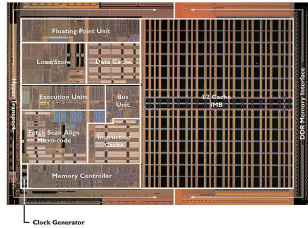


## 378: Machine Organization and Assembly Language

Autumn 2008



Ruth Anderson

Slides adapted from: Larry Snyder, Luis Ceze, (Josep Torrellas, Craig Zilles, and Howard Huang) 1

## What is computer architecture about?

- **Computer architecture** is the study of building computer systems.
- CSE378 is roughly split into three parts.
  - The first third discusses **instruction set architectures**—the bridge between hardware and software.
  - Next, we introduce more advanced processor implementations. The focus is on **pipelining**, which is one of the most important ways to improve performance.
  - Finally, we talk about **memory** systems, **I/O**, and how to connect it all together.

2

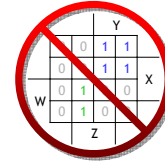
## Why should you care?

- It is **interesting**.
  - You will learn how a processor actually works!
- It will help you be a **better programmer**.
  - Understanding how your program is translated to assembly code lets you reason about correctness and performance.
  - Demystify the seemingly arbitrary (e.g., bus errors, segmentation faults)
- Many **cool jobs** require an understanding of computer architecture.
  - The cutting edge is often pushing computers to their limits.
  - Supercomputing, games, portable devices, etc.
- Computer architecture illustrates many **fundamental ideas** in computer science
  - Abstraction, caching, and indirection are CS staples

3

## CSE 370 vs. CSE 378

- This class expands upon the computer architecture material from the last few weeks of CSE370, and we rely on many other ideas from CS370.
  - Understanding binary, hexadecimal and two's-complement numbers is still important.
  - Devices like multiplexers, registers and ALUs appear frequently. You should know what they do, but not necessarily how they work.
  - Finite state machines and sequential circuits will appear again.
- We do *not* spend time with logic design topics like Karnaugh maps, Boolean algebra, latches and flip-flops.



4

## Who we are

- **Instructor:**  
Ruth Anderson, rea@cs, Office: CSE 360
- **Teaching Assistants:**  
Jacob Nelson nelson@cs  
Allan Carroll allanca@cs  
Guy Bordelon bordelon@cs

5

## Administrivia

- The **textbook** provides the most comprehensive coverage
  - *Computer Organization and Design*, Patterson and Hennessy, 3rd Edition
- **Lectures** will present course material
- **Sections** will clarify course material and homeworks
- **Grading:**
  - lab assignments: 30%
  - homeworks: 20%
  - midterm: 20%
  - final: 25%
  - participation: 5%
- Getting in touch with us: cse378-tas@cs
- Course webpage:  
<http://www.cs.washington.edu/education/courses/378/08au/>

6



Me (Ruth Anderson)

- Grad Student at UW (Programming Languages, Compilers, Parallel Computing)
- Taught Computer Science at the University of Virginia for 5 years
- Grad Student at UW (Educational Technology, Pen Computing)
- Defended my PhD at in 2006
- Last year taught compilers, compilers and programming languages, data structures

Homework for Today!!

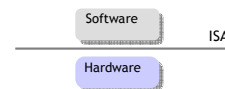
- Attend Sections Tomorrow: (Sept 25<sup>th</sup>)
  - Section AA, Th, 9:30-10:20, MEB 238
  - Section AB, Th, 12:30- 1:20, EEB 003
- 1) Reading in P & H: [Ch 1, Ch 2.1-2.3]
- 2) Information Sheet: bring to lecture on Friday Sept 26<sup>th</sup>

Bring to Class on Friday:

- Name
- Email address
- Year (1,2,3,4)
- Major
- Hometown
- Interesting Fact or what I did over summer/break.



Instruction set architectures



- Interface between hardware and software
  - abstraction: hide HW complexity from the software through a set of simple operations and devices

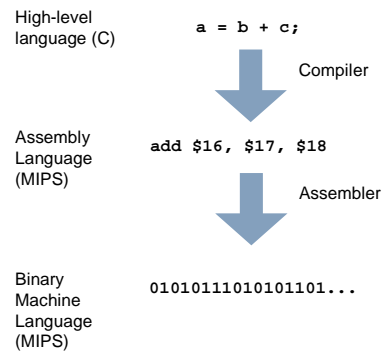
add, mul, and, lw, ...

MIPS

- In this class, we'll use the MIPS instruction set architecture (ISA) to illustrate concepts in assembly language and machine organization
  - Of course, the concepts are not MIPS-specific
  - MIPS is just convenient because it is real, yet simple (unlike x86)
- The MIPS ISA is still used in many places today. Primarily in embedded systems, like:
  - Various routers from [Cisco](#)
  - Game machines like the [Nintendo 64](#) and [Sony Playstation 2](#)



From C to Machine Language



## What you will need to learn soon

- You must become "fluent" in MIPS assembly:
  - Translate from C to MIPS and MIPS to C
- Example problem: Write a recursive function

Here is a function pow that takes two arguments (n and m, both 32-bit numbers) and returns  $n^m$  (i.e., n raised to the  $m^{\text{th}}$  power).

