Teaching Address/Data Demultiplexing for Microcontrollers using Lattice Semiconductor ispDesignEXPERT Starter Kit

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Abstract

Laboratory experimentation can be a very important part of the learning experience for students. Particularly for microcontroller courses that involve hardware. In Electrical Engineering Technology, lab time is utilized in every course. Experiments involving microcontrollers can account for a lot of time in wiring basic components. Decoding a 16-bit address alone would involve hand wiring 6 logic gates. This would easily take up one lab period itself, assuming the decoding design is correct. Using the Lattice Semiconductor ispDesignEXPERT software, the address decoding can be accomplished using schematic capture and programmed to a programmable logic device (PLD). A student can easily simulate their design in software before going to the hardware. The ispDesignEXPERT allows the user to view the input and output waveforms of the schematic design. Alterations can be made to the schematic and the waveform editor will adjust accordingly. This tool will also be used to teach address/data demultiplexing commonly used in Intel 8051 based microcontrollers for I/O memory-mapping. The ispDesignEXPERT allows more efficient microcontroller experiments to get conducted in a semester providing a better understanding of their function to the students.

Introduction

This paper describes the tools for programmable logic devices (PLD) and Lattice DesignEXPERT software as applied to microcontroller education. A simple example is given to become familiar with the software and how to program the PLD. Then an address decoding design circuit will be implemented to interface with a microcontroller.

At Penn State Erie, Intermediate Microcontrollers EETBD 455 is taught. This course uses the C508 Infineon microcontroller which is Intel 8051 based. For software and simulation the C51 tools from Keil Software are used. Simulation or hardware labs accompany lectures every week. In lab, software is written in assembly language and then downloaded to a microcontroller. In the more advanced labs, logic gates are used for address decoding. These were hand wired using wire wrap techniques.
Using a Lattice Mach4 PLD and DesignEXPERT software, all the logic gates would be programmed into the PLD saving valuable laboratory time. Another advantage is fast design time. Faster changes can be made and simulated with the software than wire wrapping.

**LED Example**

From Lattice Semiconductor Corporation University Program, ispStarter Kits part# Mach4-sk44 can be obtained. These kits include:

- IspDesignEXPERT Starter and ispVM System software
- 44-pin in-system programming (isp) board with LED display
- ispDOWNLOAD cable with 10 pin JTAG Connector
- (2) MACH4 sample devices
- Full documentation and user manuals

There are four seven segment LEDs on the isp board. This example will take advantage of all four. The name “Eric” will be displayed, one character for each LED. Along with the LED displays the board offers three push button switches. The example was designed to display “Eric” when both SW1 and SW2 are pushed, and only when these two are pushed together. Figure 1 shows the schematic that will display “Eric.” It was designed in the schematic editor of the DesignEXPERT software. *Reference Appendix A for instructions on designing circuits within the editor.*

![Figure 1: Schematic for LED decoding](image_url)

Inputs are indicated by a1 and a2. Outputs are o1, o2, o3, o4, o5, o6, o7, o8, o9, o10, and o11. Two input OR gates were chosen for all outputs. Each output represents one segment of an LED display. a1 and a2 are later assigned to SW1 and SW2 of the isp board respectively. All the outputs are connected in parallel so that they all come on at the same time. Figure 1 is organized...
so that o1, o2, o3, o4, and o5 are for the first LED and display the letter E. o6 and o7 display a lowercase r on the second LED, and so on with the rest.

Once completed in the editor, the schematic can be compiled for the PLD. In this case a MACH4 32/32 is used. Reference Appendix A for starting ispDesignEXPERT. Figure 2 shows a screen capture of ispDesignEXPERT.

![ispDesignEXPERT screen capture](image)

Before the PLD can be programmed, the inputs and outputs need to be assigned to the proper pins. This is an important process. Without the proper pin assignment the PLD will not operate as desired. The Constraint Editor will allow for the proper pin assignment. Reference “Running Constraint Editor” in Appendix A for operating the constraint editor. There is documentation with the starter kit that specifies which pins correspond to which LED segments and switches. Reference “Pin list for the ISP Board” in Appendix A for the pin assignments.

After the pin-outs are set, double-click “Fit Design”. This checks the design to make sure it will fit on the PLD. It will also generate a JEDEC File. On the screen, as in figure 2, a green check will present next to JEDEC File. This is the file needed for programming the PLD in the isp board. The LatticePRO software needs to be started to continue. This is done by going to the Tools pop down menu and clicking on its name. Reference Appendix A for running LatticePRO. The working PLD is shown in figure 3.
**Address Decoding Example**

The goal in this example is to address decode and memory map an I/O device to the addresses 8000H – 8001H. Without the use of a PLD this decoding circuit requires the use of six logic ICs. A DM74LS138 Decoder is simulated using the Lattice schematic editor. This will allow it to be programmed into the PLD. There are three enable inputs and three select inputs. The equivalent circuit for the decoder is seen in figure 4.

