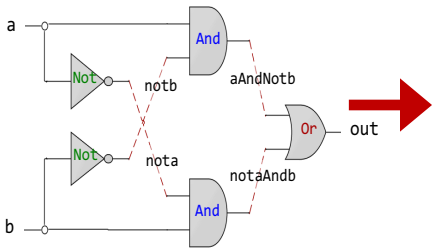
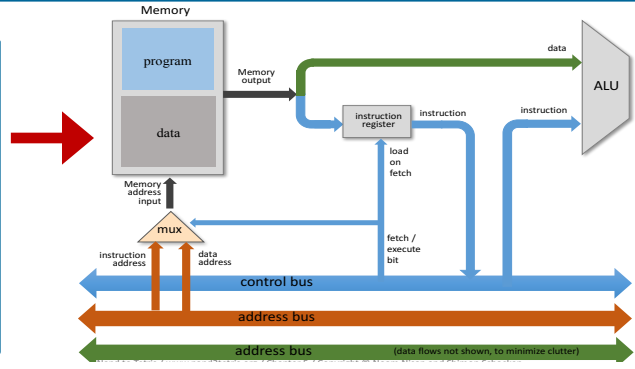




Digital Logic Design



```
CHIP Xor {
  IN a, b;
  OUT out;
  PARTS:
  Not(in=a, out=nota);
  Not(in=b, out=notb);
  And(a=nota, b=b, out=w1);
  And(a=a, b=notb, out=w2);
  Or(a=w1, b=w2, out=out);
}
```



@R1
D=M
@temp
M=D

```
0000000000000001
1111110000010000
0000000000010000
1110001100001000
```

Lecture # 28

Design of Hack Assembler

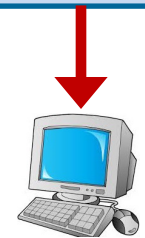
```
#include<stdio.h>
#include<stdlib.h>
int main(){
  printf("Learning is fun with Arif\n");
  exit(0);
}
```

```
global main
SECTION .data
  msg: db "Learning is fun with Arif", 0Ah, 0h
  len_msg: equ $ - msg
SECTION .text
main:
  mov rax,1
  mov rdi,1
  mov rsi,msg
  mov rdx,len_msg
  syscall
  mov rax,60
  mov rdi,0
  syscall
```

```
0: b8 01 00 00 00
5: bf 01 00 00 00
a: 48 be 00 00 00 00 00
11: 00 00 00
14: ba 1b 00 00 00
19: 0f 05
1b: b8 3c 00 00 00
20: bf 00 00 00 00
25: 0f 05
```

Slides of first half of the course are adapted from:
<https://www.nand2tetris.org>
 Download s/w tools required for first half of the course from the following link:
<https://drive.google.com/file/d/0B9c0BdDz6XpZUh3X2dPR1o0MUE/view>

Instructor: Muhammad Arif Butt, Ph.D.





Today's Agenda

- What is an Assembler?
- How an Assembler works?
- Hack Machine Language Specification
- Demo of Built-in Hack Assembler
- Design of Hack Assembler (w/o Symbols)
- Design of Hack Assembler (with Symbols)
- Hack Assembler Implementation in C/C++
- Executing Hack Machine Code
 - Hack Computer Chip in h/w Simulator
 - CPU Emulator





What is an assembler? & How an Assembler works?



What is an Assembler?

An assembler is a program that takes as input, a stream of assembly instructions and generates as output a stream of equivalent binary instructions. The resulting code can be loaded as is into the computer's memory and executed by the processor

```
// Program: swap.asm
// Usage: put values in RAM[0], RAM[1]
//swap the values of RAM[0] and RAM[1]
1  @R1
2  D=M
3  @temp
4  M=D
5
6  @R0
7  D=M
8  @R1
9  M=D
10
11 @temp
12 D=M
13 @R0
14 M=D
    (END)
    @END
    0 ; JMP
```

Assembler

Translate

swap.hack

```
1  0000000000000001
2  1111110000010000
3  0000000000010000
4  1110001100001000
5  0000000000000000
6  1111110000010000
7  0000000000000001
8  1110001100001000
9  0000000000010000
10 1111110000010000
11 0000000000000000
12 1110001100001000
13 0000000000001100
14 1110101010000111
```

Load in
Hack Computer

Execute



Where does the Assembler Program Runs?

```
@R1
D=M
@temp
M=D
@R0
D=M
@R1
M=D
@temp
D=M
@R0
M=D
(END)
@END
0;JMP
```

