

“Open the pod-bay doors, HAL.”  
Computer instruction from *2001: A Space Odyssey*

## Machine Instructions

Computers do exactly what we tell them to do.  
Instructions are the medium for all tasks --  
arithmetic, logic, I/O. Though most ISAs  
have a unique instruction set, the similarities  
are greater than the differences, justifying  
our study of the MIPS ISA alone.

# Binary Review

Decimal notation represents numbers by their coefficients of powers of 10. Binary expresses numbers using coefficients of powers of 2.

$$\begin{aligned} 321_{10} &= 3 \times 10^2 + 2 \times 10^1 + 1 \times 10^0 \\ &= 300 + 20 + 1 \\ &= 256 + 64 + 1 \\ &= 1 \times 2^8 + 0 \times 2^7 + 1 \times 2^6 + 0 \times 2^5 + 0 \times 2^4 + 0 \times 2^3 + 0 \times 2^2 + 0 \times 2^1 + 1 \times 2^0 \\ &= 101000001 \end{aligned}$$

# Binary Facts

- Alternate forms of binary:
  - Octal: symbols 0-7 and is convertible from binary in groups of 3
  - Hexadecimal: 0-9, A,B,C,D,E,F and is convertible from binary in groups of 4

$$\begin{aligned}101000001_2 &= 101\ 000\ 001 = 501_8 \\ &= 1\ 0100\ 0001 = 141_{16}\end{aligned}$$

$$1011\ 1010\ 1101 = \text{BAD}$$

## Fast Approximations

$$2^{10} \approx 1,000$$

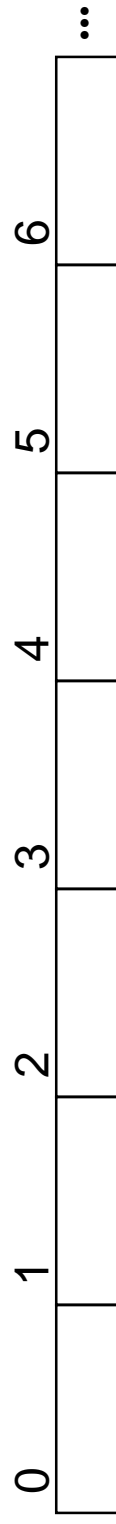
$$2^{20} \approx 1,000,000$$

$$2^{30} \approx 1,000,000,000$$

$$2^{40} \approx 1,000,000,000,000$$

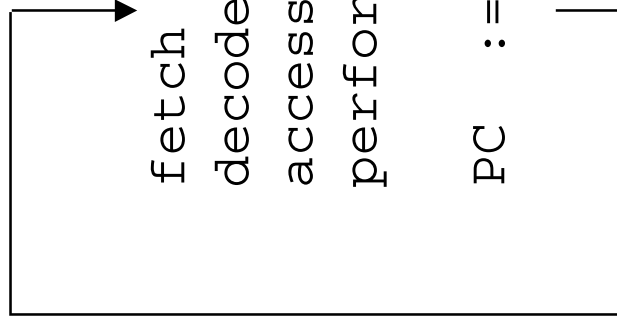
# Memory Structure

- Computers have two basic types of memory:
  - Random Access Memory (RAM) for storing data and programs while they are being executed
  - Permanent memory for keeping programs and data when they are not be computed upon
    - Hard disks, floppy disks, CDROM, magnetic tape ...
- RAM is one continuous sequence of bytes (8-bit units) each having a consecutive address



