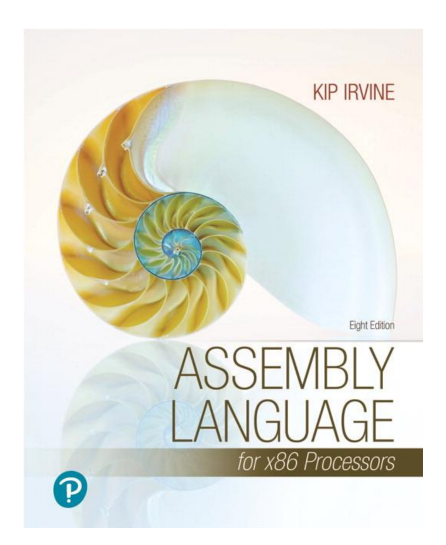
Assembly Language for x86 Processors

Eighth Edition



Chapter 2

x86 Processor Architecture



Chapter Overview

- General Concepts
- IA-32 Processor Architecture
- IA-32 Memory Management
- 64-bit Processors
- Components of an IA-32 Microcomputer
- Input-Output System



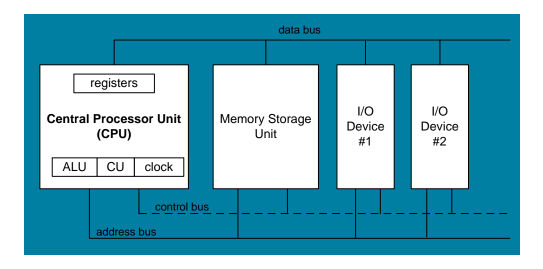
General Concepts

- Basic microcomputer design
- Instruction execution cycle
- Reading from memory
- How programs run



Basic Microcomputer Design

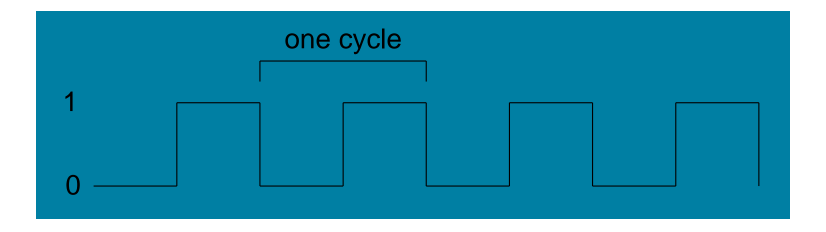
- clock synchronizes CPU operations
- control unit (CU) coordinates sequence of execution steps
- ALU performs arithmetic and bitwise processing





Clock

- synchronizes all CPU and BUS operations
- machine (clock) cycle measures time of a single operation
- clock is used to trigger events





What's Next (1 of 5)

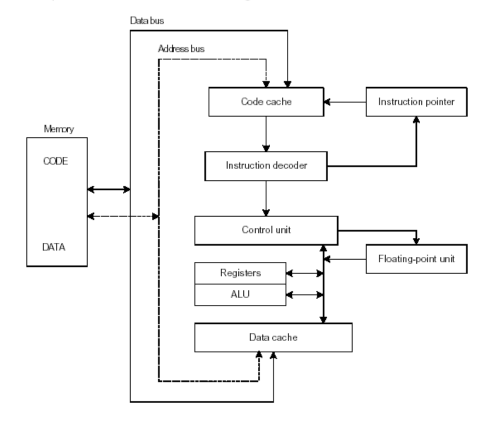
- General Concepts
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Instruction Execution Cycle

- Fetch
- Decode
- Fetch operands
- Execute
- Store output

Figure 2-2 Simplified Pentium CPU Block Diagram.





Reading from Memory

Multiple machine cycles are required when reading from memory, because it responds much more slowly than the CPU. The steps are:

- 1. Place the address of the value you want to read on the address bus.
- 2. Assert (changing the value of) the processor's RD (read) pin.
- 3. Wait one clock cycle for the memory chips to respond.
- Copy the data from the data bus into the destination operand

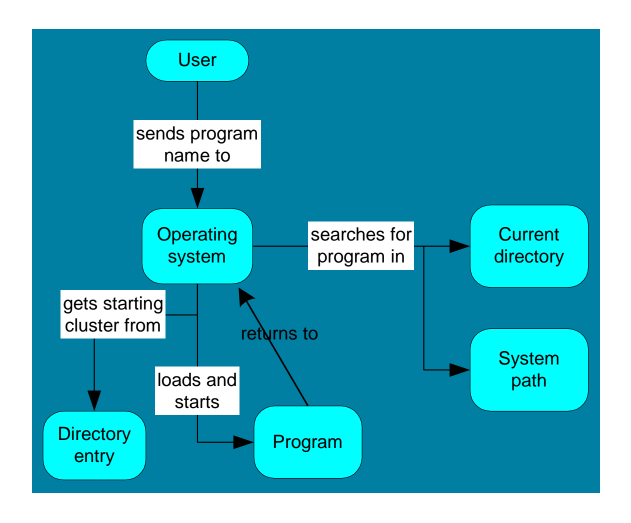


Cache Memory

- High-speed expensive static RAM both inside and outside the CPU.
 - Level-1 cache: inside the CPU
 - Level-2 cache: outside the CPU
- Cache hit: when data to be read is already in cache memory
- Cache miss: when data to be read is not in cache memory.



