18-447
Computer Architecture
Lecture 1: Introduction and Basics

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Spring 2015, 1/12/2015
Question: What Is This?
Fallingwater or Kaufmann Residence is a house designed by architect Frank Lloyd Wright in 1935 in rural southwestern Pennsylvania, 43 miles (69 km) southeast of Pittsburgh. The home was built partly over a waterfall on Bear Run in the Mill Run section of Stewart Township, Fayette County, Pennsylvania, in the Laurel Highlands of the Allegheny Mountains.

*Time* cited it after its completion as Wright's "most beautiful job"; it is listed among *Smithsonian*’s Life List of 28 places "to visit before you die." It was designated a National Historic Landmark in 1966. In 1991, members of the American Institute of Architects named the house the "best all-time work of American architecture" and in 2007, it was ranked twenty-ninth on the list of America’s Favorite Architecture according to the AIA.
Your First 447 Assignment

- Go and visit Fallingwater

- Appreciate the importance of out-of-the-box and creative thinking

- Think about tradeoffs in the design of the building
  - Strengths, weaknesses

- Derive principles on your own for good design and innovation

- Due date: After passing this course
  - Apply what you have learned in this course
  - Think out-of-the-box
But First, Today’s First Assignment

- Find The Differences Of This and That
Find Differences Of This and That
Many Tradeoffs Between Two Designs

- You can list them after you complete the first assignment...
A Key Question

- How Was Wright Able To Design Fallingwater?

  - Can have many guesses
    - (Ultra) hard work, perseverance, dedication (over decades)
    - Experience of decades
    - Creativity
    - Out-of-the-box thinking
    - Principled design
    - A good understanding of past designs
    - Good judgment and intuition
    - Strong combination of skills (math, architecture, art, ...)
    - ...

- (You will be exposed to and hopefully develop/enhance many of these skills in this course)
A Quote from The Architect Himself

“architecture [...] based upon principle, and not upon precedent”
A Principled Design

Organic architecture

From Wikipedia, the free encyclopedia

**Organic architecture** is a philosophy of architecture which promotes harmony between human habitation and the natural world through design approaches so sympathetic and well integrated with its site, that buildings, furnishings, and surroundings become part of a unified, interrelated composition.

A well-known example of organic architecture is Fallingwater, the residence Frank Lloyd Wright designed for the Kaufmann family in rural Pennsylvania. Wright had many choices to locate a home on this large site, but chose to place the home directly over the waterfall and creek creating a close, yet noisy dialog with the rushing water and the steep site. The horizontal striations of stone masonry with daring cantilevers of colored beige concrete blend with native rock outcroppings and the wooded environment.
“architecture [...] based upon principle, and not upon precedent”
Major High-Level Goals of This Course

- Understand the principles
- Understand the precedents

Based on such understanding:
- Enable you to evaluate tradeoffs of different designs and ideas
- Enable you to develop principled designs
- Enable you to develop novel, out-of-the-box designs

The focus is on:
- Principles, precedents, and how to use them for new designs

In Computer Architecture
Role of the (Computer) Architect

-- Look Backward (Examine old code)
-- Look forward (Listen to the dreamers)
-- Look Up (Nature of the problems)
-- Look Down (Predict the future of technology)

from Yale Patt’s lecture notes
Role of The (Computer) Architect

- **Look backward (to the past)**
  - Understand tradeoffs and designs, upsides/downsides, past workloads. Analyze and evaluate the past.

- **Look forward (to the future)**
  - Be the dreamer and create new designs. Listen to dreamers.
  - Push the state of the art. Evaluate new design choices.

- **Look up (towards problems in the computing stack)**
  - Understand important problems and their nature.
  - Develop architectures and ideas to solve important problems.

