Basic Computer Organization

Chapter 2

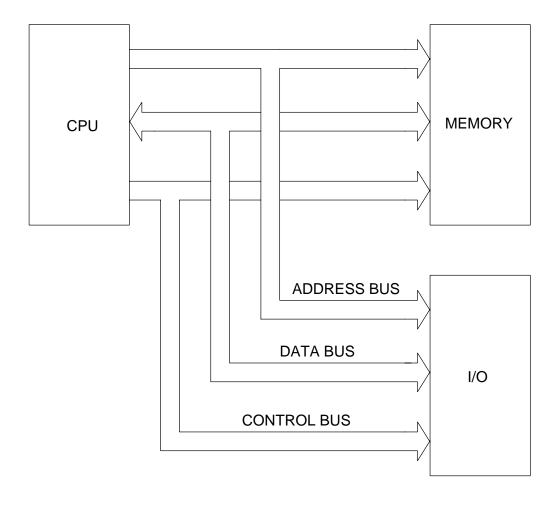
S. Dandamudi

Outline

- Basic components of a computer system
 - » Processor
 - » Memory
 - » I/O
 - » System bus
- The processor
 - * Pentium processor details
 - » Pentium Registers
- The memory
 - * Basic memory operations
 - * Types of memory
 - * Storing multibyte data

- Pentium memory architecture
 - * Real mode
 - * Protected mode
- Input/output
 - * Basic I/O operations
 - Memory-mapped I/O
 - * Isolated I/O
- Performance: Effect of data alignment
 - » Use bubble sort example

Basic Components of a Computer System



The Processor

- Processor can be thought of executing the fetch-decode-execute cycle forever
 - » Fetch an instruction from the memory
 - » Decode the instruction
 - Find out what the operation is
 - » Execute the instruction
 - Perform the specified operation

execution cycle ->



→ time

The Pentium Processor

• Pentium registers

- * Pentium has ten 32-bit registers and six 16-bit registers
 - » Internal to the processor
 - » Provide faster access
- * These registers are grouped into
 - » General registers
 - Data registers
 - Pointer registers
 - Index registers
 - » Control registers
 - » Segment registers

- Data registers
 - * Four 32-bit registers
 - * Can be used as
 - Four 32-bit register (EAX, EBX, ECX, EDX)
 - Four 16-bit registers (AX, BX, CX, DX)
 - Eight 8-bit registers (AH, AL, BH, BL, CH, CL, DH, DL)
 - A valid combination of these

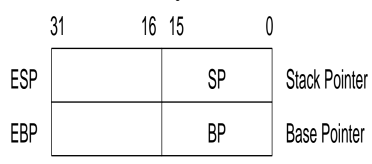
32-bit registe	ers		16-b	it regis	ters
V	31 10	6 15 8	3 7 0	. \	
EAX		АН	AL	AX	Accumulator
EBX		ВН	BL	вх	Base
ECX		СН	CL	СХ	Counter
EDX		DH	DL	DX	Data

Pointer and index registers

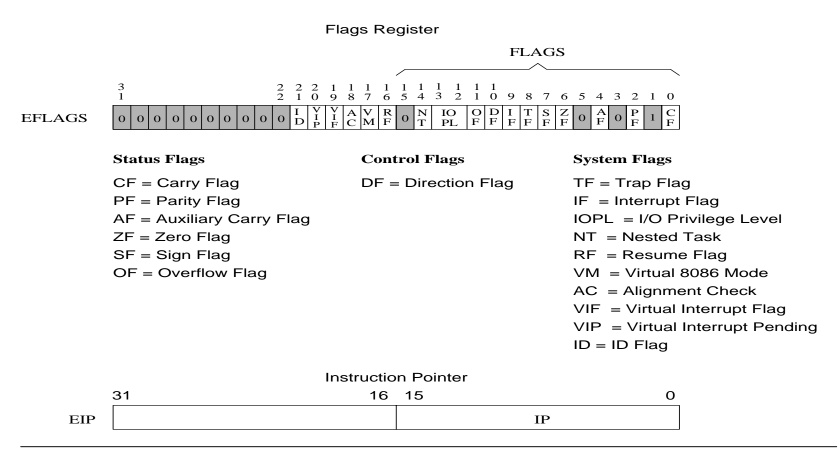
- * Four registers
 - » Two registers in each group
- * Can be used as either 16- or 32-bit registers
- Pointer registers
 - * Used to maintain stack
- Index registers
 - * Can be used as generalpurpose data registers
 - * Play special role in string operations