How a Program Runs





IA-32 Processor Architecture

- Modes of operation
- Basic execution environment
- Floating-point unit
- Intel Microprocessor history



Modes of Operation

- Protected mode
 - native mode (Windows, Linux)
- Real-address mode
 - native MS-DOS
- System management mode
 - power management, system security, diagnostics
 - Virtual-8086 mode
 - hybrid of Protected
 - each program has its own 8086 computer



Basic Execution Environment

- Addressable memory
- General-purpose registers
- Index and base registers
- Specialized register uses
- Status flags
- Floating-point, MMX, XMM registers



Addressable Memory

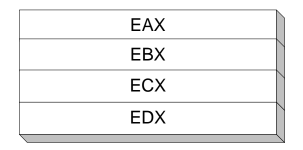
- Protected mode
 - 4 GB
 - 32-bit address
- Real-address and Virtual-8086 modes
 - 1 MB space
 - 20-bit address



General-Purpose Registers

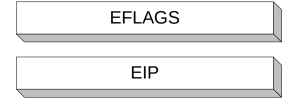
Named storage locations inside the CPU, optimized for speed.

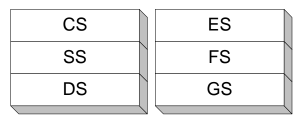
32-bit General-Purpose Registers





16-bit Segment Registers

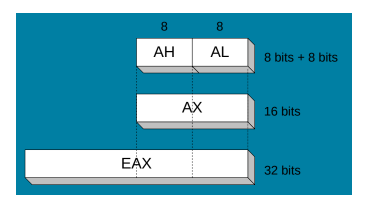






Accessing Parts of Registers

- Use 8-bit name, 16-bit name, or 32-bit name
- Applies to EAX, EBX, ECX, and EDX



32-bit	16-bit	8-bit (high)	8-bit (low)
EAX	AX	АН	AL
EBX	BX	ВН	BL
ECX	CX	СН	CL
EDX	DX	DH	DL



Index and Base Registers

 Some registers have only a 16-bit name for their lower half:

32-bit	16-bit
ESI	SI
EDI	DI
EBP	BP
ESP	SP



Some Specialized Register Uses (1 of 2)

General-Purpose

- EAX accumulator
- ECX loop counter
- ESP stack pointer
- ESI, EDI index registers
- EBP extended frame pointer (stack)

Segment

- CS code segment
- DS data segment
- SS stack segment
- ES, FS, GS additional segments



Some Specialized Register Uses (2 of 2)

- EIP instruction pointer
- EFLAGS
 - status and control flags
 - each flag is a single binary bit



Status Flags

- Carry
 - unsigned arithmetic out of range
- Overflow
 - signed arithmetic out of range
- Sign
 - result is negative
- Zero
 - result is zero
- Auxiliary Carry
 - carry from bit 3 to bit 4
- Parity
 - sum of 1 bits is an even number



Floating-Point, MMX, XMM Registers

- Eight 80-bit floating-point data registers
 - ST(0), ST(1), ..., ST(7)
 - arranged in a stack
 - used for all floating-point arithmetic
- Eight 64-bit MMX registers
- Eight 128-bit XMM registers for single-instruction multiple-data (SIMD) operations

ST(0)
ST(1)
ST(2)
ST(3)
ST(4)
ST(5)
ST(6)
ST(7)



What's Next (2 of 5)

- General Concepts
- IA-32 Processor Architecture
- IA-32 Memory Management
- 64-Bit Processors
- Components of an IA-32 Microcomputer
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IA-32 Memory Management

- Real-address mode
- Calculating linear addresses
- Protected mode
- Multi-segment model
- Paging



Protected Mode

- 4 GB addressable RAM
 - (00000000 to FFFFFFFh)
- Each program assigned a memory partition which is protected from other programs
- Designed for multitasking
- Supported by Linux & MS-Windows



What's Next (3 of 5)

- General Concepts
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64-Bit Processors

