# CS 3410: Computer System Organization and Programming

Hakim Weatherspoon Spring 2012 Computer Science Cornell University

#### **Computer System Organization**

• The most amazing and likely to be most long-lived invention of the 1800's was...

## **Computer Organization**

- The most amazing and likely to be most long-lived invention of the 1800's was...
  - (a) The steam engine?
  - (b) The lightning rod?
  - (c) The carbonated beverage?
  - (d) All of the above
  - (e) None

#### **Computer Organization**

• The most amazing and likely to be most long-lived invention of the 1800's was...

#### THE ELECTRIC SWITCH

#### **Basic Building Blocks: A switch**



- A switch is a simple device that can act as a conductor or isolator
- Can be used for amazing things...

#### In what language do computers think?

- (a) Java
- (b) C/C++
- (c) Matlab
- (c) Python
- (d) Binary Digits

#### **Basic Building Blocks: Switches**





## **Basic Building Blocks: NPN Transistors**





## P and N Transistors

PNP Transistor



NPN Transistor



Connect E to C when
 base = 0
 Connect E to C when
 base = 1

#### Inverter

in



• Function: NOT

Symbol:

Called an inverter

In Out 0 1 1 0 Truth table

 Useful for taking the inverse of an input

out

 CMOS: complementary-symmetry metal-oxidesemiconductor

#### NAND Gate



- Function: NAND
- Symbol:



#### **NOR Gate**



- Function: NOR
- Symbol:



## **Building Functions**













- NAND and NOR are universal
  - Can implement any function with NAND or just NOR gates
  - useful for manufacturing

## Then and Now





http://www.theregister.co.uk/2010/02/03/intel\_westmere\_ep\_preview/

- The first transistor
  - on a workbench at
    - AT&T Bell Labs in 1947
  - Bardeen, Brattain, and Shockley
     © Hakim Weather

- An Intel Westmere
  - 1.17 billion transistors
  - 240 square millimeters
  - Six processing cores

#### Moore's Law

The number of transistors integrated on a single die will double every 24 months... – Gordon Moore, Intel co-founder, 1965

#### Amazingly Visionary

1971 – 2300 transistors – 1MHz – 4004

1990 – 1M transistors – 50MHz – i486

2001 – 42M transistors – 2GHz – Xeon

2004 – 55M transistors - 3GHz – P4

2007 – 290M transistors – 3GHz – Core 2 Duo

2009 – 731 // transistors - 2GH7 – Nehalem

#### **Course Objective**

- Bridge the gap between hardware and software
  - How a processor works
  - How a computer is organized
- Establish a foundation for building higherlevel applications
  - How to understand program performance
  - How to understand where the world is going

#### Announcements: How class organized

- Instructor: Hakim Weatherspoon (hweather@cs.cornell.edu)
- Lecture:
  - Tu/Th 1:25-2:40
  - Hollister B14
- Lab Sections:
  - Carpenter 235 (Red Room)



## Who am I?

- Prof. Hakim Weatherspoon
  - (Hakim means Doctor, wise, or prof. in Arabic)
  - Background in Education
    - Undergraduate University of Washington
      - Played Varsity Football
        - Some teammates collectively make \$100's of millions
        - -I teach!!!
    - Graduate University of California, Berkeley
      - Some class mates collectively make \$100's of millions
      - I teach!!!
  - Background in Operating Systems
    - Peer-to-Peer Storage
      - Antiquity project Secure wide-area distributed system
      - OceanStore project Store your data for 1000 years
    - Network overlays
      - Bamboo and Tapestry Find your data around globe
    - Tiny OS
      - Early adopter in 1999, but ultimately chose P2P direction © Hakim Weatherspoon, Computer Science, Cornell University



#### Who am I?

- Cloud computing/storage
  - Optimizing a global network of data centers
  - Cornell Ntional λ-Rail Rings testbed
  - Software Defined Network Adapter
  - Energy: KyotoFS/SMFS
- Antiquity: built a global-scale storage system







#### Course Staff

- cs3410-staff-l@cs.cornell.edu
- Lecture/Homwork TA's
  - Colin Ponce Anish Ghulati
  - Ming Pan

(cponce@cs.cornell.edu) (ag795@cornell.edu) (mp492@cornell.edu)

(pht24@cornell.edu)

- Lab TAs  $\bullet$ 
  - Han Wang Zhefu Jiang

(hwang@cs.cornell.edu) (zj46@cs.cornell.edu)

(lead)

(lead)

(lead)

- Lab Undergraduate consultants •
  - (db478@cornell.edu) Doo San Baik
  - (el378@cornell.edu) – Erluo Li (jlz27@cornell.edu)
  - Jason Zhao

  - Peter Tseng (pht24@cornell.edu)
    Roman Averbukh (raa89@cornell.edu)
  - (sdf47@cornell.edu) Scott Franklin

Administrative Assistant:

Randy Hess (rbhess@cs.cornell.edu)

