Introduction

COE 301
Computer Organization

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Presentation Outline

Welcome to COE 301

* Assembly-, Machine-, and High-Level Languages

Classes of Computers

Programmer's View of a Computer System

Welcome to COE 301

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Schedule and Office Hours:

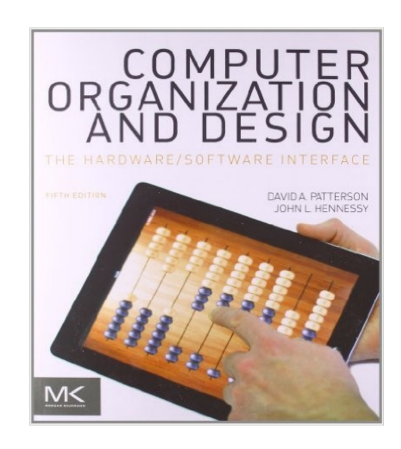
- http://faculty.kfupm.edu.sa/coe/mudawar/schedule/
- Course Web Page:
 - http://faculty.kfupm.edu.sa/coe/mudawar/coe301/
- Email:
 - mudawar@kfupm.edu.sa

Which Textbook will be Used?

Computer Organization & Design:

The Hardware/Software Interface

- ♦ Fifth Edition, 2013
- David Patterson and John Hennessy
- ♦ Morgan Kaufmann



* Read the textbook in addition to slides

Grading Policy

Quizzes	10%
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- MIPS Programming
 10%
- Lab Work
 15%
- CPU Design Project
 15%
- Midterm Exam
 25%
- Final Exam
 25%
- No makeup will be given for missing exam or quiz

Software Tools

MIPS Simulators

- ♦ MARS: MIPS Assembly and Runtime Simulator
 - Runs MIPS-32 assembly language programs
 - Website: http://courses.missouristate.edu/KenVollmar/MARS/
- ♦ SPIM
 - Also Runs MIPS-32 assembly language programs
 - Website: http://www.cs.wisc.edu/~larus/spim.html

CPU Design and Simulation Tool

- Logisim
 - Educational tool for designing and simulating CPUs
 - Website: http://ozark.hendrix.edu/~burch/logisim/

Course Learning Outcomes

- Towards the end of this course, you should be able to ...
 - Describe the instruction set architecture of a processor
 - ♦ Analyze, write, and test assembly language programs
 - Describe organization/operation of integer & floating-point units
 - Design the datapath and control of a single-cycle CPU
 - Design the datapath/control of a pipelined CPU & handle hazards
 - Describe the organization/operation of memory and caches
 - ♦ Analyze the performance of processors and caches

Required Background

- Ability to program confidently in Java or C
- ♦ Ability to design a combinational and sequential circuit



❖ Welcome to COE 301

* Assembly-, Machine-, and High-Level Languages

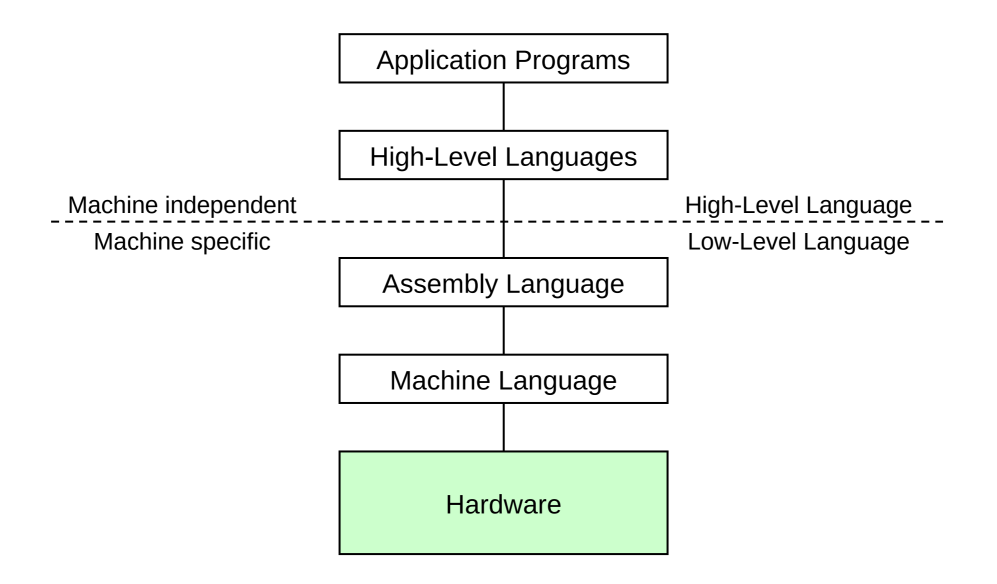
Classes of Computers

Programmer's View of a Computer System

Some Important Questions to Ask

- What is Assembly Language?
- What is Machine Language?
- How is Assembly related to a high-level language?
- Why Learn Assembly Language?
- What is an Assembler, Linker, and Debugger?