	Inc	lex Registe	rs	
	31	16 15		0
ESI			SI	Source Index
EDI			DI	Destination Index

Pointer Registers



Control registers



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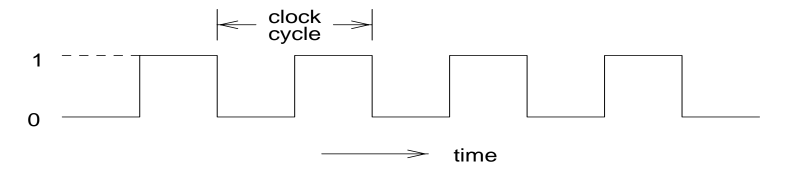
• Segment registers

* Necessary to support segmented memory organization of Pentium

15 0	
CS	Code Segment
DS	Data Segment
SS	Stack Segment
ES	Extra Segment
FS	Extra Segment
GS	Extra Segment

System clock

- » System clock provides timing signal to synchronize the operations of the whole system
- * Clock period = length of time taken by one clock cycle clock period = 1/clock rate
- * Example: A 200 MHz clock yields a clock period of $1/(200 * 10^6) = 5 \text{ ns}$



Intel 80X86 Family Processors

- 8086 in 1979
 - * 20-bit address bus (1MB)
 - * 16-bit data bus
 - No floating-point coprocessor
- 80286 in 1982
 - * 24-bit address bus (16MB)
 - * 16-bit data bus
 - * No floating-point coprocessor
 - * Memory protection capabilities

- 80386 in 1985
 - * First 32-bit processor
 - * 32-bit address bus (4GB)
 - * 32-bit data bus
 - * No floating-point coprocessor
- 80486 in 1989
 - * Improved version of 386
 - * 32-bit address bus (4GB)
 - * 32-bit data bus
 - * Includes floating-point coprocessor and internal cache

Intel 80X86 Family Processors (cont'd)

Pentium in 1993

- * Enhanced version of 486
- * 32-bit address bus (4GB)
- * 64-bit data bus
- * All internal registers are 32-bit wide
 - » Still a 32-bit processor
 - » All instructions operate on at most 32-bit operands
- * Several versions
 - » Some versions are stripped down for under \$1000 PC market
 - » Some enhanced with MMX technology

Memory

- Memory can be viewed as an ordered sequence of bytes
- Each byte of memory has an address
 - * Memory address is essentially the sequence number of the byte
 - * Such memories are called byte addressable
 - * Number of address lines determine the memory address space of a processor

,	tudi 000	
in	decimal)	

 2^{32} -1

Addrass

Address (in hex)

FFFFFFF

FFFFFFE

FFFFFFD

.

1

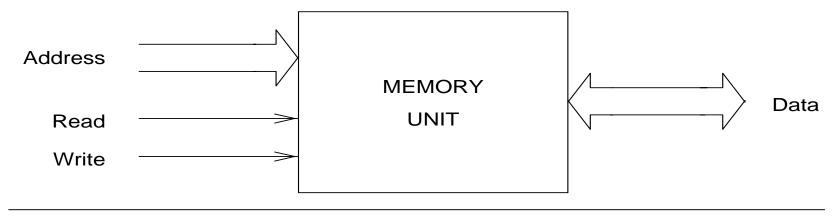
0

0000002

0000001

0000000

- Two basic memory operations
 - » Read operation (read from memory)
 - » Write operation (write into memory)
- Access time
 - » Time needed to retrieve data at addressed location
- Cycle time
 - » Minimum time between successive operations



