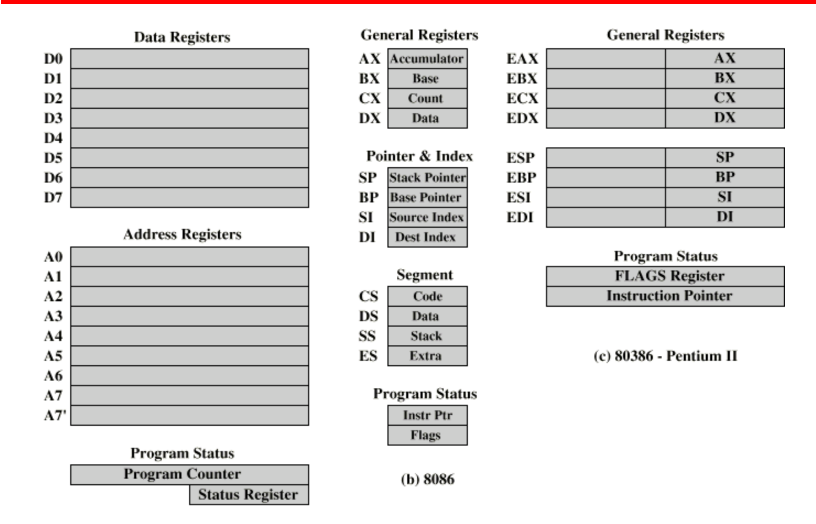
# **Instruction Sets: Addressing Modes and Formats**

## **Addressing Modes**

- Immediate
- Direct
- Indirect
- Register
- Register Indirect
- Displacement (Indexed)
- Stack

## **Example Register Organizations**

(a) MC68000



## **Immediate Addressing**

- Operand is part of instruction
- Operand = address field
- e.g. ADD 5
  - —Add 5 to contents of accumulator
  - —5 is operand
- No memory reference to fetch data
- Fast
- Limited range

# **Immediate Addressing Diagram**

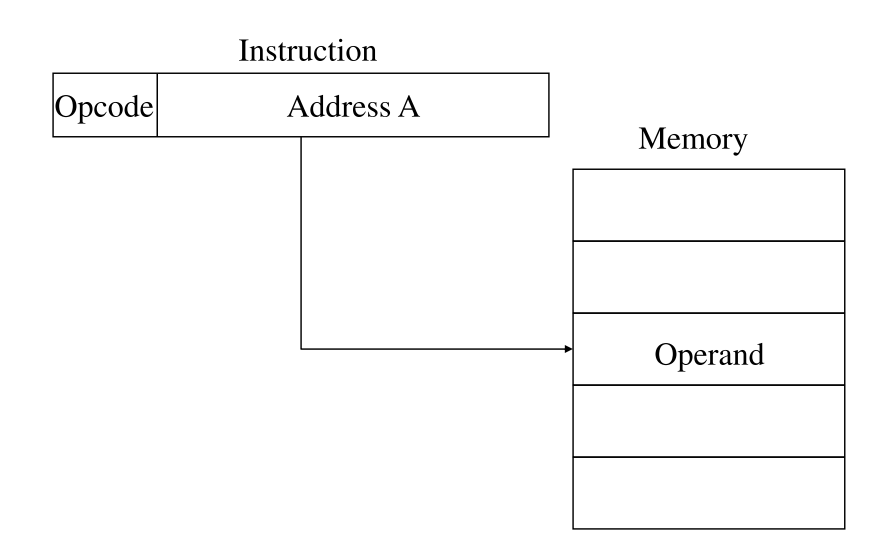
Instruction

Opcode	Operand
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#### **Direct Addressing**

- Address field contains address of operand
- Effective address (EA) = address field (A)
- e.g. ADD A
  - —Add contents of cell A to accumulator
  - Look in memory at address A for operand
- Single memory reference to access data
- No additional calculations to work out effective address
- Limited address space

