Introduction

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Duke University

Slides are derived from work by
Daniel J. Sorin (Duke), Andrew Hilton (Duke), Alvy Lebeck (Duke),
Benjamin Lee (Duke), and Amir Roth (Penn)
Course objective:
Evolve your understanding of computers

Before

Input

Good stuff
Also bad stuff
And weird stuff
Also it hangs some times
I dunno wtf is up with that
Course objective:
Evolve your understanding of computers

After

Input

Output

No more magic!
Instructor and TAs

- Professor: Tyler Bletsch
  - Office: Hudson Hall 106
  - Email: Tyler.Bletsch@duke.edu
  - Office Hours: TBD

- Undergraduate TAs:
  - Helen Murphy (Helen.A.Murphy@duke.edu)
Undergrad Teaching Assistants

- Undergraduate TAs (UTAs)
  - Awesome undergrads who aced this class

- Will help with
  - Answering email questions about homeworks
  - Holding office hours to help with tools and software

- Will NOT bail you out at 3am when deadline is at 10am
Getting Info

- Course Web Page: static info
  - [http://people.duke.edu/~tkb13/courses/ece250/](http://people.duke.edu/~tkb13/courses/ece250/)
    - Syllabus, schedule, slides, assignments, rules/policies, prof/TA info, office hour info
    - Links to useful resources

- Piazza: questions/answers
  - Post all of your questions here
  - Questions must be “public” unless good reason otherwise
  - **No code** in public posts!

- Sakai: just assignment submission and gradebook
Getting Answers to Questions

• What do you do if you have a question?

1. Check the course website

2. Check Piazza
   • If you have questions about homeworks, use Piazza – then everyone can see the answer(s) posted there by me, a TA, or your fellow classmate
   • Professor and TAs will NOT answer direct emails about homeworks or anything that pertains to more than 1 student

• Contact TA directly if: grading issue

• Contact professor directly if issue that is specific to you and that can’t be posted on Piazza (e.g., missing exam)
Textbook

  • Not the “ARM edition” or “Revised Printing” or whatever

• We will not cover material in the textbook in a strictly linear fashion

If you go to addall.com, you can search all online booksellers at once. Amazon price for text: $66.50 used. Addall found it for $56.
Other Resources

• There are many online resources, including:
  • Unix tutorials
  • C programming tutorials
  • Videos of Prof. Sorin (Duke ECE/CS) teaching this course
  • Videos of Prof. Hilton (Duke ECE/CS) teaching C programming
  • Coursera course on computer architecture
  • Etc.

• Many useful links on course website
• Feel free to use these materials, but none are required
Workload

- **Homework assignments – done individually**
  - Pencil and paper problems
  - Programming problems in C and assembly
  - Digital logic design problems (like designing a computer)

- **Recitations – done with partners**
  - During recitations, work on exercises to help you learn skills necessary for homeworks and exams. Can also get homework help once done
  - UTAs will help students during recitations
  - Bring a laptop to work on – if you don’t have one, please with a partner who has one or contact me about getting a loaner
Lecture vs. Recitation

• Lecture:
  • Learning the theory the underlies computers
  • **Necessary to achieve understanding and do well in the course**
  • Attendance expected but not tracked

• Recitation:
  • Learning practical skills needed to understand and design computers
  • **Necessary to achieve understanding and do well in the course**
  • Attendance required (with one exception). Grading:
    • Students attending and making *good faith effort* will receive full credit for the day.
    • You may miss a week's recitation if the exercise for that week is completed and submitted by 8am on the morning of the recitation. *Good faith effort* is required.
Lecture vs. Recitation

- If you attend lecture but not recitation:
  - You won’t know how to \textit{do} the assignment
Lecture vs. Recitation

- If you attend recitation but not lecture:
  - You won’t know *how* to do the assignment
Lecture vs. Recitation

• If you attend recitation AND lecture:
  • Your hands will turn into creepy robot hands but you’ll probably get a good grade
Grading Breakdown

<table>
<thead>
<tr>
<th>Assignment</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homeworks</td>
<td>55%</td>
</tr>
<tr>
<td>Recitation</td>
<td>5%</td>
</tr>
<tr>
<td>Exam 1</td>
<td>15%</td>
</tr>
<tr>
<td>Final Exam</td>
<td>25%</td>
</tr>
</tbody>
</table>

Partial credit is available – provide detail in your answers to seek it!