A Hierarchy of Languages



Assembly and Machine Language

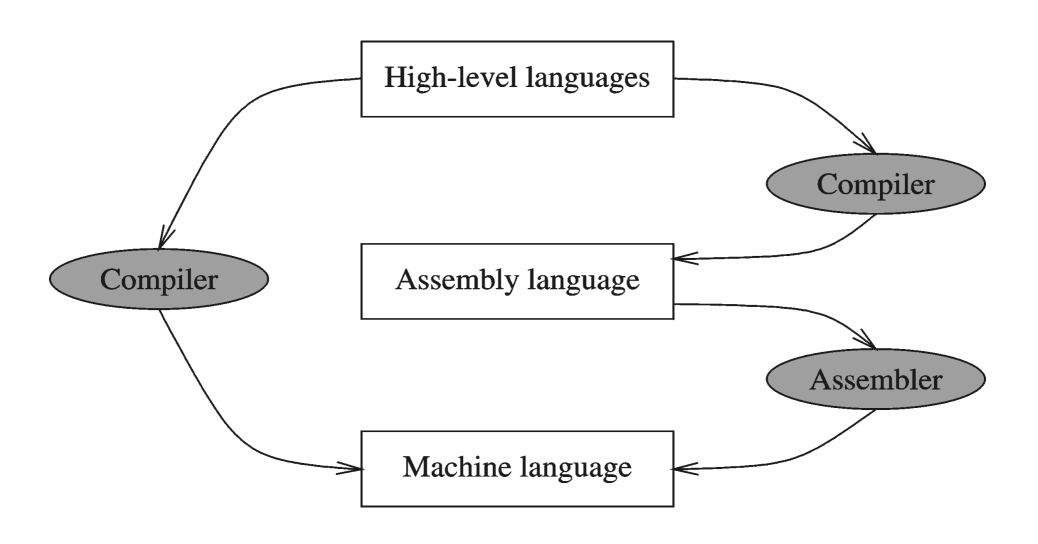
Machine language

- Native to a processor: executed directly by hardware
- ♦ Instructions consist of binary code: 1s and 0s

Assembly language

- Slightly higher-level language
- Readability of instructions is better than machine language
- One-to-one correspondence with machine language instructions
- Assemblers translate assembly to machine code
- Compilers translate high-level programs to machine code
 - Either directly, or
 - Indirectly via an assembler

Compiler and Assembler



Translating Languages

```
Program (C Language):
swap(int v[], int k) {
   int temp;
   temp = v[k];
   v[k] = v[k+1];
   v[k+1] = temp;
}
```

A statement in a high-level language is translated typically into several machine-level instructions



Compiler

```
MIPS Assembly Language: sll $2,$5, 2
```

```
add $2,$4,$2
lw $15,0($2)
lw $16,4($2)
sw $16,0($2)
sw $15,4($2)
```

\$31

Assembler



MIPS Machine Language:

00051080

00821020

8C620000

8CF20004

ACF20000

AC620004

03E00008

jr

Advantages of High-Level Languages

- Program development is faster
 - ♦ High-level statements: fewer instructions to code
- Program maintenance is easier
 - ♦ For the same above reasons
- Programs are portable
 - Contain few machine-dependent details
 - Can be used with little or no modifications on different machines
 - Compiler translates to the target machine language
 - ♦ However, Assembly language programs are not portable

Why Learn Assembly Language?

