Course Syllabus
ENEE 245: Digital Circuits and Systems Laboratory, Fall 2014
Prof. Bruce Jacob

Basic Information

Time & Place
Lecture: W 9:00–9:50 am, CHE-2118
All Labs: AVW-1450
Section 0301 Lab: F 8:00–10:50am
TA: Honglei Li, libonglei001@gmail.com
Section 0302 Lab: Tu 1:00–3:50pm
TA: Ahmed Elshaarany, ahmed.m.elshaarany@ieee.org
Section 0303 Lab: Th 8:00–10:50am
TA: Xi Chen, daphne2012hust@gmail.com
Section 0304 Lab: F 11:00am – 1:50 pm
TA: Po-Chun Huang, hpcalex@mail.umd.edu

Professor
Bruce L. Jacob: AVW-1333, blj@umd.edu
Office hours: open-door policy

Class Home Page
http://www.ece.umd.edu/courses/enee245

Class Email List
enee245-03all-fall14@coursemail.umd.edu

Class Schedule
This is a weekly schedule of my hours, including class time and scheduled office hours, but also including other things that make me unavailable. It is subject to change.

<table>
<thead>
<tr>
<th></th>
<th>MON</th>
<th>TUE</th>
<th>WED</th>
<th>THU</th>
<th>FRI</th>
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<td>Weekly meetings with graduate students</td>
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Course Overview

This course covers the design of digital circuits, including some analog support for digital circuits that is found in pretty much all digital chips these days. You will learn digital design by both observing circuits in the lab and building them in the lab. You will build combinational logic and sequential logic on breadboards, design advanced analog and digital components for modern VLSI chips, synthesize your designs and program them onto FPGAs, and observe the behavior of circuits, gates, and transistors in the lab. The term “building” in this course will mean implementing your design using discrete chips on breadboards as well as in software using the Verilog hardware description language (HDL) and synthesis onto FPGAs. You will test your designs using modern lab equipment such as oscilloscopes, function generators, and logic analyzers.

The topics will begin with straightforward examples from ENEE 244 and build from there, including combinational adders & multipliers, multiplexers of various types, iterative multipliers and other state machines, memory arrays and peripheral logic support (e.g., decoders and sense amplifiers), pass transistors and their behavior, voltage boosting mechanisms, sensors and actuators, reliability and redundancy, and the control of memory devices. The culmination labs will have you designing an out-of-order memory controller and implementing it in an FPGA.

Building in Verilog (or in any HDL, for that matter) and implementing in FPGAs is interesting for several reasons. First, you must be extremely precise in your design, to get it to work correctly. This forces you to understand all the finer points of your design and the ramifications of your choices—if you are not thorough, it will not work. Second, the performance/power/die-area results that you obtain are infinitely more believable than had you designed something “on paper” or built the model in a high-level language such as C. It is good to learn this because, historically, lots of money has been spent on ideas that looked good on paper but whose implementations fell far short of projected measurements. Lastly, an HDL implementation is just steps away from actual silicon, and FPGA implementations are often excellent replacements for custom ASICs, as they are far less expensive (thousands of dollars instead of millions of dollars) and can perform well enough to substitute.

Prerequisites

Students must have taken ENEE 244, or have equivalent knowledge of digital logic design. You should understand digital logic concepts such as logic gates, boolean algebra, finite-state machines, and flip-flops. Students also must have taken ENEE 150 or CMSC 132. You should also understand and be reasonably fluent in programming in C, e.g. using arrays, structures, functions, and pointers. Knowing C (or Perl) will be extremely helpful, because Verilog is very C-like (as is Perl).

Course Material

For learning Verilog, I have posted two handouts on the course website, and I recommend the following textbook very, very highly:


Everything else you need will be found in the lab write-ups.

Tentative List of Laboratory Projects

The following labs are assigned, each of which will require a substantial time commitment on your part. You will find the work load in this course to be extremely heavy.

Lab 0: First week of class, introduction to some of the laboratory tools, including Pspice circuit emulation software and Xilinx ISE design software (requires no pre-lab)
Lab 1: Working with oscilloscopes & breadboards, combinational circuits
   Prelab: draw up circuit designs for 2-bit adder & 2-bit multiplier
   Lab: implement 2-bit combinational adders and multipliers using discrete chips

Lab 2: Sequential logic basics: Clocks & latches, flip-flops & registers
   Prelab: draw circuit diagrams and timing diagrams for S/R latch, D-latch
   Lab: implement 1-bit S/R latch, D-latch

Lab 3: State machine basics: multiplexers, control
   Prelab: circuit designs for multiplexers, saturating counter
   Lab: design of 2-bit saturating counter

Lab 4: Fundamentals of transistors: MOSFET operation, voltage boosting
   Prelab: plan for experiments to be run, circuits to be designed
   Lab: characterize Vout as function of Vin and Vgate, implement & test booster

Lab 5: Verilog & FPGA fundamentals
   Prelab: behavioral code for 2-bit ADD, 2-bit MUL, AND, OR, XOR, MUX
   Lab: implement code on FPGA board with simple I/O

Lab 6: Verilog & FPGA advantages
   Prelab: RTL code for circuits
   Lab: implement 64-bit ALU: ADD, seq. MUL (shift+add), AND, OR, XOR

Lab 7: Memory array basics: Addressing & decoders, burst I/O
   Prelab: circuit design and RTL code
   Lab: implementation of burst buffer

Lab 8: The external world: Output
   Prelab: write up timer-code
   Lab: interface with LCD display