- Steps in a typical read cycle
 - » Place the address of the location to be read on the address bus
 - » Activate the memory read control signal on the control bus
 - » Wait for the memory to retrieve the data from the addressed memory location
 - » Read the data from the data bus
 - » Drop the memory read control signal to terminate the read cycle
 - * A simple Pentium memory read cycle takes 3 clocks
 - Steps 1&2 and 4&5 are done in one clock cycle each
 - * For slower memories, *wait cycles* will have to be inserted

- Steps in a typical write cycle
 - » Place the address of the location to be written on the address bus
 - » Place the data to be written on the data bus
 - » Activate the memory write control signal on the control bus
 - » Wait for the memory to store the data at the addressed location
 - » Drop the memory write control signal to terminate the write cycle
 - * A simple Pentium memory write cycle takes 3 clocks
 - Steps 1&3 and 4&5 are done in one clock cycle each
 - * For slower memories, *wait cycles* will have to be inserted

- Some properties of memory
 - * Random access
 - » Accessing any memory location takes the same amount of time
 - * Volatility
 - » Volatile memory
 - Needs power to retain the contents
 - » Non-volatile memory
 - Retains contents even in the absence of power
- Basic types of memory
 - * Read-only memory (ROM)
 - * Read/write memory (RAM)

- Read-only memory (ROM)
 - » Cannot be written into this type of memory
 - » Non-volatile memory
 - » Most are factory programmed (i.e., written)
 - * Programmable ROMs (PROMs)
 - » Can be written once by user
 - A fuse is associated with each bit cell
 - Special equipment is needed to write (to blow the fuse)
 - » PROMS are useful
 - During prototype development
 - If the required quantity is small
 - → Does not justify the cost of factory programmed ROM

- * Erasable PROMs (EPROMs)
 - » Can be written several times
 - » Offers further flexibility during system prototyping
 - » Can be erased by exposing to ultraviolet light
 - Cannot erase contents of selected locations
 - → All contents are lost
- * Electrically erasable PROMs (EEPROMs)
 - » Contents are electrically erased
 - » No need to erase all contents
 - Typically a subset of the locations are erased as a group
 - Most EEPROMs do not provide the capability to individually erase contents of a single location

Read/write memory

- » Commonly referred to as random access memory (RAM)
- » Volatile memories
- * Two basic types
 - » Static RAM (SRAM)
 - Retains data with no further maintenance
 - Typically used for CPU registers and cache memory
 - » Dynamic RAM (DRAM)
 - A tiny capacitor is used to store a bit
 - Due to leakage of charge, DRAMs must be refreshed to retain contents
 - Read operation is destructive in DRAMs

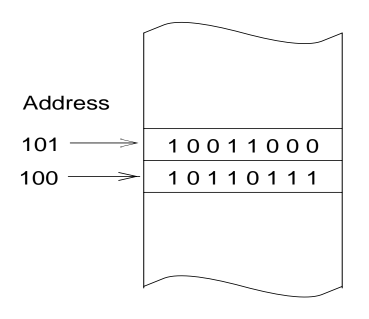
* SRAM versus DRAM

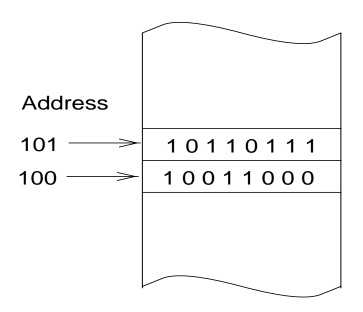
- » SRAMs are expensive but faster
 - Typical access time in 10-20 ns range
 - Cost in \$200-400 per MB
- » DRAMs are cheaper but slower
 - Typical access time in 50-100 ns range
 - Cost in \$30-100 per MB
 - Typically used as main memory
 - → Due to the cost advantage
 - → Cache memory is used to handle the slow access time of DRAM
 - A wide variety of implementations are available

Storing Multibyte Data

10011000 10110111

(a) 16-bit data





(b) Little endian byte ordering

(c) Big endian byte ordering

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To be used with S. Dandamudi, "Introduction to Assembly Language Programming," Springer-Verlag, 1998.