Many reasons:

- Accessibility to system hardware
- Space and time efficiency
- Writing a compiler for a high-level language

Accessibility to system hardware

- ♦ Assembly Language is useful for implementing system software
- ♦ Also useful for small embedded system applications

Programming in Assembly Language is harder

- Requires deep understanding of the processor architecture
- ♦ However, it is very rewarding to system software designers
- Adds a new perspective on how programs run on real processors

Assembly Language Programming Tools

Editor

Allows you to create and edit assembly language source files

Assembler

- Converts assembly language programs into object files
- Object files contain the machine instructions

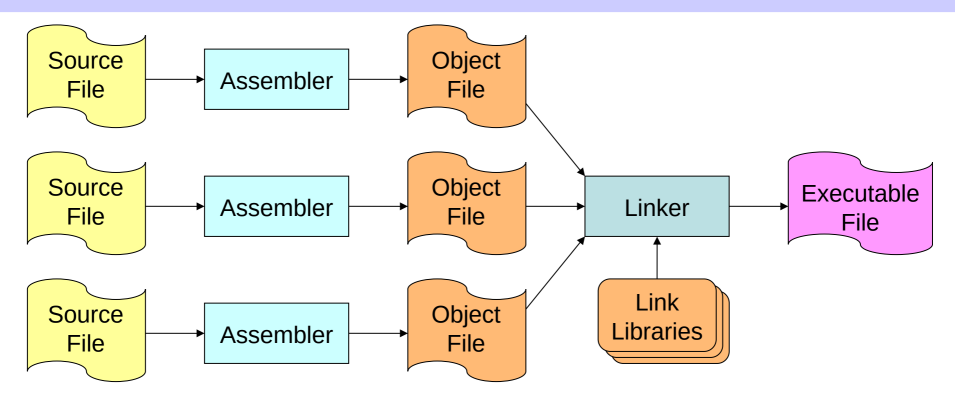
Linker

- ♦ Combines object files created by the assembler with link libraries
- Produces a single executable program

Debugger

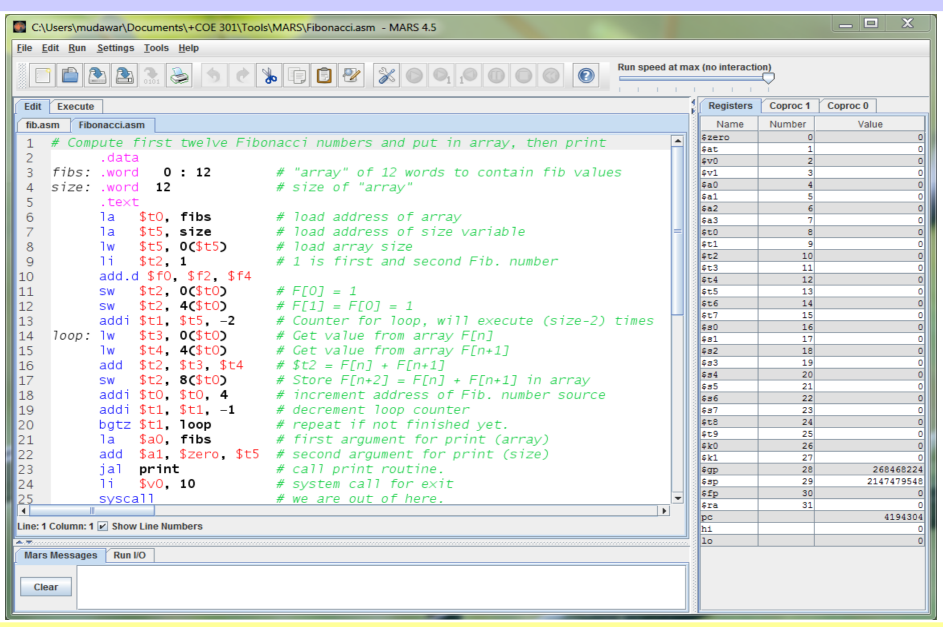
- ♦ Allows you to trace the execution of a program
- Allows you to view machine instructions, memory, and registers

Assemble and Link Process



- A program may consist of multiple source files
- * Assembler translates each source file into an object file
- Linker links all object files together and with link libraries
- The result executable file can run directly on the processor

MARS Assembler and Simulator Tool



MARS Assembler and Simulator Tool

- Simulates the execution of a MIPS program
 - ♦ No direct execution on the underlying Intel processor
- Editor with color-coded assembly syntax
 - ♦ Allows you to create and edit assembly language source files
- Assembler
 - ♦ Converts MIPS assembly language programs into object files
- Console and file input/output using system calls
- Debugger
 - Allows you to trace the execution of a program and set breakpoints
 - Allows you to view machine instructions, edit registers and memory
- Easy to use and learn assembly language programming