Assembly Language Program
swap.asm

```
0000000000000001
1111110000010000
0000000000010000
1110001100001000
0000000000000000
1111110000010000
0000000000000001
1110001100001000
0000000000010000
1111110000010000
0000000000000000
1110001100001000
0000000000001100
1110101010000111
```

Machine Language Program
swap.hack



Your Home PC



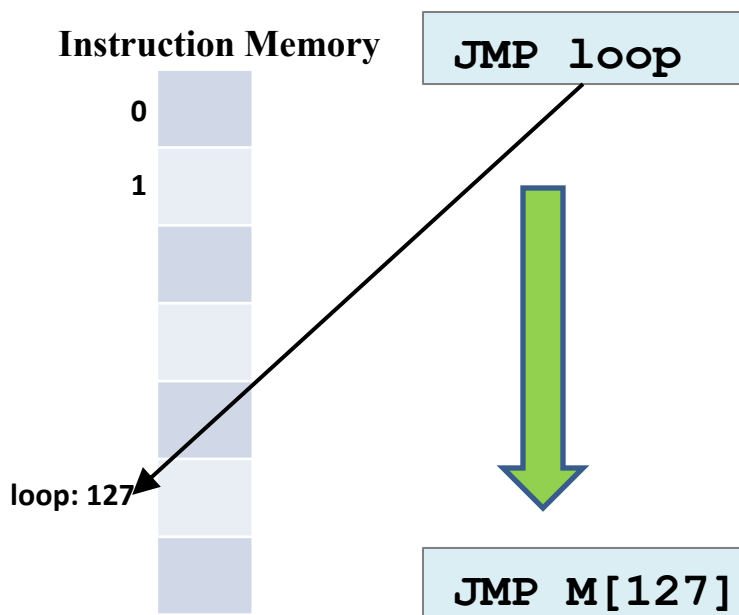
Your Hack Computer



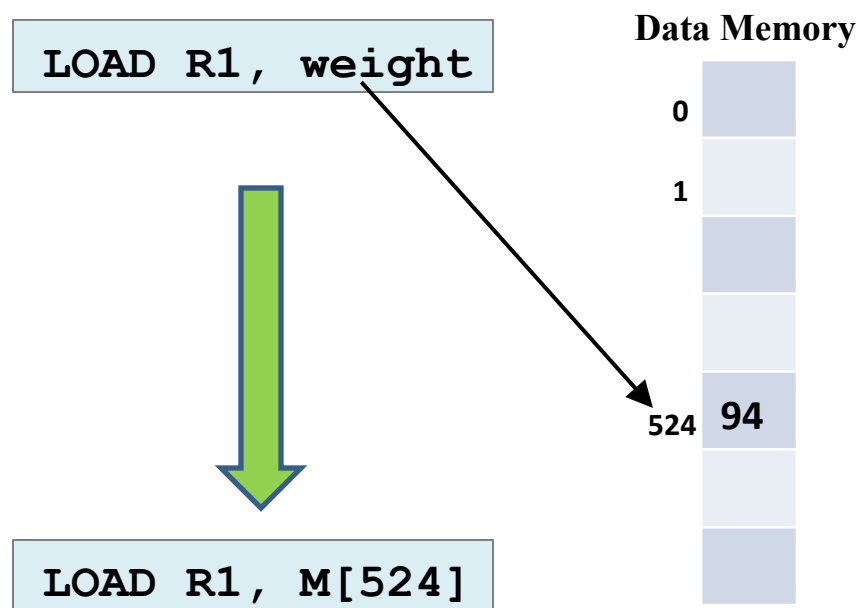
Symbols in Assembly Language

- Assembly Instructions can refer to memory locations (addresses) using either constants or symbols. Other than the predefined/build-in symbols, an assembly programmer can use user-defined symbols in following two ways:

Label Symbols:



Variable Symbols:





How can an Assembler Resolves these Symbols

Code with Symbols

```
// Computes sum = 1+2+...+100
00 i=1
01 sum=0
loop:
02 if i==101 goto end
03 sum=sum+i
04 i=i+1
05 goto loop
end:
06 goto end
```

Resolve Symbols

Code with Symbols Resolved

```
00 M[1024]=1
01 M[1025]=0
02 if M[1024]==101 goto ?
```



Two Pass Assembler and Symbol Table

- A Two Pass Assembler is an assembler that goes through the source file twice, in the first pass it creates symbol table for that file and in the second pass it resolves all the symbol references and generate the appropriate machine code
- A symbol table is a data structure used by an assembler/compiler to look-up and resolve symbolic names with their corresponding memory addresses

Code with Symbols

```
// Computes sum = 1+2+...+100
00 i=1
01 sum=0
loop:
02 if i==101 goto end
03 sum=sum+i
04 i=i+1
05 goto loop
end:
06 goto end
```

Translate

Symbol Table

i	1024
sum	1025
loop	2
end	6

Assuming that variables are allocated to Memory[1024] onward

Code with Symbols Resolved

```
00 M[1024]=1
01 M[1025]=0
02 if M[1024]==101 goto 6
03 M[1025]=M[1025]+M[1024]
04 M[1024]=M[1024]+1
05 goto 2
06 goto 6
```

Assuming that each symbolic command is translated into one word in memory



How an Assembler Work?