- **Look down (towards device/circuit technology)**
  - Understand the capabilities of the underlying technology.
  - Predict and adapt to the future of technology (you are designing for N years ahead). Enable the future technology.
Takeaways

- Being an architect is not easy
- You need to consider many things in designing a new system + have good intuition/insight into ideas/tradeoffs

- But, it is fun and can be very technically rewarding
- And, enables a great future
  - E.g., many scientific and everyday-life innovations would not have been possible without architectural innovation that enabled very high performance systems
  - E.g., your mobile phones

- This course will teach you how to become a good computer architect
So, I Hope You Are Here for This

- How does an assembly program end up executing as digital logic?
- What happens in-between?
- How is a computer designed using logic gates and wires to satisfy specific goals?

“C” as a model of computation
Programmer’s view of how a computer system works

Architect/microarchitect’s view: How to design a computer that meets system design goals. Choices critically affect both the SW programmer and the HW designer

HW designer’s view of how a computer system works
Digital logic as a model of computation
Levels of Transformation

“The purpose of computing is insight” (Richard Hamming)

We gain and generate insight by solving problems

How do we ensure problems are solved by electrons?
Aside: A Paper By Hamming


- Introduced the concept of Hamming distance
  - number of locations in which the corresponding symbols of two equal-length strings is different

- Developed a theory of codes used for error detection and correction

- Also:

Levels of transformation create abstractions

- Abstraction: A higher level only needs to know about the interface to the lower level, not how the lower level is implemented
- E.g., high-level language programmer does not really need to know what the ISA is and how a computer executes instructions

Abstraction improves productivity

- No need to worry about decisions made in underlying levels
- E.g., programming in Java vs. C vs. assembly vs. binary vs. by specifying control signals of each transistor every cycle

Then, why would you want to know what goes on underneath or above?
Crossing the Abstraction Layers

- As long as everything goes well, not knowing what happens in the underlying level (or above) is not a problem.

- What if
  - The program you wrote is running slow?
  - The program you wrote does not run correctly?
  - The program you wrote consumes too much energy?

- What if
  - The hardware you designed is too hard to program?
  - The hardware you designed is too slow because it does not provide the right primitives to the software?

- What if
  - You want to design a much more efficient and higher performance system?
Crossing the Abstraction Layers

- Two key goals of this course are
  
  - to understand how a processor works underneath the software layer and how decisions made in hardware affect the software/programmer
  
  - to enable you to be comfortable in making design and optimization decisions that cross the boundaries of different layers and system components
An Example: Multi-Core Systems

*Die photo credit: AMD Barcelona
Unexpected Slowdowns in Multi-Core

A Question or Two

- Can you figure out why there is a disparity in slowdowns if you do not know how the system executes the programs?

- Can you fix the problem without knowing what is happening “underneath”? 
Why the Disparity in Slowdowns?

Shared DRAM Memory System

Unfairness

Multi-Core Chip

Core 1

Core 2

L2 Cache

L2 Cache

Interconnect

DRAM Memory Controller

DRAM Bank 0

DRAM Bank 1

DRAM Bank 2

DRAM Bank 3
DRAM Bank Operation

Access Address:
(Row 0, Column 0)
(Row 0, Column 1)
(Row 0, Column 85)
(Row 1, Column 0)

Row decoder

Row address 0 → Columns

Row 1

Row Buffer

Column address 0 → Column mux

Data

Columns

Rows

CONFLICT!
DRAM Controllers

- A row-conflict memory access takes significantly longer than a row-hit access

- Current controllers take advantage of the row buffer

- Commonly used scheduling policy (FR-FCFS) [Rixner 2000]*
  (1) Row-hit first: Service row-hit memory accesses first
  (2) Oldest-first: Then service older accesses first

- This scheduling policy aims to maximize DRAM throughput

The Problem

- Multiple applications share the DRAM controller
- DRAM controllers designed to maximize DRAM data throughput

- **DRAM scheduling policies are unfair to some applications**
  - Row-hit first: unfairly prioritizes apps with high row buffer locality
    - Threads that keep on accessing the same row
  - Oldest-first: unfairly prioritizes memory-intensive applications

- **DRAM controller vulnerable to denial of service attacks**
  - Can write programs to exploit unfairness
A Memory Performance Hog

STREAM
- Sequential memory access
- Very high row buffer locality (96% hit rate)
- Memory intensive

RANDOM
- Random memory access
- Very low row buffer locality (3% hit rate)
- Similarly memory intensive

What Does the Memory Hog Do?

