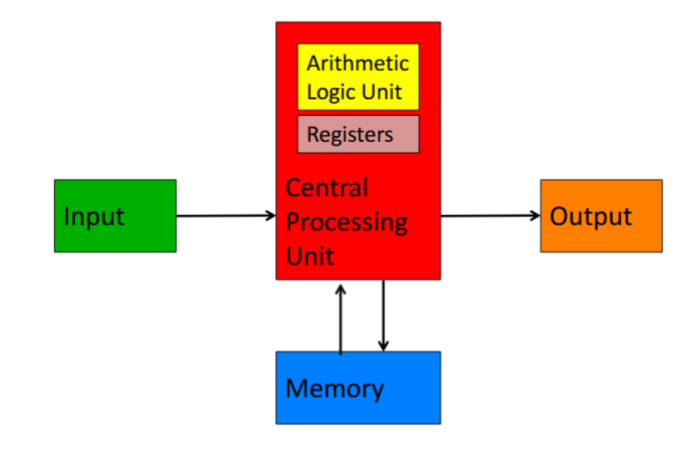


Programming in HMMM

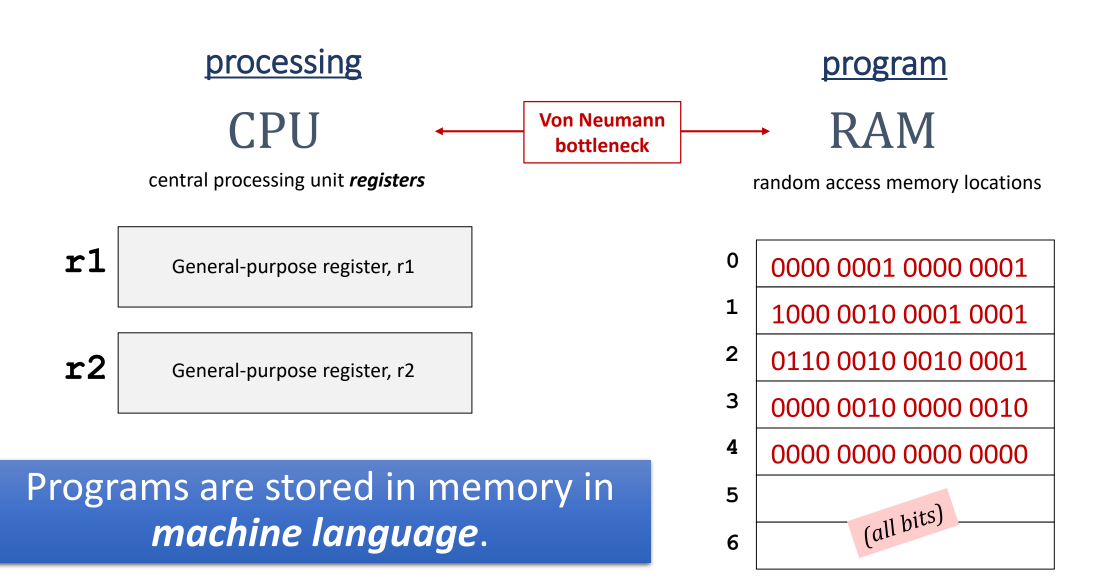
BBM103 Introduction to Programming Lab 1
Week 3

Von Neumann Architecture

- A program (a list of instructions) is stored in the main memory.
 - Stored Program Concept
- Instructions are copied (one at a time) into the instruction register in the CPU for execution.



Von Neumann Architecture

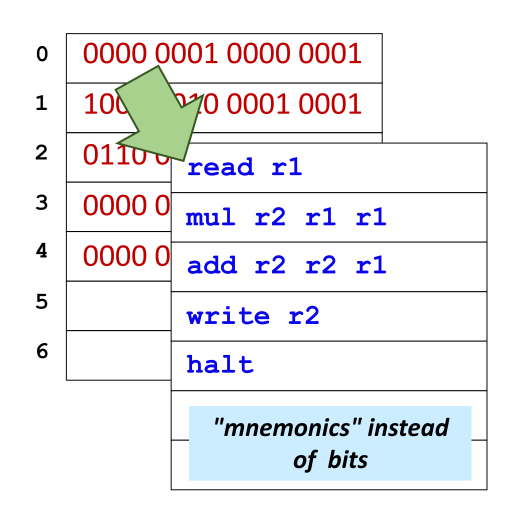


The Power of the Stored Program

- A program written in machine language is a series of binary numbers representing the instructions stored in memory.
- The **stored program** concept is a key reason why computers are so powerful:
 - Running a different program does not require large amounts of time and effort to reconfigure or rewire hardware; it only requires writing the new program to memory.

Assembly Language

- Assembly language is a human-readable machine language.
- Instead of programming in binary (0's and 1's), it is easier to use an assembly language.
- An assembler is a computer program that interprets software programs written in assembly language into machine language.