Read next assembly language instruction from file:

- ❑ **Parsing:** Break symbolic instruction into its underlying fields
- ❑ **Code Generation:** For each field, generate the corresponding bits in the machine language
- ❑ **Symbol Handling:** Replace all symbolic references with numeric addresses of memory locations
- ❑ **Assembly:** Combine the binary codes into a complete machine instruction and write this machine language instruction to output file

Repeat, Until End of file is reached



How an Assembler Work? (...)

Read next assembly language instruction from file:

```
//This is a comment  
Load R1,35
```

Ignore comments , blank lines and white spaces

Read assembly instruction into an array of characters

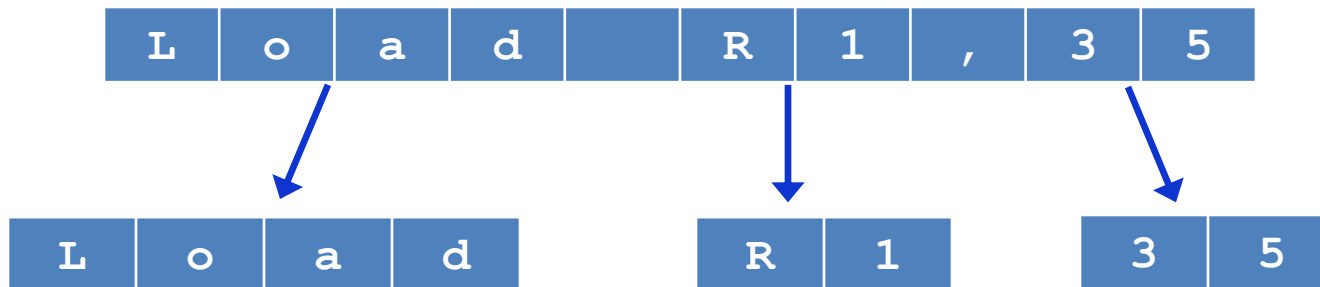
L	o	a	d		R	1	,	3	5
---	---	---	---	--	---	---	---	---	---



How an Assembler Work? (...)

Read next assembly language instruction from file:

- ❑ **Parsing:** Break symbolic instruction into its underlying fields





How an Assembler Work? (...)

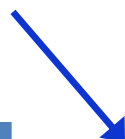
Read next assembly language instruction from file:

- ❑ Parsing: Break symbolic instruction into its underlying fields
- ❑ **Code Generation:** For each field, generate the corresponding bits in the machine language

L o a d

R 1

3 5



Command	Opcode
Add	10000
Sub	10001
---	---
Load	11001

1 1 0 0 1

?

0 0 1 0 0 0 1 1



How an Assembler Work? (...)

Read next assembly language instruction from file:

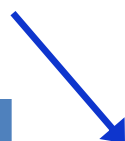
- ❑ Parsing: Break symbolic instruction into its underlying fields
- ❑ Code Generation: For each field, generate the corresponding bits in the machine language
- ❑ **Symbol Handling:** Replace all symbolic references with numeric addresses of memory locations

