



Computer Systems

Lecture 7



Overview

- Principal components of a computer
- Motherboard
- Processor and Registers
- Coprocessors
- Buses 
- Registers
- **Machine Cycle**
- **CISC & RISC**
- Output Hardware 

Reminder: The von Neumann Model

- The idea formulated by von Neumann (late 1940s):
 - The **computer** is a general-purpose machine controlled by an executable program.
 - A **program** is a list of instructions used to direct a task.
 - Both program and data are held in computer's **memory** (store) and both represented by **binary codes**.
 - A **processor** is an active part of the machine that executes the program instructions.

The principal components of a computer

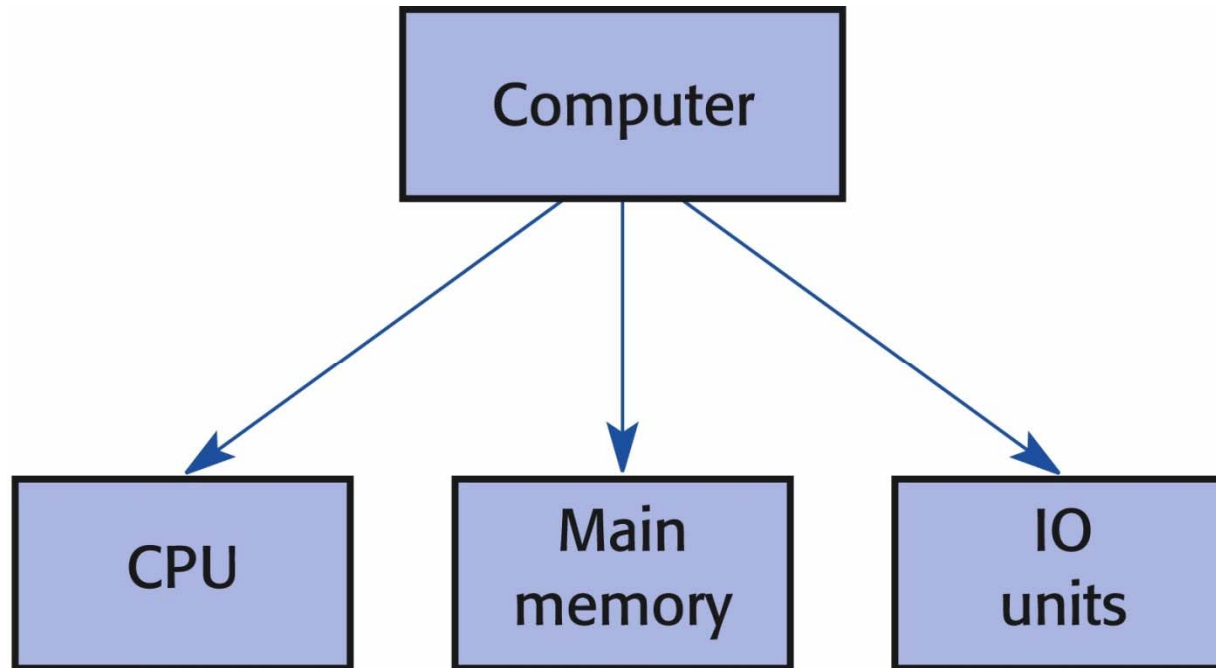


Fig. 3.1 The principal components of a computer.

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- These are the minimum set of components for a working digital computer.
- A PC motherboard often appears much more complicated.

