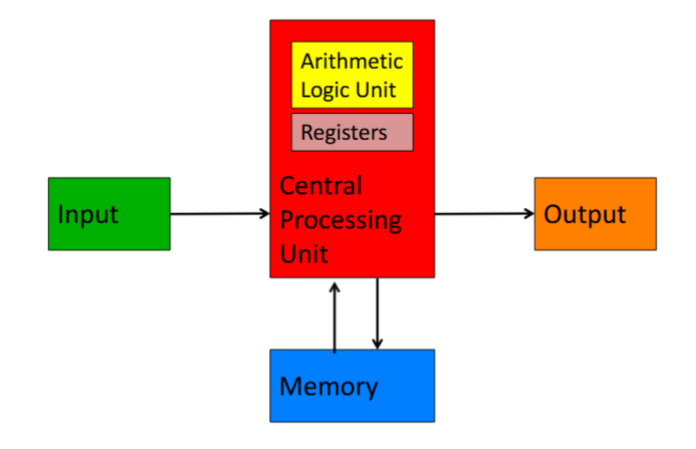


Programming in HMMM

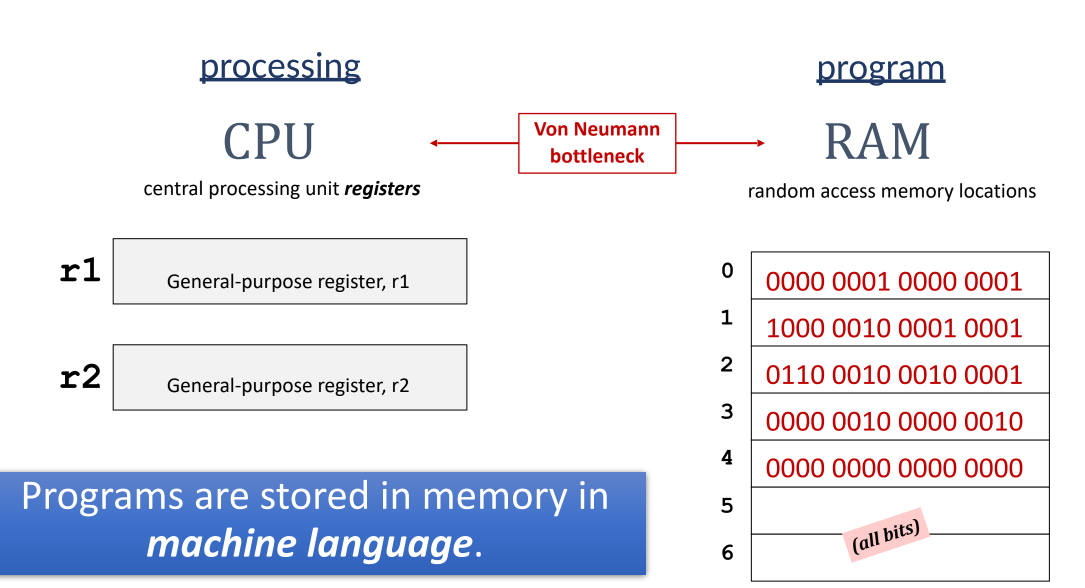
BBM103 Introduction to Programming Lab 1
Week 3

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

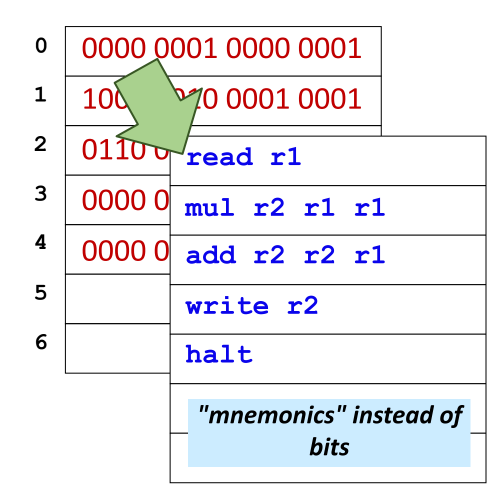


The Power of the Stored Program

- 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.