Row Buffer

Row decoder

Memory Request Buffer

Row size: 8KB, cache block size: 64B

128 (8KB/64B) requests of T0 serviced before T1

Now That We Know What Happens Underneath

- How would you solve the problem?

- What is the right place to solve the problem?
  - Programmer?
  - System software?
  - Compiler?
  - Hardware (Memory controller)?
  - Hardware (DRAM)?
  - Circuits?

- Two other goals of this course:
  - Enable you to think critically
  - Enable you to think broadly
Reading on Memory Performance Attacks


- One potential reading for your Homework 1 assignment
If You Are Interested … Further Readings


Takeaway

- **Breaking the abstraction layers** (between components and transformation hierarchy levels) and **knowing what is underneath** enables you to solve problems
Another Example

- DRAM Refresh
DRAM in the System

Multi-Core Chip

*Die photo credit: AMD Barcelona
A DRAM cell consists of a capacitor and an access transistor. It stores data in terms of charge in the capacitor. A DRAM chip consists of (10s of 1000s of) rows of such cells.
DRAM Refresh

- DRAM capacitor charge leaks over time

- The memory controller needs to refresh each row periodically to restore charge
  - Activate each row every $N$ ms
  - Typical $N = 64$ ms

- Downsides of refresh
  - **Energy consumption**: Each refresh consumes energy
  - **Performance degradation**: DRAM rank/bank unavailable while refreshed
  - **QoS/predictability impact**: (Long) pause times during refresh
  - **Refresh rate limits DRAM capacity scaling**
First, Some Analysis

- Imagine a system with 1 ExaByte DRAM
- Assume a row size of 8 KiloBytes

- How many rows are there?
- How many refreshes happen in 64ms?
- What is the total power consumption of DRAM refresh?
- What is the total energy consumption of DRAM refresh during a day?

- Part of your Homework 1
Refresh Overhead: Performance

Refresh Overhead: Energy

How Do We Solve the Problem?

- Do we need to refresh all rows every 64ms?
- What if we knew what happened underneath and exposed that information to upper layers?
Underneath: Retention Time Profile of DRAM

Taking Advantage of This Profile

- Expose this retention time profile information to
  - the memory controller
  - the operating system
  - the programmer?
  - the compiler?

- How much information to expose?
  - Affects hardware/software overhead, power consumption, verification complexity, cost

- How to determine this profile information?
  - Also, who determines it?
An Example: RAIDR

- Observation: Most DRAM rows can be refreshed much less often without losing data [Kim+, EDL’09][Liu+ ISCA’13]

- Key idea: Refresh rows containing weak cells more frequently, other rows less frequently
  
  1. Profiling: Profile retention time of all rows
  2. Binning: Store rows into bins by retention time in memory controller
     
     Efficient storage with Bloom Filters (only 1.25KB for 32GB memory)
  3. Refreshing: Memory controller refreshes rows in different bins at different rates

- Results: 8-core, 32GB, SPEC, TPC-C, TPC-H
  
  - 74.6% refresh reduction @ 1.25KB storage
  - ~16%/20% DRAM dynamic/idle power reduction
  - ~9% performance improvement
  - Benefits increase with DRAM capacity

Reading on RAIDR

- Jamie Liu, Ben Jaiyen, Richard Veras, and Onur Mutlu, "RAIDR: Retention-Aware Intelligent DRAM Refresh"

- One potential reading for your Homework 1 assignment
If You Are Interested … Further Readings

- Onur Mutlu,
  "Memory Scaling: A Systems Architecture Perspective"
  Technical talk at MemCon 2013 (MEMCON), Santa Clara, CA, August 2013.
  Slides (pptx) (pdf) Video

- Kevin Chang, Donghyuk Lee, Zeshan Chishti, Alaa Alameldeen, Chris Wilkerson, Yoongu Kim, and Onur Mutlu,
  "Improving DRAM Performance by Parallelizing Refreshes with Accesses"
Takeaway

- Breaking the abstraction layers (between components and transformation hierarchy levels) and knowing what is underneath enables you to solve problems and design better future systems.