Motherboard

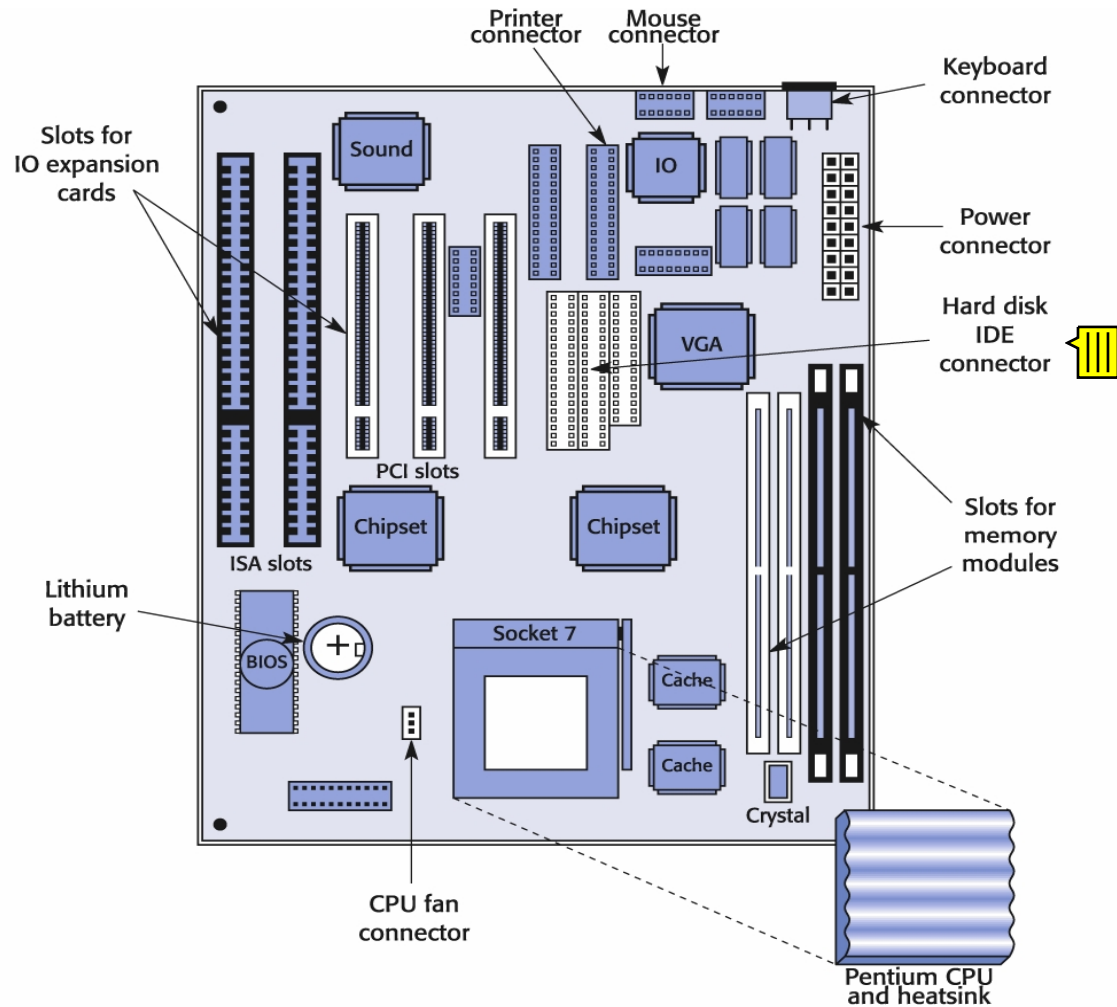
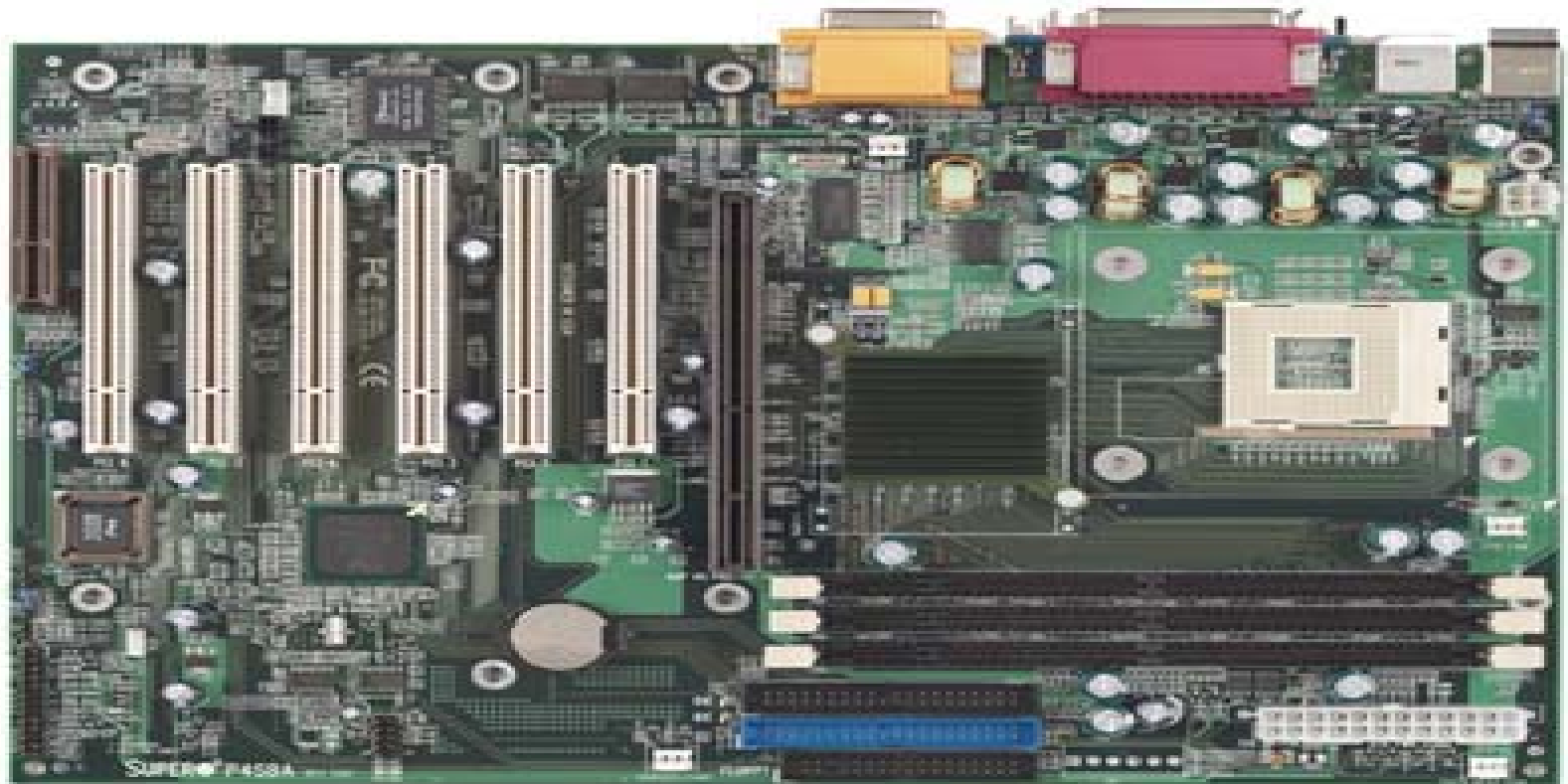


Fig. 3.2 PC-At motherboard, showing the locations of the CPU, memory and IO card sockets.

Pentium 4 Motherboard



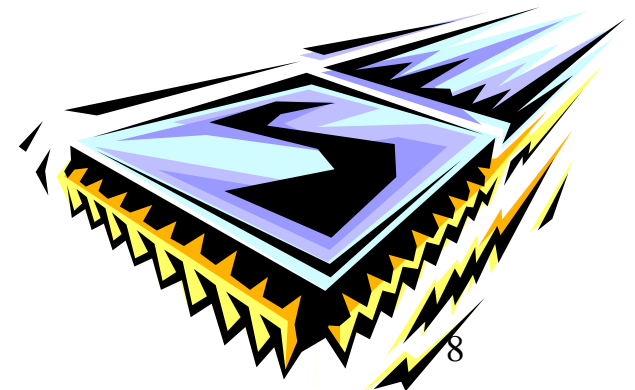
Motherboard (cont.)

- Three principal subsystems:
 - CPU,
 - main memory, and
 - input-output units.
- Each of these is often made up of many components.
- How do they exchange data?

What is a computer processor? What does it consist of?

