

Lecture 4

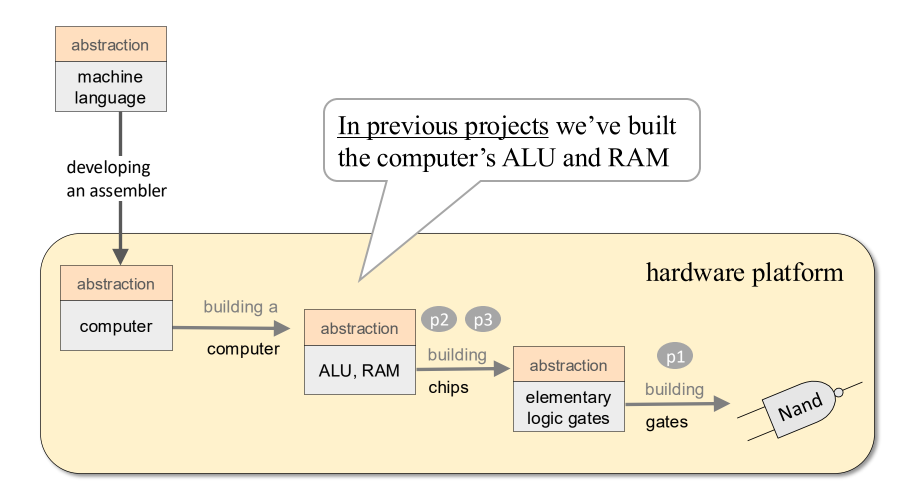
Machine Language

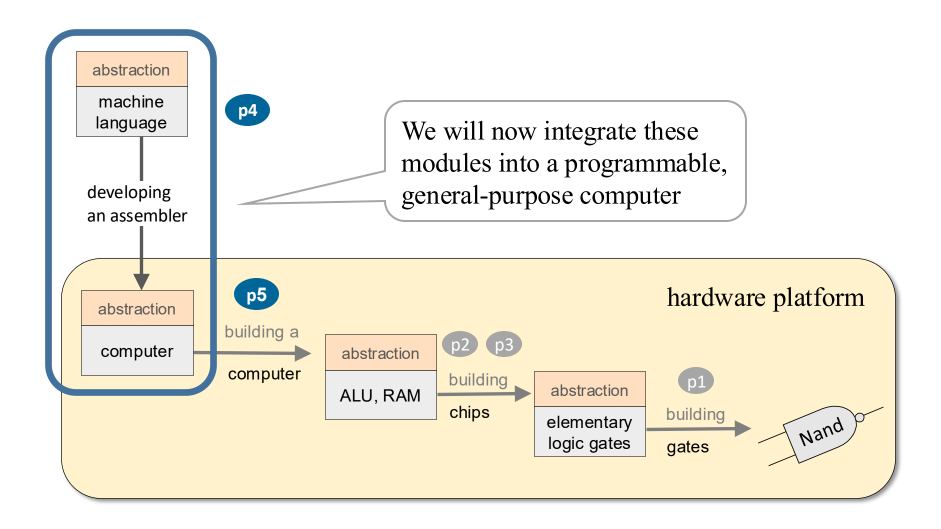
Slide deck for Chapter 4 of the book

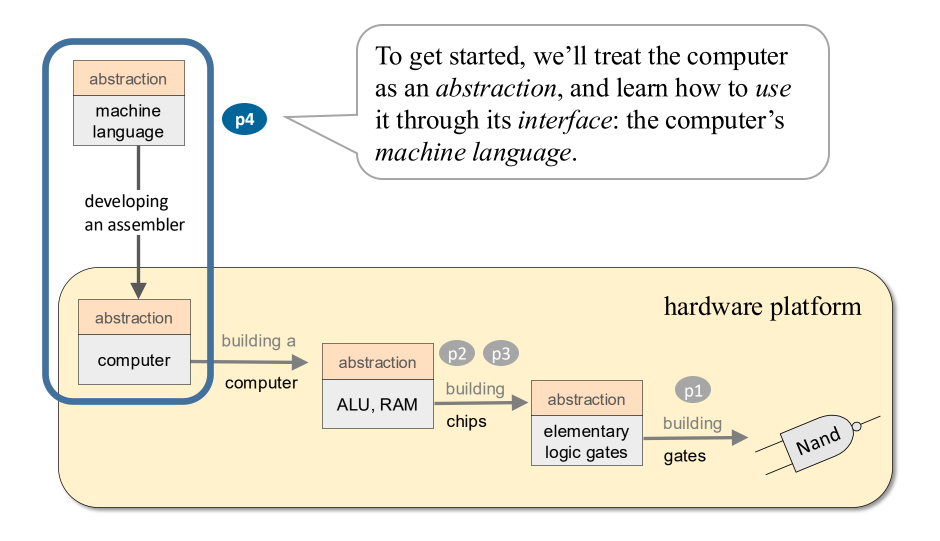
The Elements of Computing Systems (2nd edition)

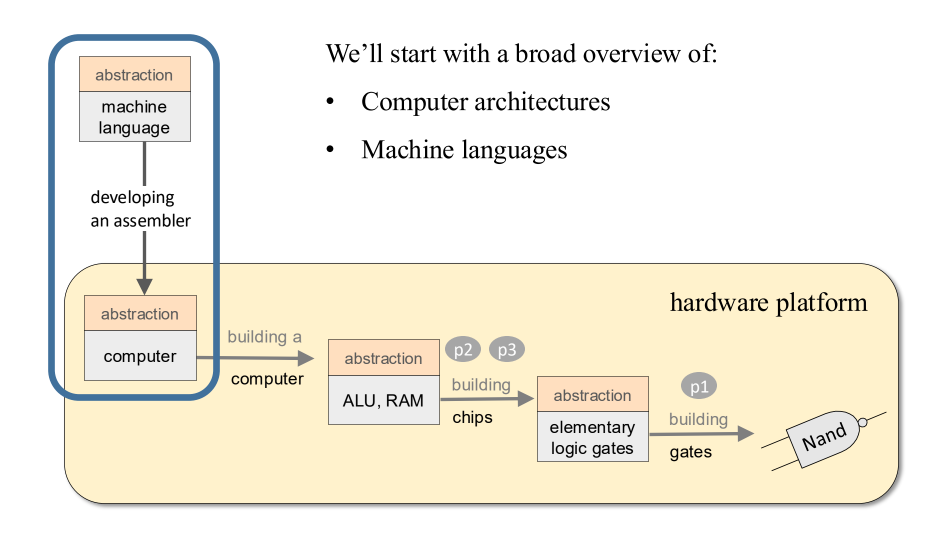
By Noam Nisan and Shimon Schocken

MIT Press









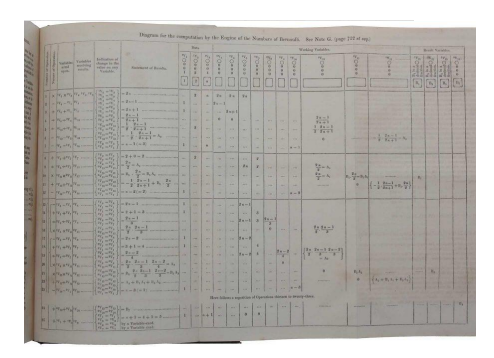
Same hardware can run many different programs (software)



Same hardware can run many different programs (software)



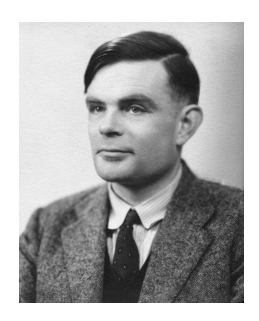
Ada Lovelace (1843)



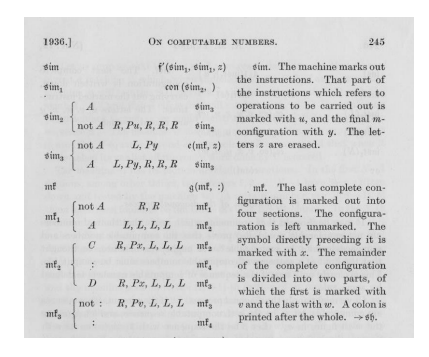
Early symbolic program

Landmark "proof of concept" that a fixed computer can be programmed to perfom different tasks

Same hardware can run many different programs (software)



Alan Turing (1936)



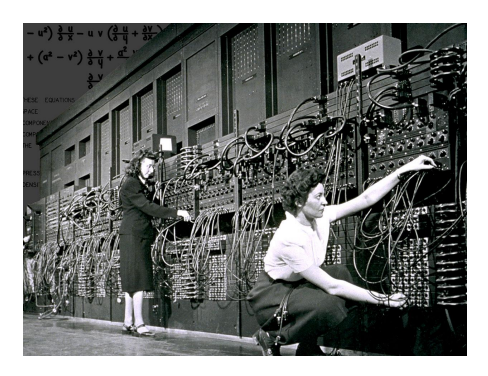
Universal Turing Machine

Landmark paper, describing a theoretical general-purpose computer

Same hardware can run many different programs (software)



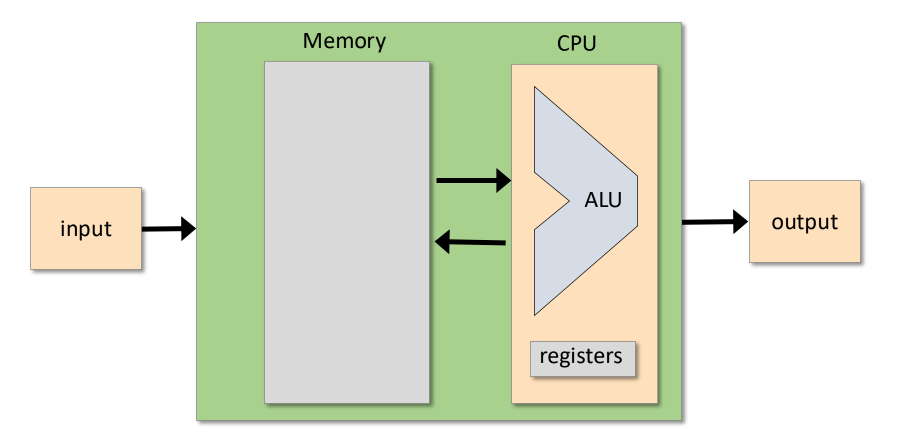
John Von Neumann (1945)



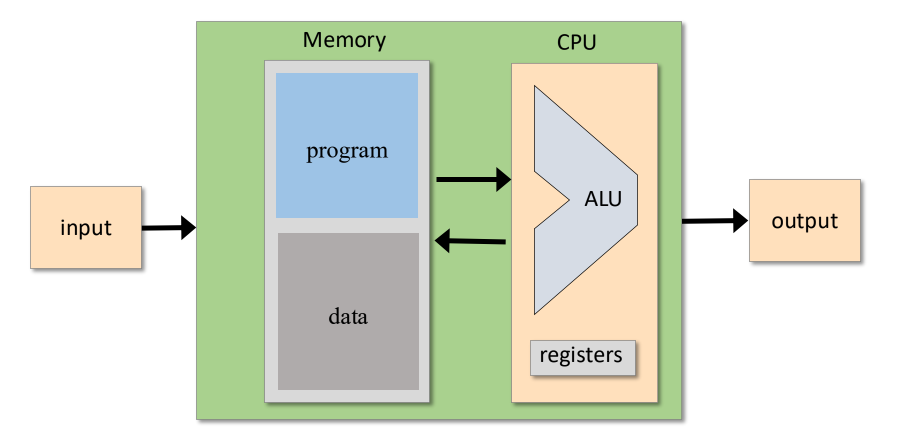
Landmark general-purpose computer

ENIAC, University of Pennsylvania

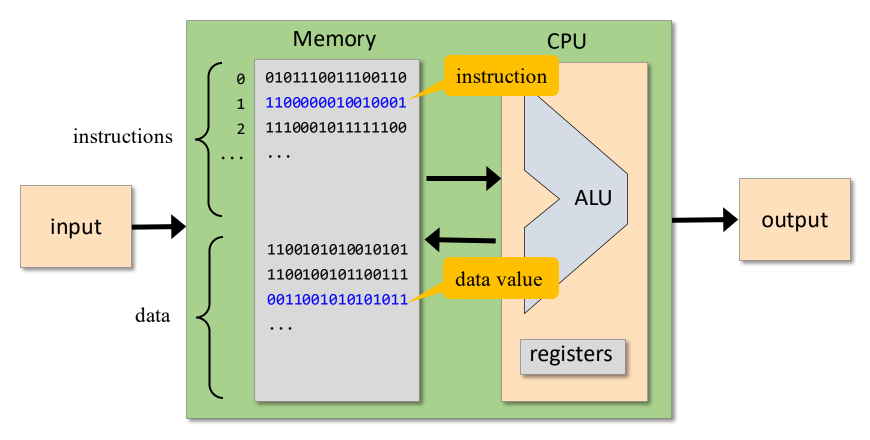
Computer architecture



Computer architecture



Computer architecture



Stored program concept

• The computer memory can store programs, just like it stores data

A fundamental idea in the history of computer science

• Programs = data.

Lecture plan

<u>Overview</u>



Machine language

- The Hack computer
- The Hack instruction set
- The Hack CPU Emulator

Programming examples

- Basic
- Iteration
- Pointers

Symbolic programming

- Control
- Variables
- Labels

The Hack Language

- Symbolic
- Binary
- Output
- Input
- Project 4

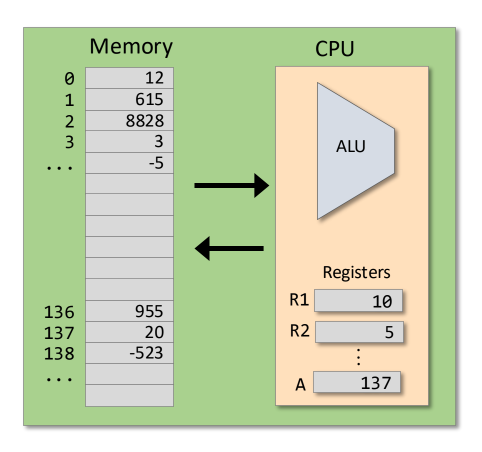
Machine Language

Computer

(conceptual definition):

A processor (CPU) that manipulates a set of registers:

- CPU-resident registers (few, accessed directly, by name)
- Memory-resident registers (many, accessed by address)



Machine language

A formalism for accessing and manipulating registers.

Registers

Data registers

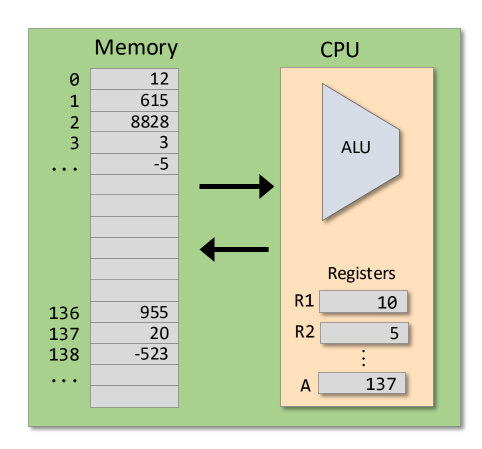
Hold data values

Address register

Holds an address

<u>Instruction register</u>

Holds an instruction



- All these registers are... registers (containers that hold bits)
- The number and bit-width of the registers vary from one computer to another.

Typical operations (using, for example, a RISC syntax)

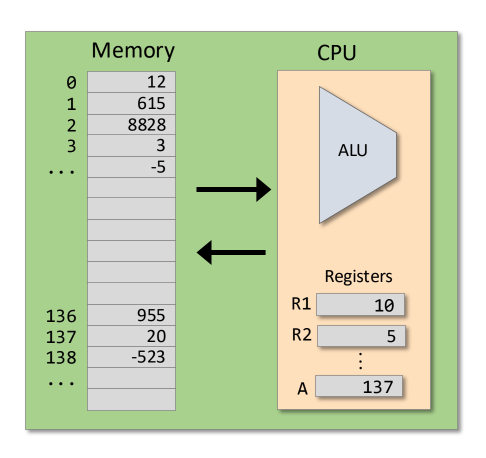
```
// R1 ← R1 + R2
add R1, R2

// R1 ← R1 + 73
addi R1, 73

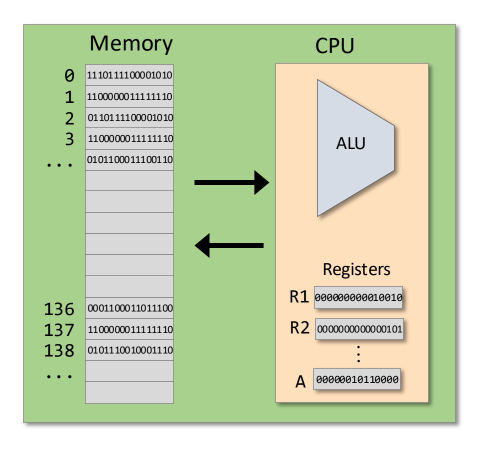
// R1 ← R2
mov R1, R2

// R1 ← Memory[137]
load R1, 137

// if R1>0 goto 15
jgt R1, 15
```

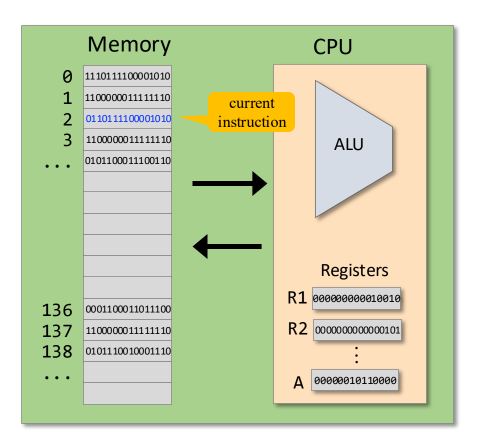


<u>The syntax</u> of machine languages varies across computers <u>The semantics</u> is the same: Manipulating registers.



Which instruction should be executed next?

- By default, the CPU executes the *next instruction*
- Sometimes we want to "jump" to execute another instruction



Branching

- Execute an instruction other than the next one
- Example: Embarking on a new iteration in a loop

```
// Adds 1 to R1, repetitively
addi R1,1
...
goto 13
...
```

Branching

- Execute an instruction other than the next one
- Example: Embarking on a new iteration in a loop

Basic version ... // Adds 1 to R1, repetitively addi R1,1 ... 27 goto 13 ... Physical addresses

Symbolic version

```
// Adds 1 to R1, repetitively
(LOOP)
addi R1,1
...
goto LOOP
...

• No line numbers
• Symbolic addresses
```

Programs with symbolic references are ...

- Easier to develop
- Readable
- Relocatable.

Conditional branching

Sometimes we want to "jump" to execute an instruction, but only if a certain condition is met

Symbolic program

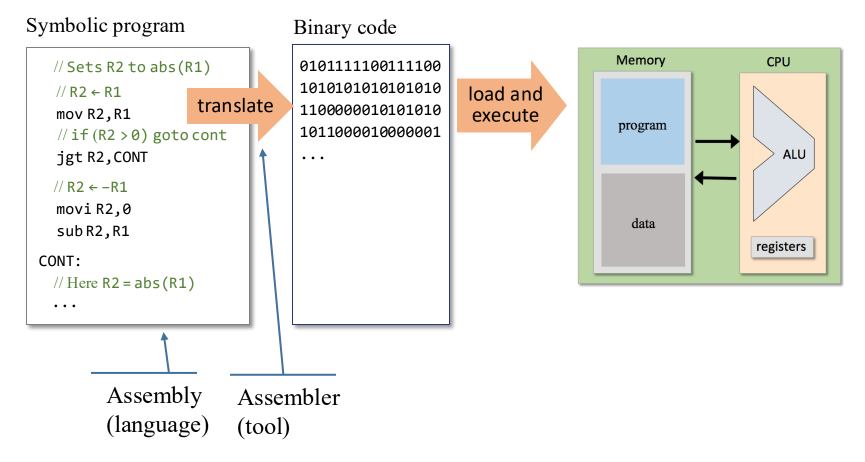
```
// Sets R2 to abs(R1)
// R2 ← R1
mov R2,R1
// if (R2 > 0) goto cont
jgt R2,CONT
// R2 ← -R1
movi R2,0
sub R2,R1

CONT:
// Here R2 = abs(R1)
...
```

Program translation

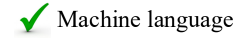
Translation

Before it can be executed, a symbolic program must be translated into binary instructions that the computer can decode and execute.