Storing Multibyte Data (cont'd)

- Little endian
 - » used by Intel 80x86 processors
- Big endian
 - » used by Motorola 680x0 processors
- PowerPC supports both byte orderings
 - » Big endian is the default
- Not a problem when working with same type of machines
 - » Need to convert the format if working with a different machine
 - » Pentium provides two instructions for conversion
 - xchg for 16-bit data
 - bswap for 32-bit data

Pentium Memory Architecture

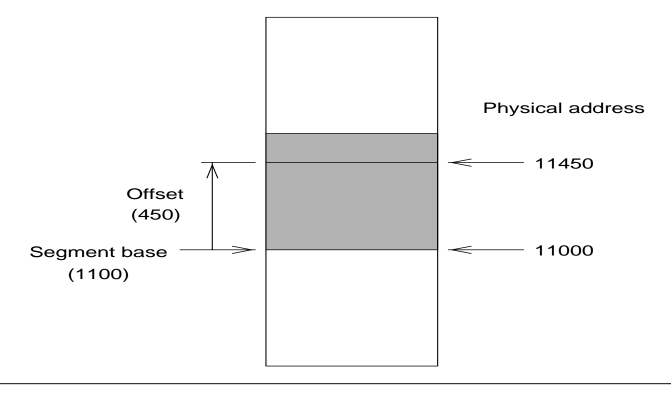
Two modes

- * Real mode
 - » Uses 16-bit addresses
 - » Supports segmented memory architecture
 - » Provides backward compatibility
 - To run 8086 programs
- * Protected mode
 - » Native mode of Pentium
 - » Uses 32-bit addresses
 - » Supports segmentation and paging
 - Paging is useful to implement virtual memory
- Our focus is on the segmented memory architecture

Real Mode Memory Architecture

- Real mode memory architecture
 - * Pentium operates like a faster 8086 processor
 - * The 8086 has
 - » 20 address lines (can address 1 MB)
 - » All registers are 16-bit wide
 - * Memory is organized as segments of (up to) 64 KB
 - Due to 16-bit registers $(2^{16} = 64 \text{ K})$
 - * Two components are required to specify a location
 - » Segment base address (segment start address)
 - » Offset within a segment
 - » Both are 16-bit numbers

- * 16-bit segment base address restricts segments to start at addresses that are multiple of 16
 - Segments can only start at addresses 0, 16, 32, 48, ...

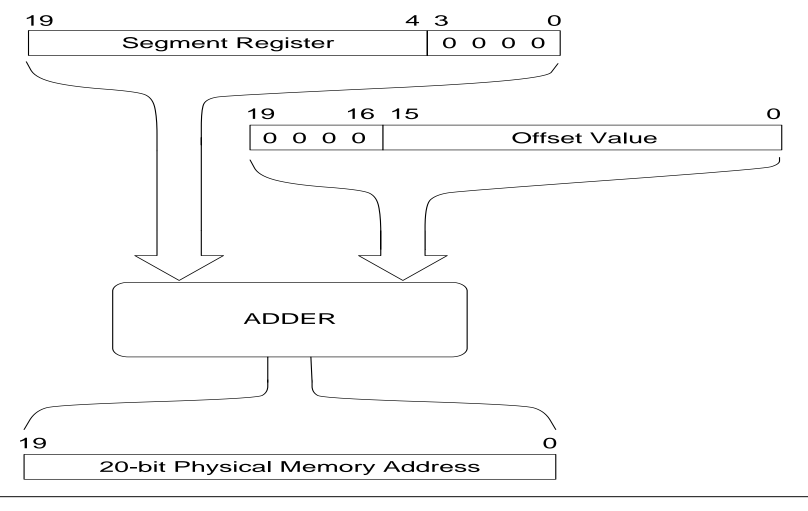


- Logical address consists of two 16-bit components segment:offset
- Physical address is a 20-bit number
- Translation from logical to physical address:
 - » Append four least significant zeros to the segment base address
 - Just add a zero when using hex numbers
 - » Add the offset value
- Example: Translate logical address 1100:450

11000 (add zero to segment address)

+ 450 (offset value)