Processor and Registers

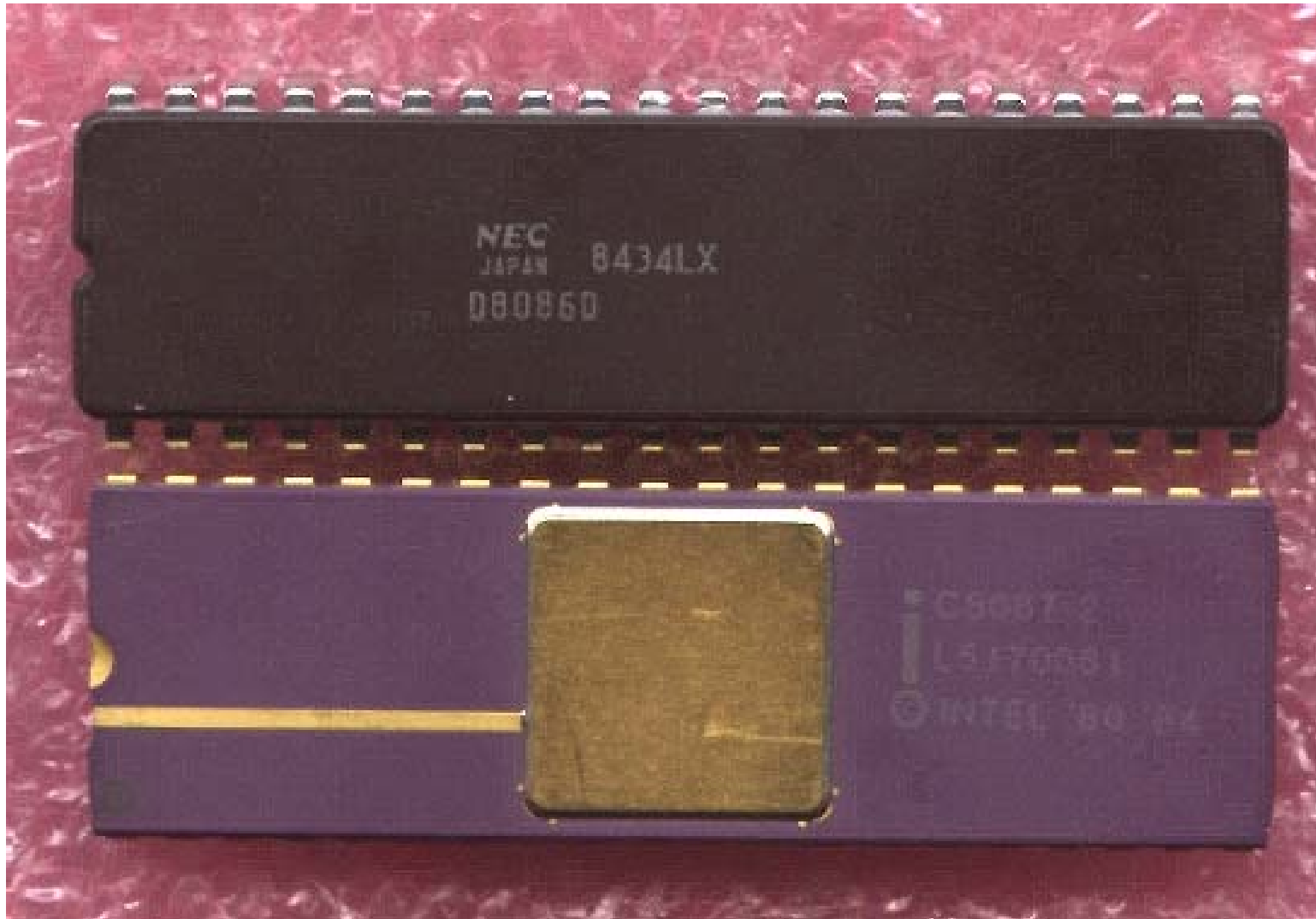
- **Processor**
 - **arithmetic/logic unit (ALU)**
 - **control unit**: part of a CPU responsible for performing the machine cycle - fetch, decode, execute, store
- **Registers**
 - **Program counter (PC)**: contains the address of the next instruction to execute
 - **Instruction register (IR)**: part of a CPU control unit that stores an instruction



Coprocessors: Assistants to the CPU

- Coprocessors: microprocessors performing specialized functions that CPU cannot perform or cannot perform as well and as quickly
 - math
 - graphics

8086 & 8087

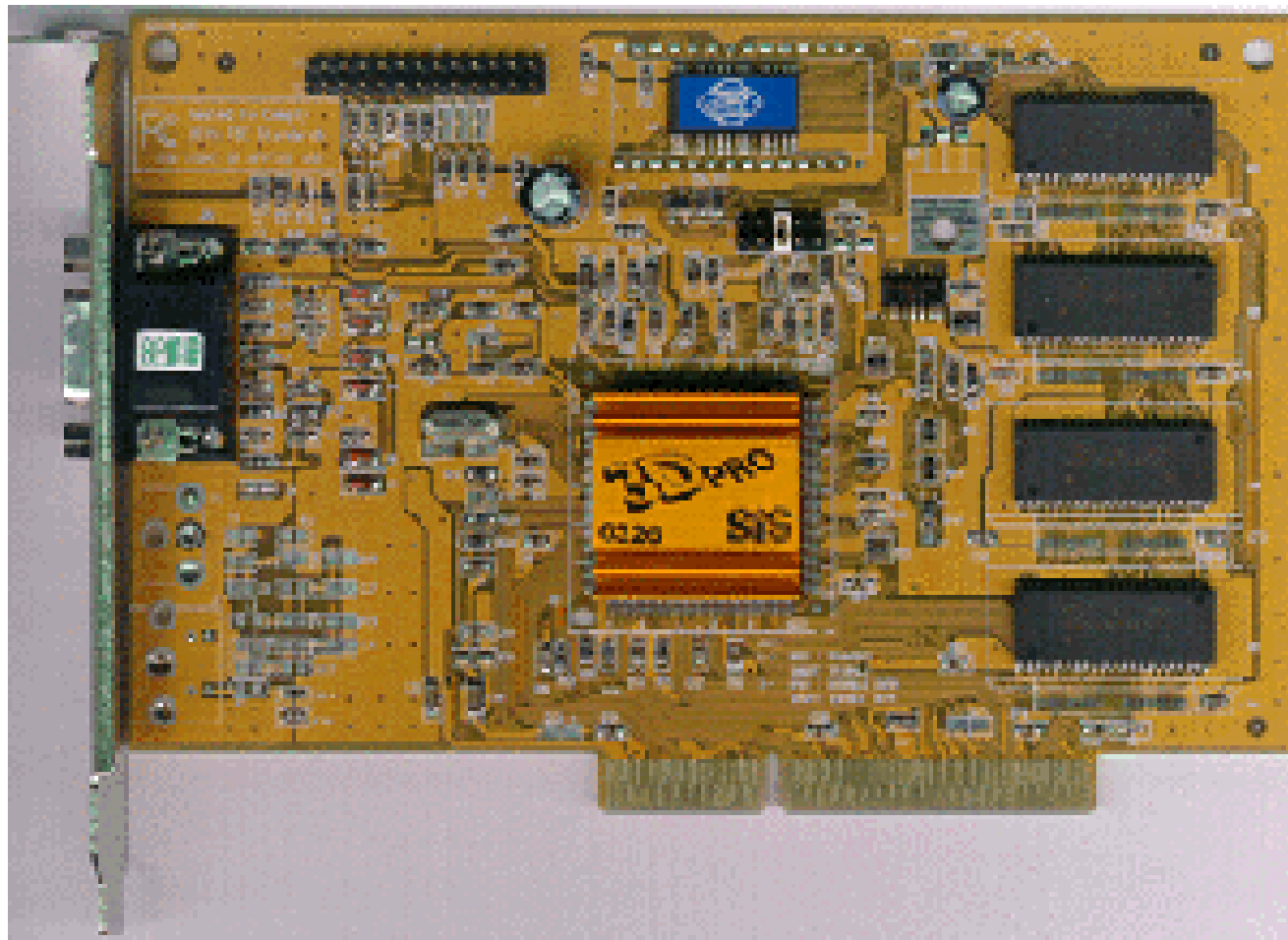


Boards and Chips

- Circuit boards
- Use aluminum or copper to conduct electronic messages
- Chips of silicon
- Semiconductor

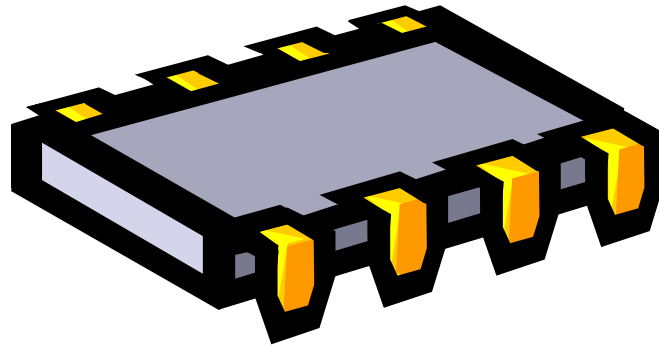


VGA Board



Future

- PC on a chip



How do they exchange data? via Buses

- On the motherboard, all the components are interconnected by **buses** (“signal highways”).
- A bus is a bundle of conductors, wires, or tracks.
- Typically, there are **address**, **data** and **control** buses, each including several signal lines.
 - Intel 8086: 20 shared address/data lines, and a further 17 lines for control.
 - Intel Pentium: data bus 64 lines, and the address bus 32 lines.