Machine Language

Overview



The Hack computer

- The Hack instruction set
- The Hack CPU Emulator

Programming examples

- Basic
- Iteration
- Pointers

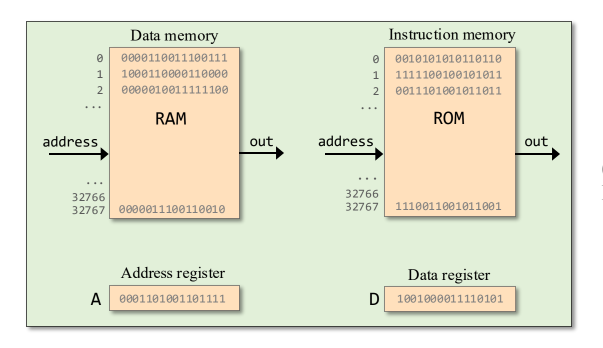
Symbolic programming

- Control
- Variables
- Labels

The Hack Language

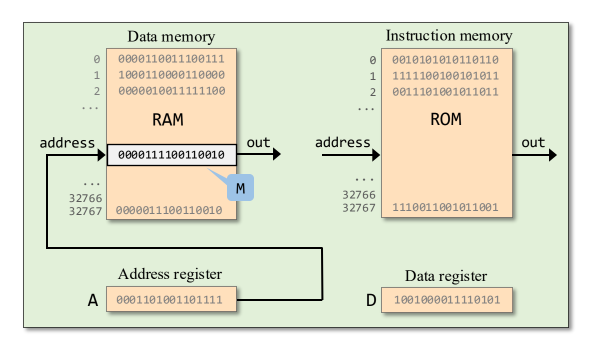
- Symbolic
- Binary
- Output
- Input
- Project 4

The Hack computer



(Conceptual, partial view of the Hack computer architecture)

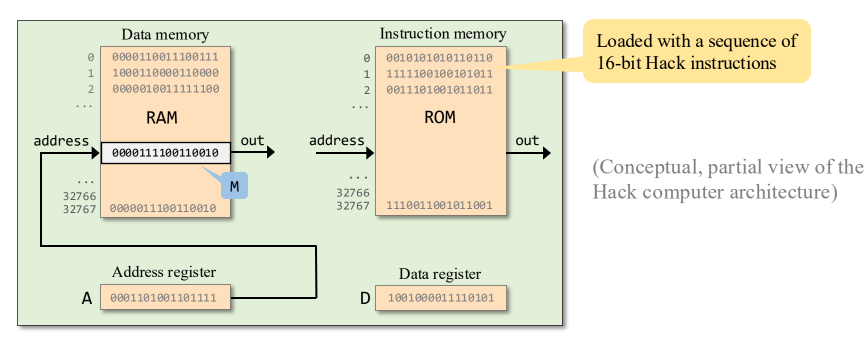
Hack: a 16-bit computer, featuring two memory units



(Conceptual, partial view of the Hack computer architecture)

<u>RAM</u>

- Read-write data memory
- Addressed by the A register
- The selected memory location, RAM[A], is referred to as M

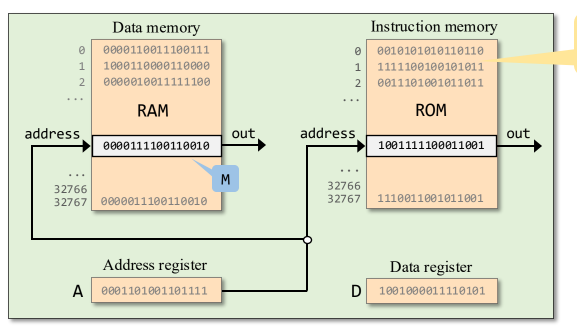


<u>RAM</u>

- Read-write data memory
- Addressed by the A register
- The selected memory location, RAM[A], is referred to as M

ROM

• Read-only instruction memory



Loaded with a sequence of 16-bit Hack instructions

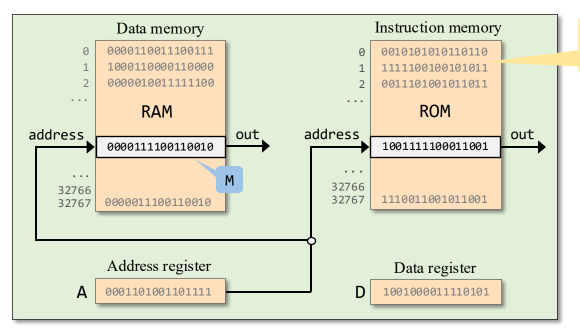
(Conceptual, partial view of the Hack computer architecture)

RAM

- Read-write data memory
- Addressed by the A register
- The selected memory location, RAM[A], is referred to as M

ROM

- Read-only instruction memory
- Addressed by the (same) A register
- The selected memory location, ROM[A], contains the *current instruction*



Loaded with a sequence of 16-bit Hack instructions

(Conceptual, partial view of the Hack computer architecture)

<u>RAM</u>

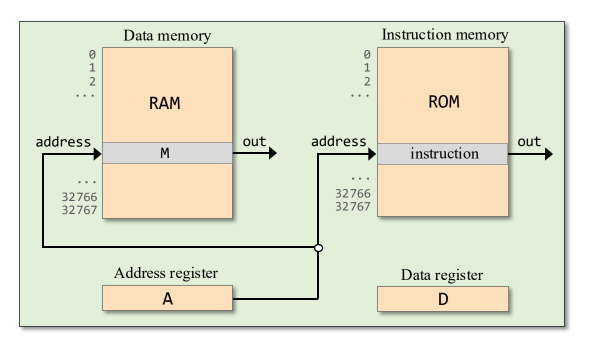
- Read-write data memory
- Addressed by the A register
- The selected memory location, RAM[A], is referred to as M

ROM

- Read-only instruction memory
- Addressed by the (same) A register
- The selected memory location, ROM[A], contains the *current instruction*

Should we focus on RAM[A], or on ROM[A]? Depends on the *current instruction* (later)

Registers



(Conceptual, partial view of the Hack computer architecture)

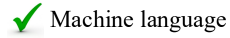
D: data register

A: address register

M: selected RAM register

Machine Language

Overview







• The Hack CPU Emulator

Programming examples

- Basic
- Iteration
- Pointers

Symbolic programming

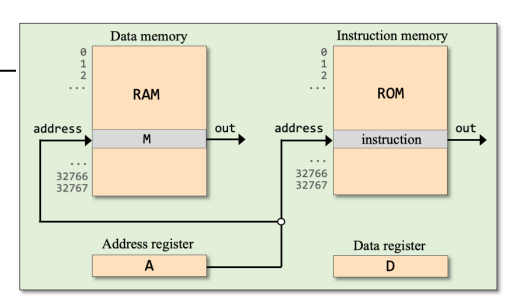
- Control
- Variables
- Labels

The Hack Language

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<u>Instruction set</u>

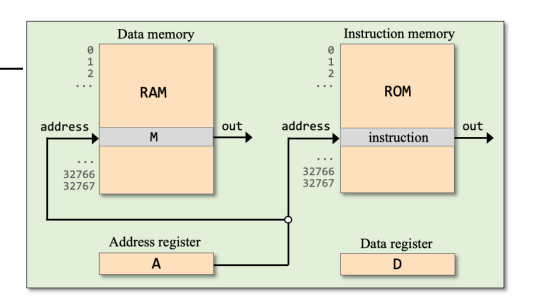
- A instruction (address)
- C instruction (compute)



<u>Instruction set</u>

A - instruction (address)

• C - instruction (compute)



Syntax:

@ xxx

where *xxx* is a non-negative integer

Example

@ 19

$\underline{Semantics}$

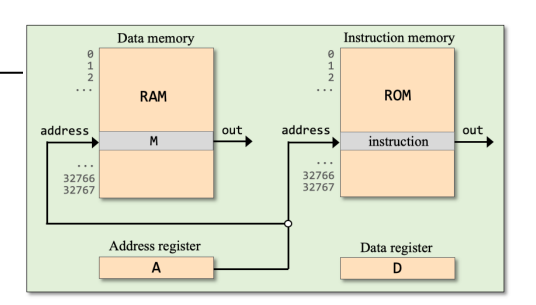
A **←** 19

Side effects:

- RAM[A] (denoted M) becomes selected
- ROM[A] becomes selected

Instruction set

- A instruction (address)
- C instruction (compute)



Syntax:

$$reg = \{0|1|-1\}$$

where $reg = \{A \mid D \mid M\}$

$$reg_1 = reg_2$$

where
$$reg_1 = \{A \mid D \mid M\}$$

 $reg_2 = [-] \{A \mid D \mid M\}$

$$reg = reg_1 op reg_2$$

where
$$reg$$
, $reg_1 = \{A | D | M\}$
 $reg_2 = \{A | D | M | 1\}$
 $op = \{+ | - | & | I\}$

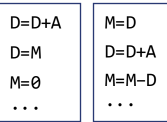
Examples:

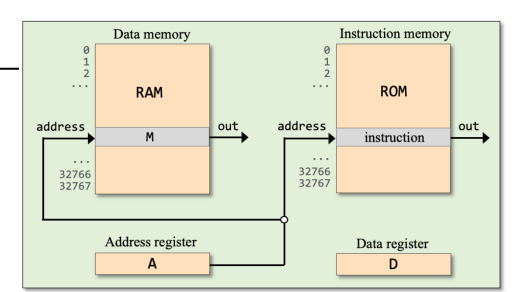
(Complete / formal syntax, later).

Typical instructions:



D=1 D=A D=D+1





Examples:

?

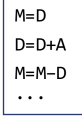
<u>The game:</u> We show a subset of Hack instructions (top left), and practice writing code examples that use these instructions.

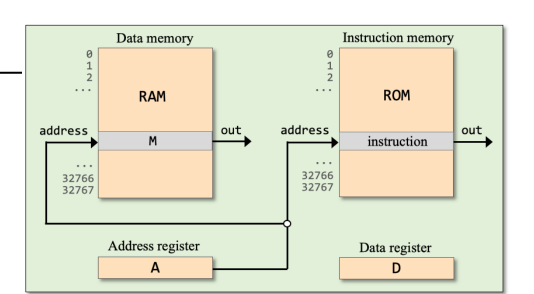
Typical instructions:



D=1 D=A D=D+1







Use only the above instructions

Examples:

D=1

D=D+1

?

Use only the instructions shown above

Typical instructions:



 $(A \leftarrow constant)$

D=1

D=A

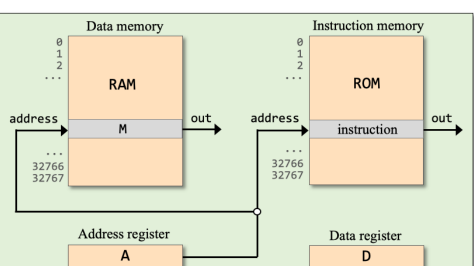
D=D+1

D=D+A D=M

M=0 ••• M=D D=D+A M=M-D

. . .





Examples:

D=1

D=D+1

@1954

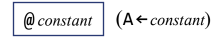
D=A

$$// D \leftarrow D + 23$$

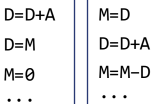
?

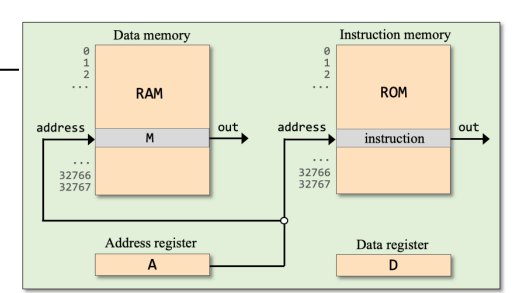
Use only the instructions shown above

Typical instructions:



D=1 D=A D=D+1





Examples:

D=1

D=D+1

@1954

D=A

@23

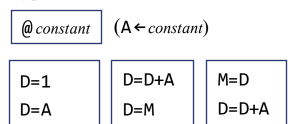
D=D+A

Observation

In all these examples, we used both D and A as a *data registers*:

The addressing side-effects of A were ignored.

Typical instructions:

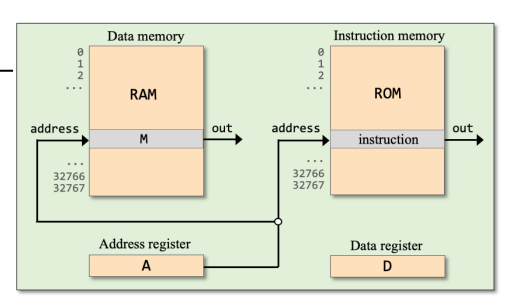


M=0

. . .

M=M-D

. . .



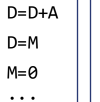
More examples:

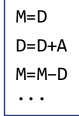
D=D+1

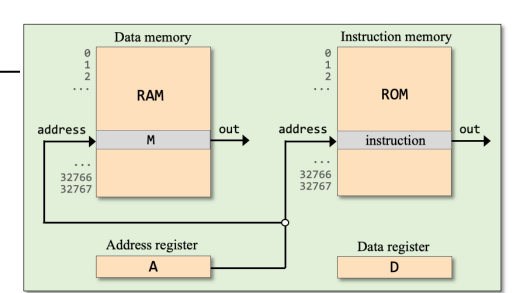
Typical instructions:



D=1 D=A D=D+1





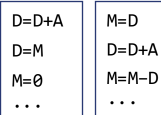


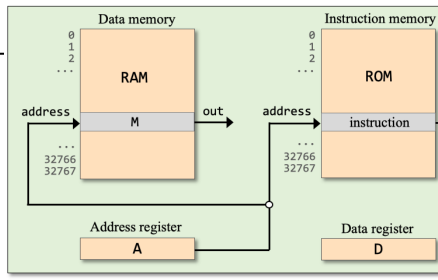
More examples:

Typical instructions:



D=1 D=A D=D+1



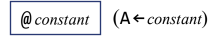


More examples:

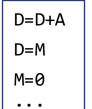
- First pair of instructions:
 A is used as a *data register*
- Second pair of instructions:
 A is used as an *address register*

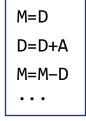
out

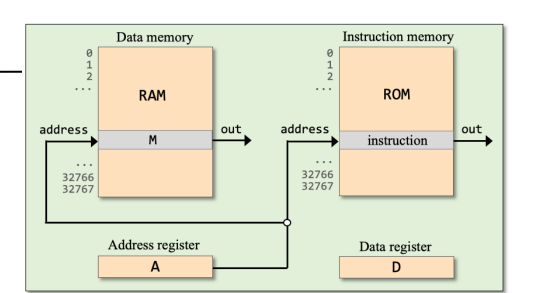
Typical instructions:



D=1 D=A D=D+1

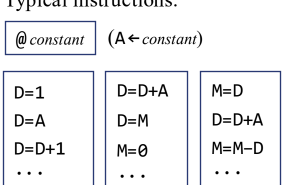


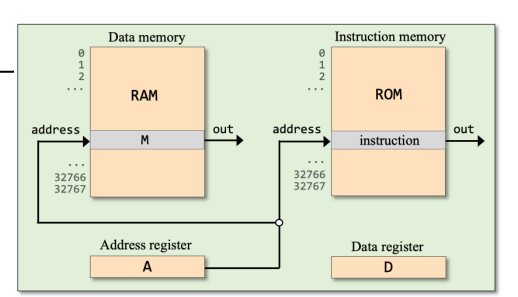




More examples:

Typical instructions:



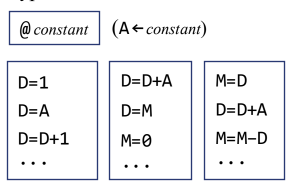


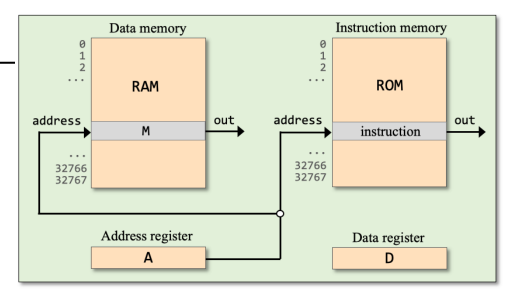
More examples:

When we want to operate on a memory location, we use a pair of instructions:

- A-instruction: Selects a memory location
- C-instruction: Operates on the selected location.

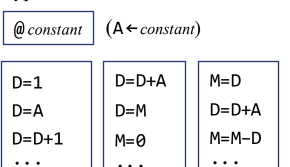
Typical instructions:

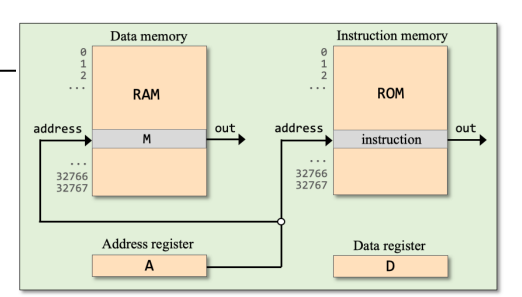




Use only the above instructions

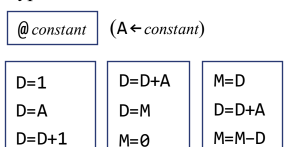
Typical instructions:

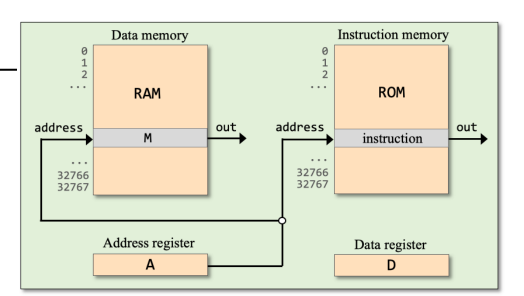




Use only the above instructions

Typical instructions:





Use only the above instructions

• • •

```
// RAM[3] ← RAM[4] + 1
@4
D=M+1
@3
M=D
```

Typical instructions:



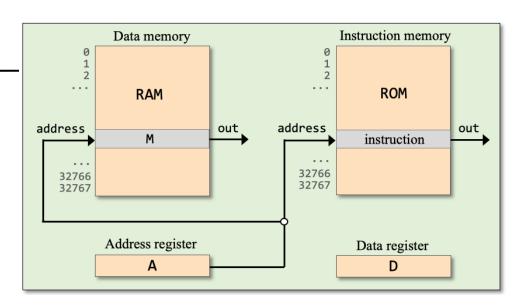
A=1 D=-1

M=0

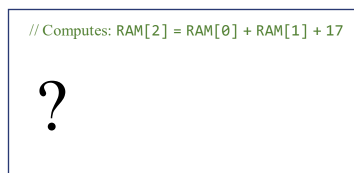
D=M M=D

A=M

A=D-A D=D+A D=D+M

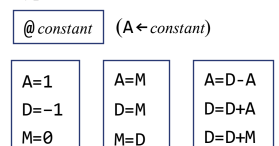


Add.asm

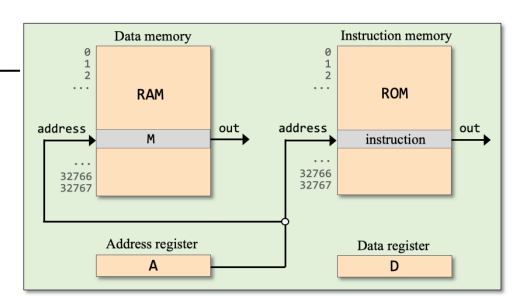


Use only the above instructions

Typical instructions:



. . .