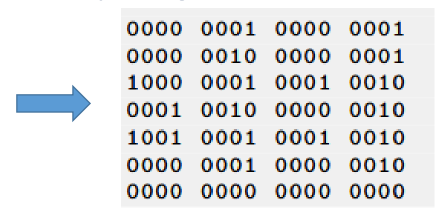
• Hmmm (Harvey Mudd Miniature Machine) is a 16-bit, 23-instruction simulated assembly language with 28=256 16-bit words of memory.

• In addition to the **program counter** and **instruction register**, there are 16 registers named r0 through r15.

Hmmm assembly code

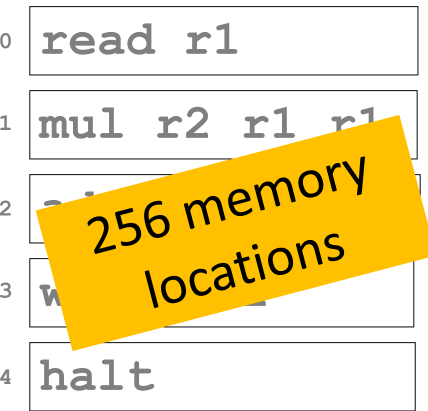
0	read	r1		
1	read	r2		_
2	mul		r1	r2
3	setn	r2	2	
4	div	r1	r1	r2
5	write	r1		
6	halt			

Corresponding instructions in machine language









read r1 write r2

reads from keyboard into **reg1**

outputs **reg2** onto the screen

setn r1 42

reg1 = 42

a

addn r1 -1

reg1 = reg1 - 1

anything from -128 to 127

you can replace 42 with

a shortcut

add r3 r1 r2

reg3 = reg1 + reg2

sub r3 r1 r2

reg3 = reg1 - reg2

mul r2 r1 r1

reg2 = reg1 * reg1

div r1 r1 r2

reg1 = reg1 / reg2

integers only!

System instructions halt Stop! read rX Place user input in register rX write rX Print contents of register rX nop Do nothing Setting register data setn rX N Set register rX equal to the integer N (-128 to +127) addn rX N Add integer N (-128 to 127) to register rX copy rX rY Set rX = rY Arithmetic add rX rY rZ Set rX = rY + rZ sub rX rY rZ Set rX = rY - rZ neg rX rY Set rX = rY * rZ div rX rY rZ Set rX = rY * rZ div rX rY rZ Set rX = rY / rZ (integer division; no remainder) mod rX rY rZ Set rX = rY % rZ (returns the remainder of integer division) Jumps! jumpn N Set program counter to address N jumpr rX Set program counter to address in rX	mov
read rX	mov
write rX	mov
Setting register data setn rx N Set register rx equal to the integer N (-128 to +127) addn rx N Add integer N (-128 to 127) to register rx copy rx ry Set rx = ry Arithmetic add rx ry rz Set rx = ry + rz sub rx ry rz Set rx = ry - rz neg rx ry Set rx = ry * rz div rx ry rz Set rx = ry * rz (integer division; no remainder) mod rx ry rz Set rx = ry % rz (returns the remainder of integer division) Jumps! jumpn N Set program counter to address N	mov
Setting register data setn rX N	mov
setn rX N Set register rX equal to the integer N (-128 to +127) addn rX N Add integer N (-128 to 127) to register rX copy rX rY Set rX = rY Arithmetic add rX rY rZ Set rX = rY + rZ sub rX rY rZ Set rX = rY - rZ neg rX rY Set rX = rY * rZ mul rX rY rZ Set rX = rY * rZ div rX rY rZ Set rX = rY * rZ (integer division; no remainder) mod rX rY rZ Set rX = rY % rZ (returns the remainder of integer division) Jumps! jumpn N Set program counter to address N	mov
addn rX N Add integer N (-128 to 127) to register rX Set rX = rY Arithmetic add rX rY rZ Set rX = rY + rZ sub rX rY rZ Set rX = rY - rZ neg rX rY Set rX = rY * rZ mul rX rY rZ Set rX = rY * rZ div rX rY rZ Set rX = rY / rZ (integer division; no remainder) mod rX rY rZ Set rX = rY % rZ (returns the remainder of integer division) Jumps! jumpn N Set program counter to address N	mov
Copy rX rY Set rX = rY Arithmetic add rX rY rZ Set rX = rY + rZ sub rX rY rZ Set rX = rY - rZ neg rX rY Set rX = -rY mul rX rY rZ Set rX = rY * rZ div rX rY rZ Set rX = rY / rZ (integer division; no remainder) mod rX rY rZ Set rX = rY % rZ (returns the remainder of integer division) Jumps! jumpn N Set program counter to address N	mov
Arithmetic add rX rY rZ	mov
sub rX rY rZ Set rX = rY + rZ sub rX rY rZ Set rX = rY - rZ neg rX rY Set rX = -rY mul rX rY rZ Set rX = rY * rZ div rX rY rZ Set rX = rY / rZ (integer division; no remainder) mod rX rY rZ Set rX = rY % rZ (returns the remainder of integer division) Jumps! jumpn N Set program counter to address N	
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mul rX rY rZ Set rX = -rY mul rX rY rZ Set rX = rY * rZ div rX rY rZ Set rX = rY / rZ (integer division; no remainder) mod rX rY rZ Set rX = rY % rZ (returns the remainder of integer division) Jumps! jumpn N Set program counter to address N	
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div rX rY rZ Set rX = rY / rZ (integer division; no remainder) mod rX rY rZ Set rX = rY % rZ (returns the remainder of integer division) Jumps! jumpn N Set program counter to address N	
mod rX rY rZ Set rX = rY % rZ (returns the remainder of integer division) Jumps! jumpn N Set program counter to address N	
Jumps! jumpn N Set program counter to address N	
jumpn N Set program counter to address N	
jumpr rX Set program counter to address in rX	
	jump
jeqzn rX N If rX == 0, then jump to line N	jeqz
jnezn rX N If rX != 0, then jump to line N	jnez
jgtzn rX N	jgtz
jltzn rX N	jltz
calln rX N Copy the next address into rX and then jump to mem. addr. N	call
Interacting with memory (RAM)	
loadn rX N Load register rX with the contents of memory address N	
storen rX N Store contents of register rX into memory address N	
loadr rX rY Load register rX with data from the address location held in r	eg. rY loadi, load
storer rX rY Store contents of register rX into memory address held in reg.	rY storei, stor

