

Intel Assembly

Format of an assembly instruction:

LABEL	OPCODE	OPERANDS	COMMENT
DATA1	db	00001000b	; Define DATA1 as decimal 8
START:	mov	eax, ebx	; Copy ebx to eax

LABEL:

Stores a symbolic name for the memory location that it represents.

OPCODE:

The instruction itself.

OPERANDS:

A register, an immediate or a memory address holding the values on which the operation is performed.

There can be from 0 to 3 operands.



Data Addressing Modes

Data movement instructions move data (bytes, words and doublewords) between registers and between registers and memory.

Only the **movs** instruction can have both operands in memory.

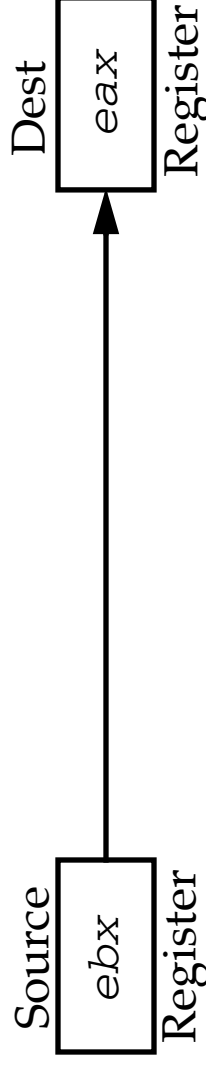
Most data transfer instructions do not change the **EFLAGS** register.

Format:

opcode *destination, source*

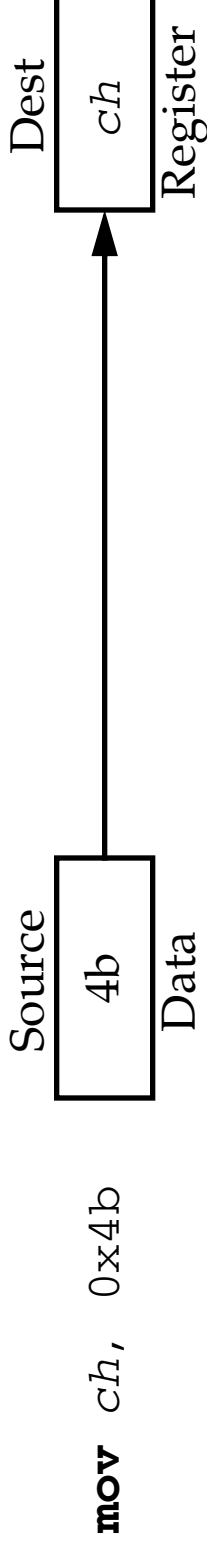
- Register

mov *eax, ebx*

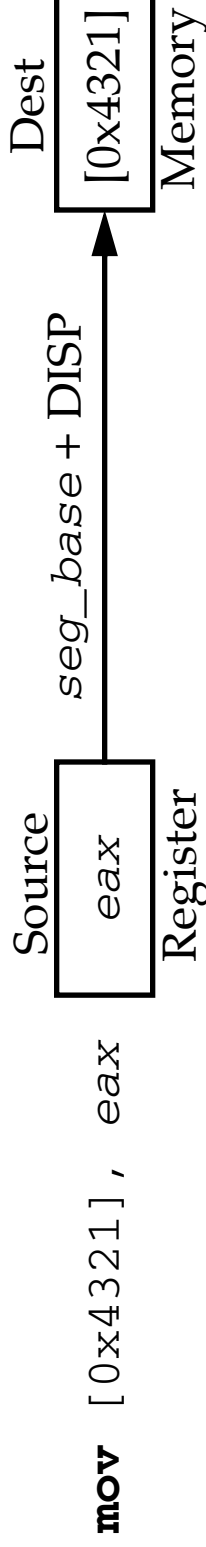


Data Addressing Modes

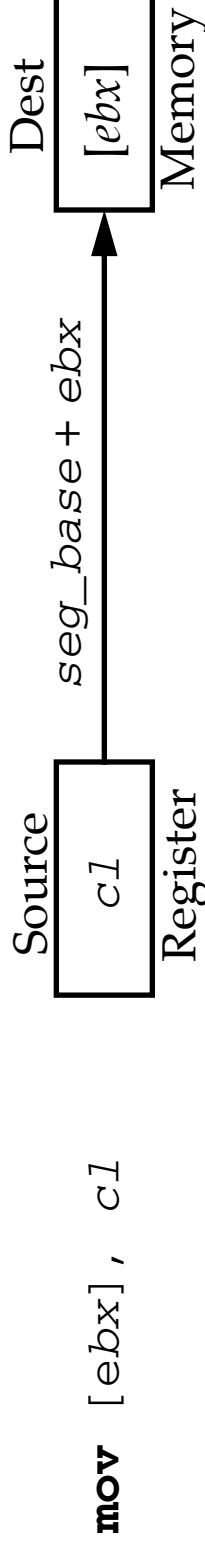
- Immediate



- Direct (*eax*), Displacement (other regs)



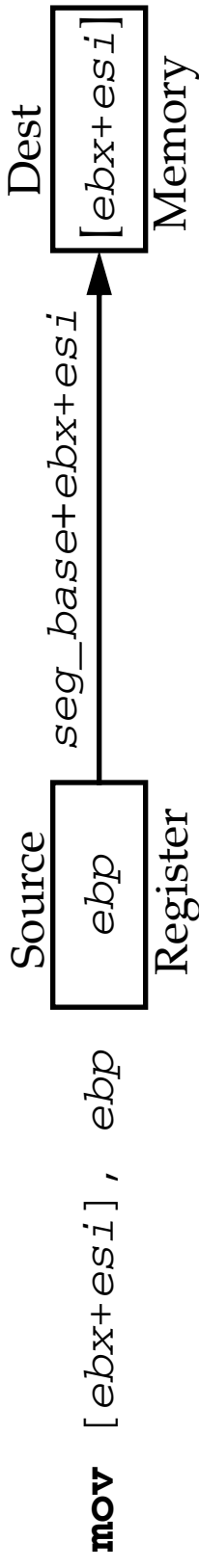
- Register Indirect



Any of *eax*, *ebx*, *ecx*, *edx*, *ebp*, *edi* or *esi* may be used.

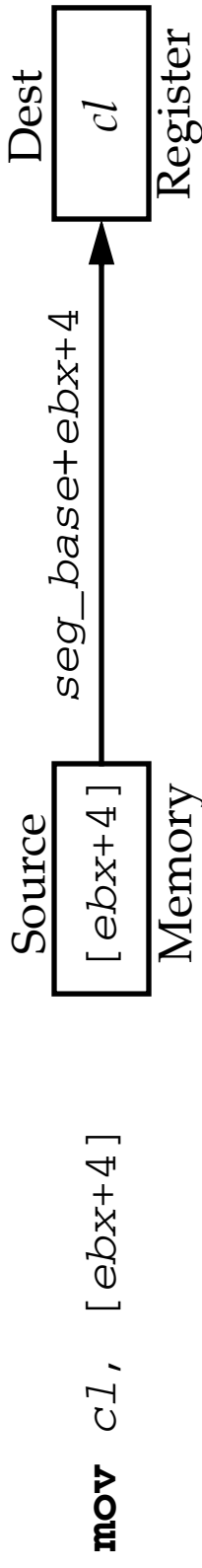
Data Addressing Modes

- Base-plus-index



Any combination of *eax, ebx, ecx, edx, ebp, edi* or *esi*.