- Cooperation between multiple components and layers can enable more effective solutions and systems.
Yet Another Example

- DRAM Row Hammer (or, DRAM Disturbance Errors)
Repeatedly opening and closing a row enough times within a refresh interval induces disturbance errors in adjacent rows in most real DRAM chips you can buy today.

Most DRAM Modules Are At Risk

A company

86%
(37/43)

Up to
1.0×10^7
errors

B company

83%
(45/54)

Up to
2.7×10^6
errors

C company

88%
(28/32)

Up to
3.3×10^5
errors

```
loop:
mov (X), %eax
mov (Y), %ebx
clflush (X)
clflush (Y)
mfence
jmp loop
```
**x86 CPU**

**DRAM Module**

```assembly
loop:
    mov (X), %eax
    mov (Y), %ebx
    clflush (X)
    clflush (Y)
    mfence
    jmp _loop
```

X ➔

Y ➔
loop:
    mov (X), %eax
    mov (Y), %ebx
    clflush (X)
    clflush (Y)
    mfence
    jmp loop
loop:
  mov (X), %eax
  mov (Y), %ebx
  clflush (X)
  clflush (Y)
  mfence
  jmp loop
## Observed Errors in Real Systems

<table>
<thead>
<tr>
<th>CPU Architecture</th>
<th>Errors</th>
<th>Access-Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel Haswell (2013)</td>
<td>22.9K</td>
<td>12.3M/sec</td>
</tr>
<tr>
<td>Intel Ivy Bridge (2012)</td>
<td>20.7K</td>
<td>11.7M/sec</td>
</tr>
<tr>
<td>Intel Sandy Bridge (2011)</td>
<td>16.1K</td>
<td>11.6M/sec</td>
</tr>
<tr>
<td>AMD Piledriver (2012)</td>
<td>59</td>
<td>6.1M/sec</td>
</tr>
</tbody>
</table>

- **A real reliability & security issue**
- **In a more controlled environment, we can induce as many as *ten million* disturbance errors**

Errors vs. Vintage

All modules from 2012–2013 are vulnerable
How Do We Solve The Problem?

- **Do business as usual but better:** Improve circuit and device technology such that disturbance does not happen. Use stronger error correcting codes.

- **Tolerate it:** Make DRAM and controllers more intelligent so that they can proactively fix the errors.

- **Eliminate or minimize it:** Replace DRAM with a different technology that does not have the problem.

- **Embrace it:** Design heterogeneous-reliability memories that map error-tolerant data to less reliable portions.

- ...
More on DRAM Disturbance Errors


- Source Code to Induce Errors in Modern DRAM Chips
  - https://github.com/CMU-SAFARI/rowhammer

- One potential reading for your Homework 1 assignment
Recap: Some Goals of 447

- **Teach/enable/empower you to:**
  - Understand how a computing platform (processor + memory + interconnect) works
  - Implement a simple platform (with not so simple parts), with a focus on the processor and memory
  - Understand how decisions made in hardware affect the software/programmer as well as hardware designer
  - Think critically (in solving problems)
  - Think broadly across the levels of transformation
  - Understand how to analyze and make tradeoffs in design
Review: Major High-Level Goals of This Course

- Understand the principles
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Based on such understanding:
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In Computer Architecture
Agenda

- Intro to 18-447
  - Course logistics, info, requirements
  - What 447 is about
  - Lab assignments
  - Homeworks, readings, etc

- Assignments for the next two weeks
  - Homework 0 (due this Friday: January 16)
  - Homework 1 (due Jan 28)
  - Lab 1 (due Jan 23)

- Basic concepts in computer architecture
Handouts for Today

- Online
  - Homework 0
  - Syllabus
  - Website and Past Websites
Course Info: Who Are We?