# **Direct Addressing Diagram**



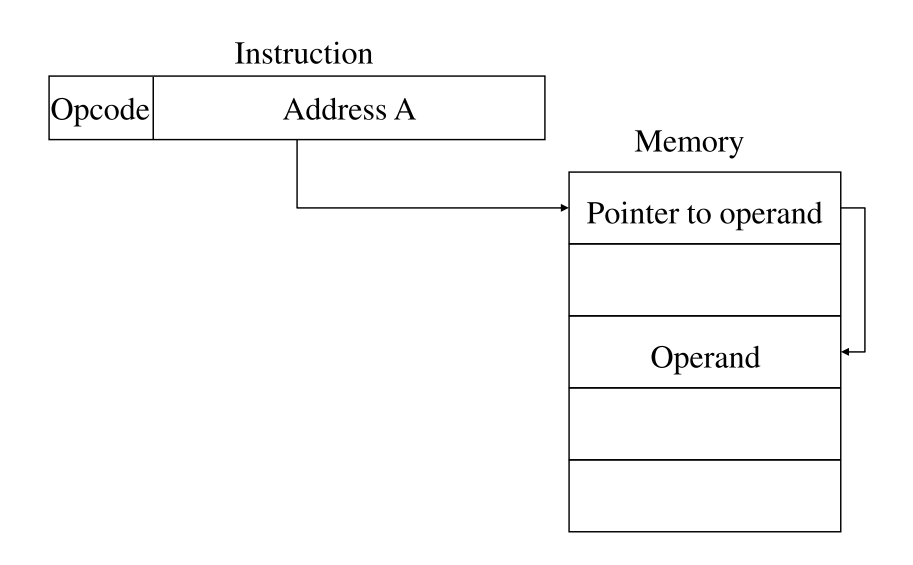
## **Indirect Addressing (1)**

- Memory cell pointed to by address field contains the address of (pointer to) the operand
- EA = (A)
  - —Look in A, find address (A) and look there for operand
- e.g. ADD (A)
  - Add contents of cell pointed to by contents of A to accumulator

## **Indirect Addressing (2)**

- Large address space
- 2<sup>n</sup> where n = word length
- May be nested, multilevel, cascaded
  -e.g. EA = (((A)))
- Multiple memory accesses to find operand
- Hence slower

## **Indirect Addressing Diagram**



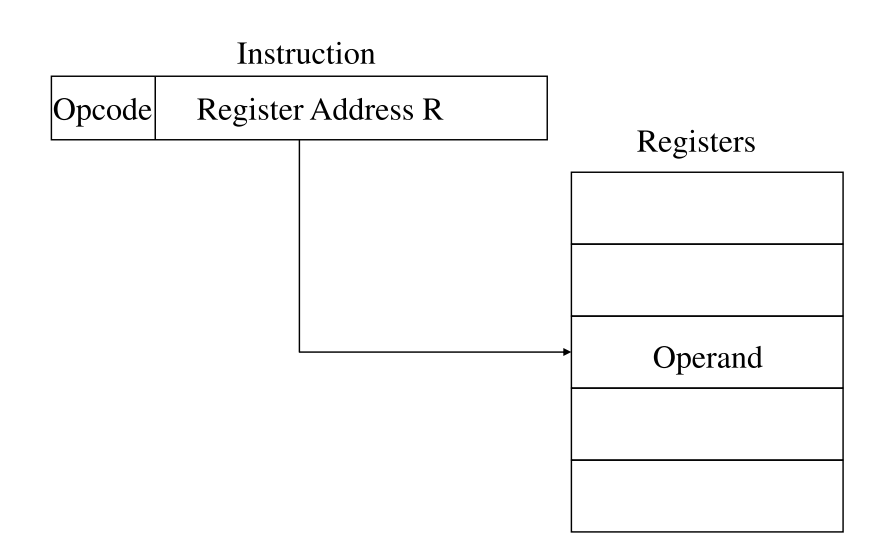
## **Register Addressing (1)**

- Operand is held in register named in address filed
- EA = R
- Limited number of registers
- Very small address field needed
  - —Shorter instructions
  - Faster instruction fetch

## Register Addressing (2)

- No memory access
- Very fast execution
- Very limited address space
- Multiple registers helps performance
  - Requires good assembly programming or compiler writing
  - —N.B. C programming
    - register int a;
- c.f. Direct addressing