Hmmm

the complete reference

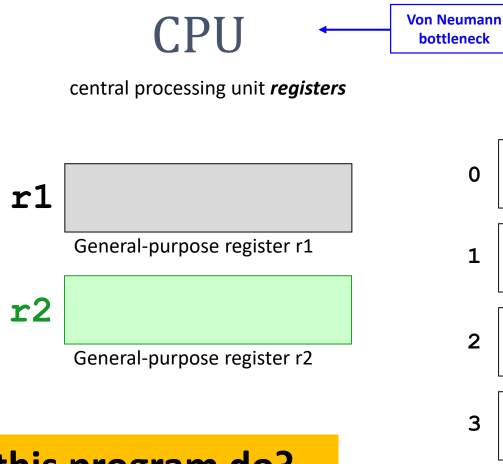
At

www.cs.hmc.edu/~cs5grad/cs5/hmmm/documentation/documentation.html

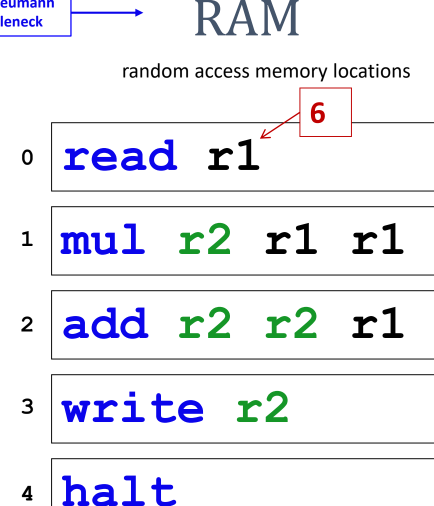
Example #1:

Screen

6 (input)



What does this program do?



Example #1 (cont.):

```
Screen
                         6
6 (input)
            read r1
                                  # Get input from user to r1
            mul r2 r1 r1
                                  #r2 = r1 * r1
            add r2 r2 r1
                                  #r2 = r2 + r1
                                  # Print the contents of register
            write r2
                                  r2 on standard output
            halt
                                  # Halt program
```

Jumps in HMMM

```
jeqzn r1 42
jgtzn r1 42
jfr1 == 0 THEN jump to line number 42
jltzn r1 42
jrr1 < 0 THEN jump to line number 42
jnezn r1 42
if r1 != 0 THEN jump to line number 42
jnezn r1 42
if r1!= 0 THEN jump to line number 42</pre>
```

Unconditional jump

```
jumpn 42 Jump to program line # 42
```

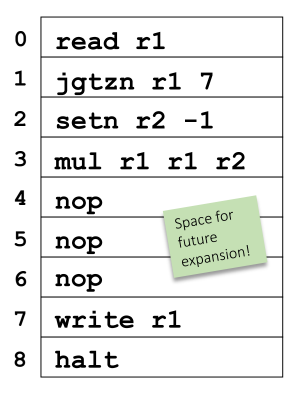
```
Indirect jump
jumpr r1
Jump to the line# stored in r1
```

Example #2:

Screen

-6 (input)

RAM



What function does this program implement?

Exercise

1. Write a Hmmm program to compute the following for **x** given as user input and output the result to the screen:

```
a) If x<0
```

$$3x - 4$$

$$X^2+10 / 5$$