


Figure 15: Available FPGA pins

Pin as Chip #	Available FPGA Pins
1	C2P (CLK2P) G9
2	F12
3	E3
4	E4
5	F4
6	G4
7	J7
8	H3
9	H2
10	K5
11	J2
12	K2
13	L2
14	J5
15	L5
16	L4
17	J6
18	K6
19	GND
20	GND
21	3.3 V
22	3.3 V
23	N10
24	N12
25	M13
26	L13
27	J13
28	H13
29	G13
30	K7
31	H8
32	J8
33	K8
34	K12
35	M9
36	M10
37	M11
38	M12
39	D11
40	C3P (CLK3P) F13

Available FPGA Pins	Pin as Chip #
C2P (CLK2P) G9	1
C3P (CLK3P) F13	40
D11	39
E3	3
E4	4
F4	5
F12	2
G4	6
G13	29
H2	9
H3	8
H8	31
H13	28
J2	11
J5	14
J6	17
J7	7
J8	32
J13	27
K2	12
K5	10
K6	18
K7	30
K8	33
K12	34
L2	13
L4	16
L5	15
L13	26
L3	26
M9	35
M10	36
M11	37
M12	38
M13	25
N10	23
N12	24
GND	19
GND	20
3.3 V	22
3.3 V	21

Quartus Tutorial with Basic Graphical Gate Entry and Simulation

(Last verified for Quartus Prime Lite Edition 18.1, but should be fine for 19.1)

- To program a device, you need to give you device pins. Select "Assignments" and "Pin Planner". A window similar to Figure 16 will appear. Under location, type in a pin number for A, B, C, and Y (in this case type in E3, E4, F4, and G4, respectively). Exit out of pin planner.
- The result is that your bdf will now change to look something like Figure 17. Note that you can move the pin numbers around in the bdf.