Add.asm

• • •

```
// Computes: RAM[2] = RAM[0] + RAM[1] + 17

// D = RAM[0]
@0
D=M

// D = D + RAM[1]
@1
D=D+M

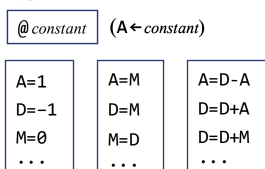
// D = D + 17
@17
D=D+A

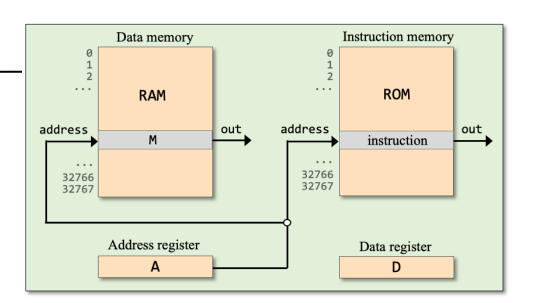
// RAM[2] = D
@2
M=D
```

. . .

Use only the above instructions

Typical instructions:





Add.asm

```
// Computes: RAM[2] = RAM[0] + RAM[1] + 17

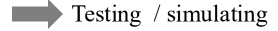
// D = RAM[0]
@0
D=M

// D = D + RAM[1]
@1
D=D+M

// D = D + 17
@17
D=D+A

// RAM[2] = D
@2
M=D
```

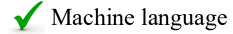
How can we tell that a given program *actually works*?

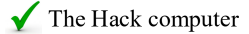


• Formal verification

Machine Language

Overview





✓ The Hack instruction set



The Hack CPU Emulator

Symbolic programming

- Control
- Variables
- Labels

Programming examples

- Basic
- Iteration
- Pointers

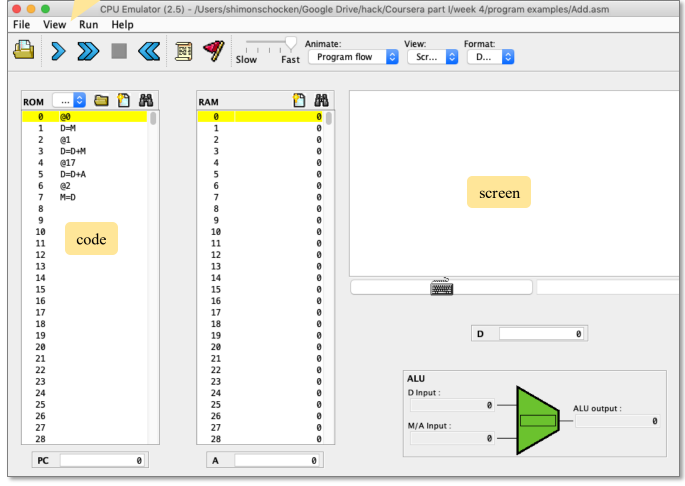
The Hack Language

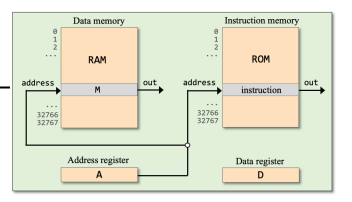
- Symbolic
- Binary
- Output
- Input
- Project 4

- Software that emulates the Hack CPU
- Part of the Nand to Tetris IDE

Data memory RAM address M out 32766 32767 Address register A Data register Data register Data register D

load/exec controls





Add.asm (example)

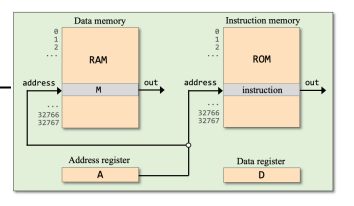
```
// Computes: RAM[2] = RAM[0] + RAM[1] + 17

// D = RAM[0]
@0
D=M

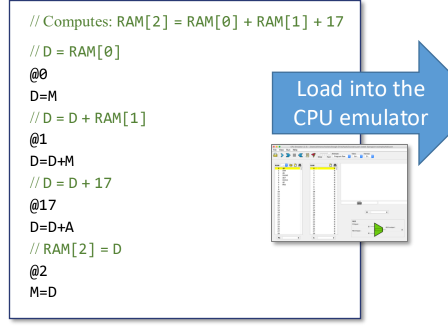
// D = D + RAM[1]
@1
D=D+M

// D = D + 17
@17
D=D+A

// RAM[2] = D
@2
M=D
```



Add.asm (example)



Binary

Execute in the CPU emulator

When loading a symbolic program into our CPU emulator, the emulator translates it into binary code (using a built-in assembler).



Machine Language

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• Machine language



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- Iteration
- Pointers

Symbolic programming



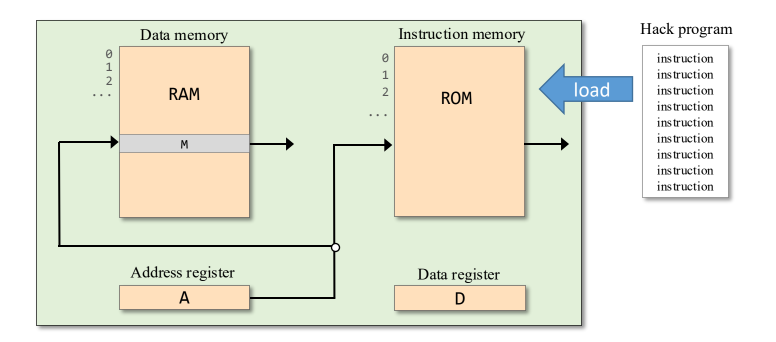
Control

- Variables
- Labels

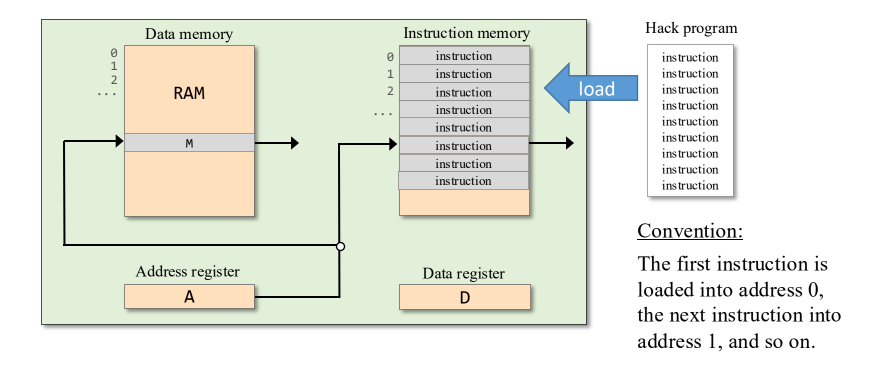
The Hack Language

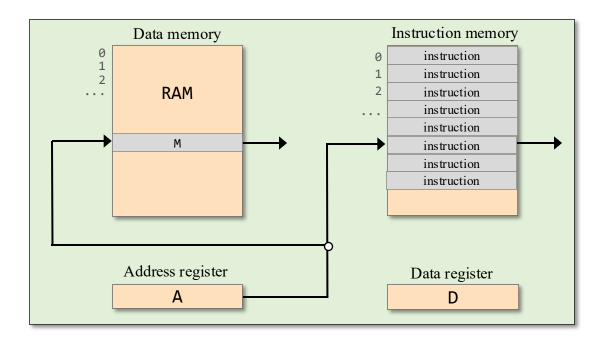
- Symbolic
- Binary
- Output
- Input
- Project 4

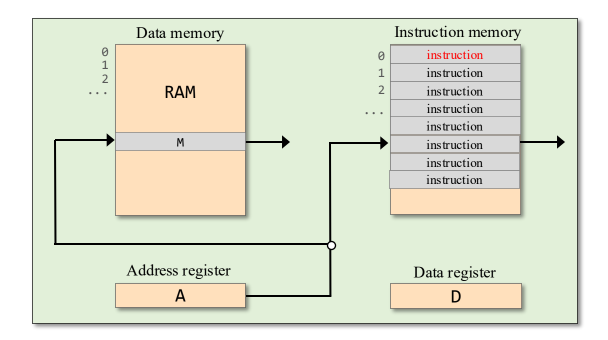
Loading a program

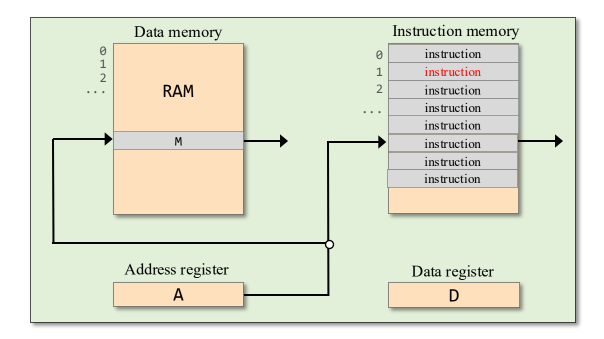


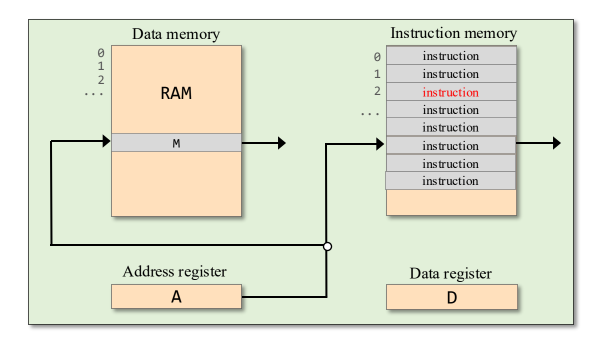
Loading a program

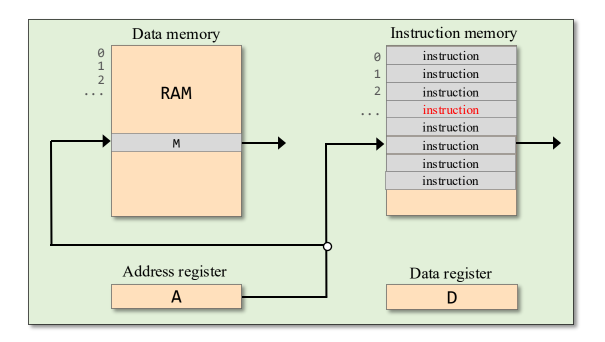


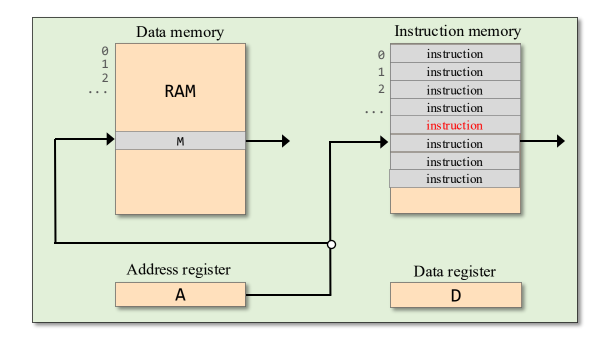




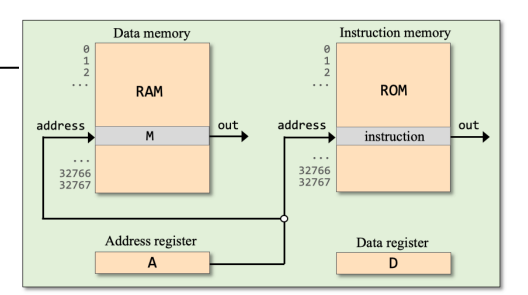








- The default: Execute the next instruction
- Suppose we wish to execute another instruction; How to specify *branching*?



Unconditional branching example (pseudocode)

0	instruction
1	instruction
2	instruction
3	instruction
4	goto 7
5	instruction
6	instruction
7	instruction
8	instruction
9	goto 2
10	instruction
11	• • •

Flow of control:

0,1,2,3,4,

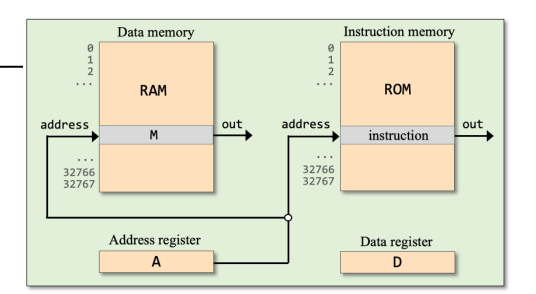
7,8,9,

2,3,4,

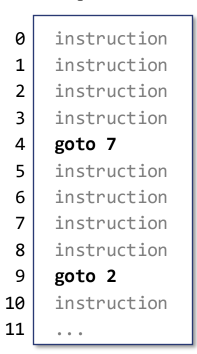
7,8,9,

2,3,4,

. . .



<u>Unconditional branching</u> example (pseudocode)



In Hack:

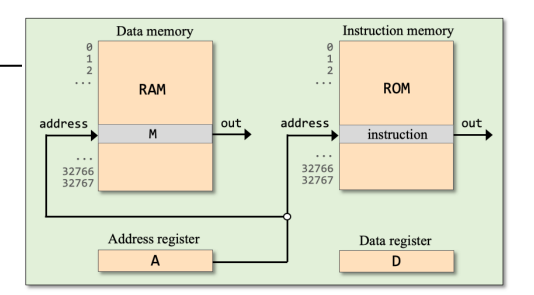
... // goto 7 @7 0;JMP ...

Syntax:

- Use an A-instruction to select an address
- Use a C-instruction to jump to that address

Semantics of 0; JMP

Jump to execute the instruction stored in ROM[A] (the 0; prefix is a syntax convention)



Conditional branching example

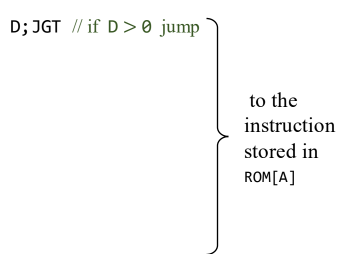
Pseudocode

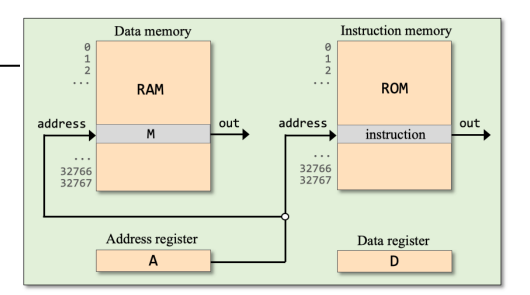
• • •

0 instruction 1 instruction 2 if (D>0) goto 6 3 instruction 4 instruction 5 instruction 6 instruction 7 instruction

In Hack

<u>Typical branching instructions:</u>





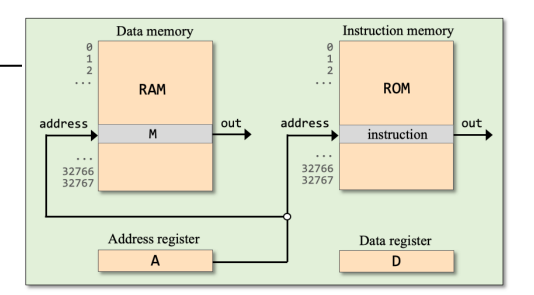
Conditional branching example

Pseudocode

instruction
instruction
instruction
if (D>0) goto 6
instruction
instruction
instruction
instruction
instruction
instruction
instruction
...

In Hack

...
// if (D > 0) goto 6
@6
D; JGT
...



Conditional branching example

Pseudocode

instruction instruction instruction if (D>0) goto 6 instruction instruction instruction instruction instruction instruction instruction

In Hack

Typical branching instructions:

D; JGT // if
$$D > 0$$
 jump

D; JGE // if $D \ge 0$ jump

D; JLT // if $D < 0$ jump

D; JLE // if $D \le 0$ jump

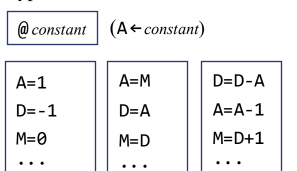
D; JEQ // if $D = 0$ jump

D; JNE // if $D \ne 0$ jump

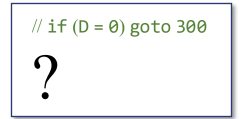
0; JMP // jump

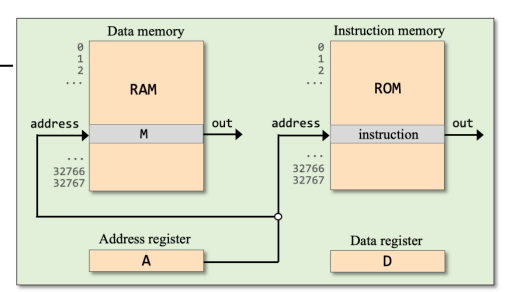
D can be replaced with any ALU computation: D+1, D-1, etc.

Typical instructions:



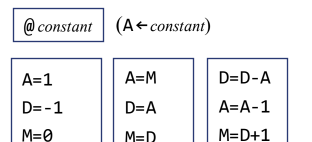
Use only the above instructions





• • •

Typical instructions:

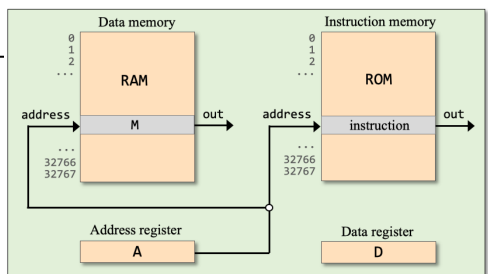


Use only the above instructions

. . .

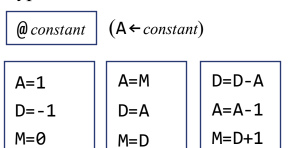
M=D

. . .



• • •

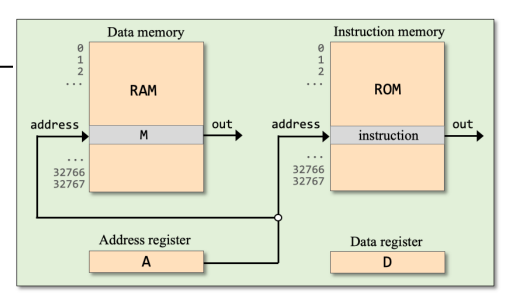
Typical instructions:



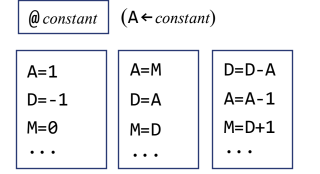
Use only the above instructions

. . .

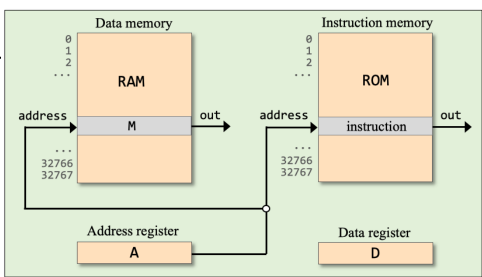
. . .