❖ Welcome to COE 301

* Assembly-, Machine-, and High-Level Languages

Classes of Computers

Programmer's View of a Computer System

Classes of Computers

Personal computers

General purpose, variety of software, subject to cost/performance

Server computers

- Network based, high capacity, performance, and reliability
- Range from small servers to building sized

Supercomputers

- High-end scientific and engineering calculations
- ♦ Highest capability but only a small fraction of the computer market

Embedded computers

- Hidden as components of systems
- Stringent power/performance/cost constraints

Classes of Computers (cont'd)

Personal Mobile Device (PMD)

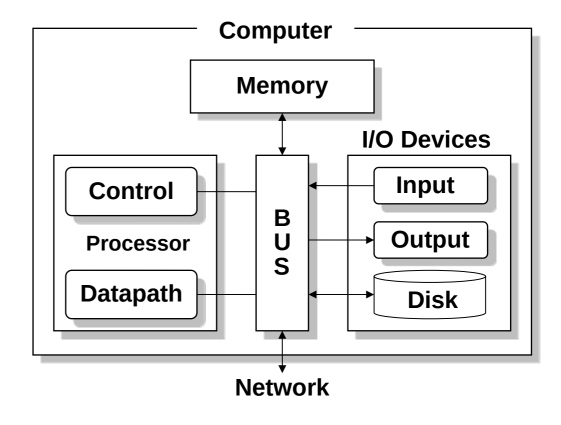
- Battery operated
- Connects to the Internet
- ♦ Low price: hundreds of dollars
- Smart phones, tablets, electronic glasses

Cloud Computing

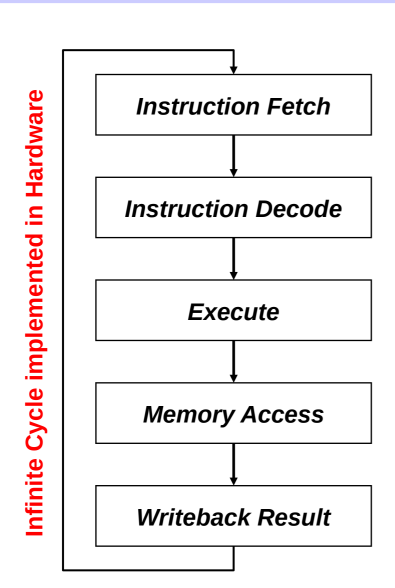
- Warehouse Scale Computers (WSC)
- ♦ Software, Platform, and Infrastructure as a Service
- However, security concerns of storing "sensitive data" in "the cloud"
- Examples: Amazon and Google

Components of a Computer System

- Processor
 - Datapath and Control
- Memory & Storage
 - Main Memory
 - Disk Storage
- Input / Output devices
 - User-interface devices
 - Network adapters
 - For communicating with other computers
- Bus: Interconnects processor to memory and I/O
- Essentially the same components for all kinds of computers



Fetch - Execute Cycle



Fetch instruction Compute address of next instruction

Generate control signals for instruction Read operands from registers

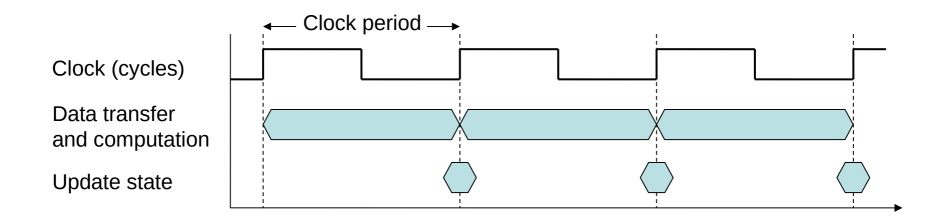
Compute result value

Read or write memory

Writeback result in a register

Clock

Operation of digital hardware is governed by a clock



- Clock period: duration of a clock cycle
 - e.g., $250 \text{ ps} = 0.25 \text{ ns} = 0.25 \times 10^{-9} \text{ sec}$
- Clock frequency (rate) = 1 / clock period
 - e.g., $1/0.25 \times 10^{-9}$ sec = 4.0×10^{9} Hz = 4.0 GHz