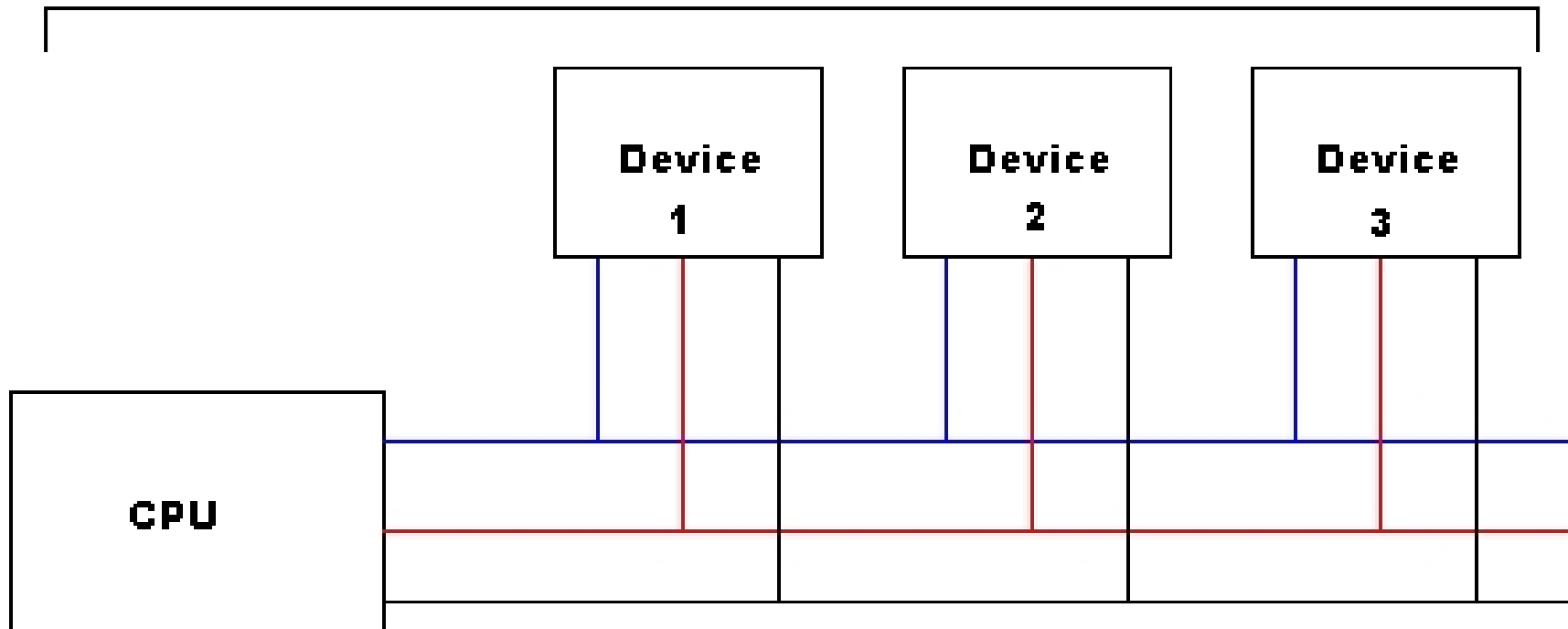
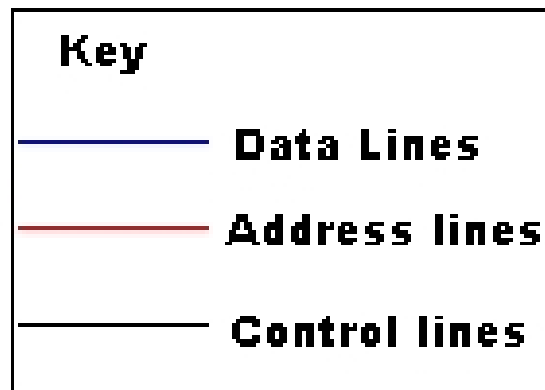


Diagram shows how devices are attached to a generic bus.



Buses (cont.)

- Each hardware unit is connected to all these buses.
 - A simple way of building up complex systems in which each unit can communicate with each other.
 - Little disruption when plugging in new units and swapping out failed units.

System interconnections

- The connected devices can have access to any signal line they require.

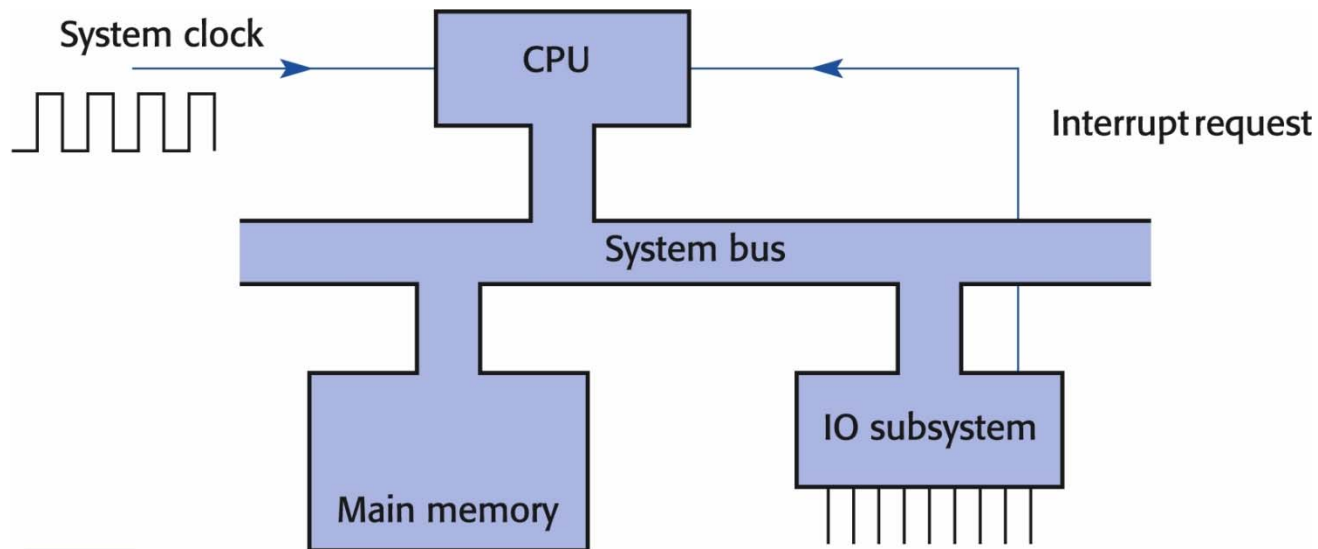


Fig. 3.3 System interconnection schematic.