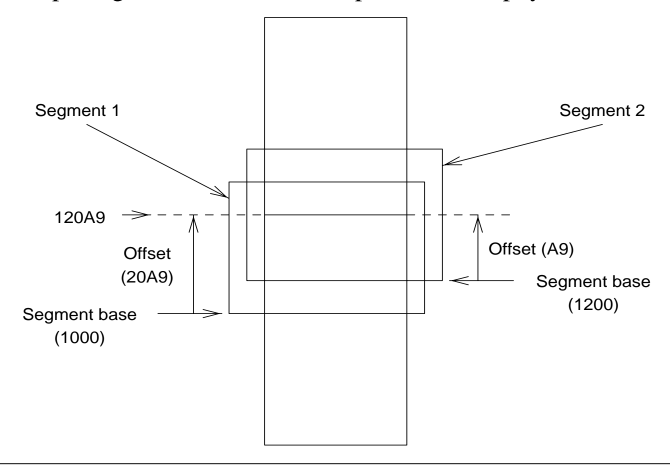
11450 (20-bit physical address)



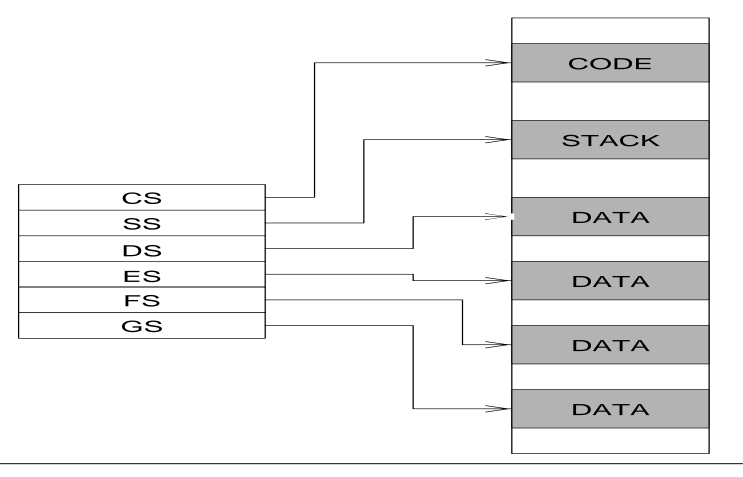
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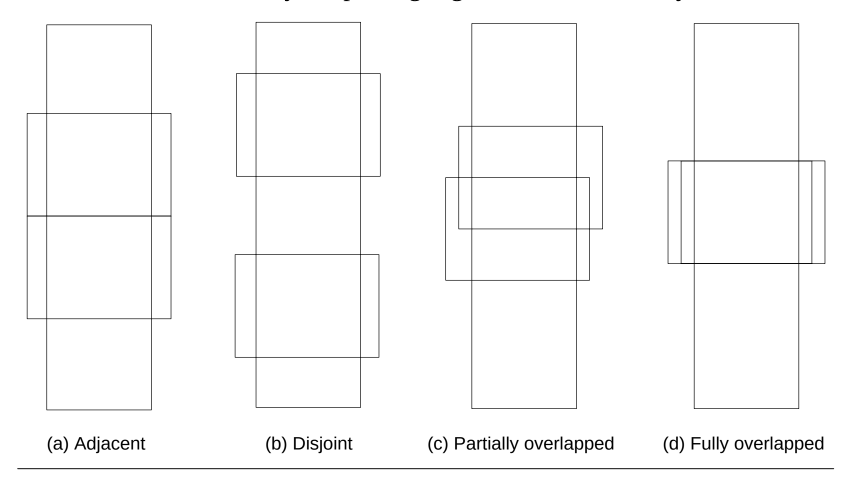
Multiple logical addresses can map to the same physical address