Memory and Storage Devices

- Volatile Memory Devices
 - ♦ RAM = Random Access Memory



- ◆ DRAM = Dynamic RAM
 - Dense but must be refreshed (typical choice for main memory)
- ♦ SRAM: Static RAM
 - Faster but less dense than DRAM (typical choice for cache memory)
- Non-Volatile Storage Devices
 - Magnetic Disk
 - Flash Memory (Solid State Disk)
 - ♦ Optical Disk (CDROM, DVD)



Units for Storage and Memory

Decimal term	Abbreviation	Value	Binary term	Abbreviation	Value	% Larger
kilobyte	KB	10 ³	kibibyte	KiB	210	2%
megabyte	MB	10 ⁶	mebibyte	MiB	220	5%
gigabyte	GB	10 ⁹	gibibyte	GiB	230	7%
terabyte	TB	10 ¹²	tebibyte	TiB	240	10%
petabyte	PB	10 ¹⁵	pebibyte	PiB	250	13%
exabyte	EB	10 ¹⁸	exbibyte	EiB	260	15%
zettabyte	ZB	1021	zebibyte	ZiB	270	18%
yottabyte	YB	1024	yobibyte	YiB	280	21%

Size of disk storage Value = 10^n (base 10)

Size of memory

Value = 2^n (base 2)

The binary terms are used to avoid the confusion with the commonly used decimal terms. The size of memory is 2^n because the memory address is an n-bit binary number.



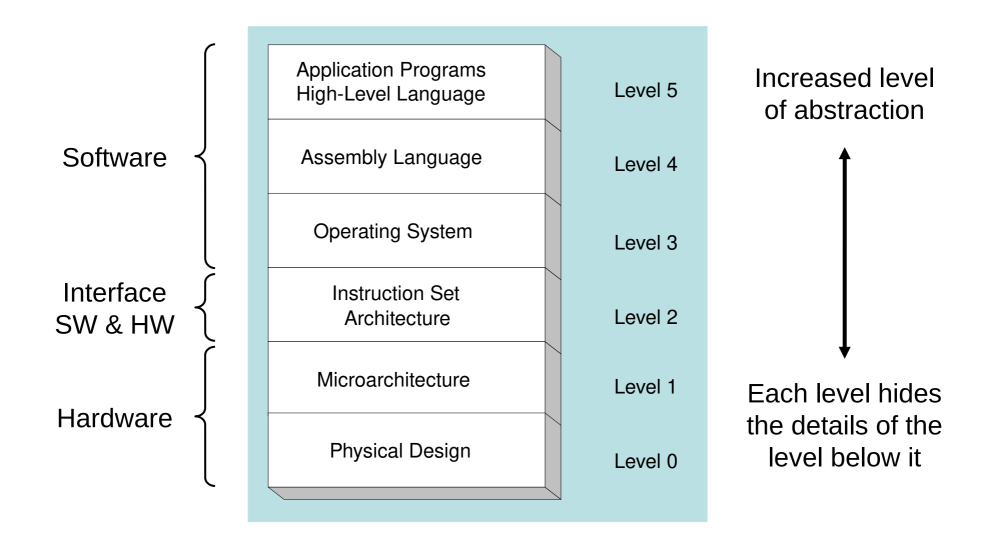
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Programmer's View of a Computer System

Programmer's View of a Computer System



Programmer's View (cont'd)

Application Programs (Level 5)

- Written in high-level programming languages
- ♦ Such as Java, C++, Pascal, Visual Basic . . .
- Programs compile into assembly language level (Level 4)

Assembly Language (Level 4)

- ♦ Instruction mnemonics (symbols) are used
- Have one-to-one correspondence to machine language
- ♦ Calls functions written at the operating system level (Level 3)
- Programs are translated into machine language (Level 2)

Operating System (Level 3)

- Provides services to level 4 and 5 programs
- ♦ Translated to run at the machine instruction level (Level 2)

Programmer's View (cont'd)

Instruction Set Architecture (Level 2)

- ♦ Interface between software and hardware
- Specifies how a processor functions
- Machine instructions, registers, and memory are exposed
- ♦ Machine language is executed by Level 1 (microarchitecture)

Microarchitecture (Level 1)

- ♦ Controls the execution of machine instructions (Level 2)
- Implemented by digital logic

Physical Design (Level 0)

- Implements the microarchitecture at the transistor-level
- Physical layout of circuits on a chip