Late homework submissions incur penalties as follows:
- Submission is 0-24 hours late: total score is multiplied by 0.9
- Submission is 24-48 hours late: total score is multiplied by 0.8
- Submission is more than 48 hours late: total score is multiplied by the Planck constant (in J·s)

NOTE: If you feel in advance that you may need an extension, contact the instructor.

These assignments are loooolllllllllllloong. START EARLY.
Grade Appeals

• All regrade requests must be in writing
  • Email the UTA who graded the question
    (we’ll indicate who graded what)

• After speaking with the TA, if you still have concerns, contact the instructor

• All regrade requests must be submitted no later than 1 week after the assignment was returned to you.
Academic Misconduct

• Academic Misconduct
  • Refer to Duke Community Standard
  • Homework is individual – you do your own work
  • Common examples of cheating:
    • Running out of time and using someone else's output
    • Borrowing code from someone who took course before
    • Using solutions found on the Web
    • Having a friend help you to debug your program

• I will not tolerate any academic misconduct!
  • Software for detecting cheating is very, very good ... and I use it
  • 8 students were busted on Homework #1 in spring 2013, and 2 of them were referred to the Office of Student Conduct

• “But I didn’t know that was cheating” is not a valid excuse
MOSS:
Measure of Software Similarity

Doesn't care about:
• Comments
• Whitespace
• Naming
• Values

Only cares about code structure.

How to beat it?
*Write your own code*
Goals of This Course

- By end of semester:
  - You will know how computers work
    - What’s inside a computer?
    - How do computers run programs written in C, C++, Java, Matlab, etc.?
  - You will design hardware that computers use
  - You will understand the engineering tradeoffs to be made in the design of different types of computers
  - You will know how to program in C

- If, at any point, it’s not clear why I’m talking about some topic, please ask!
Our Responsibilities

- The instructor and TA will...
  - Provide lectures/recitations at the stated times
  - Set clear policies on grading
  - Provide timely feedback on assignments
  - Be available out of class to provide reasonable assistance
  - Respond to comments or complaints about the instruction provided

- Students are expected to...
  - Receive lectures/recitations at the stated times
  - Turn in assignments on time
  - Seek out of class assistance in a timely manner if needed
  - Provide frank comments about the instruction or grading as soon as possible if there are issues
  - Assist each other *within the bounds of academic integrity*
Advice from past students

From a survey given at the end of Spring 2016. Unedited.

• “Get started on the homework early.”
  • “Start homework 1 early because the language is very different.”
  • “Start every assignment early! TA hours get so crowded the week before it's due and they are super helpful.”
  • “Start every homework as early as possible. It is almost impossible to judge how long they are going to take until you are a decent way through them. By starting early, you'll relieve some stress, and be able to approach teachers/TA's with tangible progress and questions early on. This makes the whole assignment go faster.”
  • “To go to office hours (usually early, they're really crowded) and to start on homeworks early too”
  • More...

• “Don't be intimidated if the information makes no sense at first. Be patient, use your resources, and take your time. It'll make sense. Going hand in hand with this, if you're going to take your time, start early on assignments to make sure you have that time.”

• “Watch out for the first assignment it seems like its doable but there is a REALLY steep learning curve for C. Same goes for MIPS but you definitely see that coming. Actually listen when they tell you to start homework 4 early. The textbook is actually really helpful, like definitely make an effort to read the pages that they assign. They explain things for the homework in more detail.”