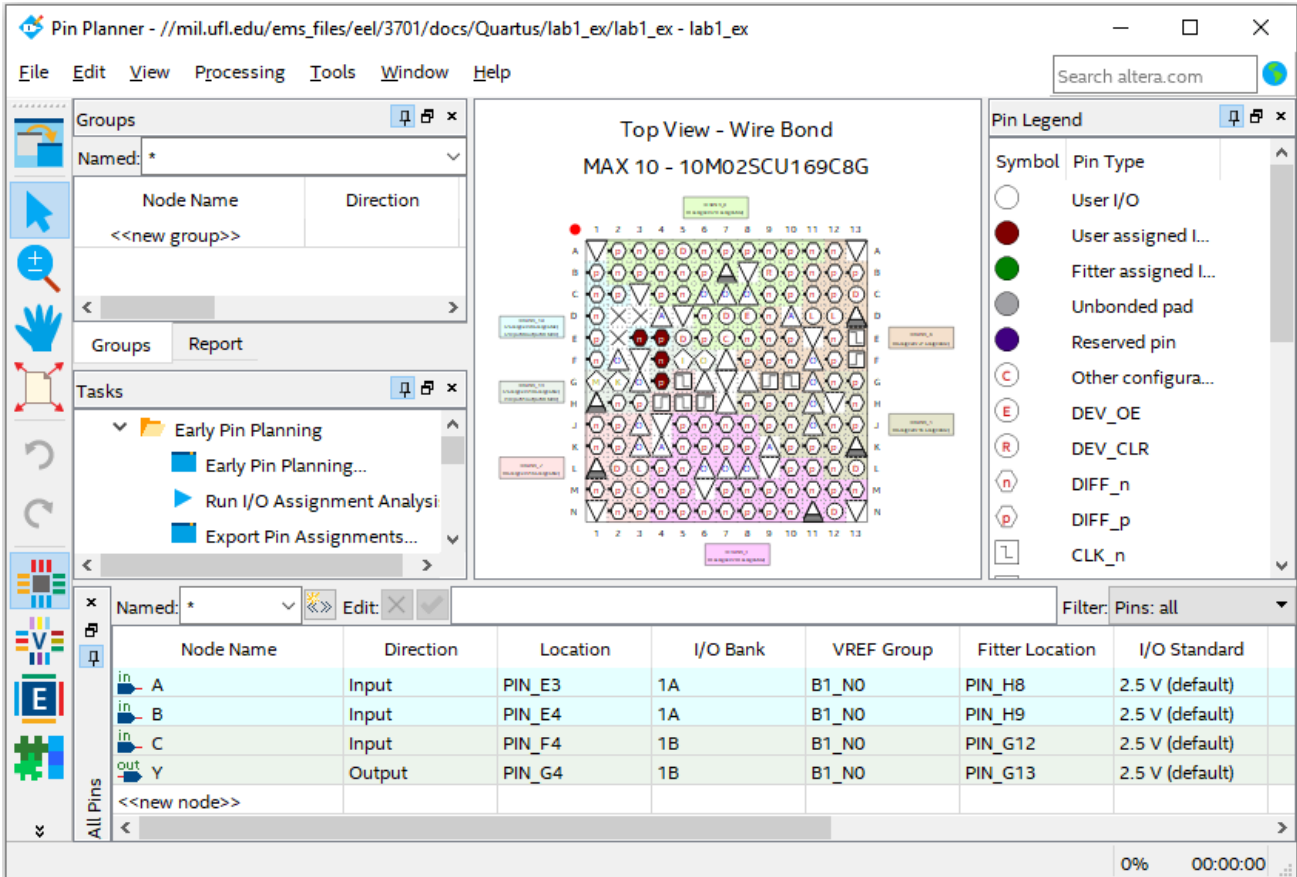


Figure 16: Pin Planner

Lab 1 Part 1
 Name: AI E. Gator
 Class: 12345
 Section: 12AB
 PI Name: Alli Gator
 Description: $Y = A / B + / C$

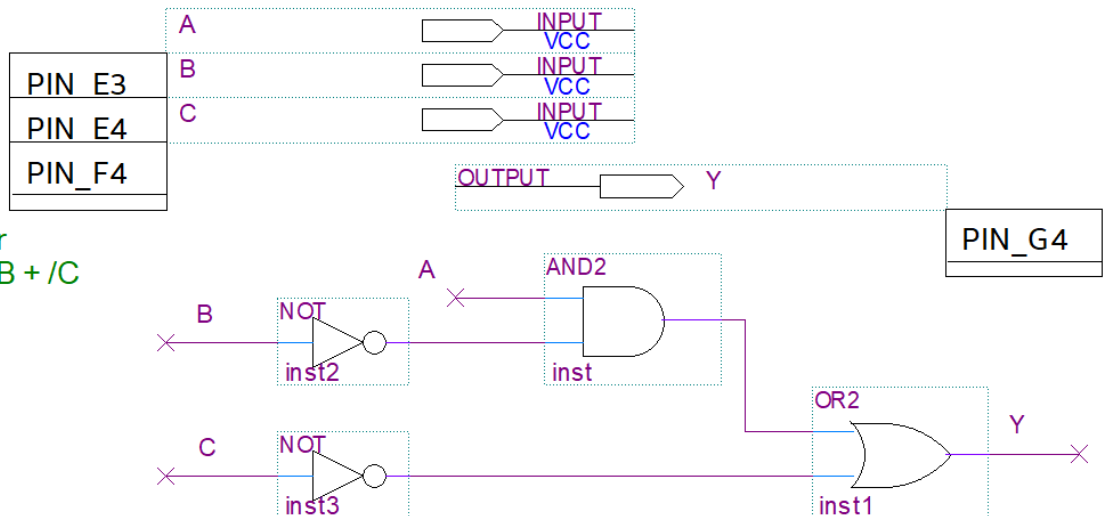


Figure 17: Bdf with pin assignments

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- See the **OOTB 7-segment display** document (on our website) for information about the MAX 10 pins used for the two 7-segment displays. Figure 18 shows the corresponding MAX 10 pin assignment for the two 7-segment displays.

7-Seg Segs	MAX 10 Pins	7-Seg Segs	MAX 10 Pins
U7-A	D9	U8-A	H10
U7-B	C9	U8-B	F8
U7-C	G12	U8-C	E8
U7-D	L10	U8-D	J12
U7-E	K10	U8-E	H9
U7-F	J9	U8-F	J10
U7-G	E6	U8-G	L11
U7-DP	E12	U8-DP	E9

Figure 18: 7-segment display inputs with corresponding MAX 10 pins.

C. Tri-stating unused pins

- In the default configuration, Quartus will program unused pins as outputs. The functions of these pins can be destroyed if they are connected as outputs. To prevent this from occurring, unused pins should be set as tri-stated.
- In the “Assignment” menu select “Device”
- Select “Device and Pin Options...”
- Select the “Unused pins” tab and then select “As input tri-stated” Press “Ok”. Press “Ok”.

This process is necessary (and should be done) for **EVERY** design that will be downloaded to your PLD (CPLD or FPGA). In order for the above to take effect, you must recompile the design and then program the PLD.