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- Bus interconnection is often represented in diagrams as a wide pathway, rather than showing the individual wires.

Bus vs. point-to-point connections

- An alternative scheme: point-to-point interconnection.
 - The number of pathways needed to link every possible pair of **n** units: $n(n-1)/2$.
 - Each pathway will still require a full-width data highway.
 - Could be 32 data lines and, say, 6 control lines.
 - The result will be a huge number of wires.

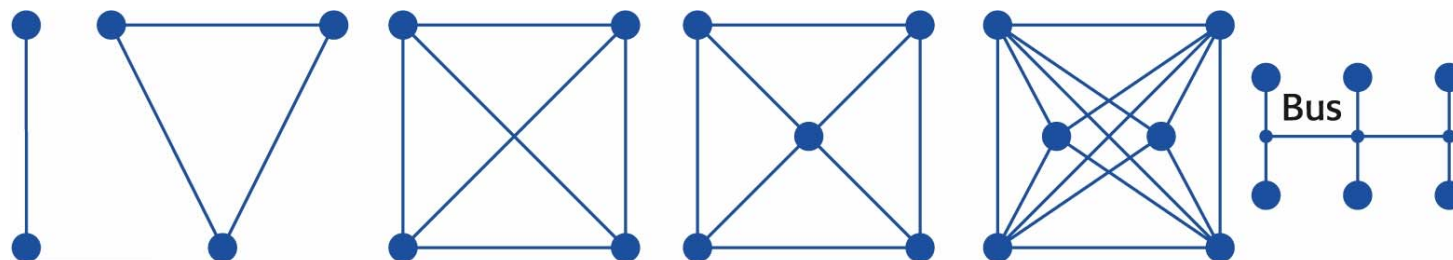


Fig. 3.4 Point-to-point escalation compared with simple bus interconnection.

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Bus vs. point-to-point connections (cont.)

- The number of wires required for a bus is much smaller than that for point-to-point connections.
- A bus can only transfer one item of data at a time, like a railway line.
 - Leads to a limit on the performance, termed the **Bus Bottleneck**.
 - It cannot be solved by simply increasing the speed of a processor.

Q&A

- Q1. What is the difference between a ‘general purpose machine’ and a ‘special purpose machine’ (‘CPU’ vs ‘coprocessor’)?

Q&A

- Q2. assume there are 6 devices to be interconnected via 8 data lines (wires) plus 2 control lines (wires), how many wires will be needed if point-to-point connection scheme is used?

Two parts of CPU

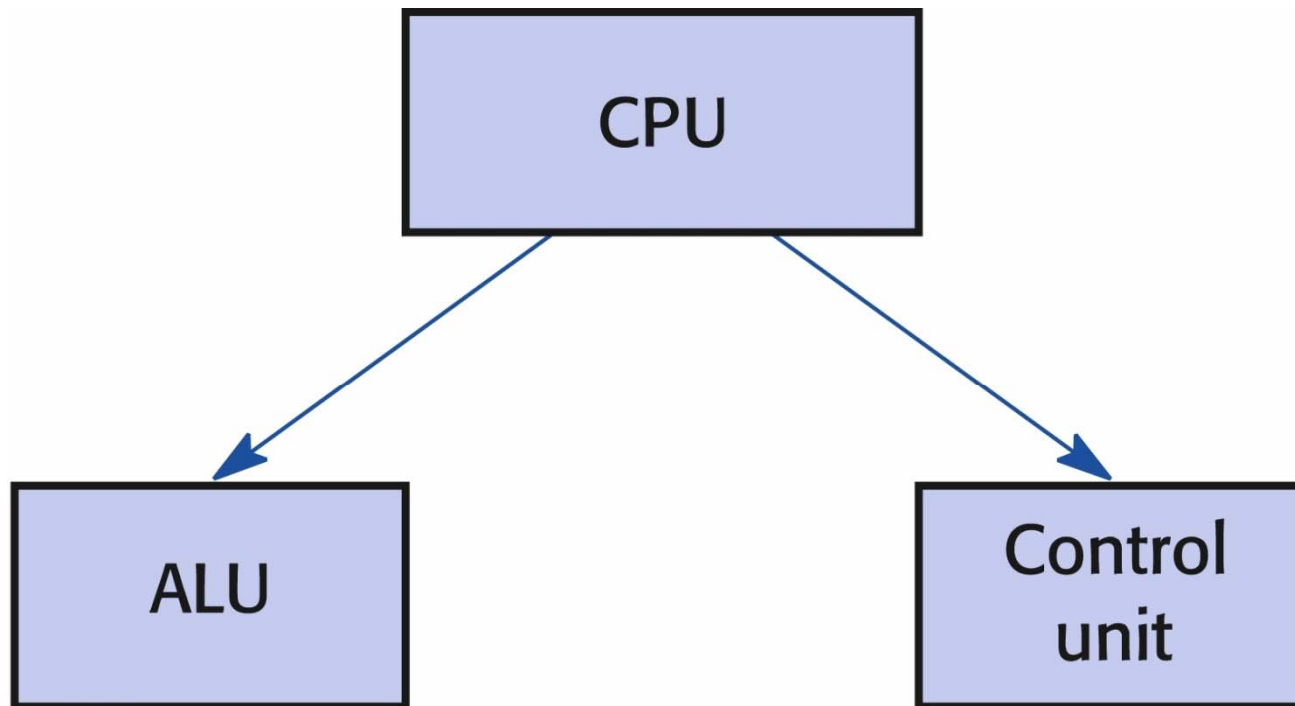


Fig. 3.5 Further decomposition.

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- ALU: Arithmetic and Logic Unit.

Registers

- CPU registers: small block of fast memory.
 - Temporarily store for data and address variables.
- Some CPU registers:
 - **Instruction Pointer (IP)** or Program Counter (PC).
 - Stores the address of the next instruction.
 - **Accumulator (AX, EAX in Pentium)**.
 - General purpose data register.
 - **Instruction Register (IR)**.
 - Stores the instruction that is being executed.
- **Memory address register (MAR)**.
 - Temporarily holds address of the memory location during a bus transfer.
- **MBR**

Registers (cont.)

