

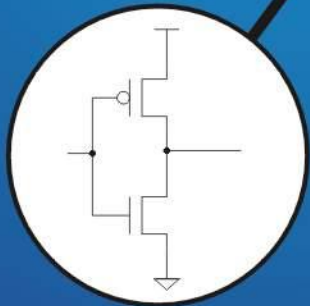
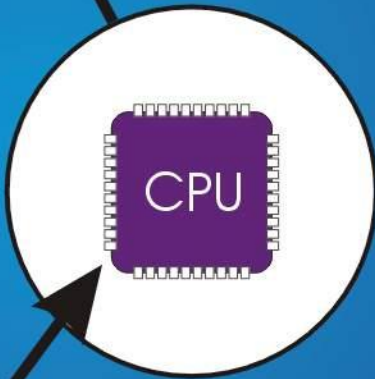
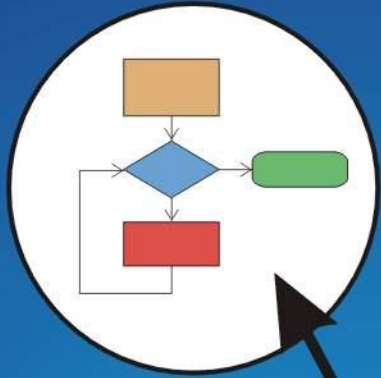