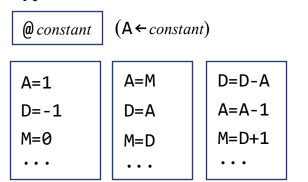
Typical instructions:



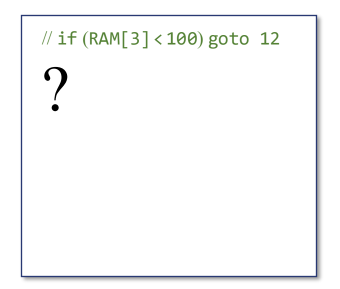
Use only the above instructions

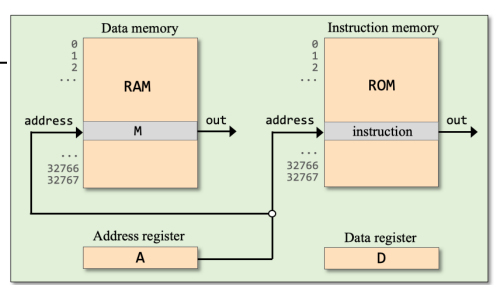


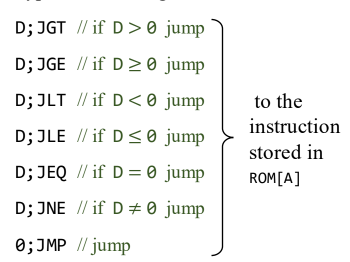
Typical instructions:



Use only the above instructions

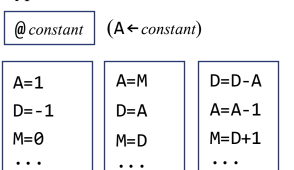




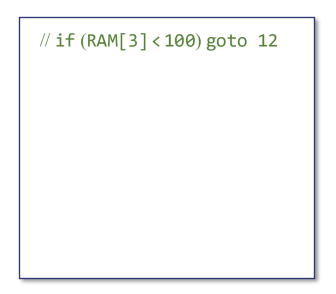


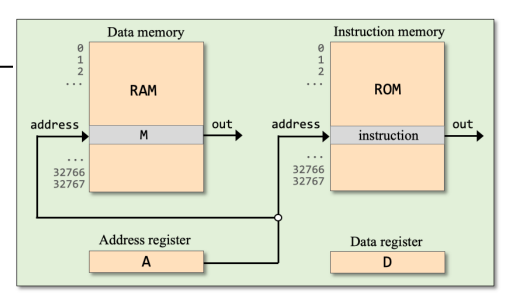
Branching

Typical instructions:

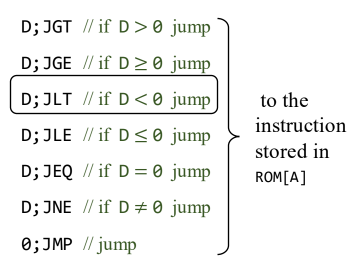


Use only the above instructions



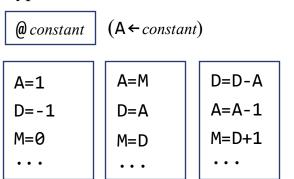


Typical branching instructions:

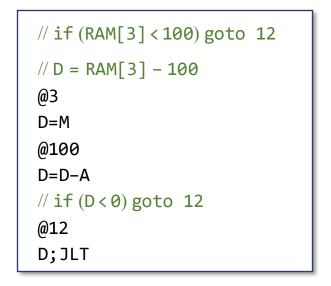


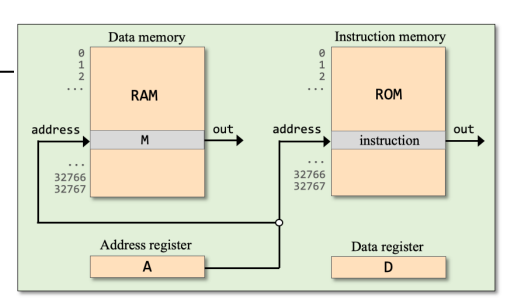
Branching

Typical instructions:

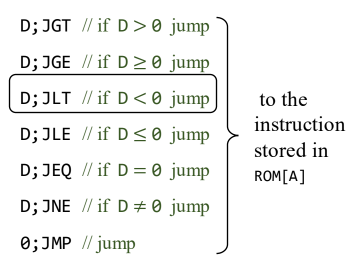


Use only the above instructions





Typical branching instructions:



Machine Language

Overview

- Machine language
- The Hack computer
- The Hack instruction set
- The Hack CPU Emulator

Programming examples

- Basic
- Iteration
- Pointers

Symbolic programming



✓ Control



Variables

• Labels

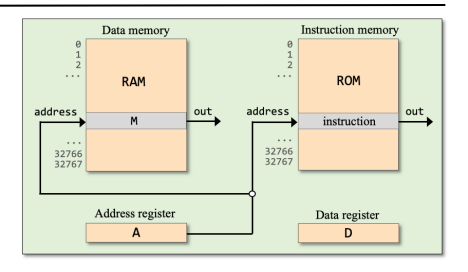
The Hack Language

- Symbolic
- Binary
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- Input
- Project 4

The A-instruction

A - instruction

C - instruction



Syntax:

@ xxx

where *xxx* is either a constant, or a symbol bound to a constant

Examples:

Semantics:

@ 19

A ← 19

@sym

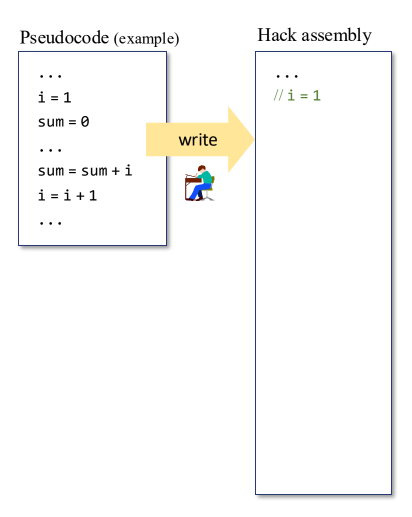
 $A \leftarrow$ the number that sym is bound to

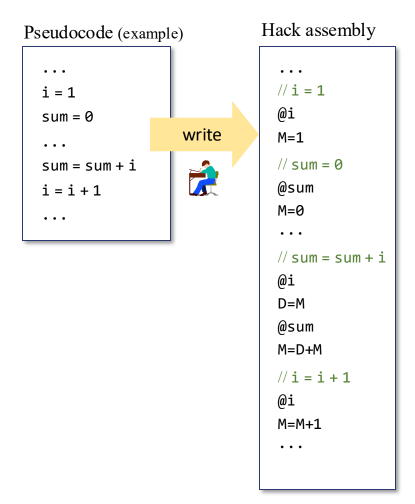
This idiom can be used for realizing:



Variables

• Labels





Symbolic programming

- The code writer is allowed to create and use symbolic variables, as needed
- We assume that there is an agent who knows how to bind these symbols to sensible RAM addresses

This agent is the assembler

For example

- If the assembler will bind i and sum to, say, 16 and 17, every instruction @i and @sum will end up selecting RAM[16] and RAM[17]
- Invisible to the code writer
- The result: a powerful, low-level, *variables abstraction*.

Typical instructions:

@ constant

 $A \leftarrow constant$

@symbol

A ← the constant which is bound to *symbol*

D=0

M=1

D=-1

M=0

. . .

D=M A=M

M=D

D=A

υ=*μ*

D=D+A

D=A+1

D=D+M

M=M-1

. . .

Use only the above instructions

// sum = 0

'

// x = 512

?

// n = n - 1

?

// sum = sum + x

?

Typical instructions:

@ constant

 $A \leftarrow constant$

@symbol

A← the constant which is bound to *symbol*

D=0

M=1

D=-1

M=0

. . .

D=M A=M

M=D

D=A

•••

D=D+A

D=A+1

D=D+M

M=M-1

. . .

Use only the above instructions

// x = 512

// sum = 0

@sum M=0

D=A @x M=D

@512

// n = n - 1

@n

M=M-1

// sum = sum + x

@sum

D=M

@x

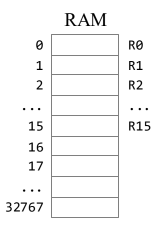
D=D+M

@sum

M=D

Pre-defined symbols in the Hack language

<u>symbol</u>	<u>value</u>
RØ	0
R1	1
R2	2
• • •	• • •
R15	15



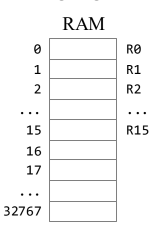
16 "built-in variables" named R0...R15 Sometimes referred to as "virtual registers"

Example:

```
// Sets R1 to 2 * R0
// Usage: Enter a value in R0
```

Pre-defined symbols in the Hack language

<u>symbol</u>	<u>value</u>
RØ	0
R1	1
R2	2
• • •	• • •
R15	15



16 "built-in variables" named R0...R15
Sometimes referred to as "virtual registers"

Example:

```
// Sets R1 to 2 * R0
// Usage: Enter a value in R0

@R0

D=M
@R1
M=D
M=D+M

The use of R0, R1, ... (instead of physical addresses 0, 1, ...)
makes Hack code more readable.
```

Machine Language

<u>Overview</u>

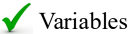
- Machine language
- The Hack computer
- The Hack instruction set
- The Hack CPU Emulator

Programming examples

- Basic
- Iteration
- Pointers

Symbolic programming





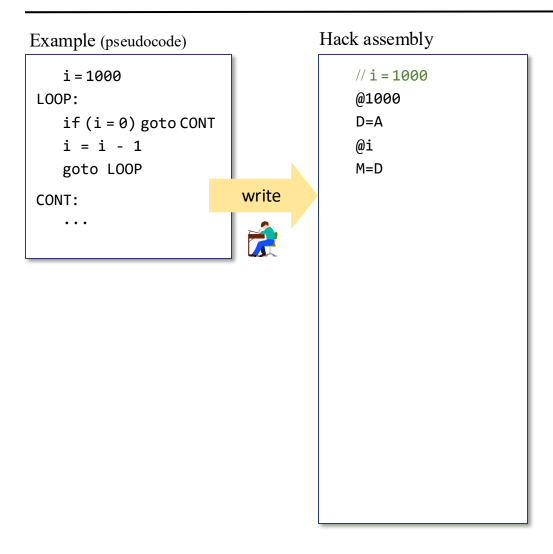


Labels

The Hack Language

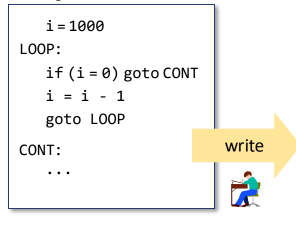
- Symbolic
- Binary
- Output
- Input
- Project 4

Labels



Labels

Example (pseudocode)



Hack assembly

```
// i = 1000
   @1000
   D=A
   @i
   M=D
(LOOP)
   // if (i = 0) goto CONT
   @i
   D=M
   @CONT
   D;JEQ
   // i = i - 1
   @i
   M=M-1
   // goto LOOP
   @LOOP
   0;JMP
(CONT)
    . . .
```

<u>Label declaration in the Hack</u> assembly language:

(*sym*)

Results in binding *sym* to the address of the next instruction

<u>In this example:</u>

LOOP is bound to 4

CONT is bound to 12

(done by the assembler; The code writer doesn't care about these numbers)

Machine Language

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Symbolic programming

Control



- Variables
- Labels

The Hack Language

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Program example 1: Add

Add.asm

```
// Sets R2 to R0 + R1 + 17
```

Program example 1: Add

Add.asm

```
// Sets R2 to R0 + R1 + 17

// D = R0

@R0

D=M

// D = D + R1

@R1

D=D+M

// D = D + 17

@17

D=D+A

// R2 = D

@R2

M=D
```

Program example 2: signum

Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
```

Program example 2: Signum

Signum.asm Pseudocode // if R0 >= 0 then R1 = 1// if R0 >= 0 then R1 = 1 // else R1 = -1 // else R1 = -1 // if R0 >= 0 goto POSif $(R0 \ge 0)$ goto POS @R0 R1 = -1D=M goto END @POS write POS: D;JGE R1 = 1// R1 = -1@R1 END: M=-1// goto END @END 0;JMP (POS) // R1 = 1@R1 M=1 (END)

Best practice

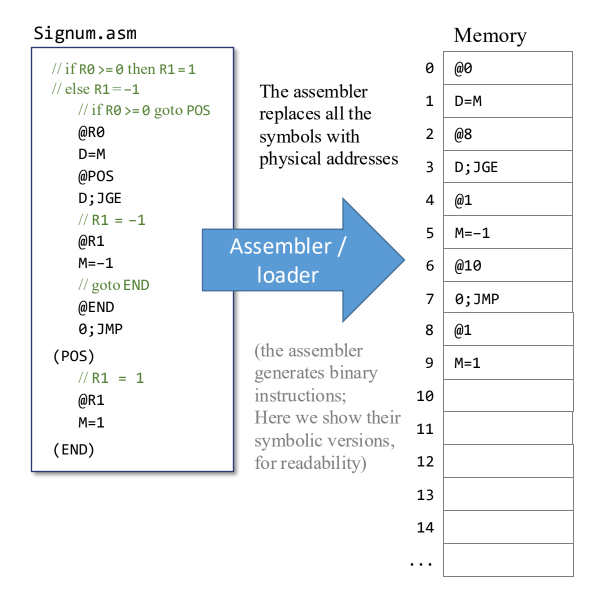
When writing a (non-trivial) assembly program, start by writing pseudocode;

Then translate the pseudo instructions into assembly.

Program translation

Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
   if (R0 ≥ 0) goto POS
   R1 = -1
   goto END
POS:
   R1 = 1
END:
```



Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
    if (R0 ≥ 0) goto POS
    R1 = -1
    goto END
POS:
    R1 = 1
END:
```

Signum.asm

```
// \text{ if } R0 >= 0 \text{ then } R1 = 1
// else R1=-1
    // if R0 >= 0 goto POS
    @R0
    D=M
    @POS
    D;JGE
    // R1 = -1
    @R1
    M=-1
    // goto END
    @END
    0;JMP
(POS)
    // R1 = 1
    @R1
    M=1
(END)
```

Memory

0	@0
1	D=M
2	@8
3	D;JGE
4	@1
5	M=-1
6	@10
7	0;JMP
8	@1
9	M=1
LØ	
l1	
12	
13	
14	

Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
   if (R0 ≥ 0) goto POS
   R1 = -1
   goto END
POS:
   R1 = 1
END:
```

Signum.asm

```
// \text{ if R0} >= 0 \text{ then R1} = 1
// else R1=-1
    // if R0 >= 0 goto POS
    @R0
    D=M
    @POS
    D;JGE
    // R1 = -1
   @R1
    M=-1
   // goto END
    @END
    0;JMP
(POS)
   // R1 = 1
   @R1
   M=1
(END)
```

Memory

```
@0
 0
     D=M
 1
     @8
     D;JGE
    @1
    M=-1
     @10
 6
     0;JMP
 8
    @1
    M=1
10
    0111111000111110
11
    1010101001011110
    0100100110011011
13 | 1110010011111111
14
    0101011100110111
```

The memory is never empty

. . .

Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
    if (R0 ≥ 0) goto POS
    R1 = -1
    goto END
POS:
    R1 = 1
END:
```

Signum.asm

```
// \text{ if } R0 >= 0 \text{ then } R1 = 1
// else R1 = -1
    // \text{ if R0} >= 0 \text{ goto POS}
     @R0
     D=M
     @POS
    D;JGE
    // R1 = -1
     @R1
    M = -1
    // goto END
     @END
    0;JMP
(POS)
    //R1 = 1
    @R1
    M=1
(END)
```

Program execution:



Memory

0	@0
1	D=M
2	@8
3	D;JGE
4	@1
5	M=-1
6	@10
7	0;JMP
8	@1
9	M=1
10	0111111000111110
11	1010101001011110
12	0100100110011011
13	1110010011111111
14	0101011100110111

Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
    if (R0 ≥ 0) goto POS
    R1 = -1
    goto END
POS:
    R1 = 1
END:
```

Signum.asm

```
// \text{ if } R0 >= 0 \text{ then } R1 = 1
// else R1 = -1
    // \text{ if R0} >= 0 \text{ goto POS}
     @R0
     D=M
     @POS
    D;JGE
    // R1 = -1
     @R1
    M = -1
    // goto END
     @END
    0;JMP
(POS)
    //R1 = 1
    @R1
    M=1
(END)
```

Program execution:



Memory

0	@0
1	D=M
2	@8
3	D;JGE
4	@1
5	M=-1
6	@10
7	0;JMP
8	@1
9	M=1
10	0111111000111110
11	1010101001011110
12	Malicious
13	Code
14	0101011100110111

Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
    if (R0 ≥ 0) goto POS
    R1 = -1
    goto END
POS:
    R1 = 1
END:
```

Signum.asm // if R0 >= 0 then R1 = 1// else R1 = -1 // if R0 >= 0 goto POS@R0 D=M@POS D;JGE // R1 = -1@R1 M = -1// goto END @END 0;JMP (POS) // R1 = 1@R1 M=1(END)

```
Memory
                     @0
                  0
                     D=M
                     @8
                     D;JGE
                     @1
                  4
                     M=-1
Program
                     @10
execution:
                     0;JMP
                  8
                     @1
                     M=1
                 10
                     0111111000111110
                 11 1010101001011110
                        Malicious
                          Code
                 14 0101011100110111
```

Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
   if (R0 ≥ 0) goto POS
   R1 = -1
   goto END
POS:
   R1 = 1
END:
```

Signum.asm

```
// \text{ if } R0 >= 0 \text{ then } R1 = 1
// else R1=-1
    // \text{ if R0} >= 0 \text{ goto POS}
    @R0
    D=M
    @POS
    D;JGE
    // R1 = -1
    @R1
    M=-1
    // goto END
    @END
    0;JMP
(POS)
    // R1 = 1
    @R1
    M=1
(END)
```

Pseudocode

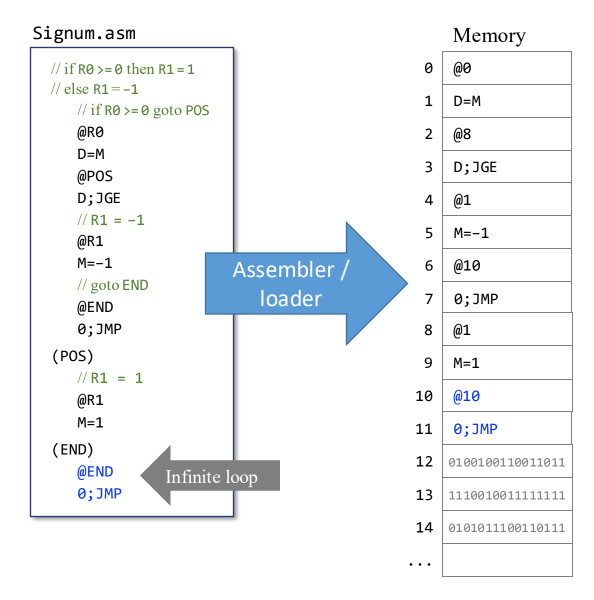
```
// if R0 >= 0 then R1 = 1
// else R1 = -1
   if (R0 ≥ 0) goto POS
   R1 = -1
   goto END
POS:
   R1 = 1
END:
```

Signum.asm

```
// \text{ if } R0 >= 0 \text{ then } R1 = 1
// else R1=-1
    // \text{ if R0} >= 0 \text{ goto POS}
    @R0
    D=M
    @POS
    D;JGE
    // R1 = -1
    @R1
    M=-1
    // goto END
    @END
    0;JMP
(POS)
    // R1 = 1
    @R1
    M=1
(END)
    @END
                   Infinite loop
    0;JMP
```

Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
   if (R0 ≥ 0) goto POS
   R1 = -1
   goto END
POS:
   R1 = 1
END:
```



Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
   if (R0 ≥ 0) goto POS
   R1 = -1
   goto END
POS:
   R1 = 1
END:
```

Signum.asm

```
// \text{ if R0} >= 0 \text{ then R1} = 1
// else R1=-1
    // if R0 >= 0 goto POS
    @R0
    D=M
    @POS
    D;JGE
    // R1 = -1
   @R1
    M=-1
   // goto END
    @END
    0;JMP
(POS)
   // R1 = 1
   @R1
    M=1
(END)
    @END
    0;JMP
```

Memory @0 0 D=M**@8** D;JGE @1 M=-1@10 Program execution: 0;JMP 8 @1 M=110 @10 0;JMP 11 12 0100100110011011 13 1110010011111111 14 0101011100110111 . . .

Pseudocode

```
// if R0 >= 0 then R1 = 1
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    @POS
    D;JGE
    // R1 = -1
   @R1
    M=-1
   // goto END
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Signum.asm

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    @POS
    D;JGE
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    M=-1
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    @END
    0;JMP
(POS)
   // R1 = 1
   @R1
    M=1
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    0;JMP
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Memory @0 0 D=M**@8** D;JGE @1 M=-1@10 Program execution: 0;JMP 8 @1 M=110 @10 0;JMP 11 12 0100100110011011 13 1110010011111111 14 0101011100110111 . . .

Pseudocode

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   if (R0 ≥ 0) goto POS
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POS:
   R1 = 1
END:
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Signum.asm

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// \text{ if R0} >= 0 \text{ then R1} = 1
// else R1=-1
    // if R0 >= 0 goto POS
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    D=M
    @POS
    D;JGE
    // R1 = -1
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    M=-1
   // goto END
    @END
    0;JMP
(POS)
   // R1 = 1
   @R1
    M=1
(END)
    @END
    0;JMP
```

Memory @0 0 D=M**@8** D;JGE @1 M=-1@10 Program execution: 0;JMP 8 @1 M=1@10 10 11 0;JMP 12 0100100110011011 13 1110010011111111 14 0101011100110111 . . .

Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
   if (R0 ≥ 0) goto POS
   R1 = -1
   goto END
POS:
   R1 = 1
END:
```

Best practice

Terminate every assembly program with an infinite loop.

Signum.asm

```
// \text{ if } R0 >= 0 \text{ then } R1 = 1
// else R1=-1
    // if R0 >= 0 goto POS
    @R0
    D=M
    @POS
    D;JGE
    // R1 = -1
   @R1
    M=-1
   // goto END
    @END
    0;JMP
(POS)
   // R1 = 1
   @R1
   M=1
(END)
    @END
    0;JMP
```

Memory

0	@0
1	D=M
2	@8
3	D;JGE
4	@1
5	M=-1
6	@10
7	0;JMP
8	@1
9	M=1
10	@10
11	0;JMP
12	0100100110011011
13	11100100111111111
14	0101011100110111
• •	

By the way...

Pseudocode

```
// if R0 >= 0 then R1 = 1
// else R1 = -1
    if (R0 ≥ 0) goto POS
    R1 = -1
    goto END
POS:
    R1 = 1
END:
```

Better:

```
// if R0 >= 0 then R1 = 1

// else R1 = -1

R1 = -1

if (R0 < 0) goto END

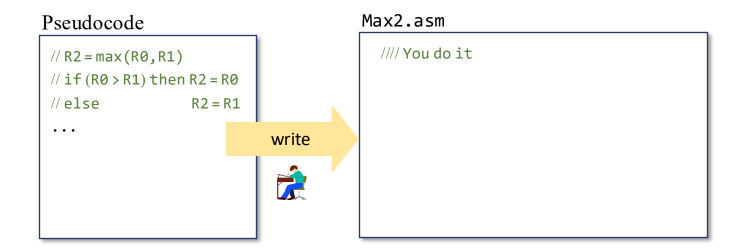
R1 = 1

END:
```

Best practice

Optimize your pseudocode before writing it in machine language.

Program example 3: Max



- Start by writing the pseudocode
- Write the assembly code in a text file named Max2.asm
- Load Max2.asm into the CPU emulator
- Put some values in R0 and R1
- Run the program, one instruction at a time
- Inspect the result, R2.

Machine Language

Overview

- Machine language
- The Hack computer
- The Hack instruction set
- The Hack CPU Emulator

<u>Programming examples</u>





• Pointers

Symbolic programming

- Control
- Variables
- Labels

The Hack Language

- Symbolic
- Binary
- Output
- Input
- Project 4

Iterative processing

Example: Compute 1+2+3+...+N

Pseudocode

```
// Program: Sum1ToN (R0 represents N)
// Computes R1 = 1 + 2 + 3 + ... + R0
// Usage: put a value >= 1 in R0
```

Iterative processing

Example: Compute 1+2+3+...+N

Pseudocode

```
// Program: Sum1ToN (R0 represents N)
// Computes R1 = 1 + 2 + 3 + ... + R0
// Usage: put a value >= 1 in R0
    i = 1
    sum = 0
LOOP:
    if (i > R0) goto STOP
    sum = sum + i
    i = i + 1
    goto LOOP
STOP:
    R1 = sum
```

Iterative processing

Example: Compute 1+2+3+...+N

Pseudocode

```
// Program: Sum1ToN (R0 represents N)
// Computes R1 = 1 + 2 + 3 + ... + R0
// Usage: put a value >= 1 in R0
    i = 1
    sum = 0
LOOP:
    if (i > R0) goto STOP
    sum = sum + i
    i = i + 1
    goto LOOP
STOP:
    R1 = sum
```

Hack assembly

```
// Program: Sum1ToN (R0 represents N)
// Computes R1 = 1 + 2 + 3 + ... + R0
// Usage: put a value >= 1 in R0
   // i = 1
   @i
   M=1
   // sum = 0
   @sum
   M=0
(LOOP)
   // if(i > R0) goto STOP
   @i
   D=M
   @R0
   D=D-M
   @STOP
   D;JGT
   // sum = sum + i
   @sum
   D=M
   @i
   D=D+M
   @sum
   M=D
   // i = i + 1
   @i
   M=M+1
   // goto LOOP
   @L00P
   0;JMP
```

(code continues here)

```
(STOP)
  // R1 = sum
  @sum
  D=M
  @R1
   M=D
  // infinite loop
(END)
  @END
  0;JMP
```

Machine Language

Overview

- Machine language
- The Hack computer
- The Hack instruction set
- The Hack CPU Emulator

<u>Programming examples</u>







Symbolic programming

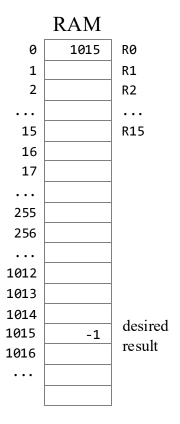
- Control
- Variables
- Labels

The Hack Language

- Symbolic
- Binary
- Output
- Input
- Project 4

Example 1: Set the register at address addr to -1 Input: R0 holds addr

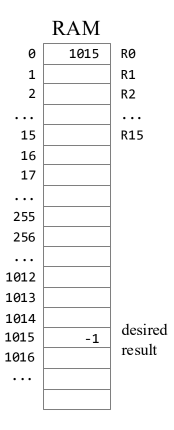
// Sets RAM[R0] to -1
// Usage: Put some non-negative value in R0



Example 1: Set the register at address addr to -1 Input: R0 holds addr

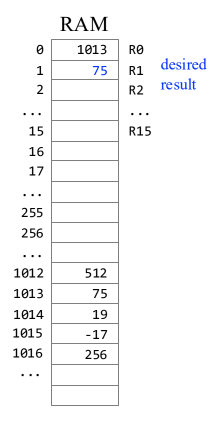
```
// Sets RAM[R0] to -1
// Usage: Put some non-negative value in R0
@R0
A=M
M=-1
```

In Hack, pointer-based access is realized by setting the address register to the address that we want to access, using the instruction:



Example 2: Get the value of the register at address *addr*Input: R0 holds *addr*

```
// Gets R1 = RAM[R0]
// Usage: Put some non-negative value in R0
```



Example 2: Get the value of the register at address *addr*Input: R0 holds *addr*

```
// Gets R1 = RAM[R0]

// Usage: Put some non-negative value in R0

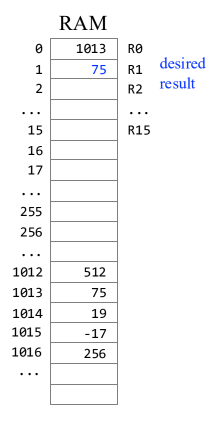
@R0

A=M

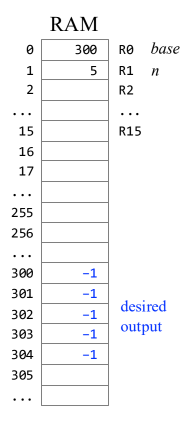
D=M

@R1

M=D
```



Example 3: Set the first *n* words of the memory block beginning in address *base* to -1



example:
$$base = 300$$

 $n = 5$

Example 3: Set the first *n* words of the memory block beginning in address *base* to -1

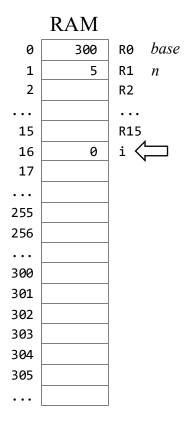
Inputs: R0 (base) and R1 (n)

RAM R0 base 300 R1 2 R2 15 R15 16 17 255 256 . . . 300 301 302 303 304 305

example:
$$base = 300$$

 $n = 5$

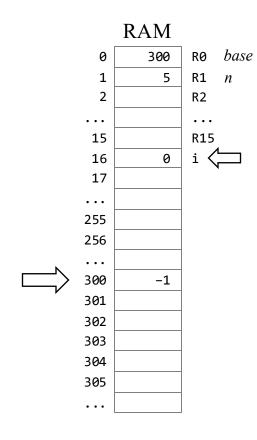
Example 3: Set the first *n* words of the memory block beginning in address *base* to -1



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$$base = 300$$

 $n = 5$

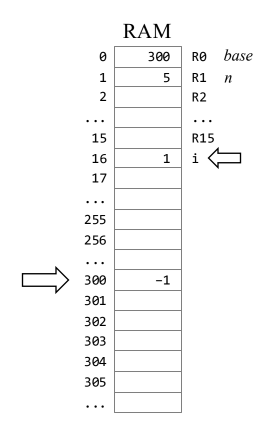
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example:
$$base = 300$$

 $n = 5$

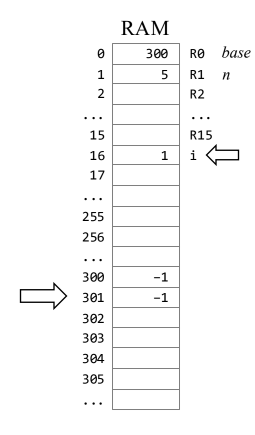
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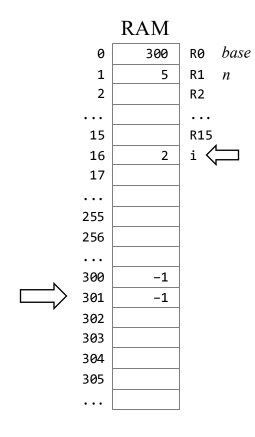
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$$base = 300$$

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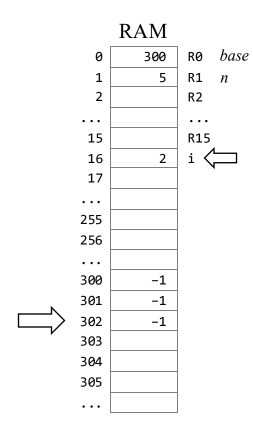
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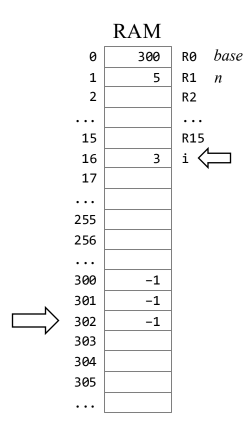


example:
$$base = 300$$

 $n = 5$

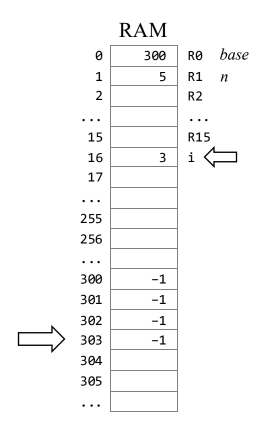
Example 3: Set the first *n* words of the memory block beginning in address *base* to -1

Inputs: R0 (*base*) and R1 (*n*)



example: base = 300n = 5

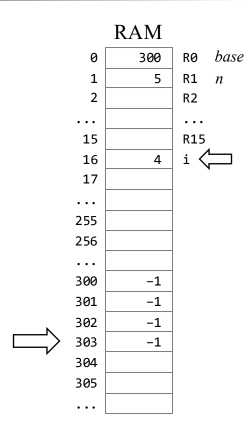
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$$base = 300$$

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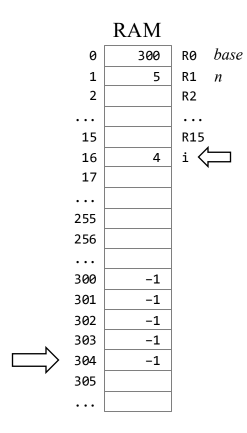
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 $n = 5$

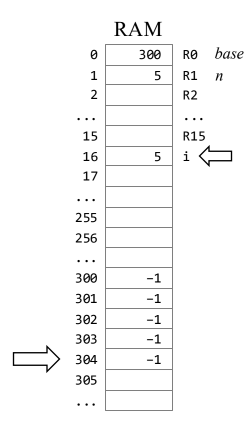
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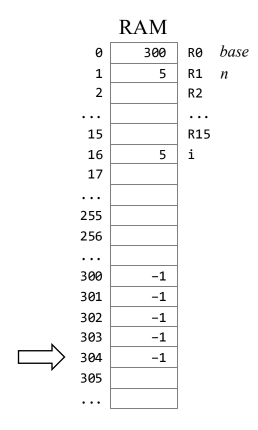
 $n = 5$

Example 3: Set the first *n* words of the memory block beginning in address *base* to -1

Inputs: R0 (*base*) and R1 (*n*)

Pseudocode

```
// Program: PointerDemo.asm
// Starting at the address stored in R0,
// sets the first R1 words to -1
    i = 0
LOOP:
    if (i == R1) goto END
    RAM[R0+i] = -1
    i = i+1
    goto LOOP
END:
```



example:
$$base = 300$$

 $n = 5$

Example 3: Set the first *n* words of the memory block beginning in address *base* to -1

Inputs: RO(base) and R1(n)

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    i = 0
LOOP:
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    i = i+1
    goto LOOP
END:
```

Assembly code

```
// Program: PointerDemo.asm
// Starting at the address stored in R0,
// sets the first R1 words to -1
    // i = 0
     @i
    M=0
(LOOP)
     // if (i == R1) goto END
     @i
     D=M
     @R1
     D=D-M
     @END
     D;JEQ
    // RAM[R0 + i] = -1
     @R0
     D=M
     @i
     A=D+M
    M=-1
    // i = i + 1
     @i
    M=M+1
    // goto LOOP
    @L00P
    0;JMP
(END)
     @END
     0;JMP
```

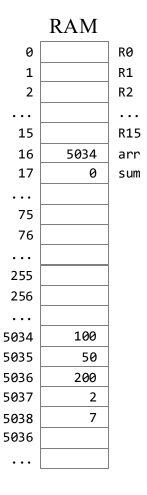
RAM base 300 RØ R1 1 n 2 R2 15 R15 16 17 . . . 255 256 . . . 300 -1 301 -1 302 -1 303 -1 304 -1 305

```
example: base = 300
n = 5
```

High-level code (Java example)

```
// Variable declarations
int[] arr = new int[5];
int sum = 0;
// Enters some values into the array
// (code omitted)
// Sums up the array elements
for (int j=0; j<5; j++) {
   sum = sum + arr[j];
```

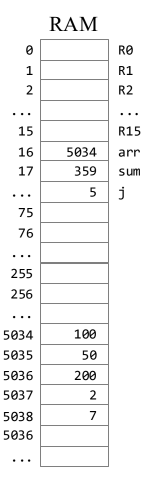
Memory state just before executing the for loop:

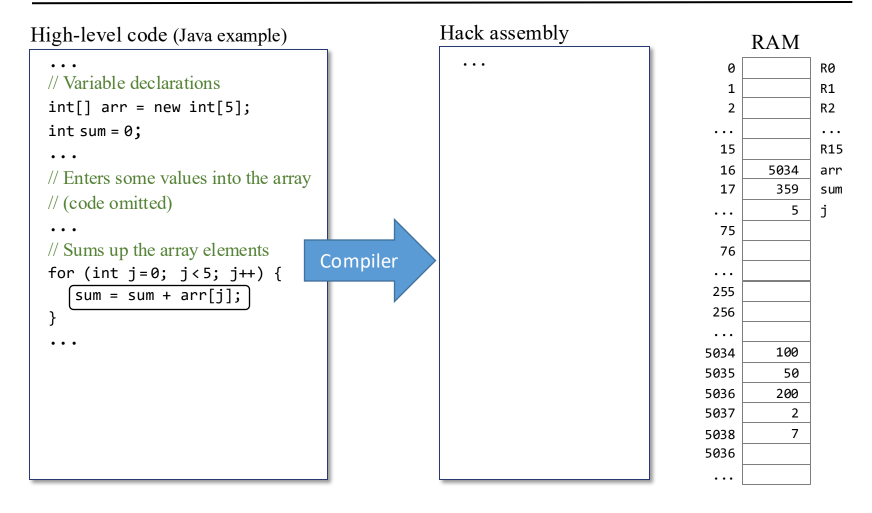


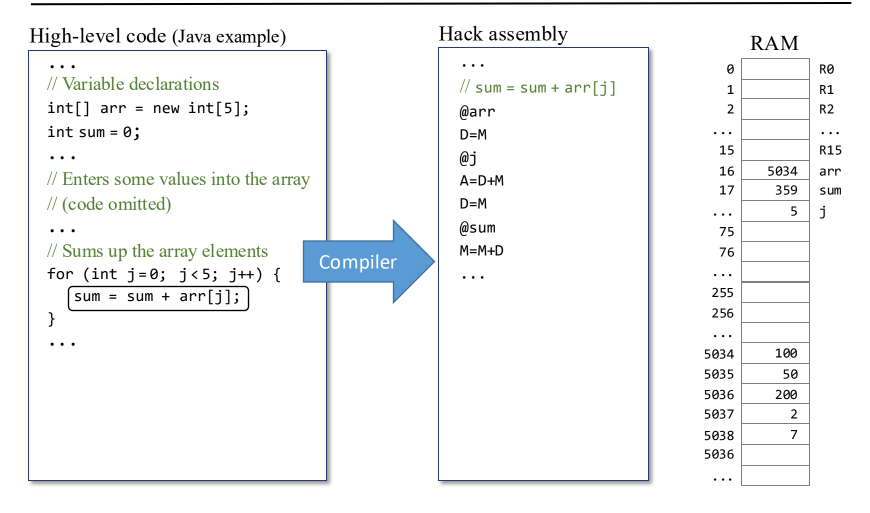
High-level code (Java example)