L o a d

R 1

3 5

Symbol	Address
R1	001
R2	010
---	---



1 1 0 0 1



0 0 1



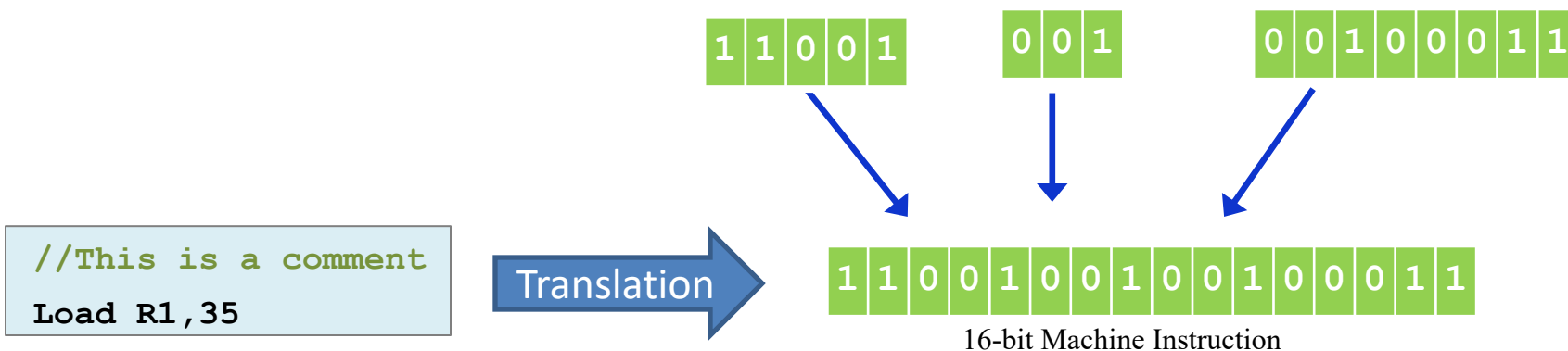
0 0 1 0 0 0 1 1



How an Assembler Work? (...)

Read next assembly language instruction from file:

- ❑ Parsing: Break symbolic instruction into its underlying fields
- ❑ Code Generation: For each field, generate the corresponding bits in the machine language
- ❑ Symbol Handling: Replace all symbolic references with numeric addresses of memory locations
- ❑ **Assembly:** Combine the binary codes into a complete machine instruction and write this machine language instruction to output file



Note: The output is written in a file as per the specification of the file format of machine language which may be a binary format, or a text format that the target computer understand as an executable file format



Recap:

Hack Machine Language Specification



Hack Language Specification: A-Instruction

The A-instruction is used to set the A register to a 15 bit value

Syntax: `@ value`

Translation to binary:

- If *value* is a decimal constant, generate the equivalent binary constant
- If *value* is a symbol, resolve it

Symbolic Code:

@23

Translate

Machine Code:

0000 0000 0001 0111

opcode signifying
an A-instruction



Hack Language Specification: C-Instruction

dest= comp ; jump

1	11	a	c1	c2	c3	c4	c5	c6	d1	d2	d3	j1	j2	j3
---	----	---	----	----	----	----	----	----	----	----	----	----	----	----

<i>comp</i>		c1	c2	c3	c4	c5	c6
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
A	M	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
a==0	a==1						

<i>dest</i>	d1	d2	d3	effect: the value is stored in:
null	0	0	0	The value is not stored
M	0	0	1	RAM[A]
D	0	1	0	D register
MD	0	1	1	RAM[A] and D register
A	1	0	0	A register
AM	1	0	1	A register and RAM[A]
AD	1	1	0	A register and D register
AMD	1	1	1	A register, RAM[A], and D register

<i>jump</i>	j1	j2	j3	effect:
null	0	0	0	no jump
JGT	0	0	1	if out > 0 jump
JEQ	0	1	0	if out = 0 jump
JGE	0	1	1	if out ≥ 0 jump
JLT	1	0	0	if out < 0 jump
JNE	1	0	1	if out ≠ 0 jump
JLE	1	1	0	if out ≤ 0 jump
JMP	1	1	1	Unconditional jump

D=D+A



1 11 0000010 010 000



Hack Language Specification: C-Instruction

dest= comp ; jump

1	11	a	c1	c2	c3	c4	c5	c6	d1	d2	d3	j1	j2	j3
---	----	---	----	----	----	----	----	----	----	----	----	----	----	----

<i>comp</i>		c1	c2	c3	c4	c5	c6
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
A	M	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
a==0	a==1						

<i>dest</i>	d1	d2	d3	effect: the value is stored in:
null	0	0	0	The value is not stored
M	0	0	1	RAM[A]
D	0	1	0	D register
MD	0	1	1	RAM[A] and D register
A	1	0	0	A register
AM	1	0	1	A register and RAM[A]
AD	1	1	0	A register and D register
AMD	1	1	1	A register, RAM[A], and D register

<i>jump</i>	j1	j2	j3	effect:
null	0	0	0	no jump
JGT	0	0	1	if out > 0 jump
JEQ	0	1	0	if out = 0 jump
JGE	0	1	1	if out ≥ 0 jump
JLT	1	0	0	if out < 0 jump
JNE	1	0	1	if out ≠ 0 jump
JLE	1	1	0	if out ≤ 0 jump
JMP	1	1	1	Unconditional jump

@17
D-1 ; JEQ



0 0000000000010001
1 11 0001110 000 010



Hack Language Specification: Symbols

Pre-defined symbols:

<u>Symbol</u>	<u>Value</u>	<u>Symbol</u>	<u>Value</u>
R0	0	SP	0
R1	1	LCL	1
R2	2	ARG	2
...	...	THIS	3
R15	15	THAT	4
SCREEN	16384		
KBD	24576		