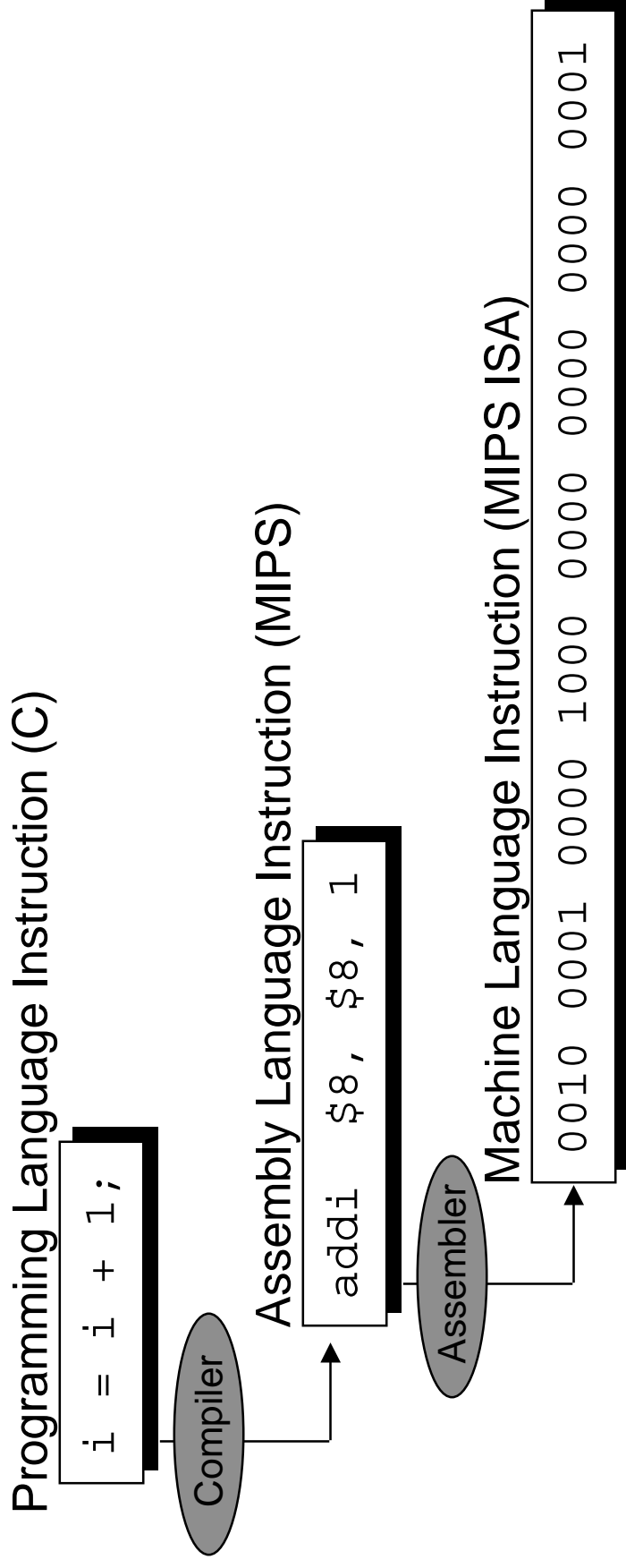
# Instruction Interpretation

- A computer is a hardware interpretation of the “fetch/execute” cycle



# Translating Instructions

- The instructions must have a form understandable to the follower. Computers only understand binary, so translations are needed to lower the level.



# Components of Instruction Execution

Program Counter

1200 PC

Instructions, stored  
in memory

1200:  
1204:  
1208:  
120C:

add \$8, \$8, \$9
addi \$3, \$8, 1
lw \$8, 0(\$19)
slt \$6, \$6, \$4

Registers

0:	0
1:	1
...	...
8:	9000
9:	2
10:	550
...	...
19:	8200
20:	0
...	...
30:	73048
31:	73040

Data, stored  
in memory

8200:	...
8204:	71
8208:	550
820C:	0
...	282
...	...

# Anatomy of an Instruction

## Operator and operands

- Operation -- assembly language uses prefix
- Operands separated by commas
- Comments follow #

```
add $8, $9, $10 # Reg8 = Reg9 + Reg10
```

- ISAs usually use a few instruction formats, each format customized to a particular type of instruction



## R type Instruction Format

- “R” Type Instructions have all operands in registers
  - There are exactly 3 operands
  - Operands can only be register names
  - Values of operands are integers, with the default being signed integers

Reg7 = (Reg8 - Reg9) + (Reg6 - Reg5)

becomes

sub \$10, \$8, \$9

sub \$11, \$6, \$5

add \$7, \$10, \$11

# Encoding R-type Instructions

- All MIPS instructions are 1 word (4 bytes, 32 bits) long
- Partition word into fixed length fields
  - op = operation
  - rd = destination operand
  - rt = second source operand
  - rs = first source operand
  - shamt = shift amount
  - funct = function field