- Instructor: Prof. Onur Mutlu
  - onur@cmu.edu
  - Office: CIC 4105
  - Office Hours: W 2:30-3:30pm (or by appointment)
  - http://www.ece.cmu.edu/~omutlu
  - PhD from UT-Austin, worked at Microsoft Research, Intel, AMD

- Research and teaching interests:
  - Computer architecture, hardware/software interaction
  - Many-core systems
  - Memory and storage systems
  - Improving programmer productivity
  - Interconnection networks
  - Hardware/software interaction and co-design (PL, OS, Architecture)
  - Fault tolerance
  - Hardware security
  - Algorithms and architectures for bioinformatics, genomics, health applications
Course Info: Who Are We?

- **Teaching Assistants**
  - Kevin Chang
    - kevincha@cmu.edu
  - Rachata Ausavarungnirun
    - rachata@cmu.edu
  - Albert Cho
    - aycho@andrew.cmu.edu
  - Jeremie Kim
    - jeremiek@andrew.cmu.edu
  - Clement Loh
    - changshl@andrew.cmu.edu

- Reach all of us at
  - 447-instructors@ece.cmu.edu and Piazza
Your Turn

- Who are you?

- **Homework 0 (absolutely required)**
  - Your opportunity to tell us about yourself
  - Due this Friday (midnight)
  - Attach your picture (absolutely required)
  - Submit via Autolab

- All grading *predicated* on receipt of Homework 0
Where to Get Up-to-date Course Info?

- Website: [http://www.ece.cmu.edu/~ece447](http://www.ece.cmu.edu/~ece447)
  - Lecture notes and videos
  - Project information
  - Homeworks
  - Course schedule, handouts, papers, FAQs
  - Material from past incarnations of 447
  - *This is your single point of access to all resources: Learn it well*

- Your email

- Me and the TAs

- Piazza
Lecture and Lab Locations, Times

- **Lectures:**
  - MWF 12:30-2:20pm
  - Hamerschlag Hall 1107
  - **Attendance is for your benefit** and is therefore important
  - Some days, we may have recitation sessions or guest lectures

- **Recitations:**
  - T 10:30am-1:20pm, Th 1:30-4:20pm, F 6:30-9:20pm
  - Hamerschlag Hall 1303
  - You can attend *any* session
  - **Goals:** to enhance your understanding of the lecture material, help you with homework assignments, exams, and labs, and get one-on-one help from the TAs on the labs.
Tentative Course Schedule

- Tentative schedule is in syllabus and online
- To get an idea of topics, you can look at last year’s schedule, lectures, videos, etc:
  - [http://www.ece.cmu.edu/~ece447/s14](http://www.ece.cmu.edu/~ece447/s14)
  - [http://www.ece.cmu.edu/~ece447/s13](http://www.ece.cmu.edu/~ece447/s13)

- But don’t believe the “static” schedule
- Systems that perform best are usually dynamically scheduled
  - Static vs. Dynamic scheduling
  - Compile time vs. Run time
A Note on Hardware vs. Software

- This course is classified under “Computer Hardware”

- However, you will be much more capable if you master both hardware and software (and the interface between them)
  - Can develop better software if you understand the underlying hardware
  - Can design better hardware if you understand what software it will execute
  - Can design a better computing system if you understand both

- This course covers the HW/SW interface and microarchitecture
  - We will focus on tradeoffs and how they affect software
What Do I Expect From You?

- Required background: 240 (digital logic, RTL implementation, Verilog), 213 (systems, virtual memory, assembly)

- Learn the material thoroughly
  - attend lectures, do the readings, do the homeworks

- Do the work & work hard

- Ask questions, take notes, participate

- Perform the assigned readings

- **Come to class on time**

- Start early – do not procrastinate

- If you want feedback, come to office hours

- Remember “**Chance favors the prepared mind.**” (Pasteur)
What Do I Expect From You?

- How you prepare and manage your time is very important

- There will be an assignment due almost every week
  - 8 Labs and 7 Homework Assignments

- This will be a heavy course
  - However, you will learn a lot of fascinating topics and understand how a microprocessor actually works (and how it can be made to work better)
  - And, it will hopefully change how you look at and think about designs around you
How Will You Be Evaluated?