D. Programming

- Make sure the driver is installed. Go to this [website](#) if you have not installed the driver.
- Do **NOT** program your 3701 PLD PCB while the board is connected to anything (other than power and ground) on your breadboard, i.e., remove it from your circuit (switches, LEDs, etc.) before programming or reprogramming. I suggest that you keep a corner of your breadboard available just for programming your PLD.
- Using your USB-B cable, connect your board to your computer. A green light should turn on.
- Connect your MBFTDI-Blaster to your computer and to your PLD board.
- On Quartus, select “Tools” and “Programmer”.
- Select “Hardware Setup” and then select (double-click on) MBFTDI-Blaster. (See Figure 19.) If it does not show up, make sure your MBFTDI-Blaster is plugged into your computer and your driver is installed. Then press “Close”. If you are on a mac using a virtual machine, make sure your MBFTDI-Blaster is connected to your virtual machine. Look in your virtual machine settings for something relating to USB Connection Preferences.

- Make sure your mode is “JTAG”.
- Select “Add File” and go to the “output_files” directory. Select lab1_ex.pof. Press “Open”.

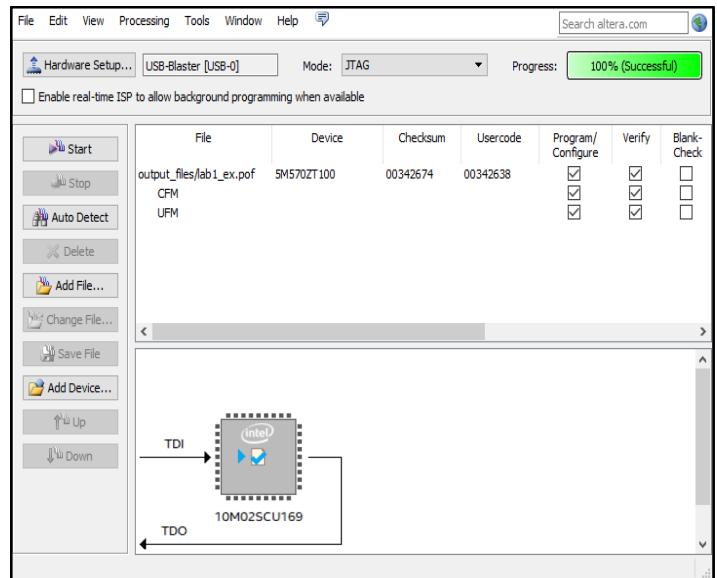


Figure 19: Programmer

- Click the boxes under Program/Configure and Verify.
- Press “Start”. Progress should read “100% Successful.” The 2 orange lights should now turn on. If under Progress it says “Failed”, make sure your MBFTDI-Blaster is not plugged in backwards and make sure it is plugged into all the pins. If that is not the issue, check your soldering.
- Remove the MBFTDI-Blaster and USB-B cable. Insert your PLD into your breadboard. Do not plug in power until you wire it up.
- To avoid having to repeat step 8 every time you program, you can save this configuration. Press “File” and “Save As”. Name your file “lab1_ex”.

Note: When you program your device with a pof file and then remove power from the PLD, the design on the PLD is remembered, i.e., it is non-volatile and will be restored when power is restored. If you program your device with a sof file, when power is removed, the design on the PLD will be forgotten.

Note: In order to program your PLD, you must have **both** the PLD PCB and the MBFTDI-Blaster PCB plugged into USB ports on your computer.

E. Exporting Pin Assignments

- Sometimes when you make multiple projects, you want to use the same pin assignments so you don’t need to rewire the board. As long as you give the input and output pins the same names, you can easily do this by exporting the pin assignments from one project as a “.qsf” file and importing it to another project.
- To export assignments, select “Assignments” and “Export Assignments”. You may change the location you wish to save your qsf but do not change the name.

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- To import assignments, select “Assignments” and “Import Assignments”. Click the “...” and locate the “.qsf” file. Press “Open”. Press “OK”. If you have any additional pins that was not in your original file, go to pin planner and give those pins location. If there are pins that are not in the new project, they will be ignored. Recompile.

F. Deleting Pin Assignments

To delete Pin Assignments, select “Assignments” and “Remove Assignments”. Check “Pin, Location & Routing Assignments” and Press “OK”. Recompile.

V. Archiving Your Project

A. Archiving your project into a qar file

- Archiving a project will save the relevant project files into a single compressed file. In the “Project” menu, select “Archive Project...”
- Change the archive name, if necessary, and select “Archive.” The archive file will have the file name extension qar, e.g., the file name might be “Lab6A.qar.”
- I have found that when un-archiving (restoring) an archived project, I need to do the following to correct folder path information.
 - Specify a “Destination folder:”, for example, t c:/3701/LabX, where X is the Lab number.
 - In Quartus, open the vwf file. This will open the MultiSim Simulator Waveform Editor.
 - Select Simulation, then Simulation Settings, then the Restore Defaults button on the bottom of this screen, and then select Save. This will fix the path information for the destination you used for the project files.