See all submitted quotes on the response spreadsheet here: http://tinyurl.com/hebtnv6
Outline of Introduction

• Administrivia
• **What is a computer?**
• What is computer architecture?
• Why are there different types of computers?
• What does the rest of this course look like?
What is a Computer?

• A machine that follows simple instructions deterministically.

• It just does what software tells it to do
  • Software is a series of these instructions

• What instructions does a computer need?
Computers Execute Instructions

• What kinds of instructions are there?
  • Arithmetic: add, subtract, multiply, divide, etc.
  • Access memory: read, write
  • Conditional: if condition, then jump to other part of program
  • What other kinds of instructions might be useful?

• So how do computers run programs in Java or C/C++ or Matlab or whatever the cool kids are using these days?
Instruction Sets

- Computers can only execute instructions that are in their specific machine language
- Every type of computer has a different instruction set that it understands
  - Intel (and AMD) IA-32 (x86): Pentium Core i7, AMD Opteron, etc.
  - ARM: In many embedded processors (e.g., smartphones)
    - ISA used by many companies (e.g., Qualcomm)
  - Intel IA-64: Itanium, Itanium 2
  - PowerPC: In Cell Processor (incl. Sony PS3) and old Apple Macs
  - SPARC: In computers from Sun Microsystems/Oracle
  - MIPS: MIPS R10000 → this is the example used in the textbook
- Note: no computer executes Java or C++
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Computer Architecture

- **Computer architecture** specifies what the hardware looks like (its interface), so that we can write software to run on it
  - What instructions does it have?
  - Number of storage locations it has?
  - More stuff (covered later...)

- **Important point:** there are many, many different ways to build machines that provide the same interface to software
  - There are many **microarchitectures** that conform to same architecture
  - Some are better than others! If you don’t believe me, I’ll trade you my original Intel Pentium for your Intel Core i7

- What’s inside one of these machines?
All computers are like fast food restaurants

- **Fast Food Architecture:** the interface
  - Menu
  - How/where to place orders
  - How finished orders are given to customers

- **Fast Food Microarchitecture:** the implementation
  - What ingredients are used
  - What appliances are available
  - How many employees you have and what they do
The Inside of a Computer

- The Five Classic Components of a Computer

Diagram showing the five classic components of a computer:
- Processor/CPU
- Control
- Datapath
- Memory
- Input
- Output
System Organization

[Diagram showing the system organization with components like CPU, cache, memory bus, main memory, I/O bridge, I/O Bus with disk controller, graphics controller, network interface, disks, and graphics.]
What Is ECE/CS 250 All About?

- Architecture = interface between hardware and software

- ECE/CS 250 = design of CPU, memory, and I/O
- ECE/CS 350 = building it in hardware
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Differences Between Computers

• We have different computers for different purposes

• Some for high-performance gaming
  • E.g., Cell Processor in PlayStation 3

• Some for power-efficiency at acceptable performance (laptop)
  • E.g., Intel Pentium M (for Mobile)

• Some for extreme reliability
  • E.g., the CPU that runs your car’s brakes

What computers do you use?

Which of those computers do you own?
Kinds of Computers

• “Traditional” personal computers
  • Laptop, desktop, netbook

• Less-traditional personal computers
  • iPad, iPhone, Samsung/Android smartphone, iPod, Xbox, etc.

• Hidden “big” computers (some are in the “cloud”)
  • Mainframes and servers for business, science, government
    • E.g., the machines that run Duke email, ACES, etc.
  • Google has many thousands of computers (that you don’t see)

• Hidden embedded computers
  • Controllers for cars, airplanes, ATMs, toasters, DVD players, etc.
    • Far and away the largest market for computers!