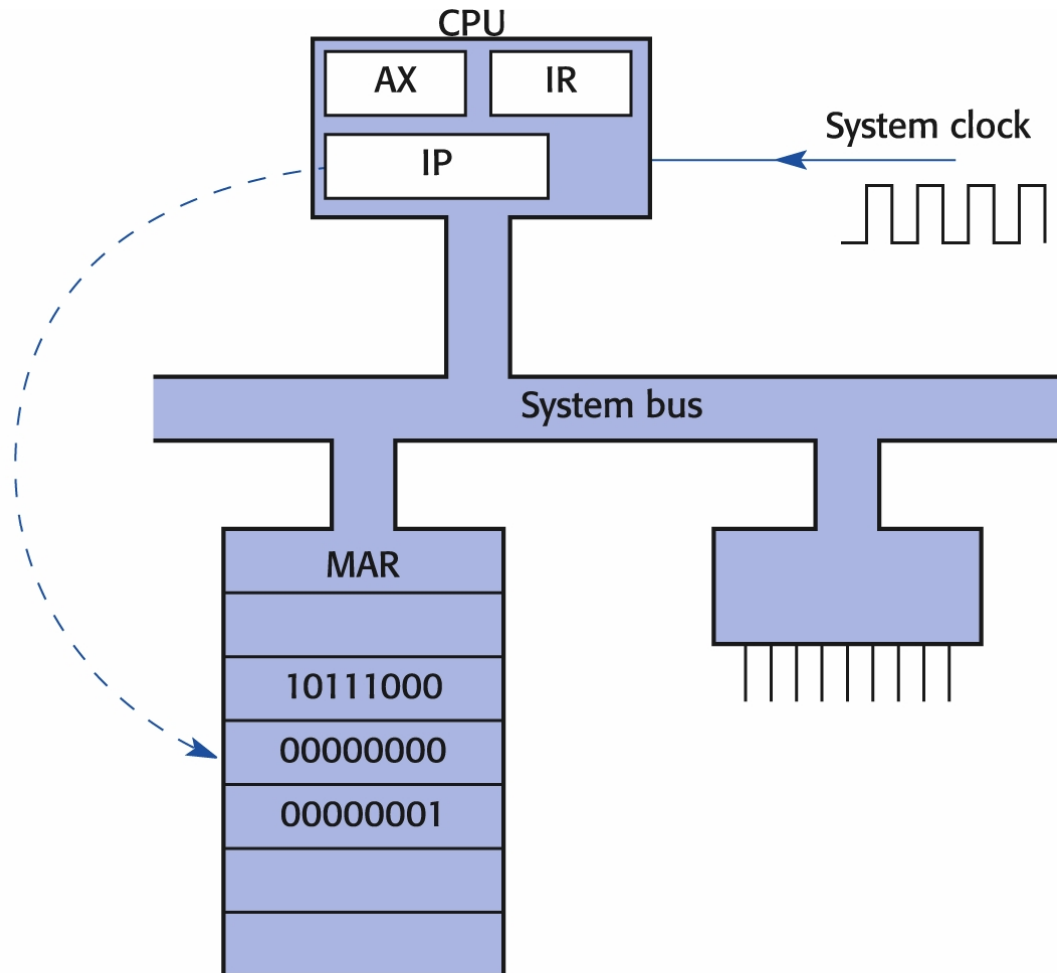


Fig. 3.6 Instruction pointer register (IP) points to the next instruction in memory.

Computers speak this language:

Instruction Set

- The collection of machine language instructions that a particular processor understands
- machine language instructions
 - instructions for a specific CPU
 - designed to be executed by a computer without being translated
 - Also called **machine code**
 - Operations like: ADD, SUB, INC, DEC, etc.

How instructions are executed?

- The basic operation, known as the **fetch-execute cycle or machine cycle**.
 - The sequence whereby each instruction of the program is executed:
 - Read from the memory.
 - Decoded.
 - Executed.

Machine Cycle

I-cycle



Instruction fetch →

Instruction decode →

E-cycle



Execute →

Store results →

Machine cycle – refined

- Fetch the instruction from memory. This step brings the instruction into the *instruction register*, a circuit that holds the instruction so that it can be decoded and executed
- Decode the instruction
- [Read the effective address from memory if the instruction has an indirect address]
- Execute the instruction
- [Store the results]

The fetch phase of the cycle (in principle)

- The address in IP register is copied onto the address bus and further to MAR register.
- IP is incremented ready for the next cycle. IP now points to the next location in the program memory.
- Memory selects location and copies the content onto the data bus.
- CPU copies the instruction code from the data bus into IR.
- Decoding of the instruction starts.

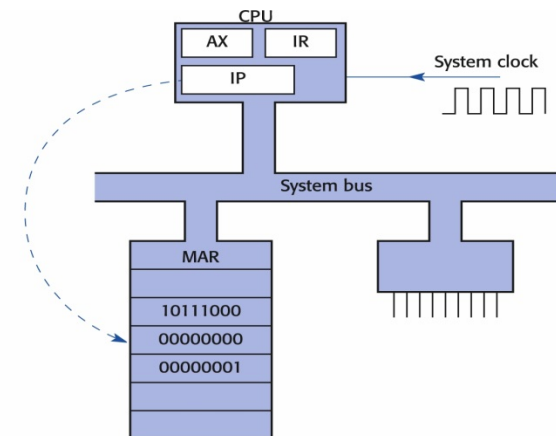


Fig. 3.6 Instruction pointer register (IP) points to the next instruction in memory.

The fetch phase of the cycle (cont.)

- A Pentium instruction: 10111000 00000000 00000001
- Assembly code: **MOV AX 0x100**