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**Figure 3: ISP Starter Board**

**Figure 4: 3-8 Decoder**
The address 8000H can be converted to binary. It will result in 16-bits, A15 – A0, 1000 0000 0000 0000B. In this case, A15 is the only high level and will be connected to the G1 pin of figure 3. A0 – A2 are assigned to connect to the A, B, and C select pins. A0 – A2 will also be used to select one of the eight I/O addresses. The remaining 12-bits, A3 – A14 are all low levels, therefore, are all OR’ed together as seen in figure 5. This is then connected to G2A of figure 4. Finally, G2B is connected directly to ground.

Figure 5: Address Decoding

Figure 5 can be simulated in the Lattice software also. This will save valuable time in design and wiring. As seen in figure 4, A3 – A14 represent inputs to the PLD. These inputs can be assigned to specific pins of the PLD. The OR gates are internal to the PLD. The ispDesignEXPERT software also allows the user to view timing simulations. Test vectors are provided by the user, and the software will output the waveforms. In figure 5 there are 12 inputs, it is possible to run through all the combinations of logic and view all the outputs. This would make for 4096 combinations. This provides the user with a quick way to troubleshoot a design. Using all OR gates as above the output will always be high except when all the inputs are low. Figure 6 shows a few of the combinations and the output at those levels. Reference “Creating waveforms and test vectors” Appendix A for waveform simulation.
G2A is the output. It can be seen that this output is high anytime an input is high. This follows the logic circuit in figure 5. The output for this circuit is easy to follow, however, with a more complex circuit this provides a valuable tool.

Combining figures 4 & 5, and adding the other constraints produce the final schematic used to program the PLD for address decoding. This is shown in figure 7.
The outputs $Y_0$ – $Y_7$ are used as chip enables signals for addresses 8000H – 8007H. Figure 8 shows the output enables for addresses 8000H – 8002H. Reference “Creating waveforms and test vectors” Appendix A for waveform simulation. In order to memory map an I/O device to these addresses, $Y_0$ is then ANDed with the WRITE signal from the microcontroller to generate a memory WRITE cycle. $Y_1$ can be ANDed with the READ signal from the microcontroller to generate a memory READ cycle.

![Figure 8: Simulation for combined circuit](image)

**Conclusion**

One method of simplifying hardware circuits in microcontroller labs is to introduce PLDs for logic design. By using Lattice Semiconductor ispDesignEXPERT software a logic circuit can be designed and simulated. The simulation capability makes it easier for students to visualize the timing diagrams of the signals involved. This helps explain memory mapping I/O devices for data READ and data WRITE instructions. The logic design are all done in software which makes for rapid prototyping as the students troubleshoot their circuits as they design for example an interface for a liquid crystal display. The use of PLDs also reduces the amount of wirewapping and increases the reliability of the circuit.

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Lattice Semiconductor Corporation

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ispDesignExpert Tutorial Version 8.0, Copyright December 1999  
Lattice Semiconductor Corporation

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Appendix A

Installing Lattice Starter Software from CD ROM

1. Open file folder of disk and start “setup.exe”.
2. Click on the install button and continue to follow setup instructions.
3. Be aware that it will take up 610MB of space on your hard disk.
4. Reboot your PC to finalize the install

Obtain License file

1. Go to website www.latticesemi.com
2. Click on licensing on the left side.
3. You’ll see a list; you want a starter license for ispDesignEXPERT-Starter
4. Next, request a license, you need to provide your hard disk serial number. Follow on screen instructions. To get your hard disk serial number go to DOS prompt, and type vol e:
5. The file will be sent immediately to your email address.
6. Save this file as “license.dat” in C:\ispTOOLS\ispcomp\license

Starting ispdesignEXPERT

1. Go to Start/Lattice Semiconductor/ispdesignEXPERT
2. Go to File/ New Project. Save it in the student directory
3. screen is divided into two columns. (Sources in project, and Processes for current source)
4. We need to select the proper device. Under the Sources in Project, double click on ispLS15384VA-125LB388.
5. A window will pop open. Under family, scroll down until it says “Mach 4”. The device number and part name are written on the PLD itself. You will see either M4-32/32 or M4-64/32 which indicates the device. Under that is the part number which ends in JC or JI. When selecting the part number choose the one ending in JC. Click OK and the device is selected correctly. A window may pop open to suggest another device click “OK” and then “YES” for continue with operation.