- 64-Bit Operation Modes
 - Compatibility mode can run existing 16-bit and 32-bit applications (Windows supports only 32-bit apps in this mode)
 - 64-bit mode Windows 64 uses this
- Basic Execution Environment
 - addresses can be 64 bits (48 bits, in practice)
 - 16 64-bit general purpose registers
 - 64-bit instruction pointer named RIP



64-Bit General Purpose Registers

- 32-bit general purpose registers:
 - EAX, EBX, ECX, EDX, EDI, ESI, EBP, ESP, R8D, R9D,
 R10D, R11D, R12D, R13D, R14D, R15D
- 64-bit general purpose registers:
 - RAX, RBX, RCX, RDX, RDI, RSI, RBP, RSP, R8, R9,
 R10, R11, R12, R13, R14, R15



What's Next (4 of 5)

- General Concepts
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Components of an IA-32 Microcomputer

- Motherboard
- Video output
- Memory
- Input-output ports

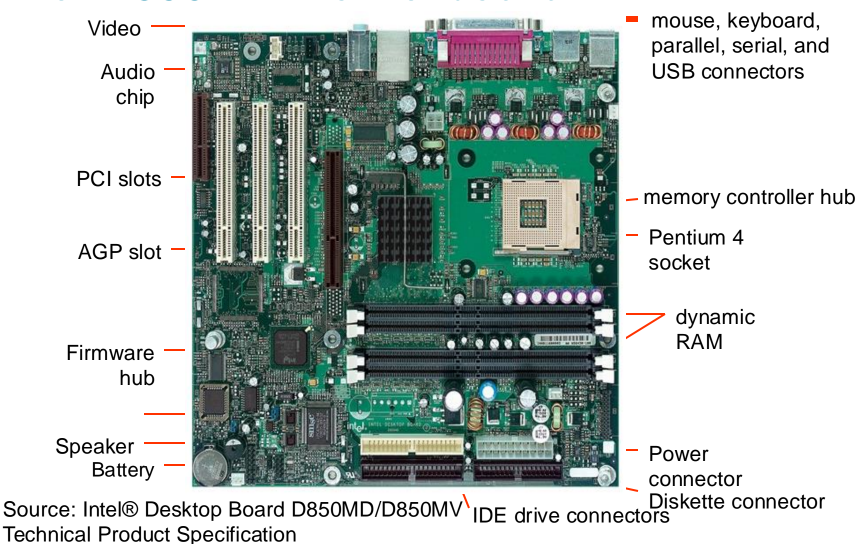


Motherboard

- CPU socket
- External cache memory slots
- Main memory slots
- BIOS chips
- Sound synthesizer chip (optional)
- Video controller chip (optional)
- IDE, parallel, serial, USB, video, keyboard, joystick, network, and mouse connectors
- PCI bus connectors (expansion cards)

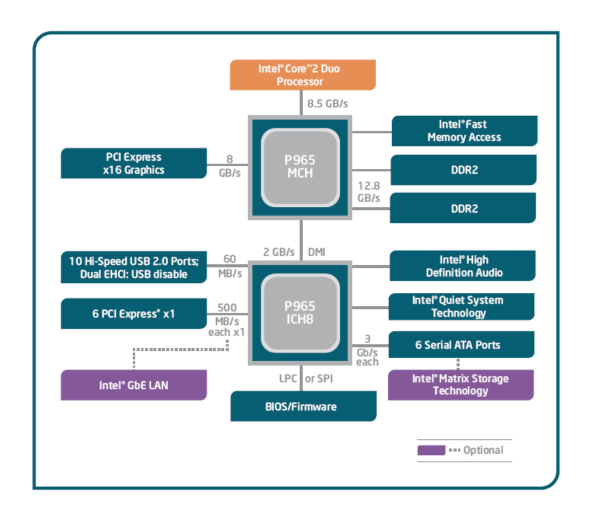


Intel D850MD Motherboard





Intel 965 Express Chipset





Video Output

- Video controller
 - on motherboard, or on expansion card
 - AGP (accelerated graphics port technology)*
- Video memory (VRAM)
- Video CRT Display
 - uses raster scanning
 - horizontal retrace
 - vertical retrace
- Direct digital LCD monitors
 - no raster scanning required

^{*} This link may change over time.

