# What is Computer Architecture?

### **Architecture**

- the interface between the hardware & lowest levels of the software
  - model of the hardware
  - · contract between the hardware & software
- · instruction set architecture
  - instructions:
    - · operations
    - · operands, addressing the operands
    - · how instructions are encoded
  - · storage locations for data
    - · registers: how many & what they are used for
    - · memory: its size & how it is accessed
  - I/O devices & how to access them
  - · software conventions:
    - subroutine calls: who saves the registers, which ones are saved
    - · passing parameters: in registers? on the stack?

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# What is Computer Organization?

### **Microarchitecture (or Organization)**

- · basic components of a computer
  - on the CPU (ALU, registers, PC, etc.)
  - · memory (levels of the cache hierarchy)
- · how they operate
- · how they are connected together

Organization is mostly invisible to the programmer

- today some components are considered part of the architecture
- why? because a programmer can get better performance if he/ she knows the structure
- for example: the caches, the pipeline structure

# **Separate Architecture & its Organization**

Why separate architecture & organization?

• many implementations for 1 architecture

family of implementations: sequences of machines that have the same ISA

- MIPS R2000, R3000, R12000
- Intel x86, Pentium series
- IBM 360/85, 360/91, 370s
- ⇒ different points in the cost/performance curve
- ⇒ share software development costs
- $\Longrightarrow$  binary compatible: same software could run on all machines
- ⇒ open architecture: third party software

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### **Different Architectures**

So why have different architectures?

- different architecture philosophies & therefore different styles
  - support high level language operations: CISC
  - support basic primitive operations: RISC
- different application areas example: multimedia instructions
- "ours is better" within the same style

## **Basic Architectural Design Principles**

#### Design for the common case & make it fast

- · common cases in hardware, uncommon cases in software
- make the common case hardware fast, even if it slows down the uncommon cases
- if a feature is not the common case, must have a good reason for adding it
- · examples:
  - basic floating point operations in hardware software function for the cosine routine
  - memory access in hardware trap to software for a page fault

### Why does this principle work?

- · executing in hardware is faster than emulating in software
- Amdahl's Law: performance gain due to a hardware feature is limited by the fraction of time the feature is used

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# **Basic Architectural Design Principles**

### **Smaller** is faster

- · examples:
  - · memory hierarchy: registers, caches, main memory
  - · distributed rather than centralized designs

### Keep it simple

- simplicity favors regularity, regularity leads to smaller designs and shorter design time
- example: RISC instructions are all 32 bits

### Good design demands compromise

- · trade-off in instruction format between
  - the size of the register file (how many bits are needed to specify a register) &
  - the number of operations (how many bits are needed to specify an instruction)
- trade-off between register size & cycle time

## **Assembly Language**

Symbolic form of computer machine language

- · advantages for us
  - · learn at the machine level what a computer does
  - thorough understanding through a hands-on experience
  - · easier for humans to understand than patterns of 1's & 0's
- · where assembly language is used in practice
  - things that aren't expressible in a high-level language for example: subroutine linkage
  - privileged tasks for example: programs that need access to protected registers (I/O)
  - size-critical applications for example: programs for embedded processors
  - time-critical applications for example: real-time applications, OpenGL library
- · why assembly language is not widely used
  - lower programmer productivity for example: longer coding time, more debugging
  - · compilers can produce almost the same quality code
  - · not portable across architectures

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### **Still Lower**

### Implementation

· design of organizational components or microarchitecture

#### **Technology**

- semiconductor material for example: silicon
- circuit technology (how build gates from transistors) for example: CMOS
- packaging

for example: pin-grid array

generation

for example: vacuum tubes, VLSI