Lab 9: The external world: Input
   Prelab: circuit design, interface code
   Lab: interface with ADC, drive output to LCD display

Lab 10: Flash controller I: Device initialization & read
   Prelab: circuit design
   Lab: realization

Lab 11: Flash controller II: Program, erase, status check
   Prelab: circuit design
   Lab: realization

Lab 12: Flash controller III: Request queue and request generator
   Prelab: circuit design
   Lab: realization: pairs of teams, each drives the other’s designs

The most common reason for not doing well on labs is not starting them ahead of time. Therefore, each lab has a pre-lab component that requires you to read and think about the lab before starting the actual lab work. Pre-labs are due at the start of the laboratory; you will not be allowed into the lab classroom unless you have completed the pre-lab. These are individual assignments (you must do each by yourself), and they must be typed and printed; hand-written work is absolutely not allowed for any reason.

Lab reports describing the results of a lab session are due no later than one week after the lab work has been done—i.e., no later than the start of the next lab. You will work in lab with a partner, and
so your lab report is a two-person effort. Lab reports can be turned in to the TA electronically or in person. *Late reports will not be accepted.* As with pre-labs, they must be typed and printed; hand-written work is absolutely not allowed for any reason. *Note: bring a USB thumb drive to every lab, so you can take your data home with you.*

There are many sources of help on which you can draw. Simple questions can be submitted to the professor and fellow classmates via email (use the email list given on page 1). These will typically be answered within the day, often more quickly during working hours. Students are also encouraged to help one another. *One of the best ways for you to make sure that you understand a concept is to explain it to someone else.* Keep in mind, however, that you should not expect anyone else to do any part of your lab for you. The lab report that you turn in must be your own.

### Lecture & Lab Schedule

<table>
<thead>
<tr>
<th>Week of</th>
<th>Lecture Topic</th>
<th>Tentative List of Labs</th>
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<tbody>
<tr>
<td>Sep 1</td>
<td>Lec. 1: Course Overview &amp; Combinational Logic</td>
<td>Tutorials on Verilog and Xilinx</td>
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<tr>
<td>Sep 8</td>
<td>Lec. 2: Latches, Registers, Storage, Clocks</td>
<td>Lab 1: Oscilloscopes, Breadboards, Adders &amp; Multipliers</td>
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<tr>
<td>Sep 15</td>
<td>Lec. 3: State Machines &amp; Control</td>
<td>Lab 2: Latches, Flip-Flops, Registers</td>
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<tr>
<td>Sep 22</td>
<td>Lec. 4: The Digital Fantasy &amp; Analog Reality</td>
<td>Lab 3: MUXes, Control, Simple FSM</td>
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<tr>
<td>Sep 29</td>
<td>Lec. 5: Verilog Fundamentals</td>
<td>Lab 4: Transistors, Passing Voltages, Voltage Boosters</td>
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<tr>
<td>Oct 6</td>
<td>Lec. 6: Synthesis Fundamentals</td>
<td>Lab 5: Verilog &amp; FPGAs I</td>
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<tr>
<td>Oct 13</td>
<td>Lec. 7: Busses &amp; Arrays</td>
<td>Lab 6: Verilog &amp; FPGAs II</td>
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<tr>
<td>Oct 20</td>
<td>Lec. 8: I/O with the Rest of the World I</td>
<td>Lab 7: Memory Arrays &amp; Burst I/O</td>
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<tr>
<td>Oct 27</td>
<td>Lec. 9: I/O with the Rest of the World II</td>
<td>Lab 8: Sensors, Displays, FSM using LCD</td>
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<tr>
<td>Nov 3</td>
<td>Lec. 10: Flash Fundamentals</td>
<td>Lab 9: Sensors, Displays, FSM using ADC &amp; LCD</td>
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<td>Nov 10</td>
<td>Lec. 11: Memory Controller Fundamentals</td>
<td>Lab 10: Flash Controller I</td>
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<td>Nov 17</td>
<td>Lec. 12: Memory Systems</td>
<td>Lab 11: Flash Controller II</td>
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<td>Nov 24</td>
<td>Advanced Topic (e.g., memory cell technology)</td>
<td>Makeup Labs</td>
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<tr>
<td>Dec 1</td>
<td>Advanced Topic (e.g., reliability &amp; redundancy)</td>
<td>Lab 12: Flash Controller III</td>
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<tr>
<td>Dec 8</td>
<td>Advanced Topic (e.g., IC standards)</td>
<td>Makeup Labs</td>
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<td>Exams</td>
<td>Final Exam — Thursday, December 18, 8:00–10:00 am, in lecture room CHE-2118</td>
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### Exam

You are expected to take the final exam at the scheduled time. Unless a (documented) medical or personal emergency is involved in your missing an exam, you will receive a zero for missing the exam. If you anticipate conflicts with the exam time, you must come talk to the instructor about it at least 1 month before the exam date. The exam date is given to you at the beginning of the term so that you can avoid scheduling job interviews or other commitments on exam day. Outside commitments are not considered a valid reason for missing an exam. The exam will be closed book, closed notes.
**Grading Policy**

Final grades will be based on the total of points earned on the labs and exam. The point breakdown:

- Labs: 80%
- Final Exam: 20%

Incompletes will generally not be given. According to university policy, doing poorly in a course is not a valid reason for an incomplete. If you are having problems in the course, your best bet is to come talk to the instructor as soon as you are aware of it.

**Special Needs**

If you have a documented disability that requires special needs, please see me as soon as possible, and certainly no later than the third week of classes.