Introduction to Computer Engineering

CS/ECE 252, Spring 2013

Prof. Guri Sohi

**Computer Sciences Department
University of Wisconsin – Madison**

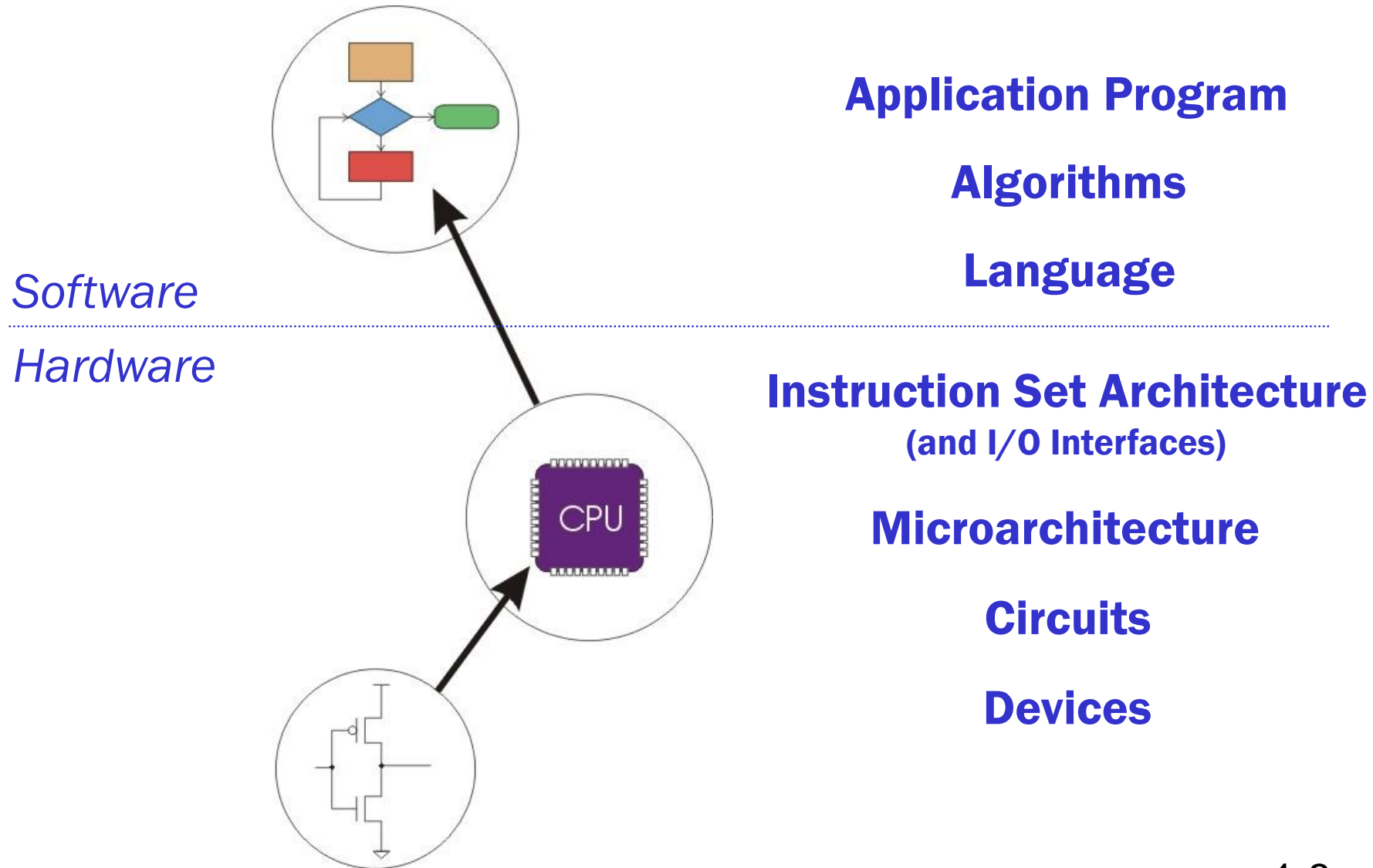


Chapter 1

Welcome Aboard

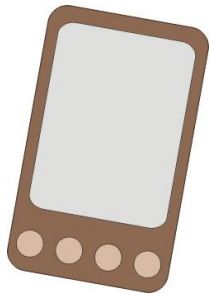
Slides based on set prepared by
Gregory T. Byrd, North Carolina State University

Computer System: Layers of Abstraction



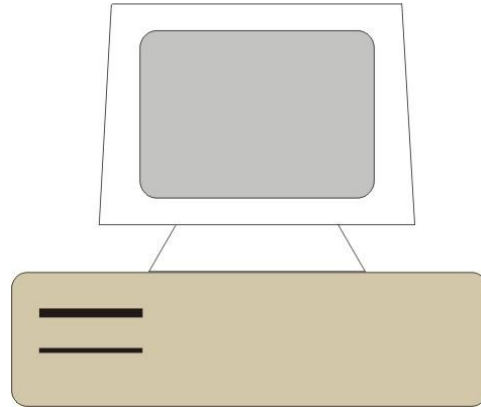
Big Idea #1: Universal Computing Device

All computers, given enough time and memory, are capable of computing exactly the same things.



PDA

=



Workstation

=



Supercomputer

Turing Machine

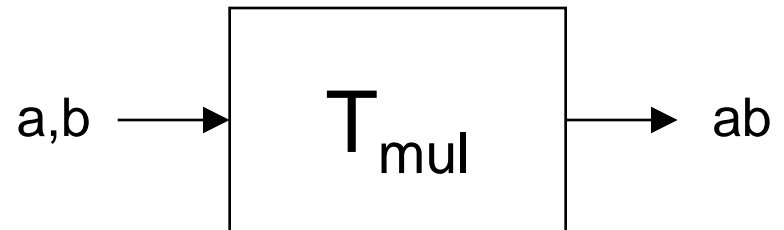
Mathematical model of a device that can perform any computation – Alan Turing (1937)

- ability to read/write symbols on an infinite “tape”
- state transitions, based on current state and symbol

Every computation can be performed by some Turing machine. (*Turing's thesis*)



Turing machine that adds

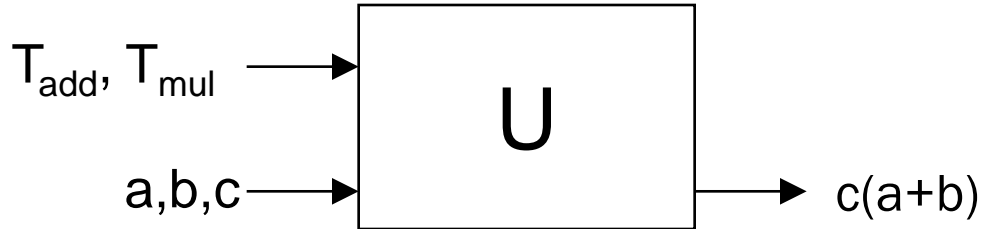


Turing machine that multiplies

Universal Turing Machine

Turing described a Turing machine that could implement all other Turing machines.

- **inputs: data, plus a description of computation (Turing machine)**



Universal Turing Machine

U is programmable – so is a computer!

- **instructions are part of the input data**
- **a computer can emulate a Universal Turing Machine, and vice versa**

Therefore, a computer is a universal computing device!