Six segments of the memory system in real mode



Various ways of placing segments in the memory

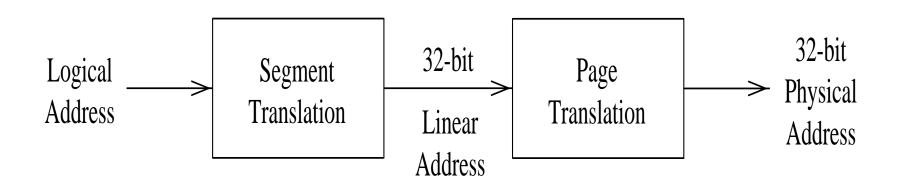


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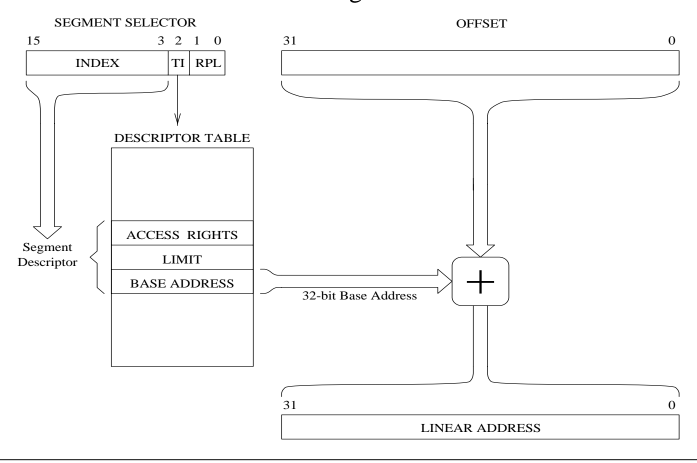
Protected Mode Architecture

- In protected mode, Pentium supports
 - * More sophisticated segmentation
 - » Segmentation can be made invisible (flat model)
 - * Paging for virtual memory
 - » Paging can be turned off



- Uses 16-bit segment registers
 - » Real or protected mode, segments registers are 16-bit wide
- Segment register provides an index into a segment descriptor table
 - » Does not provide segment start address as in the real mode
- Segment register provides:
 - » 13-bit index value into a segment descriptor table (INDEX)
 - Can select one of $2^{13} = 8192$ descriptors
 - » 1-bit table indicator (TI)
 - Local (1) or global (0) descriptor table
 - » 2-bit requestor privilege level (RPL)
 - Privilege level provides protected access
 - → Smaller the RPL ==> higher the privilege

Protected mode segment translation

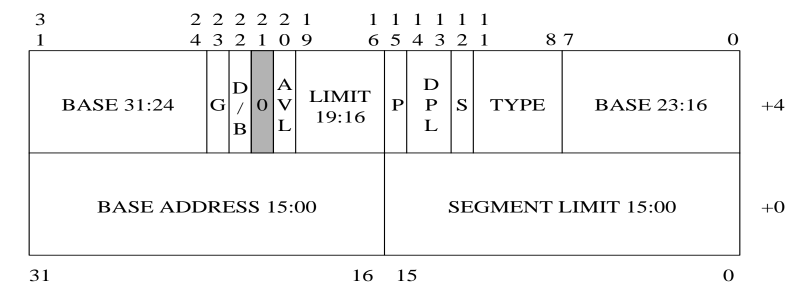


- Segment registers have two parts:
 - » Visible part
 - This is the 16-bit part we talked about
 - » Invisible part
 - Stores the segment descriptor associated with the index
 → Keeps the base address, size, access rights etc.

Visible Part Invisible Part

Segment Selector	Segment Base Address, Size, Access Rights, etc.	CS
Segment Selector	Segment Base Address, Size, Access Rights, etc.	SS
Segment Selector	Segment Base Address, Size, Access Rights, etc.	DS
Segment Selector	Segment Base Address, Size, Access Rights, etc.	ES
Segment Selector	Segment Base Address, Size, Access Rights, etc.	FS
Segment Selector	Segment Base Address, Size, Access Rights, etc.	GS

- Segment descriptor provides attributes of a segment
 - » 32-bit base address
 - » 20-bit segment size
 - » Control and status information



Protected Mode Architecture (cont'd)

- Segment descriptor tables
 - * One global descriptor table (GDT)
 - Available to all tasks within the system
 - Typically used for operating system code and data
 - * Local descriptor table (LDT)
 - Can be several LDTs
 - → Each contains descriptors for code, data, stack, ...
 - A segment cannot be accessed by a program unless there is a descriptor for the segment either in the current LDT or GDT
 - * One Interrupt descriptor table (IDT)
 - Used in interrupt processing