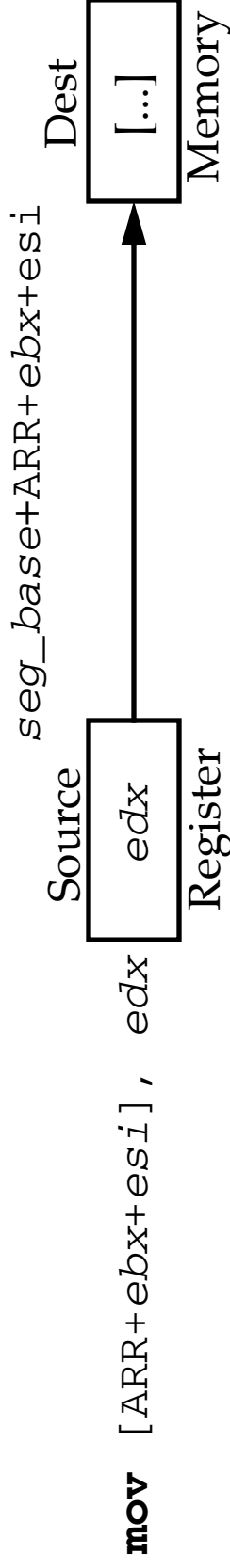
- Register relative



A second variation includes: **mov** *eax*, $[ARR+ebx]$

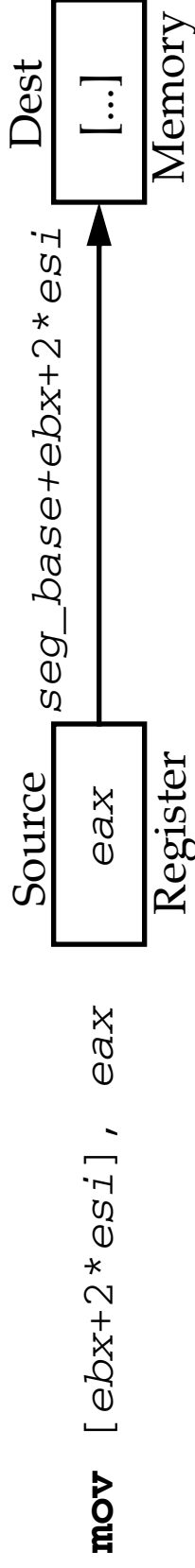
Data Addressing Modes

- Base relative-plus-index



A second variation includes: **mov** $eax, [ebx+edi+4]$

- Scaled-index

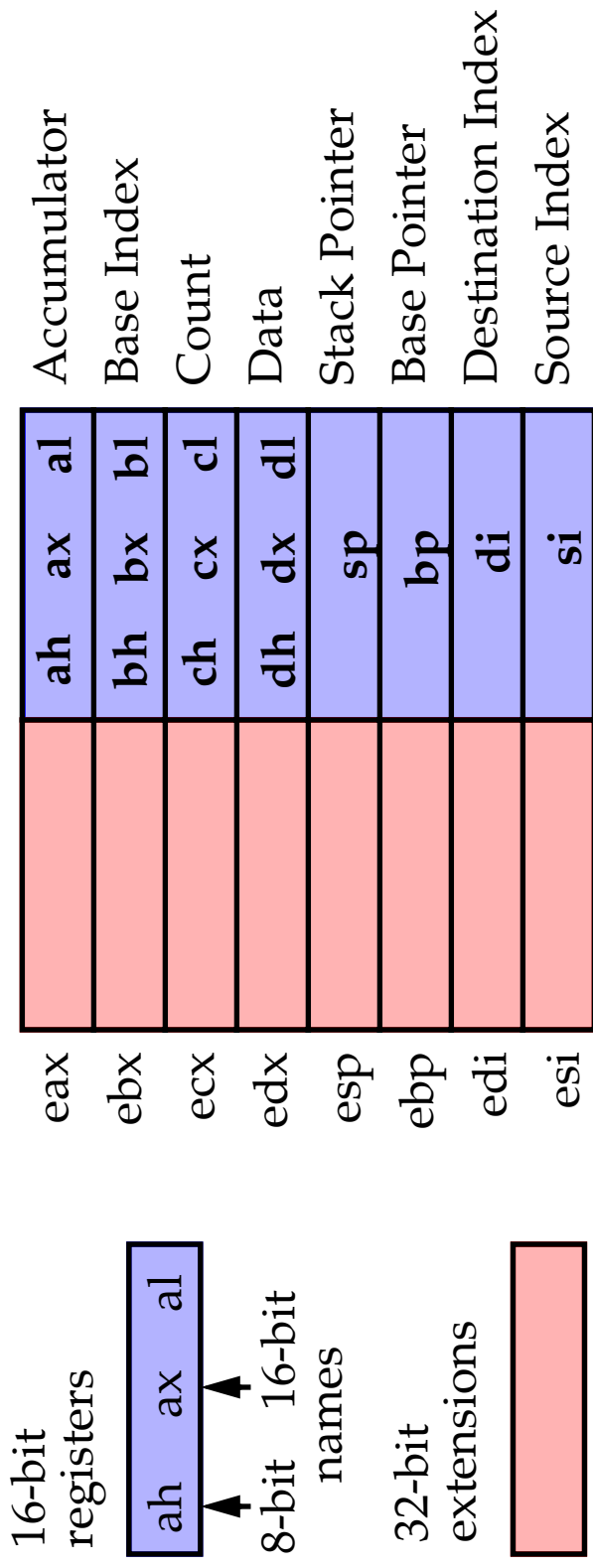


A second variation includes: **mov** $eax, ebx*2+ecx+offset$

Scaling factors can be 2X, 4X or 8X.

Data Addressing Modes

Register addressing:



Note: **mov** really **COPIES** data from the source to destination register.

- Never mix an 16-bit register with a 32-bit, etc.

For example

mov *eax*, *bx* ;ERROR: NOT permitted.

- None of the **mov** instruction effect the EFLAGS register.



Data Addressing Modes

Immediate addressing:

The value of the operand is given as a constant in the instruction stream.

```
mov eax, 0x12345
```

- Use **b** for binary, **q** for octal and nothing for decimal.
- ASCII data requires a set of apostrophes:
- ```
mov eax, 'A' ;Moves ASCII value 0x41 into eax.
```

### Register and immediate addressing example:

```
global main
section .text ;start of the code segment.
main:
mov eax, 0 ;Immediate addressing.
mov ebx, 0x0000
mov ecx, 0
mov esi, eax ;Register addressing.
...
```

## Data Addressing Modes

### Direct addressing:

Transfers between memory and *al*, *ax* and *eax*.

Usually encoded in 3 bytes, sometime 4:

```
mov al, DATA1 ;Copies a byte from DATA1.
```

```
mov al, [0x4321] ;Some assemblers don't allow this.