From Theory to Practice

In theory, computer can *compute* anything that's possible to compute

- given enough *memory* and *time*

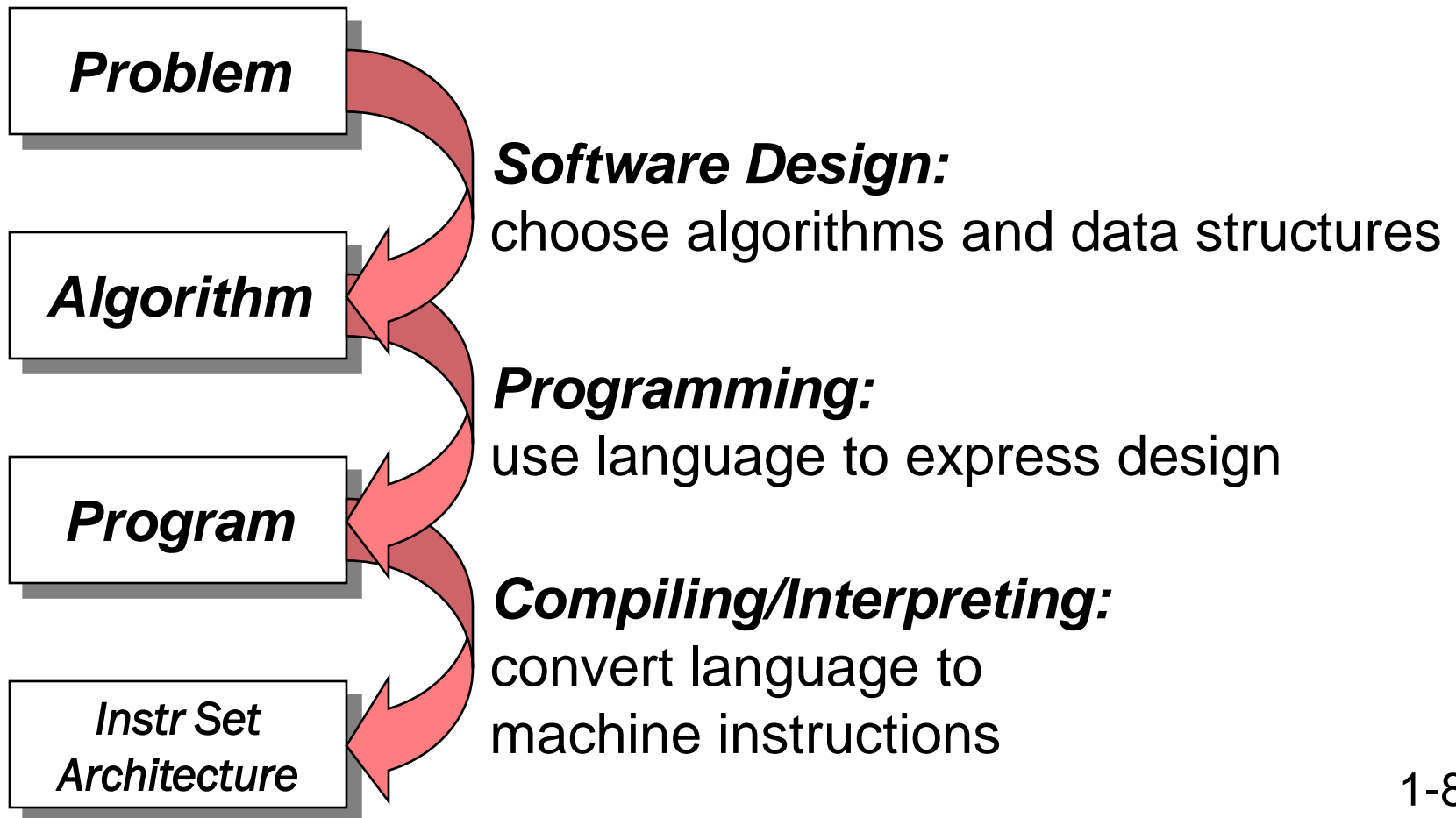
In practice, *solving problems* involves computing under constraints.

- **time**
 - weather forecast, next frame of animation, ...
- **cost**
 - cell phone, automotive engine controller, ...
- **power**
 - cell phone, handheld video game, ...