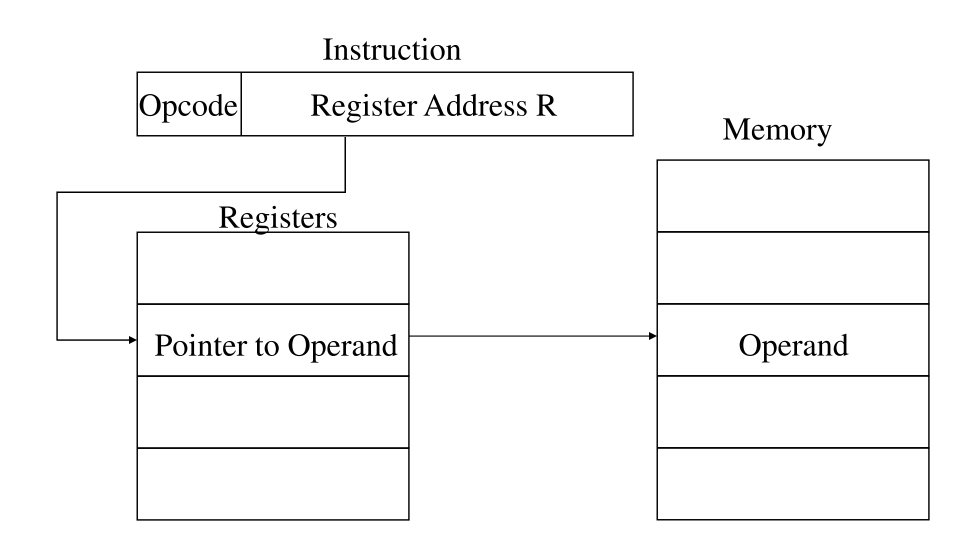
# **Register Addressing Diagram**



#### **Register Indirect Addressing**

- C.f. indirect addressing
- EA = (R)
- Operand is in memory cell pointed to by contents of register R
- Large address space (2<sup>n</sup>)
- One fewer memory access than indirect addressing

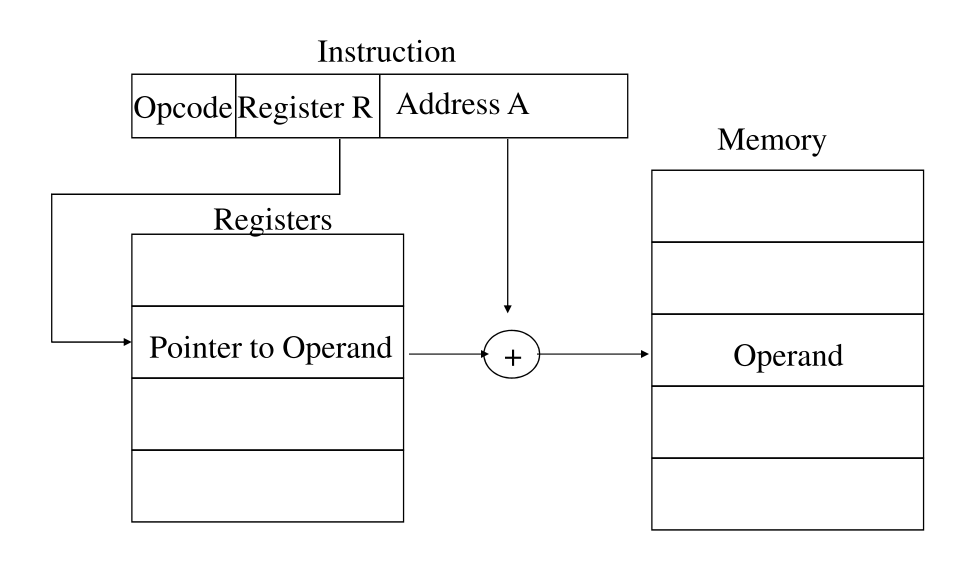
#### **Register Indirect Addressing Diagram**



## **Displacement Addressing**

- EA = A + (R)
- Address field hold two values
  - -A = base value
  - -R = register that holds displacement
  - —or vice versa

#### **Displacement Addressing Diagram**



## **Relative Addressing**

- A version of displacement addressing
- R = Program counter, PC
- EA = A + (PC)
- i.e. get operand from A cells from current location pointed to by PC
- c.f locality of reference & cache usage

## **Base-Register Addressing**

- A holds displacement
- R holds pointer to base address
- R may be explicit or implicit
- e.g. segment registers in 80x86

## **Indexed Addressing**

- A = base
- R = displacement
- EA = A + R
- Good for accessing arrays

$$-EA = A + R$$

$$-R++$$

#### **Combinations**

Postindex: indexing is performed after the indirection

$$-\mathsf{E}\mathsf{A} = (\mathsf{A}) + (\mathsf{R})$$

 Preindex: indexing is performed before the indirection

$$-EA = (A+(R))$$

Autoindexing

$$-EA = A + (R)$$

$$-(R) = (R) + 1$$

#### **Stack Addressing**

- Operand is (implicitly) on top of stack
- e.g.
  - —ADD Pop top two items from stack and add

#### **Instruction Formats**

- Layout of bits in an instruction
- Includes opcode
- Includes (implicit or explicit) operand(s)
- Usually more than one instruction format in an instruction set

## **Instruction Length**

- Affected by and affects:
  - —Memory size
  - —Memory organization
  - -Bus structure
  - —CPU complexity
  - —CPU speed
- Trade off between powerful instruction repertoire and saving space

#### **Allocation of Bits**

- Number of addressing modes
- Number of operands
- Register versus memory
- Number of register sets
- Address range
- Address granularity