Protected Mode Architecture (cont'd)

Segmentation models

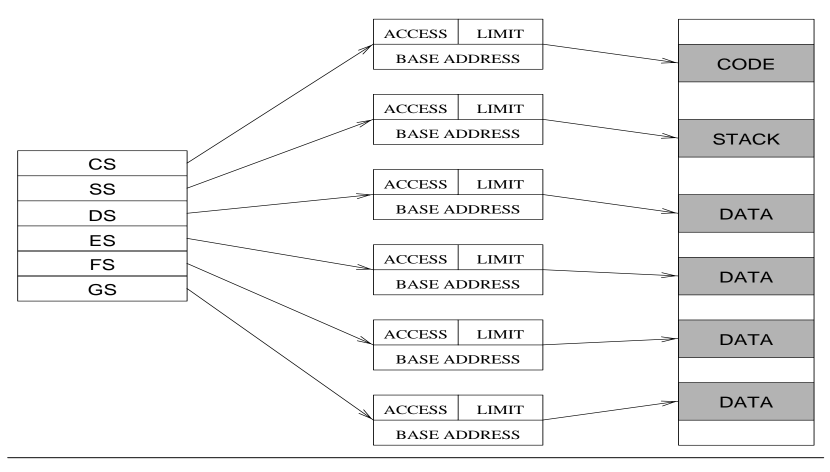
- * Flat model
 - » Segmentation can be made invisible
 - Use a single segment of 4 GB size
 - » Useful for programming environments such as UNIX

* Multisegment model

- » Uses capabilities of segmentation to the full extent
- » There can be up to six active segments
- » A program can have more than six segments
- » A segment that is not active can be made active
 - By loading its selector into a segment register
 - Processor automatically gets the segment descriptor into the "invisible" part of the segment register

Protected Mode Architecture (cont'd)

Segments in a multisegment model



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Mixed Mode Operation

- Real mode
 - » Default: 16-bit model
- Protected mode
 - » Default: 32-bit model
- Default size is indicated by D/B bit of the segment descriptor
- We can mix 16- and 32-bit data and addresses in either real or protected mode
 - » Pentium provides two size override prefixes
 - One for data and one for addresses
 - But, there is a performance penalty

Default Segment Register Association

Instruction fetch

- » CS segment register
- » IP or EIP provides offset

Stack operations

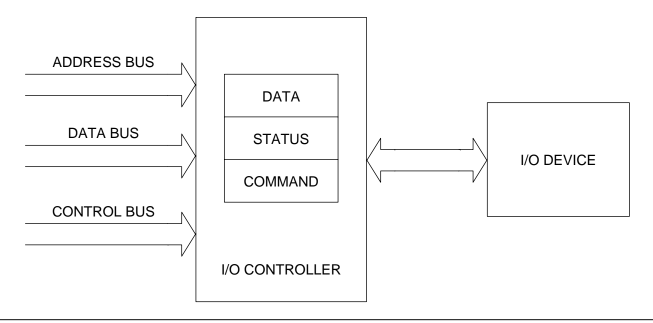
- » SS segment register
- » SP or ESP provides the offset for operations like pop and push
- » BP or EBP provide the offset for other operations

Data

- » DS segment register
- » Offset: depends on the addressing mode

Input/Output

- I/O controller provides the necessary interface to I/O devices
 - » Takes care of low-level, device-dependent details
 - » Provides necessary electrical signal interface



