Final Projects

Presentation

The goal of your final project is to reuse the knowledge you have acquired during the semester to realize a complete project. You will have to go through (and document) all the phases of the conception (specification, architecture design, detailed design, implementation and tests).

Projects are to be realized strictly individually. Remember, GW's Academic Integrity Code still applies.

If you choose a project using Digilent Basys Xilinx boards, keep in mind that you won’t be able to borrow a board of the school to use outside of lab. You will have to test your code using the Xilinx ISE simulation tool. (The design will still be tested on the board during the presentation).

The due date for the report is April 23rd (on Blackboard). But you will have to make a small presentation of 5 minutes, include a demonstration of the working design during the last laboratory session.

Project Report Format

1. Introduction
2. Specifications
3. Design
   3.1 Overview
   3.2 Schematics
4. Implementation
   4.1 Overview/Procedure
   4.2 Verilog source code (must be in TEXT form, not an image of the code)
   4.3 Simulation (if necessary)
   4.4 Results
5. Conclusion

Choose 1 of the following projects:
1  **Chronograph**

On the Digilent Basys FPGA board, design a chronograph. It should have the following functionality:

- Seconds display on the LEDs
- Start/Stop switch
- Reset/hold switch – if pressed while time is running, will freeze time displayed on LEDs (while still counting time in the background). After switch is moved back, the LEDs will display current time. If pressed while time is NOT running, will reset timer back to 0.

2  **Counter**

Build a one digit counter. You can either build it using discreet integrated circuit ICs or using the programmable GAL16V8 chip. Result must be displayed using 7-segment displays.

3  **2-bit ALU**

Design a two bit ALU in Verilog. Implement it on the GAL chip or Digilent Basys FPGA board. Build a test circuit for it.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Operation code</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left shift</td>
<td>000</td>
<td>( C = A_00, ) Carry = ( A_1 )</td>
</tr>
<tr>
<td>Right shift</td>
<td>001</td>
<td>( C = 0A_1, ) Carry = 0</td>
</tr>
<tr>
<td>Addition</td>
<td>010</td>
<td>( C = A + B )</td>
</tr>
<tr>
<td>Subtraction</td>
<td>011</td>
<td>( C = A - B )</td>
</tr>
<tr>
<td>XOR</td>
<td>100</td>
<td>( C = A \ xor \ B )</td>
</tr>
<tr>
<td>Or</td>
<td>101</td>
<td>( C = A \ or \ B )</td>
</tr>
<tr>
<td>And</td>
<td>110</td>
<td>( C = A \ and \ B )</td>
</tr>
<tr>
<td>Set</td>
<td>111</td>
<td>( C = 11, ) Carry = 1</td>
</tr>
</tbody>
</table>

![ALU Diagram]

\[ A0 \]
\[ A1 \]
\[ B0 \]
\[ B1 \]
\[ C0 \]
\[ C1 \]
\[ Carry \]