• Other kinds of computers??
Forces on Computer Architecture

- Technology
- Programming Languages
- Applications
- Operating Systems
- History
A Very Brief History of Computing

- 1645 Blaise Pascal’s Calculating Machine
- 1822 Charles Babbage
  - Difference Engine
  - Analytic Engine: Augusta Ada King (Lovelace), first programmer
- < 1946 Eckert & Mauchly
  - ENIAC (Electronic Numerical Integrator and Calculator)
- 1947 John von Neumann
  - Proposed the Stored Program Computer
  - Virtually all current computers are “von Neumann” machines
- 1949 Maurice Wilkes
  - EDSAC (Electronic Delay Storage Automatic Calculator)
# Some Commercial Computers

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Size (cu. ft.)</th>
<th>Adds/sec</th>
<th>Price</th>
</tr>
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<tbody>
<tr>
<td>1951</td>
<td>UNIVAC I</td>
<td>1000</td>
<td>1,900</td>
<td>$1,000,000</td>
</tr>
<tr>
<td>1964</td>
<td>IBM S/360 Model 50</td>
<td>60</td>
<td>500,000</td>
<td>$1,000,000</td>
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<tr>
<td>1965</td>
<td>PDP-8</td>
<td>8</td>
<td>330,000</td>
<td>$16,000</td>
</tr>
<tr>
<td>1976</td>
<td>Cray-1</td>
<td>58</td>
<td>166 million</td>
<td>$4,000,000</td>
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<tr>
<td>1981</td>
<td>IBM PC</td>
<td>desktop</td>
<td>240,000</td>
<td>$3,000</td>
</tr>
<tr>
<td>1991</td>
<td>HP 9000 / model 750</td>
<td>desktop</td>
<td>50 million</td>
<td>$7,400</td>
</tr>
<tr>
<td>1996</td>
<td>PC with Intel PentiumPro</td>
<td>desktop</td>
<td>400 million</td>
<td>$4,400</td>
</tr>
<tr>
<td>2002</td>
<td>PC with Intel Pentium4</td>
<td>desktop/laptop/rack</td>
<td>4 billion</td>
<td>$1-2K</td>
</tr>
<tr>
<td>2008</td>
<td>Cell processor</td>
<td>PlayStation3</td>
<td>~200 billion</td>
<td>~$350 (eBay)</td>
</tr>
<tr>
<td>2014</td>
<td>Nvidia K40 GPU</td>
<td>Desktop/rack</td>
<td>~4.3 trillion</td>
<td>$4,000</td>
</tr>
</tbody>
</table>
Microprocessor Trends (for Intel CPUs)
What Do Computer Architects Do?

- Design new microarchitectures
  - Very occasionally, we design new architectures

- Design computers that meet ever-changing needs and challenges
  - Tailored to new applications (e.g., image/video processing)
  - Amenable to new technologies (e.g., faster and more plentiful transistors)
  - More reliable, more secure, use less power, etc.

- Computer architecture is engineering, not science
  - There is no one right way to design a computer → this is why there isn’t just one type of computer in the world
  - This does not mean, though, that all computers are equally good
What You Will Learn In This Course

- The basic operation of a computer
  - Primitive operations (instructions)
  - Computer arithmetic
  - Instruction sequencing and processing
  - Memory
  - Input/output
  - Doing all of the above, just faster!

- Understand the relationship between abstractions
  - Interface design
  - High-level program to control signals (SW → HW)

- C programming → why?
Course Outline

- Introduction to Computer Architecture
- C Programming and From C to Binary (next!)
- Instruction Sets & Assembly Programming
- Processor Core Design
- Memory Systems
- I/O Devices and Networks
- Pipelined Processor Cores
- Multicore Processors
The Even Bigger Picture

• ECE/CS 250: Basic computer design
  - Finish 1 instruction every 1 very-long clock cycle
  - Finish 1 instruction every 1 short cycle (using pipelining)
• ECE/CS 350: Implementing digital computers/systems
• ECE 552/CS 550: High-performance computers + more
  - Finish \(\sim 3\text{-}6\) instructions every very-short cycle
  - Multiple cores each finish \(\sim 3\text{-}6\) instructions every very-short cycle
  - Out-of-order instruction execution, power-efficiency, reliability, security, etc.
• ECE 652/CS 650: Highly parallel computers and other advanced topics
• ECE 554/CS ????: Fault tolerant computers