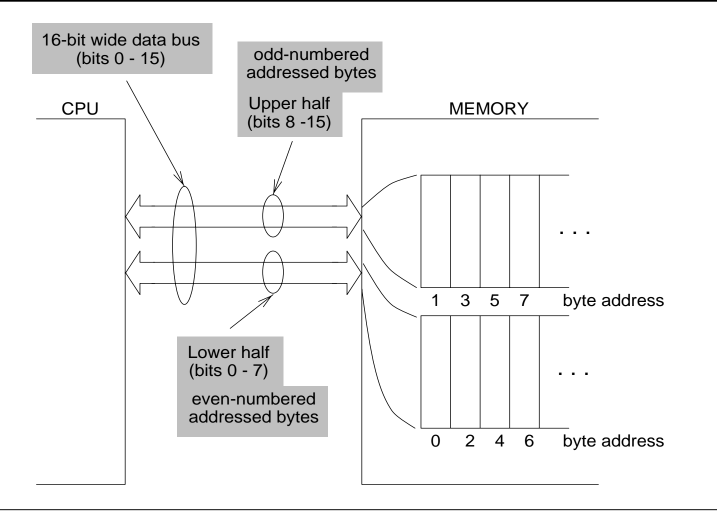
Input/Output (cont'd)

- Processor and I/O interface points for exchanging data are called I/O ports
- Two ways of mapping I/O ports
 - * Memory-mapped I/O
 - » I/O ports are mapped to the memory address space
 - Reading/writing I/O is similar to reading/writing memory
 →Can use memory read/write instructions
 - » Motorola 68000 uses memory-mapped I/O
 - * Isolated I/O
 - » Separate I/O address space
 - » Requires special I/O instructions (like in and out in Pentium)
 - » Intel 80x86 processors support isolated I/O

Input/Output (cont'd)

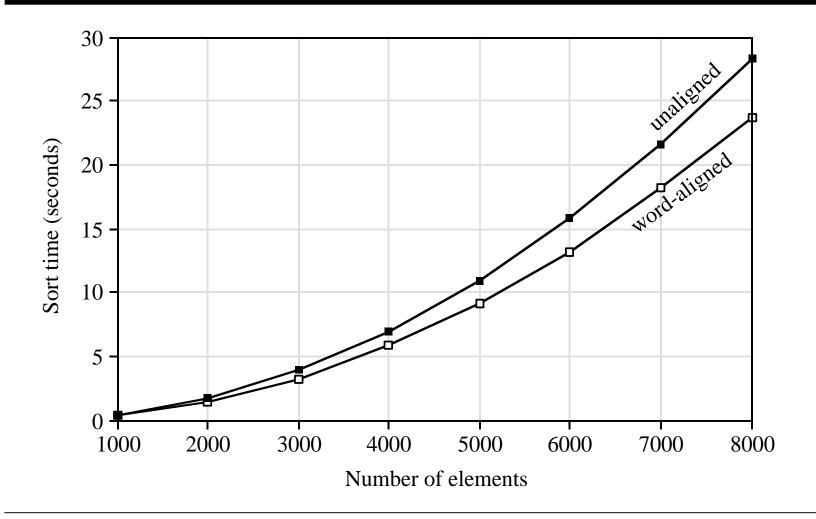
- Pentium I/O address space
 - * Provides 64 KB I/O address space
 - * Can be used for 8-, 16-, and 32-bit I/O ports
 - * Combination cannot exceed the total I/O address space
 - » can have 64 K 8-bit ports
 - » can have 32 K 16-bit ports
 - » can have 16 K 32-bit ports
 - » A combination of these for a total of 64 KB
 - * I/O instructions do not go through segmentation or paging
 - » I/O address refers to the physical I/O address

Performance: Effect of data Alignment



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Performance: Effect of data Alignment (cont'd)



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Performance: Effect of data Alignment (cont'd)

Data alignment

- * Soft alignment
 - » Data is *not* required to be aligned
 - Data alignment is optional
 - → Aligned data gives better performance
 - » Used in Intel 80X86 processors

* Hard alignment

- » Data *must* be aligned
- » Used in Motorola 680X0 and Intel i860 processors

Performance: Effect of data Alignment (cont'd)

- Data alignment requirements for byte addressable memories
 - * 1-byte data
 - » Always aligned
 - * 2-byte data
 - » Aligned if the data is stored at an even address (i.e., at an address that is a multiple of 2)
 - * 4-byte data
 - » Aligned if the data is stored at an address that is a multiple of 4
 - * 8-byte data
 - » Aligned if the data is stored at an address that is a multiple of 8