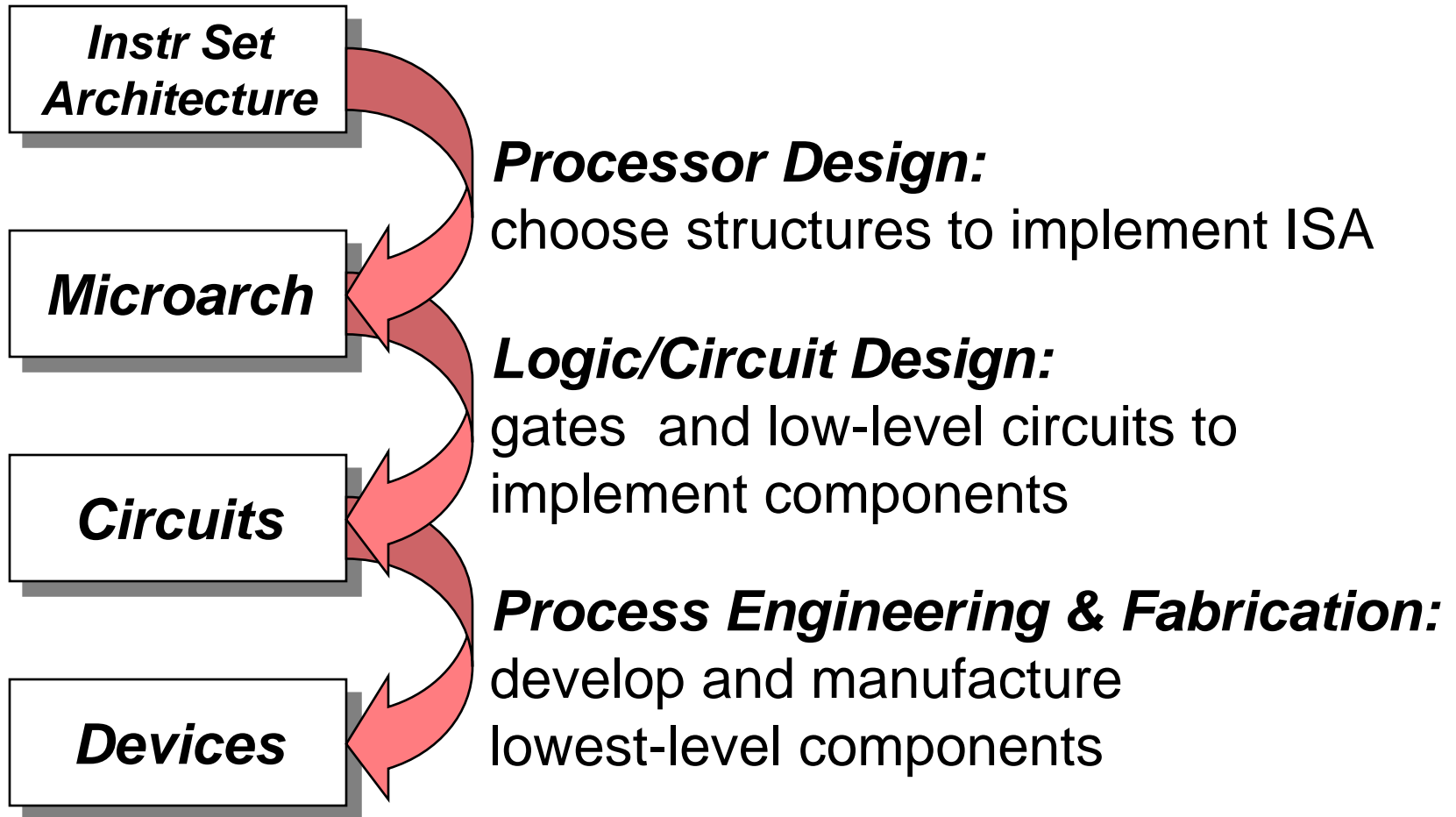
Big Idea #2: Transformations Between Layers

How do we solve a problem using a computer?

A systematic sequence of transformations between layers of abstraction.



Deeper and Deeper...



Descriptions of Each Level

Problem Statement

- stated using "natural language"
- may be ambiguous, imprecise

Algorithm

- step-by-step procedure, guaranteed to finish
- definiteness, effective computability, finiteness

Program

- express the algorithm using a computer language
- high-level language, low-level language

Instruction Set Architecture (ISA)

- specifies the set of instructions the computer can perform
- data types, addressing mode

Descriptions of Each Level (cont.)