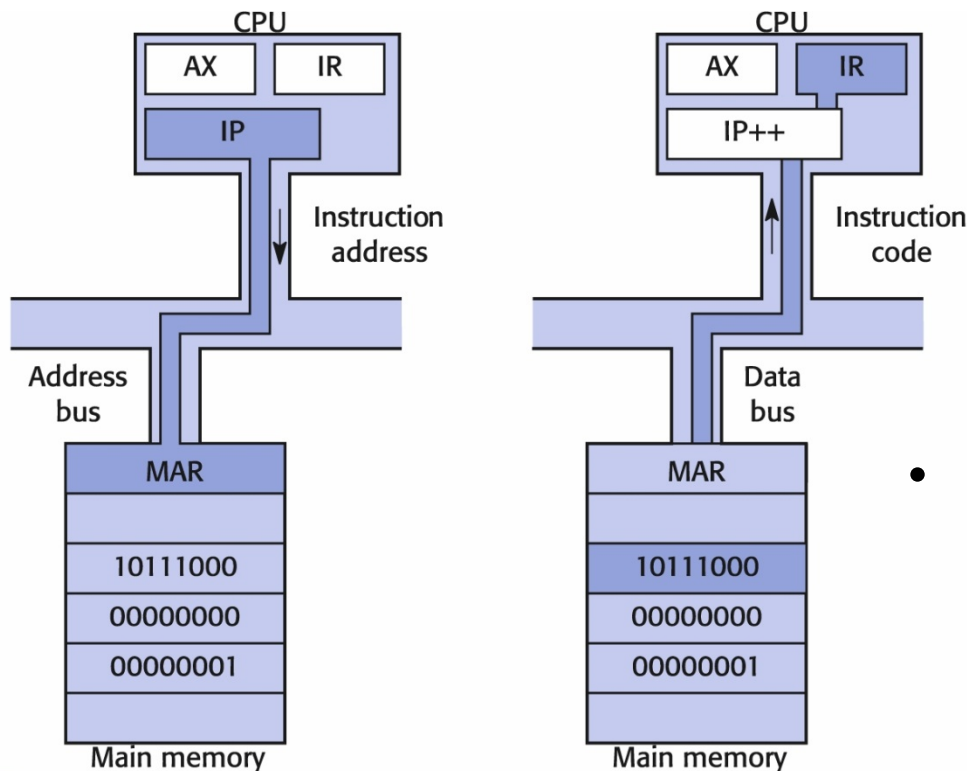


Fig. 3.7 The fetch phase of the fetch-execute cycle.

- Note that the content of a memory cell is different from its address (not shown in the figure).

The execution phase of the cycle

- Execute phase depends on the type of instruction.
- Example: the execution of **MOV AX, 256** instruction includes:
 - IP is copied to address bus and latched into memory.
 - IP is incremented.
 - The value selected in memory is copied onto the data bus.
 - CPU copies the value from the data bus into AX.

The execution phase of the cycle

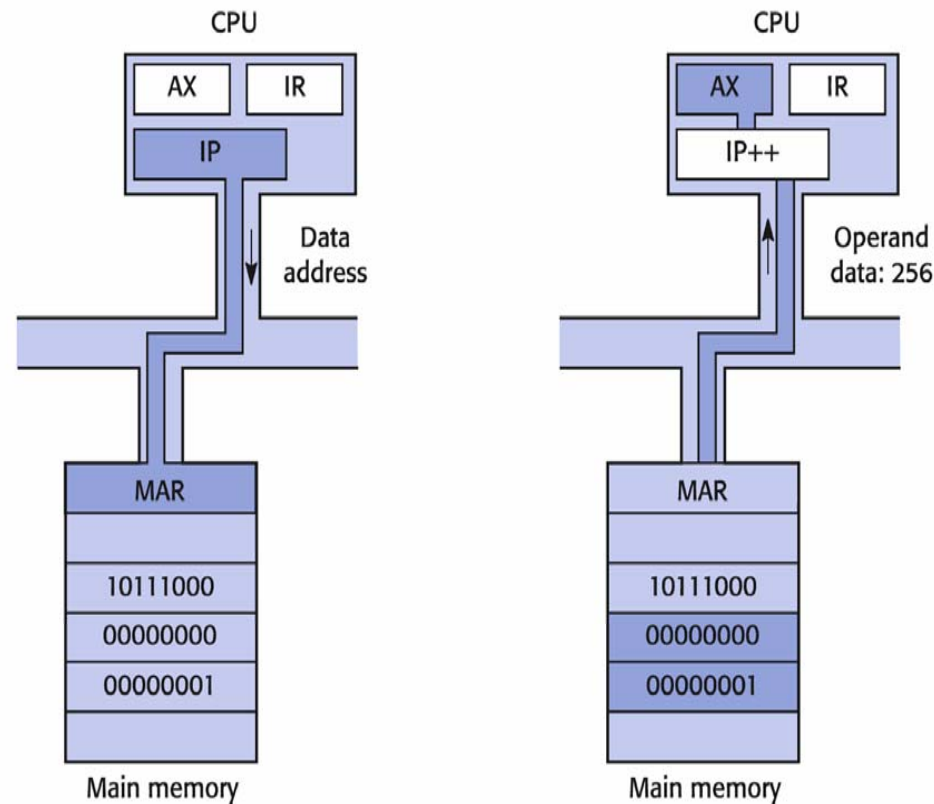


Fig. 3.8 The execution phase of the fetch-execute cycle for `MOV AX, 256`.

Q&A

- Q3. Name 2 registers that are always used during each instruction execution.

CISC & RISC:

not all processors are designed equal

- CISC (“sisk”)
 - **complex instruction set**
 - most mainframes and PCs
- RISC (“risk”)
 - **reduced instruction set**
 - cheaper and faster
 - shift some work to software

CISC vs RISC

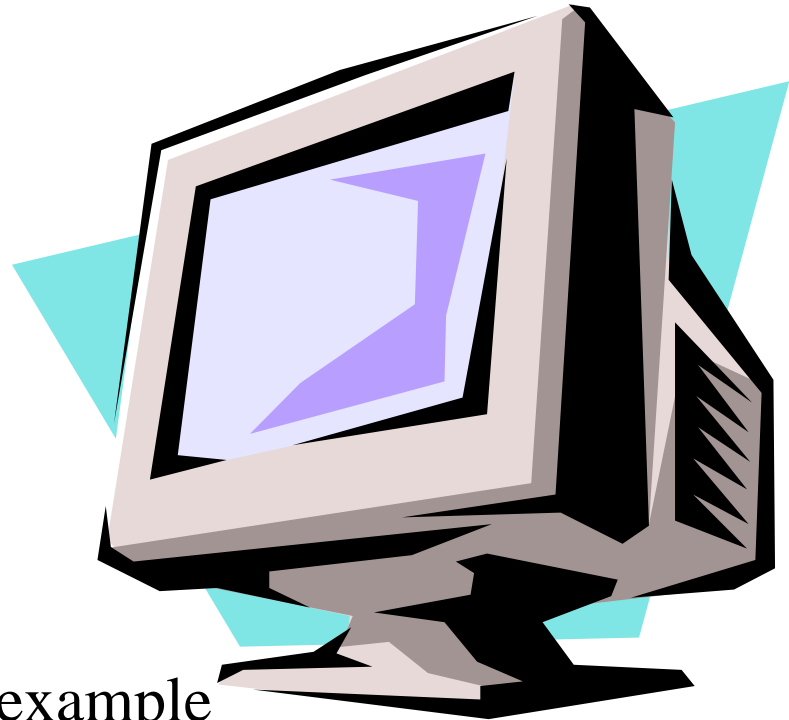
- In RISC an instruction usually consists of a single word but in CISC an instruction may be several words long, requiring several fetches

RISC is faster because ...

