CMPE 310 Systems Design and Programming

L18: Chapter 3 - Addressing Modes (Basic)



L₁₈ Objectives

- * Addressing modes
 - * Recognize the addressing modes of the x86

Addressing Modes

- * Instructions perform the operation they specify on elements of data that are called its operand
- * Types of operands
 - * Source operand
 - * Destination operand
 - Content of source operand combined with content of destination operand
 → Result saved in destination operand location
- * Operands may be
 - * Part of the instruction—source operand only
 - * Held in one of the internal registers—both source and destination operands
 - * Stored at an address in memory—either the source or destination operand
 - * Held in an input/output port—either the source or destination operand

Addressing Modes

- Types of addressing modes
 - * Register addressing modes
 - * Immediate operand addressing
 - * Memory operand addressing
- * Each operand can use a different addressing mode

Register Operand Addressing Mode

Register	Operand size			Ŀ
	Byte (Reg8)	Word (Reg16)	Double word (Reg32)	1
Accumulator	AL, AH	AX	EAX	ľ
Base	9L, 8H	8X	EBX	ı
Count	CL, CH	£X	ECX	k
Data	DL, DH	DX	EDX	ı
Stack pointer	-	SP	ESP	I
Dase pointer		BP	E8P	ľ
Source Index	_	SI	l ESI	ı
Destination index	-	DI	EDI	ŀ
Code segment	-	cs	_	I
Data sagment	-	DS.	1 -	ľ
Stack segment	-	SS	i -	ı
E data segment	_	ES	-	ı
F data segment	-	FS	-	l
G data segment	t _	GS	1 -	I

Register addressing mode operands

- Source operand and destination operands are both held in internal registers of the x86/88
- * Only the data registers can be accessed as bytes, words, or double words

* Ex. AL,AH → bytes

AX → word

- EAX → double word
- Index and pointer registers as words or double words

Ex. SI →word pointer

ESI → double word pointer

Segment registers only as words

Ex. DS \rightarrow word pointer

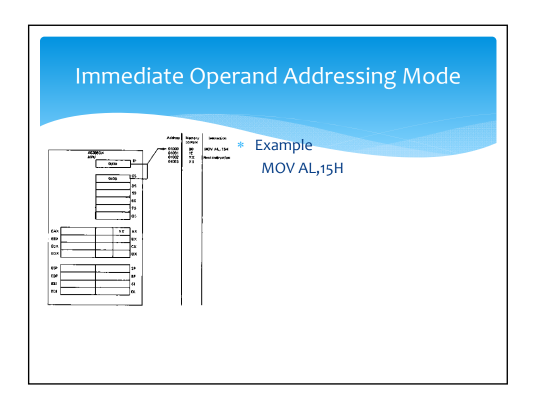
Register Operand Addressing Mode | Married States | Mode | Mode

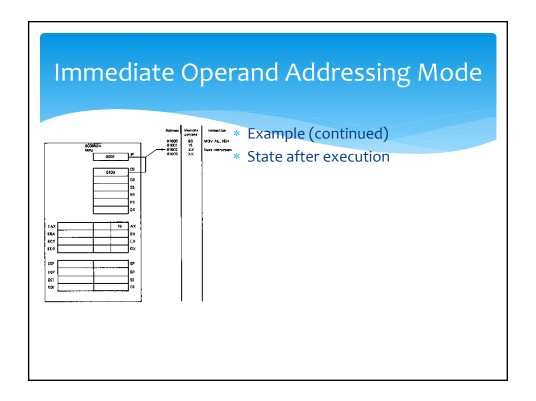
Register Operand Addressing Mode Example (continued) State after execution State after execution

Immediate Operand Addressing Mode

Opcode Immediate operand

- * Immediate operand
 - * Operand is coded as part of the instruction
 - * Applies only to the source operand
 - Destination operand uses register addressing mode or a memory addressing mode
- * Types
 - * Imm8 = 8-bit immediate operand
 - * Imm16 = 16-bit immediate operand
 - * Imm32 = 32-bit immediate operand
- * General instruction structure and operation
- * MOV Rx,ImmX
- * ImmX \rightarrow (Rx)





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16-bit Memory Operand Addressing Modes

PA = SBA : EA

PA = Segment base : Base + Index + Displacement

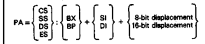
Accessing operands in memory

- Only one operand can reside in memory—either the source or destination
- Calculate the 20-bit physical address (PA) at which the operand in stored in memory
- Perform a read or write to this memory location
- * 16-bit memory addressing modes produce 8088/8086/80286 compatible code

16-bit Memory Operand Addressing Modes

PA = SBA : EA

PA = Segment base : Base + Index + Displacement



Physical address computation

* Given in general as

PA = SBA:EA

SBA = Segment base address

EA = Effective address

- Components of a effective address
 - * Base → base registers BX or BP
 - * Index → index register SI or DI
 - Displacement → 8 or 16-bit displacement
 - Not all elements are used in all computations—results in a variety of addressing modes

Direct Addressing Mode

PA = Segment base: Direct address

Direct addressing mode

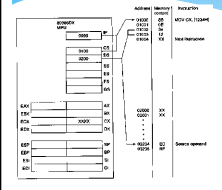
- Similar to immediate addressing in that information coded directly into the instruction
- Immediate information is the effective address—called the direct address

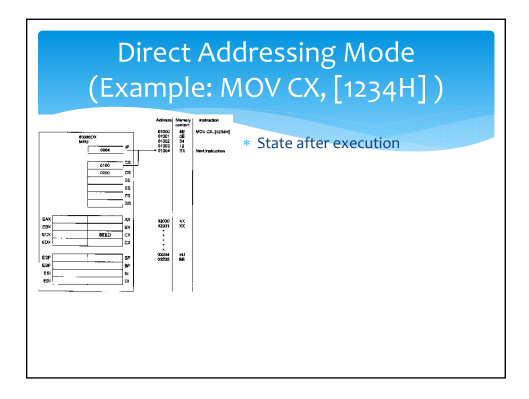
Physical address computation

PA = SBA:EA → 20-bit address
PA = SBA:[DA] → immediate 8-bit or 16
bit displacement

- Segment base address is DS by default PA = DS:[DA]
- Segment override prefix (SEG) is required to enable use of another segment register
 PA = ES:[DA]

Direct Addressing Mode (Example: MOV CX, [1234H])





* Register indirect * Base-plus-index