#### **Course Staff**







Doo San Baik

Roman Averbukh Peter Tseng

## Book

- Computer Organization and Design
  - The Hardware/Software
    Interface

- David Patterson, John Hennessy
  - Get the 4<sup>th</sup> Edition
    Revised

#### REVISED PRINTING



#### Pre-requisites and scheduling

- CS 2110 is required
  - Must have satisfactorily completed CS 2110
  - Cannot take CS 2110 concurrently with CS 3410
- CS 3420 (ECE 3140)
  - Take either CS 3410 or CS 3420
    - both satisfy CS and ECE requirements
  - However, Need ENGRD 2300 to take CS 3420
- CS 3110

Not advised to take CS 3110 and 3410 together

## Grading

(45 - 50%)Lab (15-20%)– 4-5 Individual Labs (30 - 35%)-4 Group Projects Lecture (45-50%)- 3 Prelims (35-40%)(10%)- Homework Participation/Discretionary (5%) Prelims TU Feb 28 Th Mar29 Apr © Hakim Weatherspoon, Computer Science, Cornell University

## Grading

- Regrade policy
  - Submit written request to lead TA, and lead TA will pick a different grader
  - Submit another written request, lead TA will regrade directly
  - Submit *yet* another written request for professor to regrade.
- Late Policy
  - Each person has a total of *four* "slip days"
  - Max of *two* slip days for any individual assignment
  - For projects, slip days are deducted from all partners
  - 20% deducted per day late after slip days are exhausted

## Administrivia

- http://www.cs.cornell.edu/courses/cs3410/2012sp
  - Office Hours / Consulting Hours
  - Lecture slides & schedule
  - Logisim
  - CSUG lab access (esp. second half of course)
- Lab Sections (start today)
  - Labs are separate than lecture and homework
  - Bring laptop to Labs (optional)

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  - T 2:55 4:10pm
  - W 3:35 4:50pm
  - W 7:30—8:45pm
  - R 11:40 12:55pm
  - R 2:55 4:10pm
    - 2:55 4:10pm

Carpenter Hall 235 (Red Room) Carpenter Hall 235 (Red Room)

- Labs are separate than lecture and homework
- Bring laptop to Labs
- This week: intro to logisim and building an adder © Hakim Weatherspoon, Computer Science, Cornell University

## Communication

#### Email

- cs3410-staff-l@cs.cornell.edu
- The email alias goes to me and the TAs, not to whole class

#### Assignments

CMS: http://cms.csuglab.cornell.edu

#### Newsgroup

- http://www.piazza.com/cornell/spring2012/cs3410
- For students

#### iClicker

– http://atcsupport.cit.cornell.edu/pollsrvc/

#### Lab Sections & Projects

- Lab Sections start this week
  - Intro to logisim and building an adder
- Labs Assignments
  - Individual
  - One week to finish (usually Monday to Monday)
- Projects
  - two-person teams
  - Find partner in same section

#### **Academic Integrity**

- All submitted work must be your own
  - OK to study together, but do not share soln's
  - Cite your sources
- Project groups submit joint work
  - Same rules apply to projects at the group level
  - Cannot use of someone else's soln
- Closed-book exams, no calculators
- Stressed? Tempted? Lost?
  - Come see me before due date!

Plagiarism in any form will not be tolerated

#### Why do CS Students Need Transistors?





#### Why do CS Students Need Transistors?





#### Functionality and Performance

## Why do CS Students Need Transistors?





- To be better Computer Scientists and Engineers
  - Abstraction: simplifying complexity
  - How is a computer system organized? How do I build it?
  - How do I program it? How do I change it?
  - How does its design/organization effect performance?

## **Computer System Organization**





#### **Computer System Organization** Computer System = ? Input + Keyboard Mouse Output + Memory + Datapath + Video Network **USB** Control Registers bus bus Serial CPU Disk Audio Memory

#### **Compilers & Assemblers**



#### **Instruction Set Architecture**

ISA

 abstract interface between hardware and the lowest level software

user portion of the instruction set plus the operating system interfaces used by application programmers

#### **Basic Computer System**

- A processor executes instructions
  - Processor has some internal state in storage elements (registers)
- A memory holds instructions and data
  - von Neumann architecture: combined inst and data
- A bus connects the two



#### How to Design a Simple Processor



#### Inside the Processor

AMD Barcelona: 4 processor cores



Figure from Patterson & Hennesssy, Computer Organization and Design, 4th Edition

#### How to Program the Processor: MIPS R3000 ISA

- Instruction Categories
  - Load/Store
  - Computational
  - Jump and Branch
  - Floating Point
    - coprocessor
  - Memory Management



Registers
R0 - R31
PC
H
LO





#### Applications

- Everything these days!
  - Phones, cars, televisions, games, computers,...

#### **Example 3: New Devices**



Xilinx FPGA







Berkeley mote

#### Covered in this course



## Reflect

#### Why take this course?

- Basic knowledge needed for all other areas of CS: operating systems, compilers, ...
- Levels are not independent
  - hardware design  $\leftrightarrow$  software design  $\leftrightarrow$  performance
- Crossing boundaries is hard but important
  device drivers
- . Good design techniques

abstraction, layering, pipelining, parallel vs. serial, ...

. Understand where the world is going