- The vacated area of the chip can be used to accelerate the performance of more commonly used instructions (how?), rather than compensating for those rarely used instructions
- Easier to optimize the design
- Simplifies translation from high-level languages into the smaller instruction set that the hardware understands (Why?), resulting in more efficient programs

Output Hardware

- Hardcopy output
 - graphics
 - letters
- Softcopy output
 - video
 - audio
 - music from MP3 for example



Screen Clarity

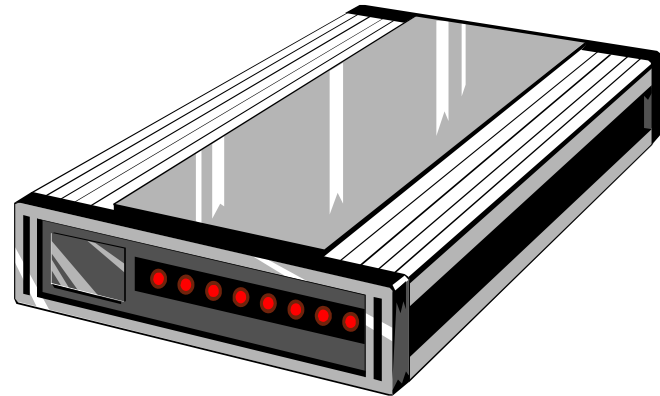
- Standard screen resolutions
 - 640 x 480
 - 800 x 600
 - 1024 x 768
 - 1280 x 1024
 - 1600 x 1200
 - in pixels

Q&A

- How many pixels are rendered with 1024 x 768 screen resolution?

Communications Hardware

- Facilitate networks
 - modems
 - hubs and other components of a network



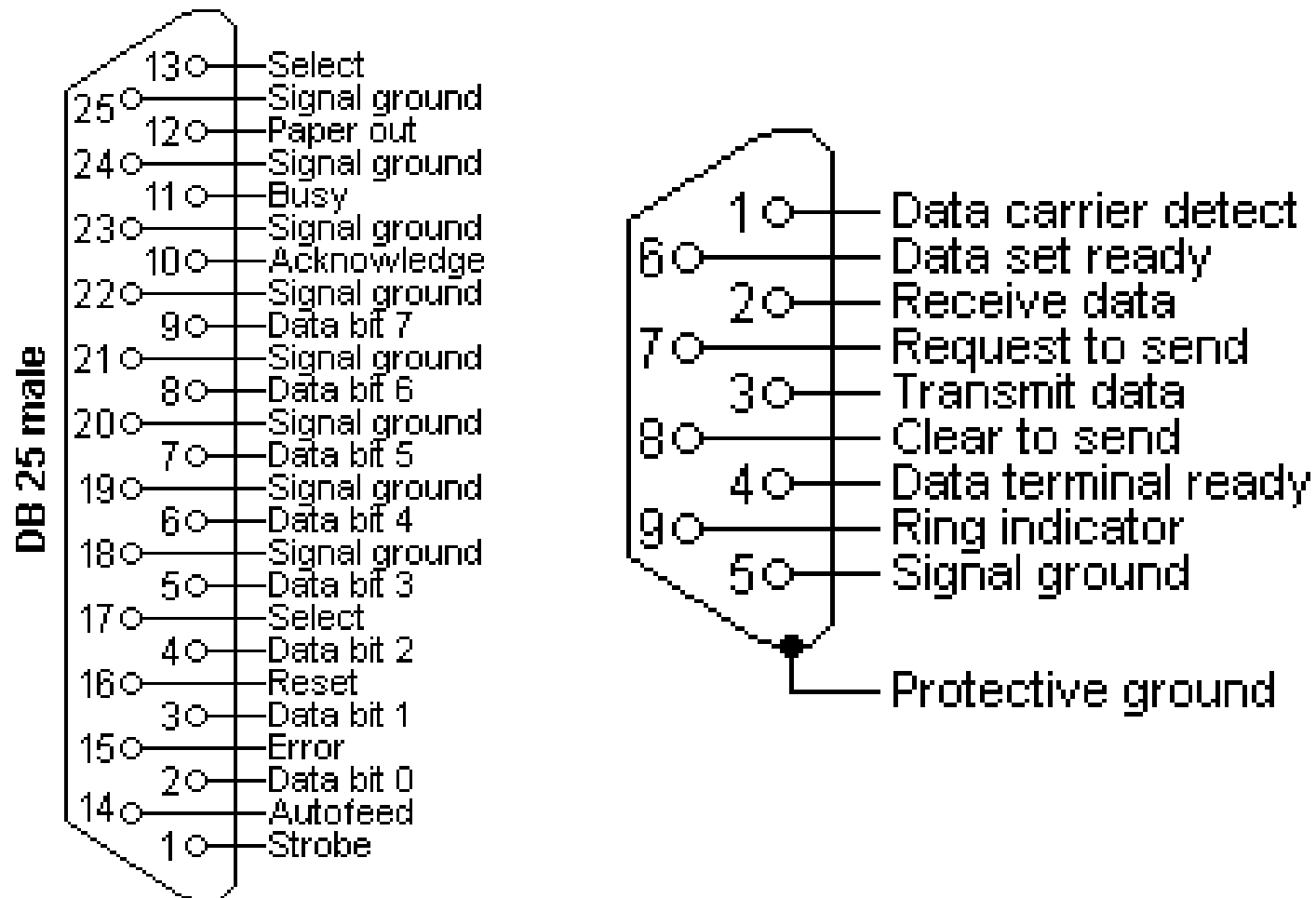
Ports: connecting peripherals to the computers

- Parallel port (IEEE 1284)
 - printers, some scanners
- Serial port (RS-232)
 - modems, scanners, mice
- These now being replaced by ...

USB (Universal Serial Bus)

- USB
 - industry standard developed in the mid-1990s that defines the cables, connectors and protocols used for connection, communication and power supply between computers and electronic devices
 - standardized the connection of computer peripherals, such as keyboards, pointing devices, digital cameras, printers, portable media players, disk drives and network adapters to PCs
 - replaced earlier interfaces, such as serial and parallel ports, as well as separate power chargers for portable devices

Connectors



What else is inside a computer?

Power Supply

- Power supply
 - protected by power surge protector or
 - uninterruptible power supply unit (UPS)



Q&A

- Name 2 typical applications run by coprocessors.
- Name 3 different types of bus in a computer system.
- List two reasons behind bus bottleneck.
- Highlight the 2 major components of a CPU.
- What tasks are performed during a machine cycle.
- Computers & printers are usually connected via what type of ports?

Q&A

- RISC refers to
 - a. RAM that supports fewer instructions than do CISC chips.
 - b. instructions that support fewer codes than do CISC chips.
 - c. processors that support fewer instructions than do CISC chips.
 - d. coding schemes that are used as a back-up to CISC.

Q&A

- Q: The computer's main processor follows its instructions to manipulate data into information.
- a. hardware
- b. CPU
- c. software
- d. Unicode

Q&A

- Q: This type of hardware consists of devices that translate data into a form the computer can process.
- a. application
- b. input
- c. system
- d. None of the above is correct.

Q&A

- Q. Name 4 registers that are always used during each instruction execution.

Readings

- [Wil06] Chapter 3, sections 3.1 - 3.2.