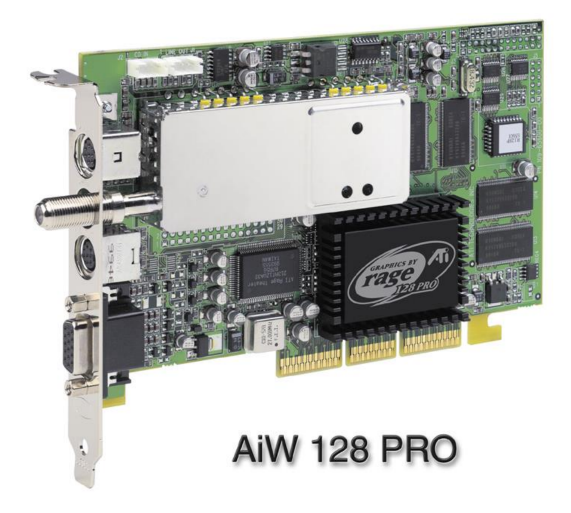


Sample Video Controller (ATI Corp.) (1 of 2)

- 128-bit 3D graphics performance powered by RAGE™ 128 PRO
- 3D graphics performance
- Intelligent TV-Tuner with Digital VCR
- TV-ON-DEMAND™
- Interactive Program Guide
- Still image and MPEG-2 motion video capture
- Video editing
- Hardware DVD video playback
- Video output to TV or VCR



Sample Video Controller (ATI Corp.) (2 of 2)





Memory (1 of 2)

- ROM
 - read-only memory
- EPROM
 - erasable programmable read-only memory
- Dynamic RAM (DRAM)
 - inexpensive; must be refreshed constantly
- Static RAM (SRAM)
 - expensive; used for cache memory; no refresh required



Memory (2 of 2)

- Video RAM (VRAM)
 - dual ported; optimized for constant video refresh
- CMOS RAM
 - complimentary metal-oxide semiconductor
 - system setup information
- See: <u>Intel platform memory</u> (Intel technology brief: link address may change)



Input-Output Ports

- USB (universal serial bus)
 - intelligent high-speed connection to devices
 - up to 12 megabits/second
 - USB hub connects multiple devices
 - enumeration: computer queries devices
 - supports hot connections
- Parallel
 - short cable, high speed
 - common for printers
 - bidirectional, parallel data transfer
 - Intel 8255 controller chip



Input-Output Ports (cont)

Serial

- RS-232 serial port
- one bit at a time
- uses long cables and modems
- 16550 UART (universal asynchronous receiver transmitter)
- programmable in assembly language



Device Interfaces

- ATA host adapters
 - intelligent drive electronics (hard drive, CDROM)
- SATA (Serial ATA)
 - inexpensive, fast, bidirectional
- FireWire
 - high speed (800 MB/sec), many devices at once
- Bluetooth
 - small amounts of data, short distances, low power usage
- Wi-Fi (wireless Ethernet)
 - IEEE 802.11 standard, faster than Bluetooth



What's Next (5 of 5)

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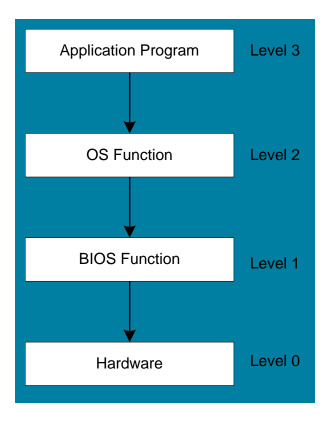
Levels of Input-Output

- Level 3: High-level language function
 - examples: C++, Java
 - portable, convenient, not always the fastest
- Level 2: Operating system
 - Application Programming Interface (API)
 - extended capabilities, lots of details to master
- Level 1: BIOS
 - drivers that communicate directly with devices
 - OS security may prevent application-level code from working at this level



Displaying a String of Characters

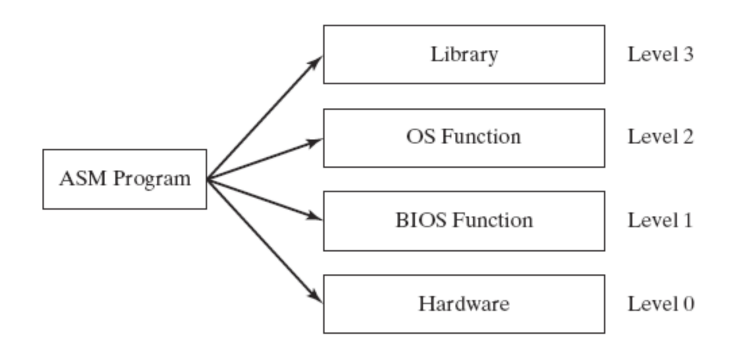
When a HLL program displays a string of characters, the following steps take place:





Programming levels

Assembly language programs can perform inputoutput at each of the following levels:





Summary

- Central Processing Unit (CPU)
- Arithmetic Logic Unit (ALU)
- Instruction execution cycle
- Multitasking
- Floating Point Unit (FPU)
- Complex Instruction Set
- Real mode and Protected mode
- Motherboard components
- Memory types
- Input/Output and access levels



42 69 6E 61 72 79

What does this say?



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