```

```
mov al, ds: [0x1234]
```

```
mov DATA2, ax ;Copies a word to DATA2.
```

### Displacement:

```
mov cl, DATA1 ;Copies a byte from DATA1.
```

```
mov edi, SUM ;Copies a doubleword from SUM.
```

Displacement instructions are encoded with up to 7 bytes (32 bit register and a 32 bit displacement).



## Data Addressing Modes

Direct and displacement addressing example:

```

0000 global main
0000 10 DATA1 db section .data
0001 00 DATA2 db 0x10
 0
0000 section .text
 main:
0017 A0 0000 R mov al, DATA1
001A 8B 1E 0001 R mov bx, DATA2

```

Note: Direct addressing (using **al**) requires 3 bytes to encode while Displacement (using **bx**) requires 4.

Register Indirect addressing:

Offset stored in a register is added to the segment register.

```

mov ecx, [ebx]
mov [edi], [ebx]

```

The memory to memory **mov** is allowed with string instructions.

## Data Addressing Modes

### Register Indirect addressing (cont)

Any register EXCEPT **esp** for the 80386 and up.

For **eax**, **ebx**, **ecx**, **edx**, **edi** and **esi**: The data segment is the default.

For **ebp**: The stack segment is the default.

Some versions of register indirect require special assembler directives  
*byte*, *word*, or *dword*

```
mov al, [edi] ;Clearly a byte-sized move.
```

```
mov [edi], 0x10 ;Ambiguous.
```

Does *[edi]* address a byte, a word or a double-word?

The assembler can't determine the size of 0x10 !

Use:

```
mov byte [edi], 0x10 ;A byte transfer.
```