Microarchitecture

- detailed organization of a processor implementation
- different implementations of a single ISA

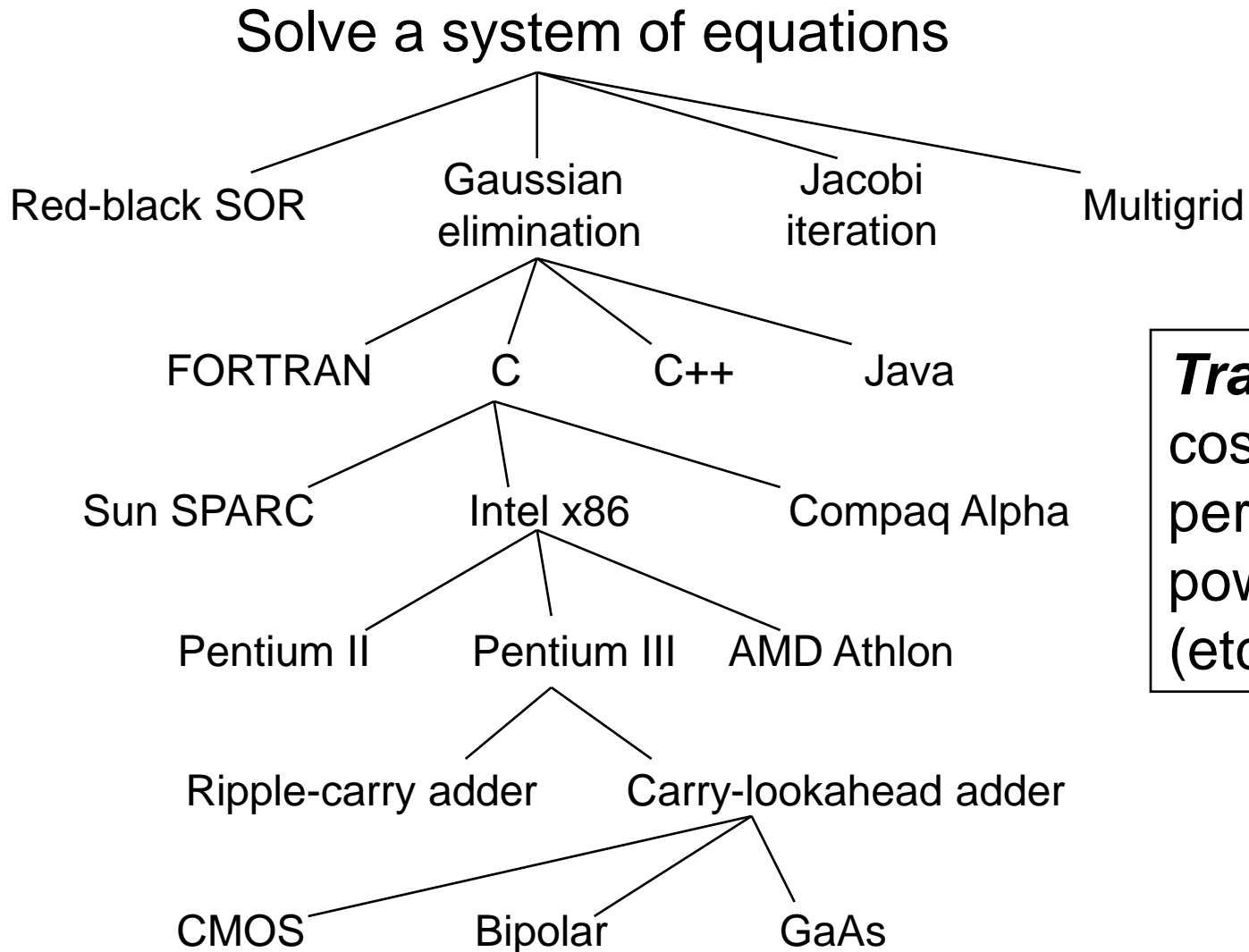
Logic Circuits

- combine basic operations to realize microarchitecture
- many different ways to implement a single function (e.g., addition)

Devices

- properties of materials, manufacturability

Many Choices at Each Level



Tradeoffs:
cost
performance
power
(etc.)

What's Next

Bits and Bytes

- How do we represent information using electrical signals?

Digital Logic

- How do we build circuits to process information?

Processor and Instruction Set

- How do we build a processor out of logic elements?
- What operations (instructions) will we implement?

Assembly Language Programming

- How do we use processor instructions to implement algorithms?
- How do we write modular, reusable code? (subroutines)

I/O, Traps, and Interrupts

- How does processor communicate with outside world?