Starting Schematic Editor

1. Go to the "Window" pop down menu and select Schematic Editor. You will see a window pop open.
2. To add a logic gate, go to Add menu and select symbol.
3. A window pops opens. You will see a list of libraries. Make sure \generic\gates.Lib is highlighted.
4. A list of symbols will be shown. The number in front of the logic names identifies how many inputs. The number after the logic name shows how many of those inputs are inverted. ex. (G_3AND1 means a 3 input AND gate with one inverted)
5. For wiring, go to Add menu and select wire. Click on end points and double click to complete connection. Right click mouse to end wiring.
6. Before a wire can be labeled an input or output, it must first be given a 'Net Name'. To do so, Add menu and select net name.
7. You will see at the bottom of the schematic editor window a cursor blinking where it says, Enter Net Name=.
8. Create a name and hit enter.
9. Now, the 'net name' is attached to the mouse. Move the mouse to the location you want to name. (this is usually at the end of wires)
10. Left click on the spot you want to put it and hold. Now drag it out a bit, and unclick. You will see that the wire extended and the 'Net Name' was placed in front of it.
11. After all the wires are labeled with 'Net Names', go to Add menu and select I/O Marker.
12. A window will pop open with four options. Mark all the 'net names' as input or output. To do so, click at the end of wire right in front of the 'net name'. If done correctly, a box will be drawn around the net name and pointing in the direction, you desired.
13. Save and close Schematic Editor.

Import Schematic into Design
1. While in the ispDesignEXPERT Project Navigator window, go to Source menu and select Import.
2. Go to the folder you saved it. Click it and hit open.
3. It will appear in the left column under sources in project. Click on it.

Create Simulation File and Import it
1. Another set of processes will show up on the right. We are interested in the process 'ABEL Test Vector Template'.
2. Double click and it will pop open a new window.
3. Go to File menu and select Save As. Save it to the same file as your schematic. The default file extension is *.abt. This needs to be changed .abv. **If this is not done, the program will not work.**
4. To import it, go Source menu and select Import. Open the file you just created with the .abv extension name. It will appear in the left column under sources in project.

Creating waveforms and test vectors
1. Double click on the Test Vector Template you just made. It will bring open a text editor window.
2. Scroll down to Test_vectors. The test vectors need to be manually added.
3. Example: if the given test_vector template is ([input1, input2] -> [Output])
   The tests needed then are
   
<table>
<thead>
<tr>
<th>0,0</th>
<th>0,1</th>
<th>1,0</th>
<th>1,1</th>
</tr>
</thead>
<tbody>
<tr>
<td>[R.]</td>
<td>[R.]</td>
<td>[R.]</td>
<td>[R.]</td>
</tr>
</tbody>
</table>

   The .R. is a code that produces the proper output depending on the input conditions. Save and close.
4. The 0 and 1 combinations are all the possible logic conditions of the example circuit.
5. Back in the project navigator, with this file highlighted, there will be a list of processes on the right side. Double click **Compile Test Vectors**.
6. Once completed double click **Timing Simulation**.
7. Simulator Control Panel window will open. Go to **Simulate** menu and select **Run**.
8. This will open the Waveform Editor window showing all the test vectors conditions given.
9. The test vectors used that generate figure 5 are shown below.
   
   \[(A9,A8,A7,A6,A5,A4,A3,A14,A13,A12,A11,A10) \rightarrow (G2A)\]
   
   \[0,0,0,0,0,0,0,0,0,0,0,0] \rightarrow [.R.];
   
   \[0,0,1,0,0,0,0,0,0,0,0,0] \rightarrow [.R.];
   
   \[0,0,0,0,1,0,0,0,0,1,0,0] \rightarrow [.R.];
   
   \[0,0,1,0,0,0,0,0,0,0,0,1] \rightarrow [.R.];
   
   \[1,1,1,1,1,1,1,1,1,1,1,1] \rightarrow [.R.];

   10. The test vectors used that generate figure 8 are shown below.
   
   \[(A15,A14,A13,A12,A11,A10,A9,A8,A7,A6,A5,A4,A3,A2,A1,A0) \rightarrow (Y7,Y6,Y5,Y4,Y3,Y2,Y1,Y0)\]
   
Running LatticePRO

1. While in ispDesignEXPERT project navigator go to **Tools** pop down menu and select **LatticePRO Software**. This will pop open a new window.
2. Start a new file. Once that is complete go to **Edit** menu and select **Add Device**.
3. Under part name, click on **Select Part**. This will open a new window.
4. **Device Family** needs to be set to MACH4XX. There are 2 devices provided with the starter kits - M4 32/32 and M4 64/32. Make sure in **Device** the correct one is selected for the one you’re using. **Package** stays at 44-pin PLCC. Click OK and close.
5. **JTAG Operation** needs to be set to the operation we want. Select **P** for erase, program & verify Device w/JEDEC file. Always use this case.
6. Specify where the JEDEC file is. This file was generated automatically when Constraint Editor and Fit Design were run.
7. Click Ok and window will close.
8. A GO button will be lit; click on it and that will program it.
## Pin list for the ISP Board

<table>
<thead>
<tr>
<th>Device Pin</th>
<th>Pin Definition</th>
<th>MACH Inputs</th>
<th>LED</th>
<th>Comment</th>
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<tr>
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<td>CK0 Clock</td>
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<td>Select with jumper</td>
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