- Seven Homeworxks + Reading Summaries: 14%
- Eight Lab Assignments: 40% (+ many extra credit chances)
- Midterm I: 12%
- Midterm II: 12%
- Final: 22%
- Our evaluation of your performance: 5%
  - Participation counts
  - Doing the readings counts
More on Homeworks and Labs

- **Homeworks**
  - Do them to truly understand the material, not to get the grade
  - Content from lectures, readings, labs, discussions
  - All homework writeups *must* be your own work, written up individually and independently
    - However, you can discuss with others
  - No late homeworks accepted

- **Labs**
  - These will take time.
  - You need to start early and work hard.
  - Labs will be done individually unless specified otherwise.
  - A total of five late lab days per semester allowed.
A Note on Cheating and Academic Dishonesty

- Absolutely no form of cheating will be tolerated

- You are all adults and we will treat you so

- See syllabus, CMU Policy, and ECE Academic Integrity Policy
  - Linked from syllabus

- Cheating → Failing grade (no exceptions)
  - And, perhaps more
Homeworks for the Next Two Weeks (I)

- Homework 0
  - Due this Friday (Jan 16)
Homeworks for the Next Two Weeks (II)

- **Homework 1**
  - **Due Wednesday Jan 28**
  - Refresh question, MIPS warmup, ISA concepts, basic performance evaluation, ...
  - Write a ½-page summary for the following paper:
  - Write ½-page summary for one of the following papers:
  - *How to write a good critical summary* handout will be posted
  - 0.5% extra credit for each well-done additional summary
Lab Assignment 1

- A functional C-level simulator for a subset of the MIPS ISA
- Due Friday Jan 23, at the end of the Friday recitation session

- Start early, you will have a lot to learn
- Homework 1 and Lab 1 are synergistic
  - Homework questions are meant to help you in the Lab
Required Readings for This Week


- One of

- P&P Chapter 1 (Fundamentals)
- P&H Chapters 1 and 2 (Intro, Abstractions, ISA, MIPS)

- Reference material throughout the course
A Note on Books

- None required

- But, I expect you to be resourceful in finding and doing the readings...
Recitations Next Week

- MIPS ISA Tutorial
  - You can attend any recitation session
18-447
Computer Architecture
Lecture 1: Introduction and Basics

Prof. Onur Mutlu
Carnegie Mellon University
Spring 2015, 1/12/2015
What Will You Learn

- **Computer Architecture:** The science and art of designing, selecting, and interconnecting hardware components and designing the hardware/software interface to create a computing system that meets functional, performance, energy consumption, cost, and other specific goals.

- **Traditional definition:** “The term *architecture* is used here to describe the attributes of a system as seen by the programmer, i.e., the conceptual structure and behavior as distinct from the organization of the dataflow and controls, the logic design, and physical implementation.” *Gene Amdahl, IBM Journal of R&D, April 1964*
Computer Architecture in Levels of Transformation

Levels of Transformation, Revisited

- A user-centric view: computer designed for users

- The entire stack should be optimized for user
What Will You Learn?

- Fundamental principles and tradeoffs in designing the hardware/software interface and major components of a modern programmable microprocessor
  - Focus on state-of-the-art (and some recent research and trends)
  - Trade-offs and how to make them

- How to design, implement, and evaluate a functional modern processor
  - Semester-long lab assignments
  - A combination of RTL implementation and higher-level simulation
  - Focus is functionality first (some on “how to do even better”)

- How to dig out information, think critically and broadly
- How to work even harder!
Course Goals

- **Goal 1:** To familiarize those interested in computer system design with both fundamental operation principles and design tradeoffs of processor, memory, and platform architectures in today’s systems.
  - Strong emphasis on fundamentals and design tradeoffs.

- **Goal 2:** To provide the necessary background and experience to design, implement, and evaluate a modern processor by performing hands-on RTL and C-level implementation.
  - Strong emphasis on functionality and hands-on design.