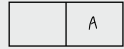
## Addressing Modes

A = contents of an address field in the instruction

## Immediate Addressing (MIPS uses it)

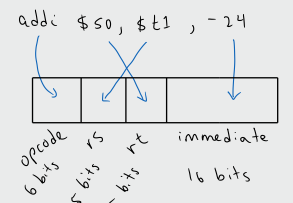


Data = A

rs: source register rt: destination register

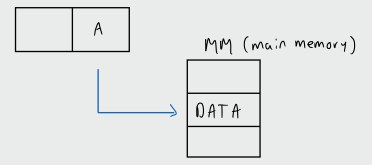
# \$50 < \$t1-24

Mips: addi (add immediate)



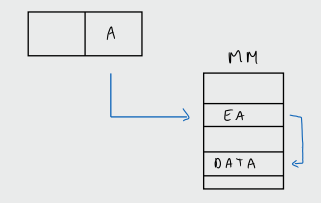
ori \$50, \$11,  $0 \times AB05$ \$50  $\leftarrow$  \$11 |  $0 \times AB05$ # bitwise OR immediate



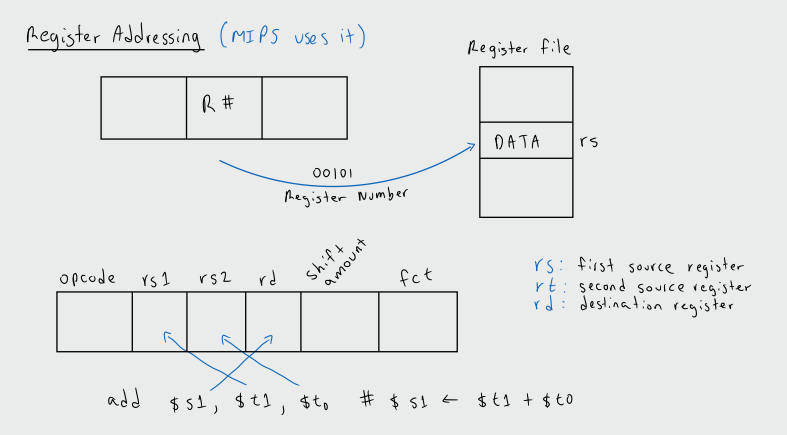


The address field A in the instruction directly specifies the memory location where the data is stored

# Indirect Addressing (MIPS doosn't use it)



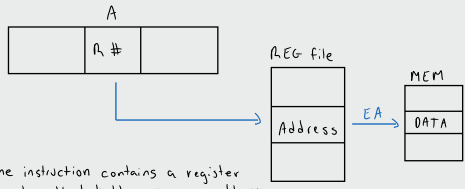
The address field A in the instruction does not contain the actual data's memory location. Instead, A holds a memory address where the effective address (EA) is stored. The processor first retrieves the EA from this memory location, then uses it to access the actual data in main memory.



- the instruction contains a Register Number

- the processor retrieves the data from the specified register in the register file - this eliminates the need to access memory, improving speed

#### REG Indirect Addressing (MIPS doesn't use it)



- The instruction contains a register number that holds a memory address.

- the processor fetches the effective address from the specified address in the register file.

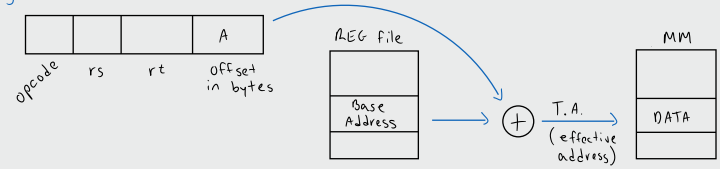
- The processor uses this EA to access memory and retrieve data

## Base-Register Addressing (MIPS uses it) (Displacement Addressing)

Used for Iw and SW

T.A. = Base Address + offset (target address)

eq: lw \$t1, 24 (\$50) # load



- the base register holds a memory address
- The offset is a signed immediate included in the instruction
- the processor computes the target address (TA) by adding the offset to the value in the base register
- the TA is then used to access memory

#### Instruction Formats

- 3 types: N-format (register format), I-format (Immediate format), and J-format (Jump format)

- Each 32 bits long

- OPCODE always in bits 26-31 (6 bits wide)
- these 6 bits are sufficient to tell the hardware what we want it to do

- The remaining 26 bits are used for operands for those commands

- The type of format that we use is largely dependent on the operands that we have to use for that instruction

#### R-format (Register format)

- Contains:

- · Operation code (6 bits)
  · 3 register fields (5 bits each)
- · shift amount field (5 bits)

· function code (6 bits)

| OP     | RS     | RT     | RD     | ShAmt  | FCT    |
|--------|--------|--------|--------|--------|--------|
| 6 6.75 | 5 bits | 5 bits | 5 bits | 5 bits | 6 bits |

## \* add, sub, and, or, slt, sll, srl

- Only format that can handle having 3 registers - will frequently have 2 inputs coming from registers, and a third register as a destination

- Useful for a lot of arithmetic instructions

- Sh Amnt will only be used for shift instructions, otherwise it will be set to 0

- FCT gives us a way to control what the ALU is doing

#### I-format (Immediate format)

- Contains:

· OPCODE (6 bits)

· 2 register fields (5 bits each)

· Immediate (16 bits)

| OP     | RS     | RT    | Immediate |
|--------|--------|-------|-----------|
| 6 bits | 5 P:+2 | 56its | 16 bits   |

## \* addi, lw, sw, beg, bne, slt

- Used for Add Immediate (addi) instruction where we add some constant value to the contents of a register and store the result in a different register

- Used for load and store instructions, where we have a base address in a register, a constant offset that we put in the instruction, and then some other register that we want to write to

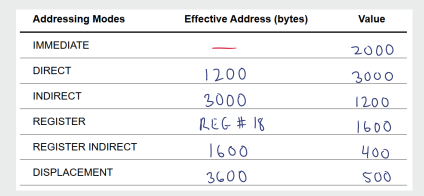
- Branch instructions use the immediate field for a PC-relative offset: She immediate field tells us how far backwards or forwards we want to go from our current position

#### Example

Consider an instruction. The address field of the instruction contains the value 2000. When needed, register #18 is used. Register 18 contains the value 1600.

The list below shows a few addresses and the memory content of each of those addresses.

| Address (bytes) | Memory Content |
|-----------------|----------------|
| 48              | 844            |
| 2000            | 3000           |
| 1600            | 400            |
| 2500            | 800            |
| 3000            | 1200           |
| 3600            | 500            |
|                 |                |



We'll refer to the address field of the instruction as A

=>

- Immediate: A contains 2000, grab it immediately
- Direct: A contains 2000, an address of a mem location that contains our data => 3000
- Indirect: A contains 2000, an address of a mem location that contains an address (3000) of a mem location that contains our data => 1200
- Register: Uses the register number given in the instruction (18) which contains our data => 1600
- Register Indirect: Uses the register number given in the instruction (18) which contains an address (1600) of a mem location that contains our data => 400
- Displacement: EA = (value in base register) + (offset from instruction)
  - = value in register # 18 + offset of 2000
  - = 1600 + 2000 = 3600 => ADDA 3600 contains our data => 500