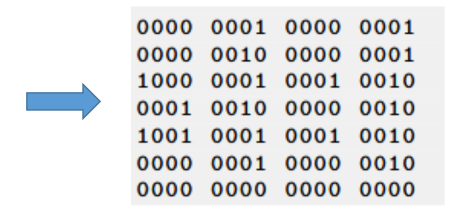
• Hmmm (Harvey Mudd Miniature Machine) is a 16-bit, 23-instruction simulated assembly language with 28=256 16-bit words of memory.

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

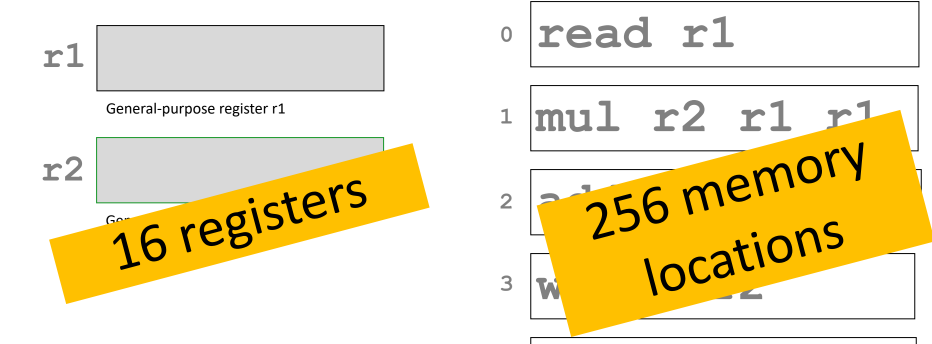
Hmmm assembly code

0 read r1 1 read r2 2 mul r1 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

addn r1 -1

reg1 = 42

reg1 = reg1 - 1

you can replace 42 with anything from -128 to 127

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!

Instruction	Description	Aliases
	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	mov
	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	
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	If rX > 0, then jump to line N	jgtz
jltzn rX N	If rX < 0, then jump to line 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 reg. 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

Hmmm

simulator

At shickey.github.io/HMMM.js/

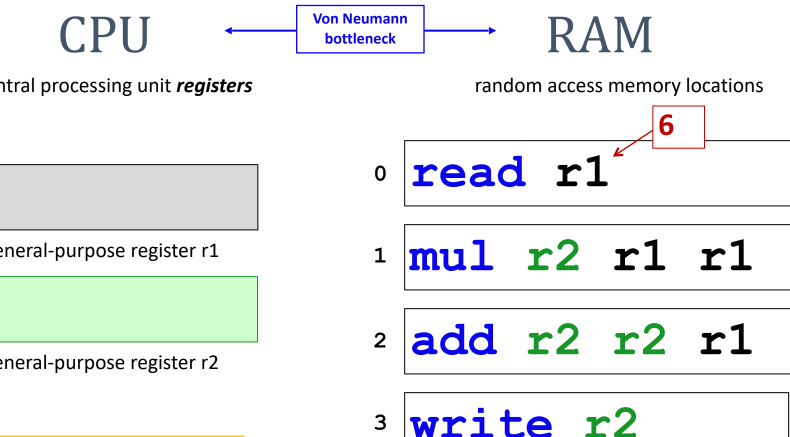
Example #1:

Screen

6 (input)

central processing unit *registers* r1 General-purpose register r1 r2 General-purpose register r2

What does this program do?



Example #1 (cont.):

Screen

6 (input)

```
o read r1
```

mul r2 r1 r1

```
2 add r2 r2 r1
```

³ write r2

4 halt

Get input from user to r1

$$#r2 = r1 * r1$$

$$#r2 = r2 + r1$$

Print the contents of register r2 on standard output

Halt program

Jumps in HMMM

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?

Quiz2

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**
- b) else if x>0
- c) else

- 3x 4
- X / 5
- $X^2+10 / 5$

Example file format

```
Description

Exercise2.hmmm

Oread r1
1 mul r2 r1 r1
2 add r2 r2 r1
3 write r2
4 halt
```

- Save all the hmm commands for the quiz inside a Q2.hmmm file using line numbers at the beginning.
- Send your answers to <u>submit webpage</u>.