B. Un-archiving (restoring) your project into a qar file

- To restore the project, open the archive file.
- Go to “Simulation | Simulation Settings” and select “Restore Defaults” at the bottom; then select “Save..” Then simulate. If you get an error, re-compile the design, then in simulation again Restore Defaults, and then simulate.
- Note the “Restore Defaults” is a common correction that is sometimes necessary to get a simulation to work properly.

VI. Miscellaneous

A. Quartus Wire

A “wire” component in Quartus will allow you to connect an input to directly to an output. You can think of this as a Level Shifter with no bubbles, i.e., it does **not** change the activation level, as shown in Figure 20.

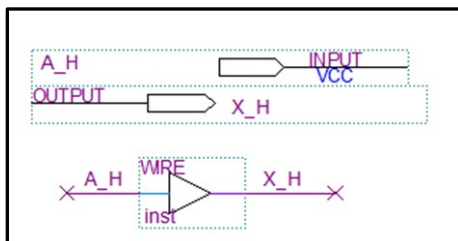


Figure 20: Wire component

B. Setting up a Default Directory

- Open Quartus.
- On the top row of commands, select Tools, then select Options. A new window will appear.
- Navigate to the 'General' category.
- As shown in Figure 21, above the “OK” button near the bottom of the window, you will see an option for “Default File location:”. Click on the ellipsis, then find the directory that you would like to use as your default when creating a new project using the Project Wizard and click “Select Folder”.
- Once this default file path has been selected, select “OK”.
- Finally, close the Quartus application to save this change. When you reopen Quartus, the default directory (folder)

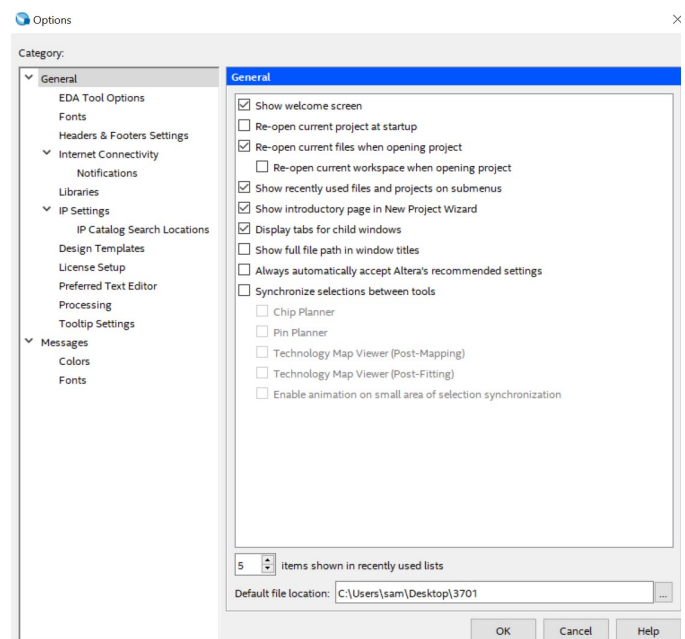


Figure 21: Changing the default folder (directory).

will be active.

VI. Installing Another Family of Devices.

If you realize that you need to install a new family of devices after already installing Quartus, follow these instructions.

- Go to the **Quartus Installation Instructions**. Follow the instructions to download **ONLY** the device family that you want, e.g., “Intel Cyclone V Device Support.”
- Go to the Windows Start Menu (by selecting the Window icon shown here).
 - Select “Intel FPGA ...” and then “Device Installer (Quartus ...)” as shown in Figure 22.
 - Then follow the directions!



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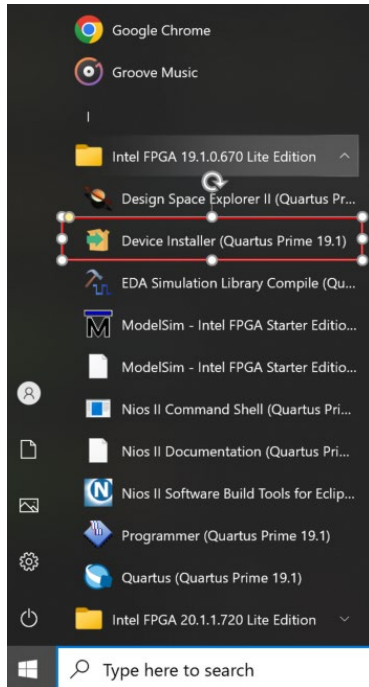


Figure 22: Finding the Quartus device installer in the Windows Start Menu.