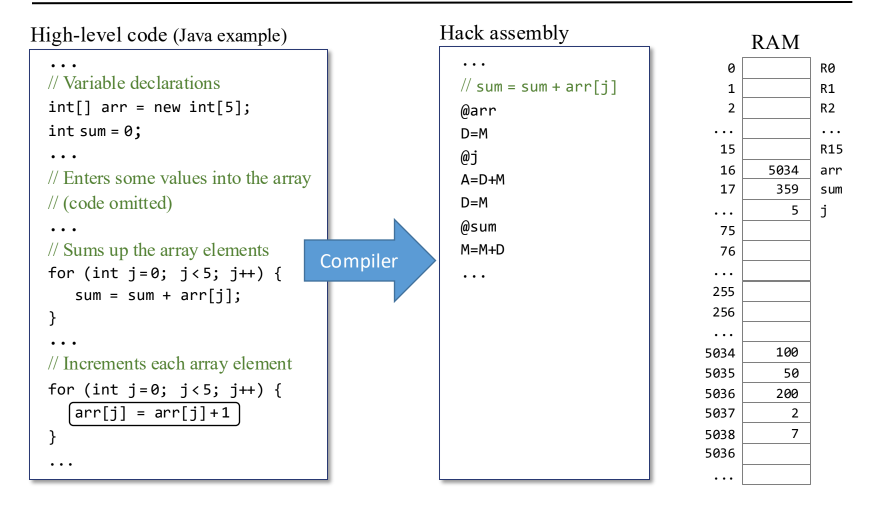
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int[] arr = new int[5];
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for (int j=0; j<5; j++) {
   sum = sum + arr[j];
```

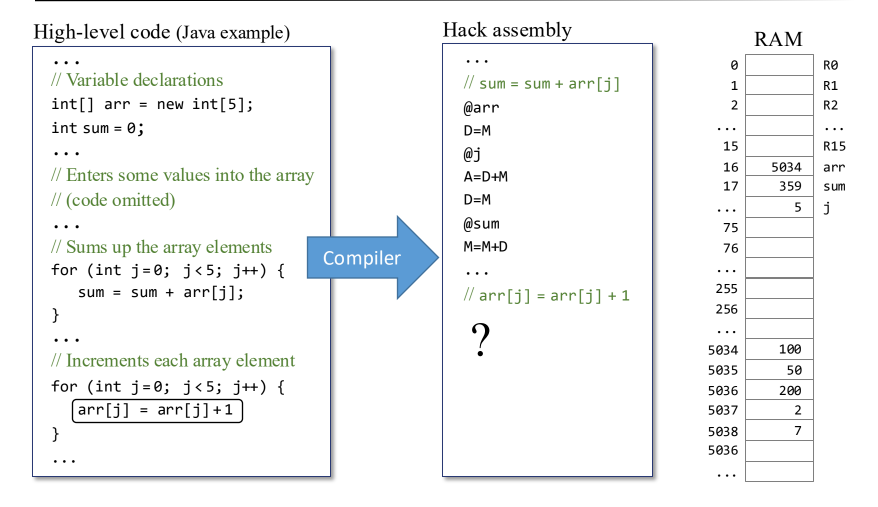
Memory state just after executing the for loop:

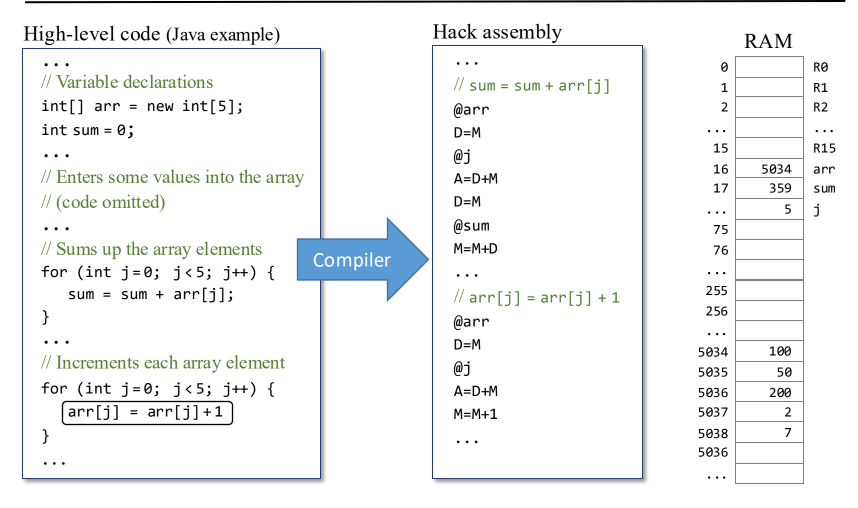












Every high-level array access arr[expression] in any programming language can be compiled into Hack code that realizes the access using the low-level idiom A = arr + expression

Machine Language

Overview

- Machine language
- The Hack computer
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- The Hack CPU Emulator

Programming examples



- Basic
- Iteration
- Pointers

Symbolic programming

- Control
- Variables
- Labels

The Hack Language



Symbolic

- Binary
- Output
- Input
- Project 4

The A-instruction

Instruction set

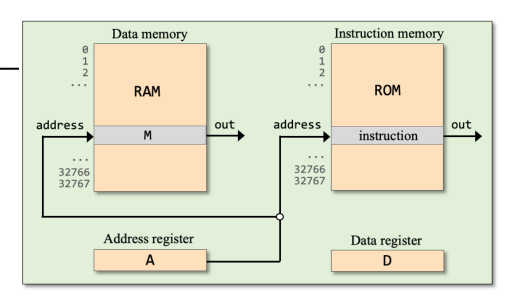
A - instruction

• C - instruction

Syntax:

@ xxx

where *xxx* is either a constant, or a symbol bound to a constant



Semantics:

- Sets the A register to the value of xxx
- Side effects:

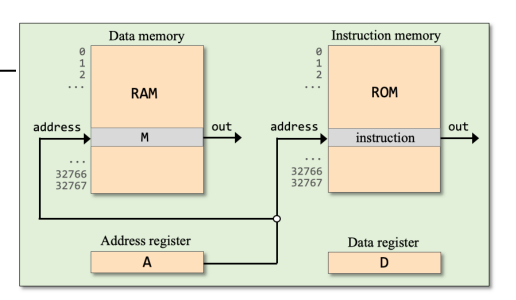
RAM[A] becomes the selected RAM location ROM[A] becomes the selected ROM location

The C-instruction

<u>Instruction set</u>

• A - instruction

C - instruction



The C-instruction

```
      Syntax:
      dest = comp; jump
      "dest =" and "; jump" are optional

      where:
      0, 1, -1, D, A, !D, !A, -D, -A, D+1, A+1, D-1, A-1, D+A, D-A, A-D, D&A, D|A

      comp =
      M, !M, -M, M+1, M-1, D+M, D-M, M-D, D&M, D|M

      dest =
      null, M, D, DM, A, AM, AD, ADM
      M stands for RAM[A]

      jump =
      null, JGT, JEQ, JGE, JLT, JNE, JLE, JMP
```

Semantics

Computes the value of *comp* and stores the result in *dest*; If (*comp jump* 0), branches to execute ROM[A]

```
Syntax: dest = comp; jump "dest =" and "; jump" are optional where: comp = \begin{bmatrix} 0, 1, (-1), D, A, !D, !A, -D, -A, D+1, A+1, D-1, A-1, D+A, D-A, A-D, D&A, D|A \\ M, !M, -M, M+1, M-1, D+M, D-M, M-D, D&M, D|M \end{bmatrix}
dest = \begin{bmatrix} null, M, D, DM, A, AM, AD, ADM \end{bmatrix}  M stands for RAM[A]
jump = \begin{bmatrix} null, JGT, JEQ, JGE, JLT, JNE, JLE, JMP \end{bmatrix}
```

Semantics

Computes the value of *comp* and stores the result in *dest*; If (*comp jump* 0), branches to execute ROM[A]

Examples:

// Sets the D register to -1

```
Syntax: dest = comp; jump "dest =" and "; jump" are optional where: comp = \begin{bmatrix} 0, 1, (-1), D, A, !D, !A, -D, -A, D+1, A+1, D-1, A-1, D+A, D-A, A-D, D&A, D|A \\ M, !M, -M, M+1, M-1, D+M, D-M, M-D, D&M, D|M \end{bmatrix}
dest = \begin{bmatrix} null, M, D, DM, A, AM, AD, ADM \end{bmatrix}  M stands for RAM[A]
jump = \begin{bmatrix} null, JGT, JEQ, JGE, JLT, JNE, JLE, JMP \end{bmatrix}
```

Semantics

Computes the value of *comp* and stores the result in *dest*; If (*comp jump* 0), branches to execute ROM[A]

Examples:

// Sets the D register to -1
D=-1

```
Syntax: dest = comp; jump "dest =" and "; jump" are optional where: comp = \begin{bmatrix} 0, 1, -1, D, A, !D, !A, -D, -A, D+1, A+1, D-1, A-1, D+A, D-A, A-D, D&A, D|A \\ M, !M, -M, M+1, M-1, D+M, D-M, M-D, D&M, D|M \end{bmatrix}
dest = \begin{bmatrix} null, M, D, DM, A, AM, AD, ADM \end{bmatrix}  M stands for RAM[A]
jump = \begin{bmatrix} null, JGT, JEQ, JGE, JLT, JNE, JLE, JMP \end{bmatrix}
```

Semantics

Computes the value of *comp* and stores the result in *dest*; If (*comp jump* 0), branches to execute ROM[A]

Examples:

// Sets $\ D$ and $\ M$ to the value of the $\ D$ register, plus $\ 1$

```
Syntax: dest = comp; jump "dest =" and "; jump" are optional where: comp = \begin{bmatrix} 0, 1, -1, D, A, !D, !A, -D, -A, D+1, A+1, D-1, A-1, D+A, D-A, A-D, D&A, D|A \\ M, !M, -M, M+1, M-1, D+M, D-M, M-D, D&M, D|M \end{bmatrix}
dest = \begin{bmatrix} null, M, D, DM, A, AM, AD, ADM \end{bmatrix} M stands for RAM[A]
jump = \begin{bmatrix} null, JGT, JEQ, JGE, JLT, JNE, JLE, JMP \end{bmatrix}
```

Semantics

Computes the value of *comp* and stores the result in *dest*; If (*comp jump* 0), branches to execute ROM[A]

Examples:

// Sets D and M to the value of the D register, plus 1
DM=D+1

```
Syntax:
                                     "dest =" and "; jump" are optional
           dest = comp; jump
where:
           0, 1, -1, D, A, !D, !A, -D, -A, D+1, A+1, (D-1)
                                                          A-1, D+A, D-A, A-D, D&A, D|A
comp =
                        Μ,
                               !M,
                                                M+1,
                                                          M-1, D+M, D-M, M-D, D&M, D|M
  dest =
          null, M, D, DM, A, AM, AD, ADM
                                             M stands for RAM[A]
jump =
           null, JGT, (JEQ,) JGE, JLT, JNE, JLE, JMP
```

Semantics

Computes the value of *comp* and stores the result in *dest*; If (*comp jump* 0), branches to execute ROM[A]

Examples:

```
// If (D-1 = 0) jumps to execute the instruction stored in ROM[56]
@56
D-1; JEQ
```

```
      Syntax:
      dest = comp; jump
      "dest =" and "; jump" are optional

      where:
      0, 1, -1, D, A, !D, !A, -D, -A, D+1, A+1, D-1, A-1, D+A, D-A, A-D, D&A, D|A

      comp =
      M, !M, -M, M+1, M-1, D+M, D-M, M-D, D&M, D|M

      dest =
      null, M, D, DM, A, AM, AD, ADM
      M stands for RAM[A]

      jump =
      null, JGT, JEQ, JGE, JLT, JNE, JLE, JMP
```

Semantics

Computes the value of *comp* and stores the result in *dest*; If (*comp jump* 0), branches to execute ROM[A]

Examples:

// goto LOOP

```
      Syntax:
      dest = comp; jump
      "dest =" and "; jump" are optional

      where:
      0, 1, -1, D, A, !D, !A, -D, -A, D+1, A+1, D-1, A-1, D+A, D-A, A-D, D&A, D|A

      comp =
      M, !M, -M, M+1, M-1, D+M, D-M, M-D, D&M, D|M

      dest =
      null, M, D, DM, A, AM, AD, ADM
      M stands for RAM[A]

      jump =
      null, JGT, JEQ, JGE, JLT, JNE, JLE, JMP
```

Semantics

Computes the value of *comp* and stores the result in *dest*; If (*comp jump* 0), branches to execute ROM[A]

Examples:

```
// goto LOOP
@LOOP
0; JMP // The 0; prefix is a syntax convention
```

Recap: A-instructions and C-instructions

They normally come in pairs:

```
// RAM[5] = RAM[5] - 1
@5
M=M-1
```

To set up for a C-instruction that operates on M, Use an A-instruction to select the target address

```
// if D=0 goto 100
@100
D; JEQ
```

To set up for a C-instruction that specifies a jump, Use an A-instruction to select the target address

Observation: It makes no sense that a C-instruction will use the same address to access the data memory and the instruction memory simultaneously;

Best practice rule

A C-instruction should specify either M, or a jump directive, but not both Syntax convention: A C-instruction that mentions M should not have a jump directive, and vice versa

Machine Language

Overview

- Machine language
- The Hack computer
- The Hack instruction set
- The Hack CPU Emulator

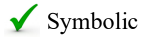
Programming examples

- Basic
- Iteration
- Pointers

Symbolic programming

- Control
- Variables
- Labels

The Hack Language





- Output
- Input
- Project 4

Hack machine language specification

Two versions

- Symbolic
- Binary

The binary specification is not intended for writing *low-level programs*; It is intended for writing *assemblers* (chapter 6).

We describe it here, for completeness.

The Hack language specification

A instruction

Symbolic: @xxx

(xxx is a decimal value ranging from 0 to 32767,

or a symbol bound to such a decimal value)

Binary: $\emptyset vvvvvvvvvvvvvvv$ (vv ... v = 15-bit value of xxx)

C instruction

Symbolic: *dest = comp*; *jump*

(comp is mandatory.

If *dest* is empty, the = is omitted; If jump is empty, the ; is omitted)

Binary: **111***acccccdddjjj*

Predefined symbols:

	•
symbol	value
RØ	0
R1	1
R2	2
	• • •
R15	15
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
SCREEN	16384
KBD	24576

CO	C	C	C	C	C	C	
0		1	0	1	0	1	0
1		1	1	1	1	1	1
-1		1	1	1	0	1	0
D		0	0	1	1	0	0
Α	М	1	1	0	0	0	0
!D		0	0	1	1	0	1
! A	! M	1	1	0	0	0	1
-D		0	0	1	1	1	1
-A	- M	1	1	0	0	1	1
D+1		0	1	1	1	1	1
A+1	M+1	1	1	0	1	1	1
D-1		0	0	1	1	1	0
A-1	M-1	1	1	0	0	1	0
D+A	D+M	0	0	0	0	1	0
D-A	D-M	0	1	0	0	1	1
A-D	M-D	0	0	0	1	1	1
D&A	D&M	0	0	0	0	0	0
D A	D M	0	1	0	1	0	1

1	null	0	0	0	the value is not stored
ı	М	0	0	1	RAM[A]
ı	D	0	1	0	D register (reg)
ı	DM	0	1	1	RAM[A] and D reg
ı	Α	1	0	0	A reg
ı	AM	1	0	1	A reg and RAM[A]
ı	AD	1	1	0	A reg and D reg
L	ADM	1	1	1	A reg, D reg, and RAM[A]
	jump	j	j	j	Effect:
	null	0	0	0	no jump
	JGT	0	0	1	if $comp > 0$ jump
	JEQ	0	1	0	if $comp = 0$ jump
	JGE	0	1	1	if $comp \ge 0$ jump
	JLT	1	0	0	if <i>comp</i> < 0 jump
	JNE	1	0	1	if $comp \neq 0$ jump
	JLE	1	1	0	if $comp \le 0$ jump
	JMP	1	1	1	unconditional jump
Ī				-	<u></u>

dest d d d Effect: store comp in:

 $a == 0 \quad a == 1$

Machine Language

Overview

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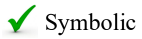
Programming examples

- Basic
- Iteration
- Pointers

Symbolic programming

- Control
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- Labels

The Hack Language

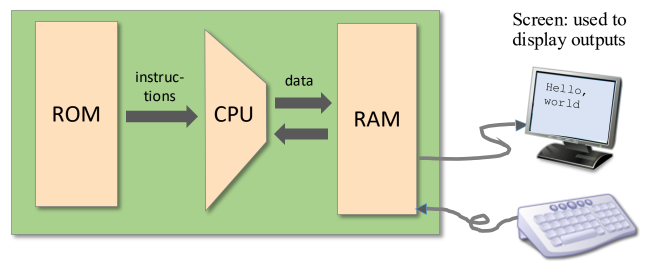






- Input
- Project 4

Input / output



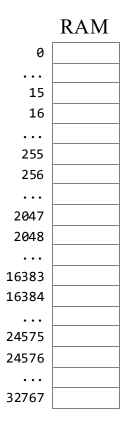
Keyboard: used to enter inputs

<u>High-level I/O handling</u> (later in the course):

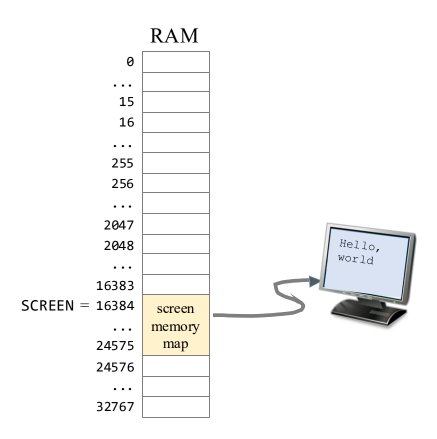
I/O libraries for handling text, graphics, audio, video, ...

Low-level I/O handling:

Manipulating bits directly, using memory resident bitmaps.







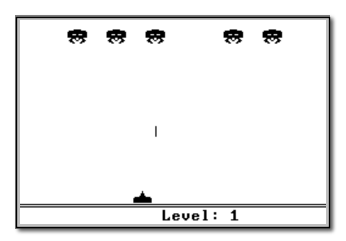
Screen memory map:

An 8K memory block, dedicated to representing a black-and-white display unit

Base address: SCREEN = 16384 (predefined symbol)

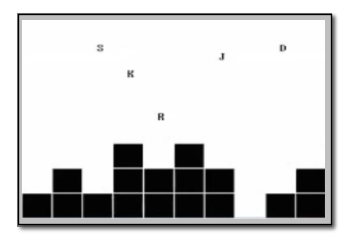
Output is rendered by writing bits in the screen memory map.

Physical screen



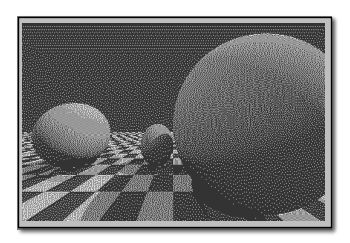
Screen shots of computer games developed on the Hack computer

Physical screen

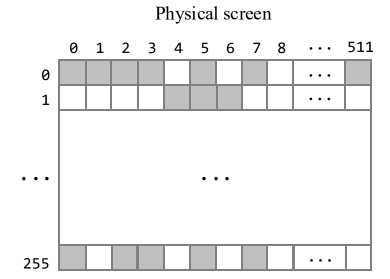


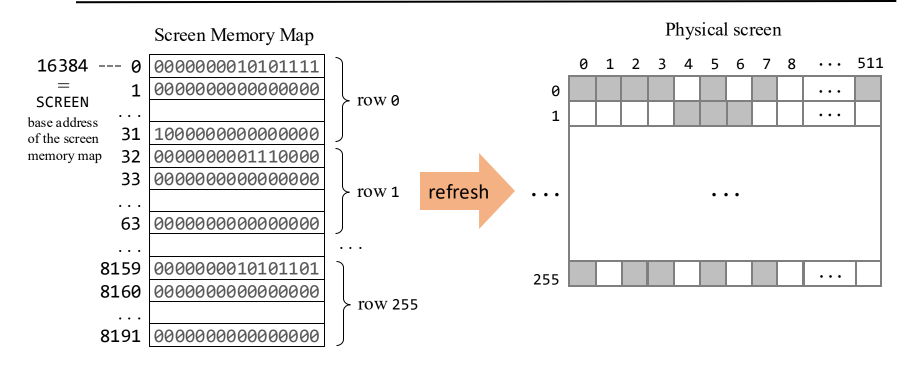
Screen shots of computer games developed on the Hack computer

Physical screen



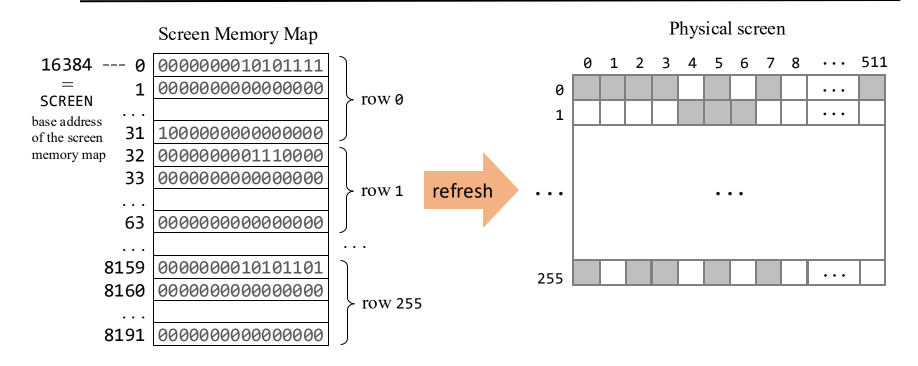
Screen shots of computer games developed on the Hack computer





Mapping

The (row, col) pixel in the physical screen is represented by the (col % 16)th bit in RAM address screen + 32*row + col/16



To set the (row, col) pixel to black or white:

 $addr \leftarrow SCREEN + 32*row + col/16$

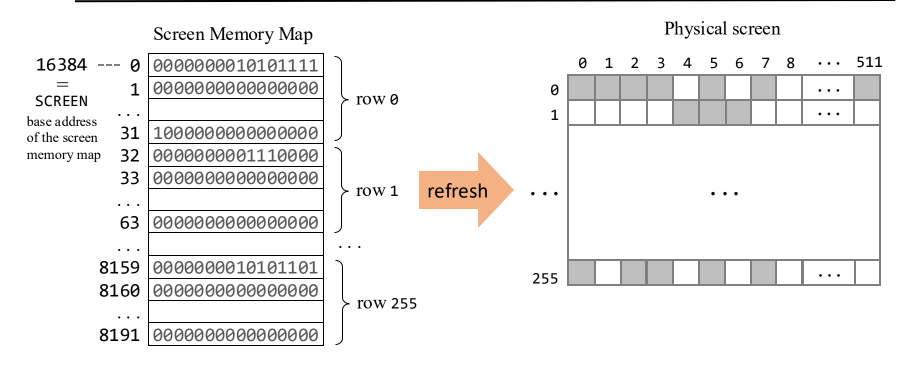
 $word \leftarrow RAM[addr]$

Set the (col % 16)th bit of word to 0 or 1

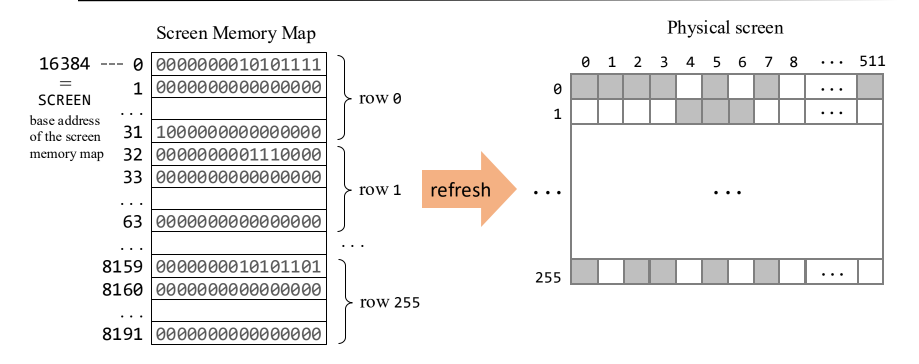
 $RAM[addr] \leftarrow word$

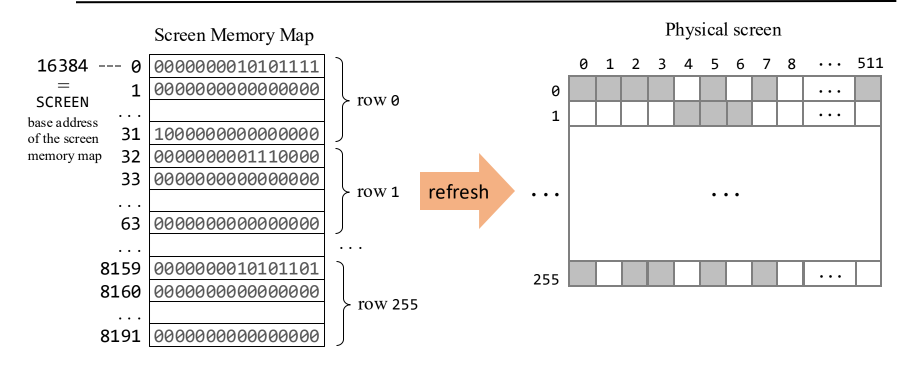
Not to worry...

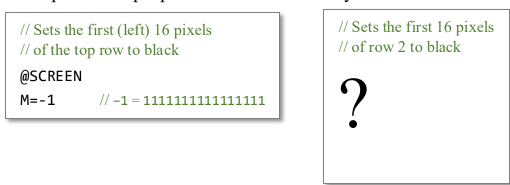
Cool Bitmap Editor coming up

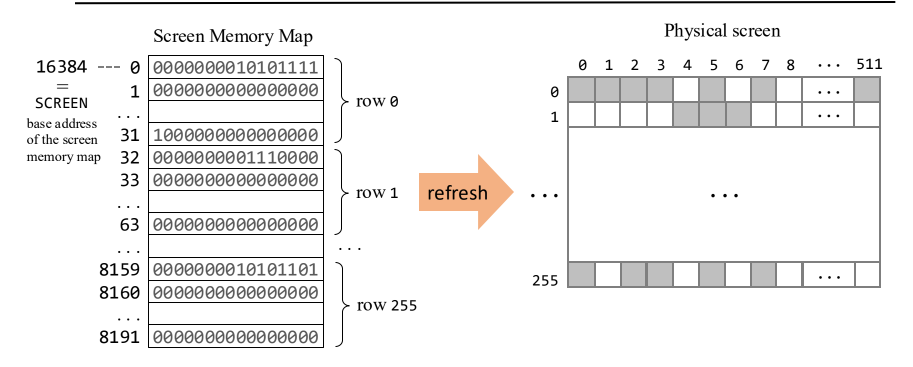


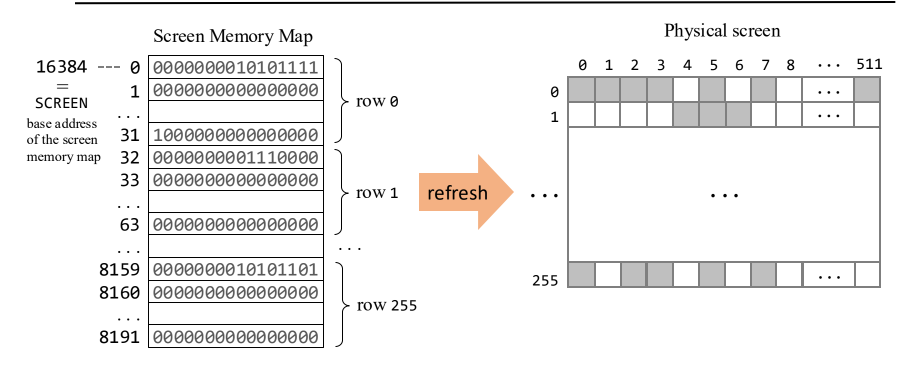
```
// Sets the first (left) 16 pixels
// of the top row to black
```







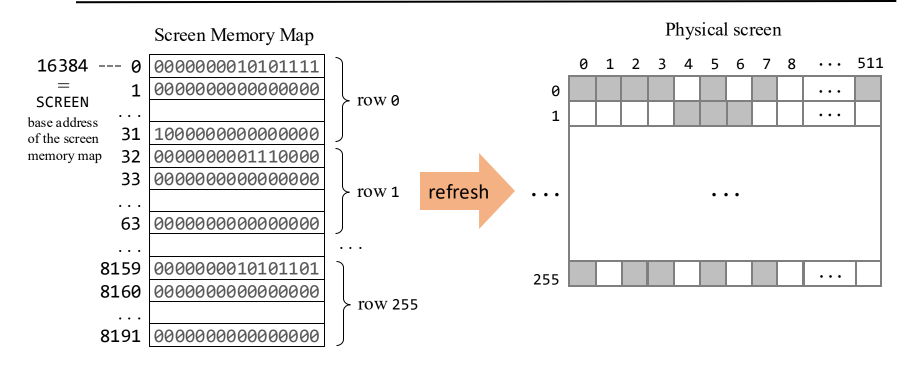