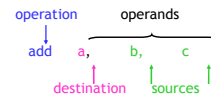
```
int
pow(int n, int m) {
    if (m == 1)
        return n;
    return n * pow(n, m-1);
}
```

Translate this into a MIPS assembly language function.

13

## MIPS: register-to-register, three address

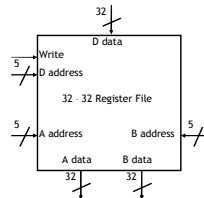
- MIPS is a **register-to-register**, or **load/store**, architecture.
  - The destination and sources must all be registers.
  - Special instructions, which we'll see soon, are needed to access main memory.
- MIPS uses **three-address** instructions for data manipulation.
  - Each ALU instruction contains a **destination** and two **sources**.
  - For example, an addition instruction ( $a = b + c$ ) has the form:



14

## MIPS register file

- MIPS processors have 32 registers, each of which holds a 32-bit value.
  - Register addresses are 5 bits long.
  - The data inputs and outputs are 32-bits wide.
- More registers might seem better, but there is a limit to the goodness.
  - It's more expensive, because of both the registers themselves as well as the decoders and muxes needed to select individual registers.
  - Instruction lengths may be affected, as we'll see in the future.



15

## MIPS register names

- MIPS register names begin with a **\$**. There are two naming conventions:
  - By number:
    - $\$0$   $\$1$   $\$2$  ...  $\$31$
  - By (mostly) two-character names, such as:
    - $\$a0$ - $\$a3$   $\$s0$ - $\$s7$   $\$t0$ - $\$t9$   $\$sp$   $\$ra$
- Not all of the registers are equivalent:
  - E.g., register  $\$0$  or  $\$zero$  always contains the value 0
    - (go ahead, try to change it)
- Other registers have special uses, by convention:
  - E.g., register  $\$sp$  is used to hold the "stack pointer"
- You have to be a little careful in picking registers for your programs.

16

## Basic arithmetic and logical operations

- The basic integer arithmetic operations include the following:
  - add sub mul div
- And here are a few logical operations:
  - and or xor
- Remember that these all require three register operands; for example:

```
add $t0, $t1, $t2 # $t0 = $t1 + $t2
mul $s1, $s1, $a0 # $s1 = $s1 x $a0
```

17

## Larger expressions

- More complex arithmetic expressions may require multiple operations at the instruction set level.

$$t0 = (t1 + t2) \times (t3 - t4)$$

```
add $t0, $t1, $t2 # $t0 contains $t1 + $t2
sub $s0, $t3, $t4 # Temporary value $s0 = $t3 - $t4
mul $t0, $t0, $s0 # $t0 contains the final product
```

- Temporary registers may be necessary, since each MIPS instructions can access only two source registers and one destination.
  - In this example, we could re-use  $\$t3$  instead of introducing  $\$s0$ .
  - But be careful not to modify registers that are needed again later.

18

## Immediate operands

- The ALU instructions we've seen so far expect register operands. How do you get data into registers in the first place?

- Some MIPS instructions allow you to specify a signed constant, or "immediate" value, for the second source instead of a register. For example, here is the immediate add instruction, `addi`:

```
addi $t0, $t1, 4    # $t0 = $t1 + 4
```

- Immediate operands can be used in conjunction with the `$zero` register to write constants into registers:

```
addi $t0, $0, 4    # $t0 = 4
```

- MIPS is still considered a load/store architecture, because arithmetic operands cannot be from arbitrary memory locations. They must either be registers or constants that are embedded in the instruction.

19

## We need more space!

- Registers are fast and convenient, but we have only 32 of them, and each one is just 32-bits wide.
  - That's not enough to hold data structures like large arrays.
  - We also can't access data elements that are wider than 32 bits.
- We need to add some main memory to the system!
  - RAM is cheaper and denser than registers, so we can add lots of it.
  - But memory is also significantly slower, so registers should be used whenever possible.
- In the past, using registers wisely was the programmer's job.
  - For example, C has a keyword "register" that marks commonly-used variables which should be kept in the register file if possible.
  - However, modern compilers do a pretty good job of using registers intelligently and minimizing RAM accesses.

20

## How to Succeed in CSE 378

- **Remember the big picture.**  
What are we trying to accomplish, and why?
- **Read the textbook.**  
It's clear, well-organized, and well-written. The diagrams can be complex, but are worth studying. Work through the examples and try some exercises on your own. Read the "Real Stuff" and "Historical Perspective" sections.
- **Talk to each other.**  
You can learn a lot from other CSE378 students, both by asking and answering questions. Find some good partners for the homeworks/labs (but make sure you all understand what's going on).
- **Help us help you.**  
Come to lectures, sections and office hours. Send email or post on the mailing list/Wiki. Ask lots of questions! Check out the web page.

21