```
// Sets the first (left) 16 pixels
// of the top row to black
@SCREEN
M=-1  // -1 = 11111111111111

// Sets the first 16 pixels
// of row 2 to black
@64
D=A
@SCREEN
A=A+D
M=-1

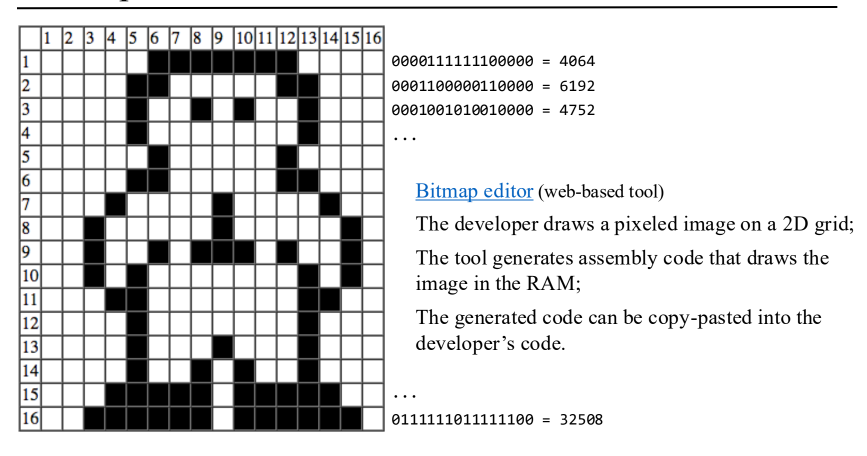
(Project 4)
```



Simple graphics program:



Bitmap Editor



Note: The editor generates either Jack code or Hack assembly code – see the radio buttons at the very bottom of the editor's GUI.

Machine Language

Overview

- Machine language
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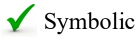
Programming examples

- Basic
- Iteration
- Pointers

Symbolic programming

- Control
- Variables
- Labels

The Hack Language







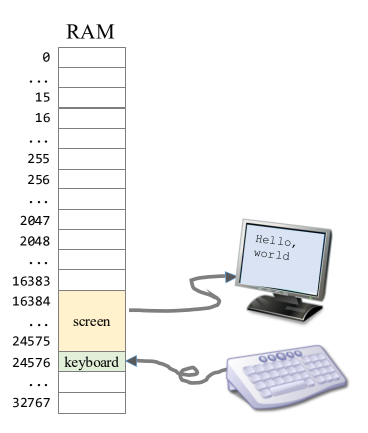


• Project 4

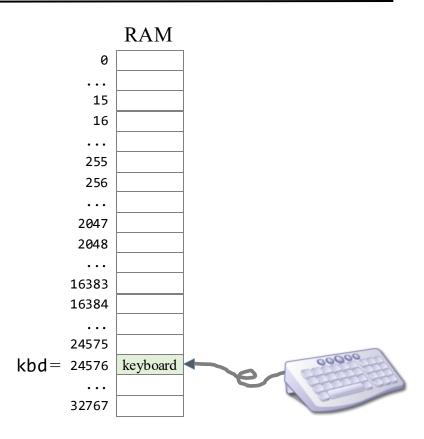
Input

<u>High-level input handling</u> (later in the course) readInt, readString, ...

Low-level input handling Read bits.



Input



Keyboard memory map

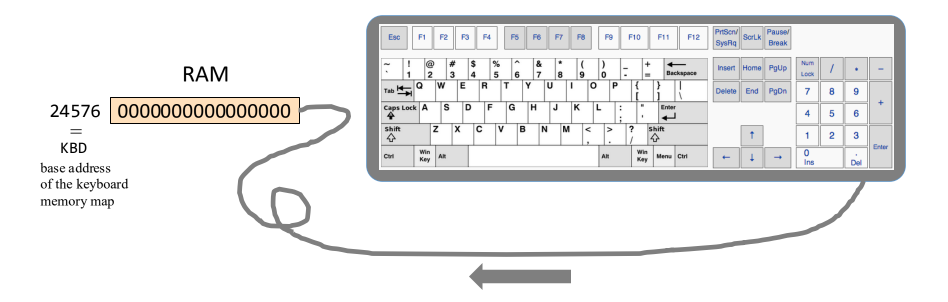
A single 16-bit memory location, dedicated to representing the keyboard.

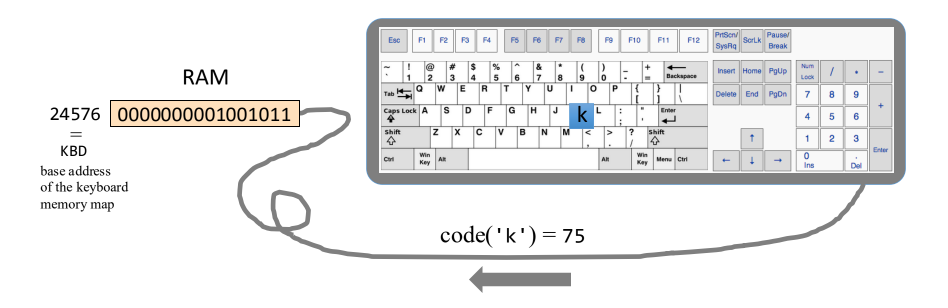
Base address: KBD = 24576 (predefined symbol)

Reading inputs is affected by probing this register.

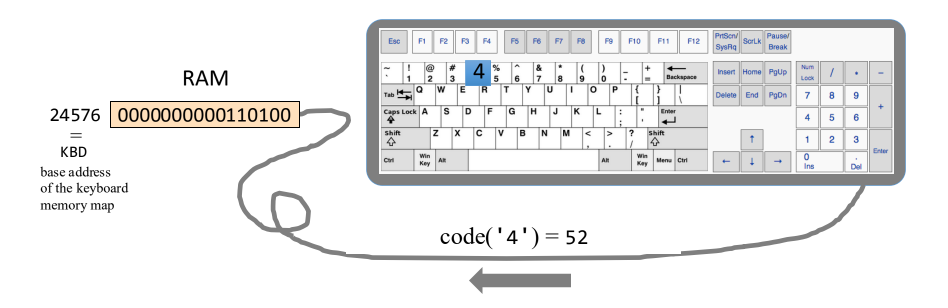
The Hack character set

key	code	key	code		key	code		key	code		key	code
(space)	32	0	48		А	65		а	97		newline	128
!	33	1	49		В	66		b	98		backspace	129
"	34				С			С	99		left arrow	130
#	35	9	57						•••		up arrow	131
\$	36]	Z	90		z	122		right arrow	132
%	37	:	58				1			1	down arrow	133
&	38	;	59		[91		{	123		home	134
c	39	<	60		/	92		- 1	124		end	135
(40	=	61]	93		}	125		Page up	136
)	41	>	62		٨	94		~	126		Page down	137
*	42	?	63		_	95					insert	138
+	43	@	64		`	96					delete	139
,	44	esc 14										140
-	45											141
•	46	(Subset of Unicode) f12 152										
/	47										f12	152

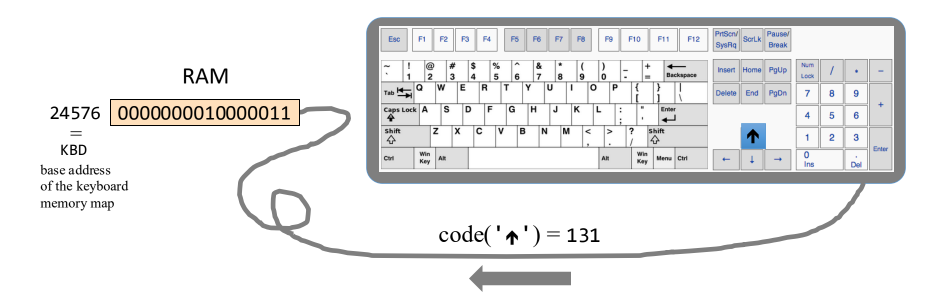




When a key is pressed on the keyboard, the key's character code appears in the keyboard memory map.

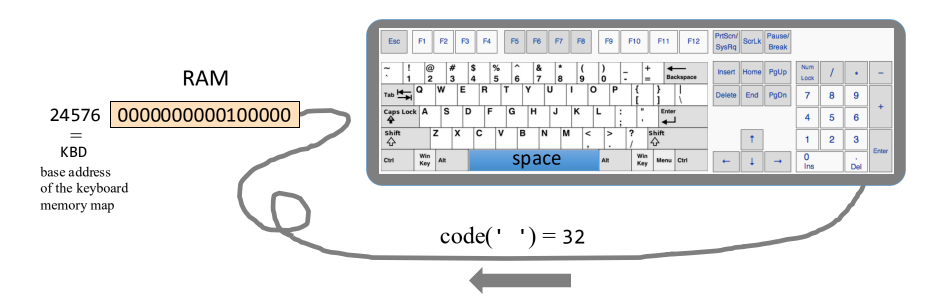


When a key is pressed on the keyboard, the key's character code appears in the keyboard memory map.



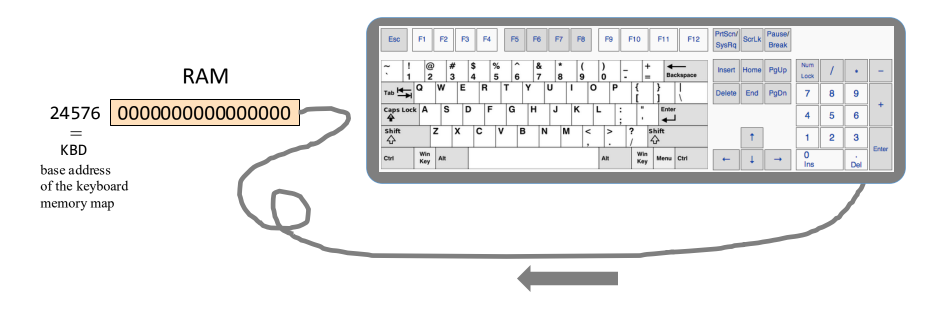
When a key is pressed on the keyboard, the key's character code appears in the keyboard memory map.

Memory mapped input



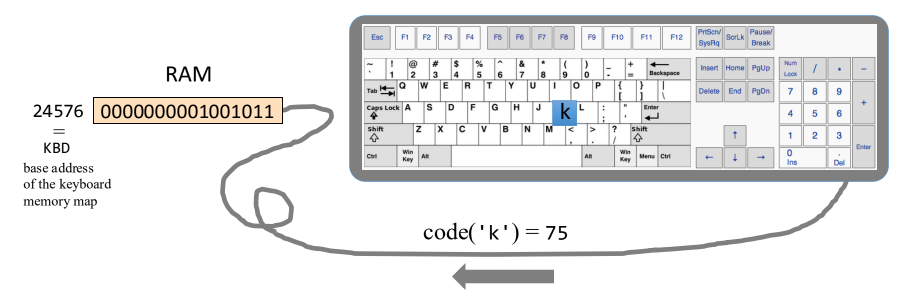
When a key is pressed on the keyboard, the key's character code appears in the keyboard memory map.

Memory mapped input



When no key is pressed, the resulting code is 0.

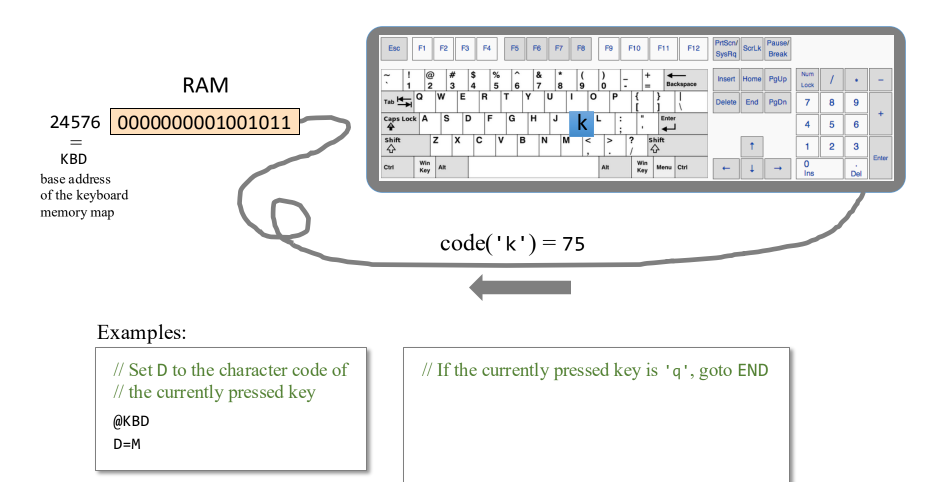
Reading inputs



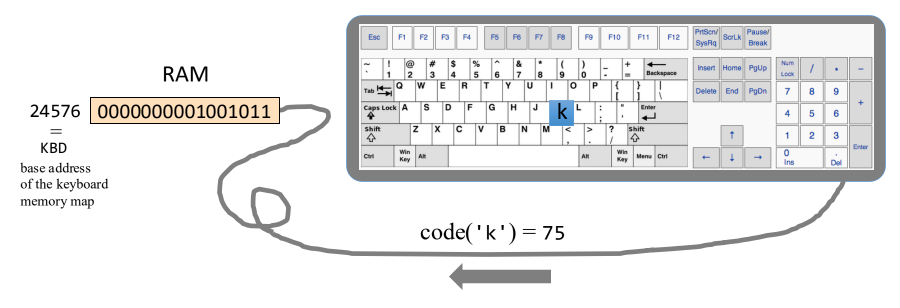
Examples:

// Set D to the character code of // the currently pressed key

Reading inputs



Reading inputs



Examples:

```
// Set D to the character code of
// the currently pressed key

@KBD

D=M

@113 // 'q'

D=D-A

@END

D; JEQ
```

Machine Language

Overview

- Machine language
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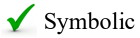
Programming examples

- Basic
- Iteration
- Pointers

Symbolic programming

- Control
- Variables
- Labels

The Hack Language











Project 4

Objectives

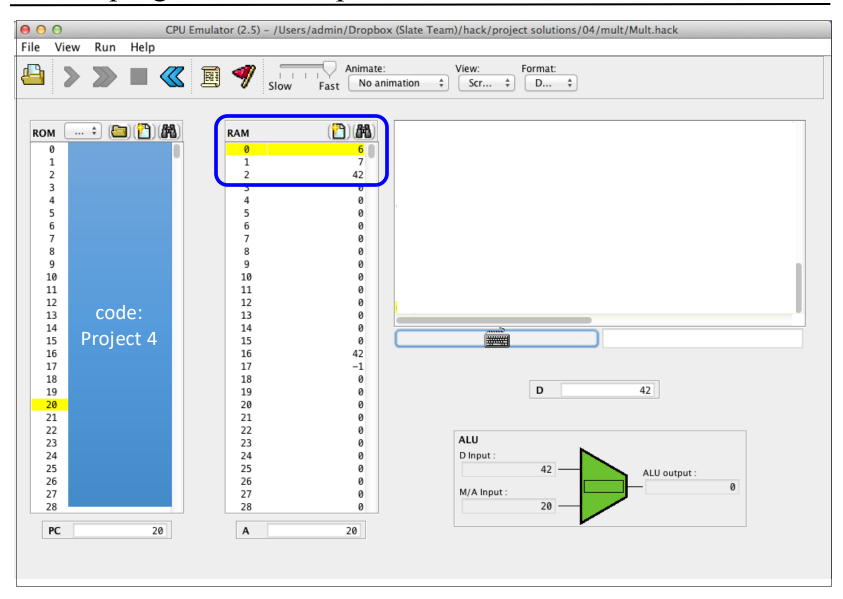
Gain a hands-on taste of:

- Low-level programming
- Assembly language
- The Hack computer

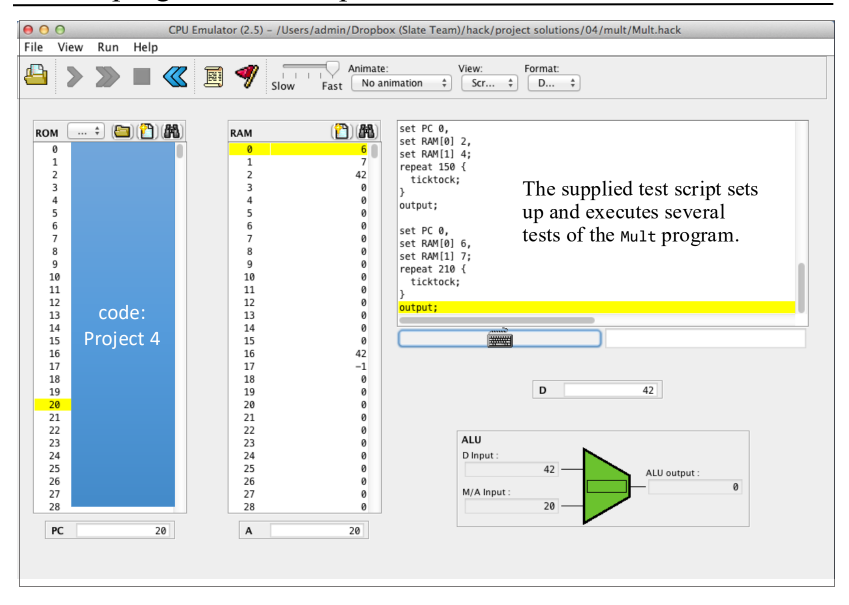
Tasks

- Write a simple algebraic program: Mult
- Write a simple interactive program: Fill
- Get creative: Define and write some program of your own (optional).

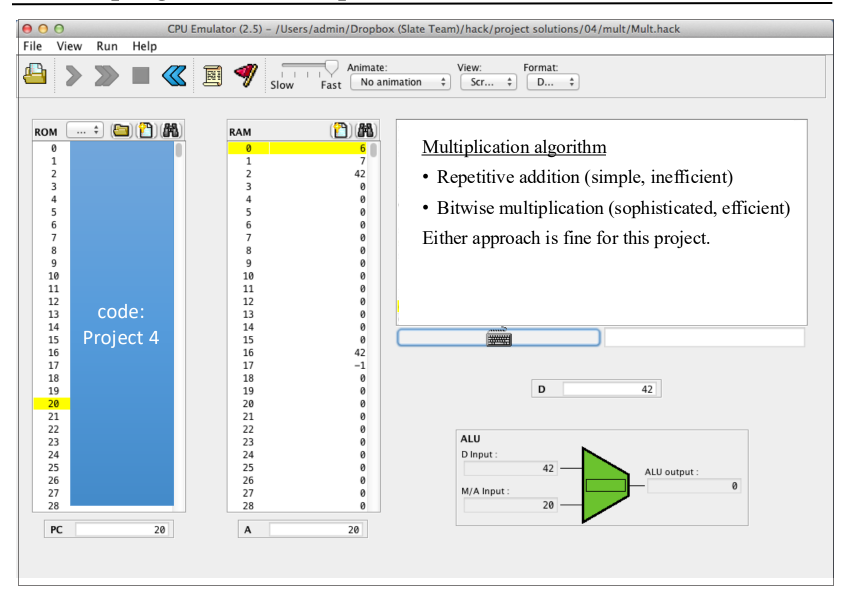
Mult: a program that computes R2 = R0 * R1

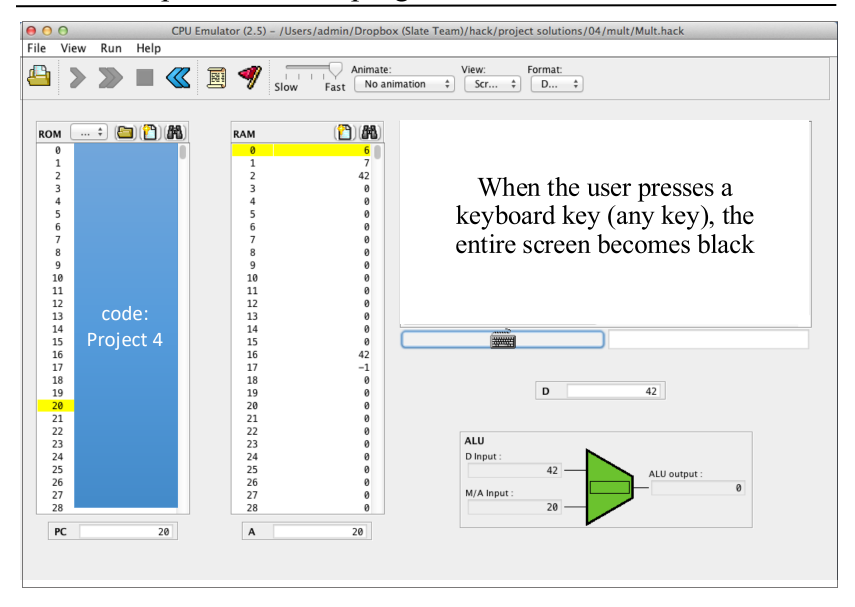


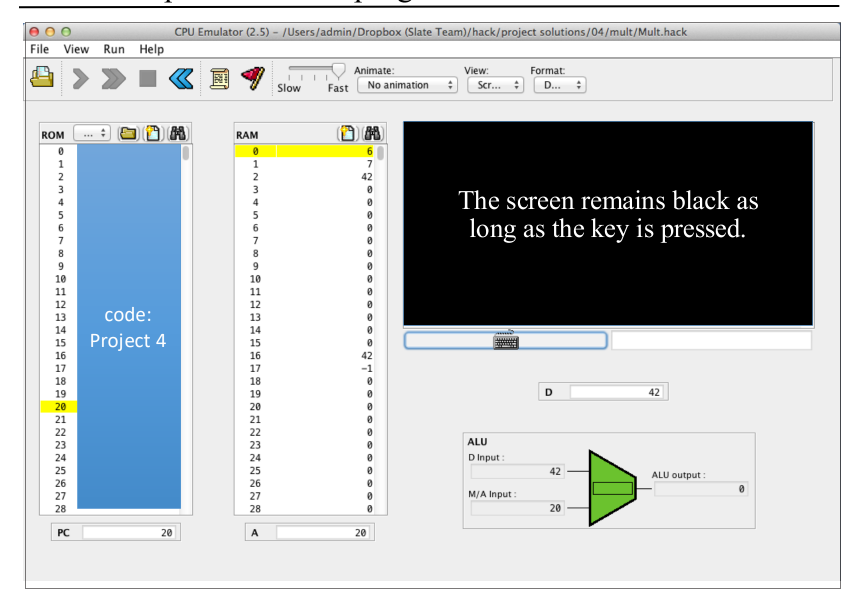
Mult: a program that computes R2 = R0 * R1

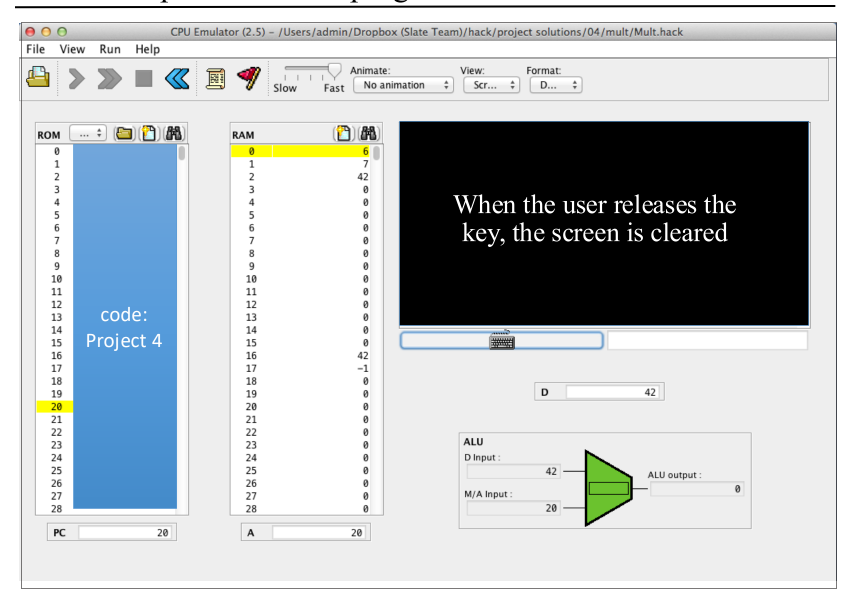


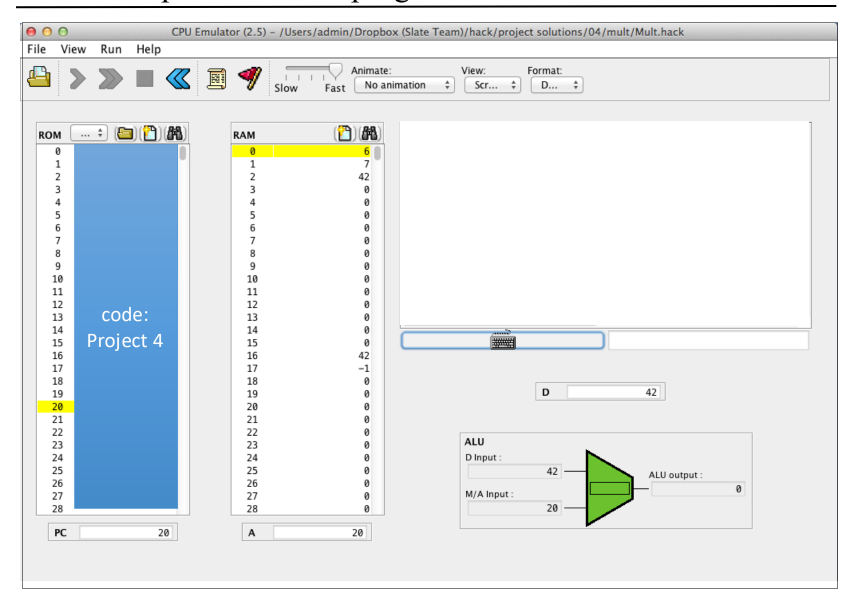
Mult: a program that computes R2 = R0 * R1

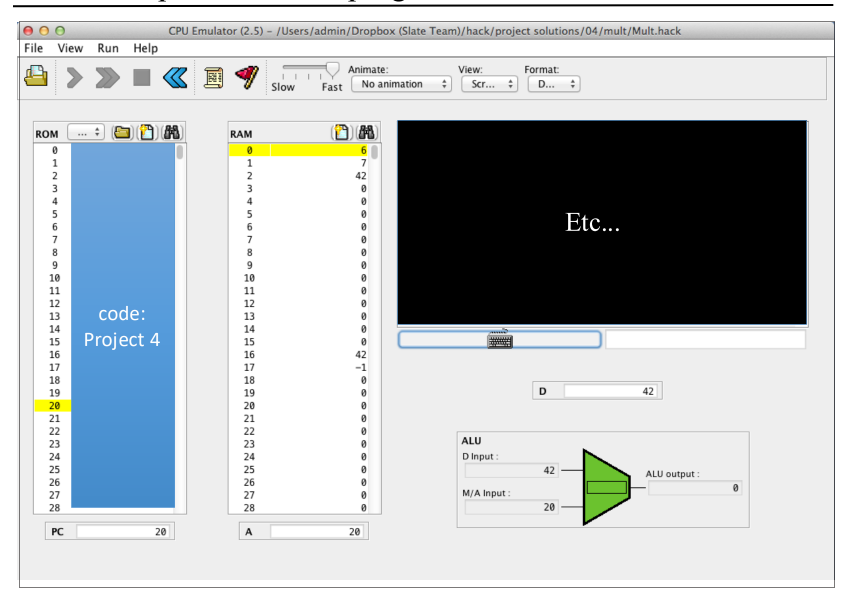


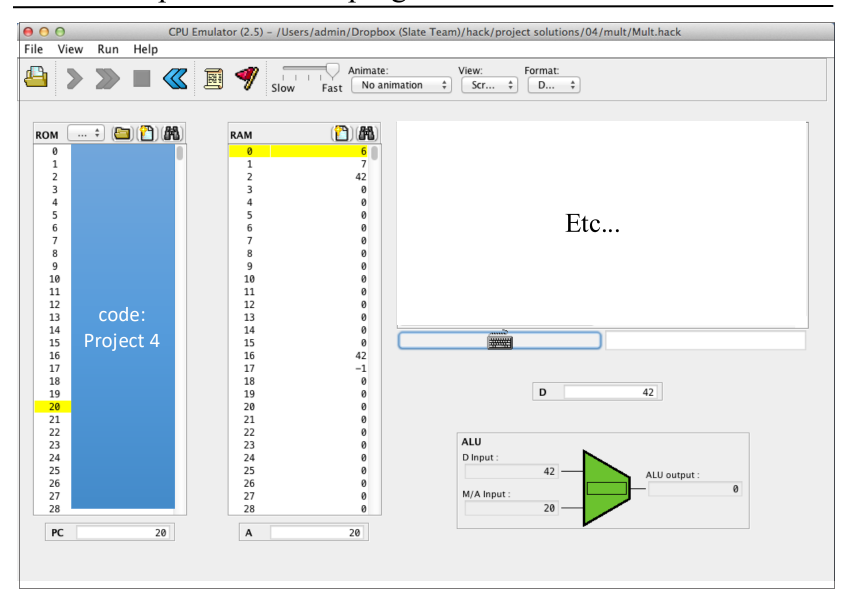












Algorithm

- Execute an infinite loop that listens to the keyboard input
- When a key is pressed (any key), execute code that writes "black" in every pixel
- When no key is pressed, execute code that writes "white" in every pixel

<u>Tip</u>: This program requires working with pointers.

Task 3: Define and write a program of your own

Any ideas? It's your call!

Implementation notes

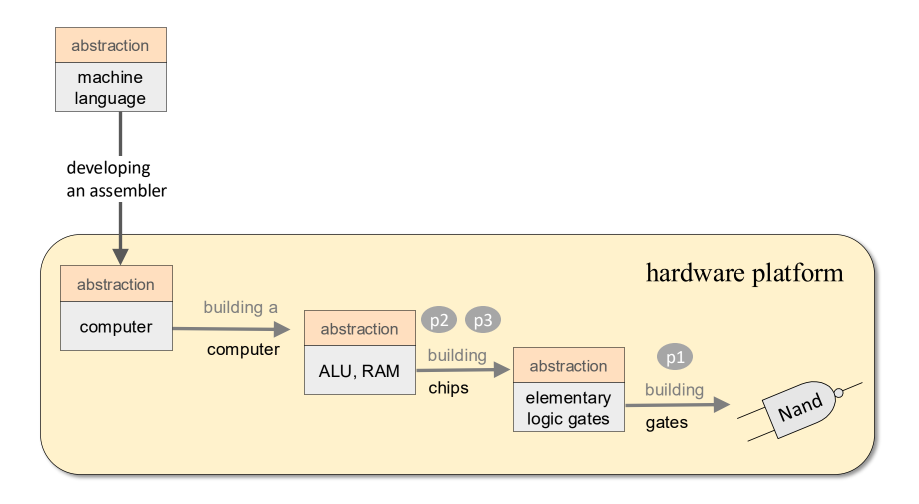
Well-written low-level code is

- Compact
- Efficient
- Elegant
- Self-describing

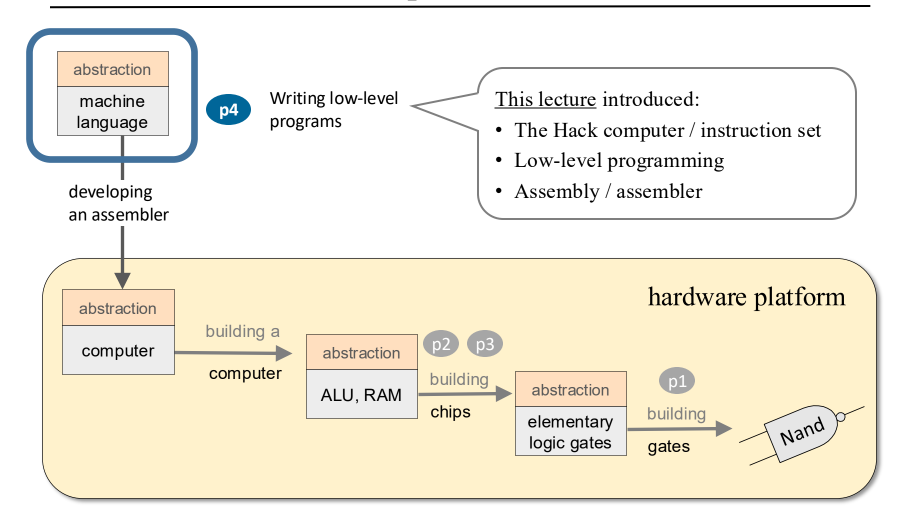
<u>Tips</u>

- Use symbolic variables and labels
- Use sensible documentation
- Use sensible variable and label names
- Variables: lower-case
- Labels: upper-case
- Use indentation
- Start by writing pseudocode.

Nand to Tetris Roadmap: Hardware



Nand to Tetris Roadmap: Hardware



Nand to Tetris Roadmap: Hardware