Label Symbols:

(LABELNAME) @LABELNAME

Variable Symbols:

@variablename

```

// Program: swap.asm
// Usage: put values in RAM[0], RAM[1]
//swap the values of RAM[0] and RAM[1]
1  @R1
2  D=M
3  @temp
4  M=D

5  @R0
6  D=M
7  @R1
8  M=D

9  @temp
10 D=M
11 @R0
12 M=D
13 (END)
14 @END
0 ; JMP

```



Built-in Hack Assembler



The Translator's Challenge (Overview)

Hack Assembly Code

(Source Language)

```
// Program: swap.asm
// Usage: put values in RAM[0], RAM[1]
//swap the values of RAM[0] and RAM[1]
1  @R1
2  D=M
3  @temp
4  M=D

5  @R0
6  D=M
7  @R1
8  M=D

9  @temp
10 D=M
11 @R0
12 M=D
   (END)
13 @END
14 0 ; JMP
```

Hack Assembler



What are the rules of the game?

Hack Binary Code

(Target Language)

```
1  0000000000000001
2  1111110000010000
3  0000000000010000
4  1110001100001000
   Ignore this line
5  0000000000000000
6  1111110000010000
7  0000000000000001
8  1110001100001000
   Ignore this line
9  0000000000010000
10 1111110000010000
11 0000000000000000
12 1110001100001000
   Ignore this line
13 00000000000001100
14 1110101010000111
```



The Translator's Challenge (Overview)

Assembler (2.5) - /Users/arif/Documents/01 Arif-CS223-COAL/LectureSlides-Video Sessions/Lecture Codes/25/swap.hack

File Run Help

Icons: Folder, Disk, Play, Stop, Back, Forward, Equal

Source	Destination	Comparison
<pre>// Program: swap.asm // Usage: put values in RAM[0], RA //swap the values of RAM[0] and RA @R1 D=M @temp M=D @R0 D=M @R1 M=D @temp D=M @R0 M=D (END) @END 0;JMP</pre>	<pre>000000000000001 111111000010000 000000000010000 1110001100001000 000000000000000 111111000010000 000000000000001 1110001100001000 000000000010000 111111000010000 000000000000000 000000000000000 1110001100001000 000000000001100 1110101010000111</pre>	<pre>000000000000001 111111000010000 000000000010000 1110001100001000 000000000000000 111111000010000 000000000000001 1110001100001000 000000000010000 111111000010000 000000000000000 000000000000000 1110001100001000 000000000001100 1110101010000101</pre>

Comparison failure



Hack Assembler Tool (GUI)





Executing Hack Machine Code

- ✓ Hack Computer Chip in h/w Simulator
- ✓ CPU Emulator



Hack Assembler w/o Symbols



The Hack Language: Translator's Perspective

Hack Assembly Program

```
// Computes RAM[1] = 1 + 2 + 3 ... + RAM[0]
@i
M=1    //i = 1
@sum
M=0    //sum = 0
(LOOP)
@i
D=M
@R0
D=D-M
@STOP
D;JGT    //if i > n goto STOP
@sum
D=M
@i
D=D+M
@sum
M=D      // sum = sum + i
@i
M=M+1    // i = i + 1
@LOOP
0;JMP
(STOP)
@sum
D=M
@R1
M=D      // RAM[1] = sum
(END)
@END
0;JMP
```

Assembly Program Elements:

White space

- Empty lines / indentation
- Line comments
- In-line comments

Ignore



The Hack Language: Translator's Perspective

Hack Assembly Program

```
@i
M=1
@sum
M=0
(LOOP)
  @i
  D=M
  @R0
  D=D-M
  @STOP
  D ; JGT
  @sum
  D=M
  @i
  D=D+M
  @sum
  M=D
  @i
  M=M+1
  @LOOP
  0 ; JMP
(STOP)
  @sum
  D=M
  @R1
  M=D
(END)
  @END
  0 ; JMP
```

Assembly Program Elements:

White space

- Empty lines / indentation
- Line comments
- In-line comments

Ignore

Symbols

- Built-in Symbols
- Labels
- Variables

**Assume the
assembly
programmer do
not use symbols**



The Hack Language: Translator's Perspective

Hack Assembly Program

```
@16
M=1
@17
M=0
@16
D=M
@0
D=D-M
@20
D ; JGT
@17
D=M
@16
D=D+M
@17
M=D
@16
M=M+1
@4
0 ; JMP
@17
D=M
@1
M=D
@24
0 ; JMP
```

Assembly Program Elements:

White space

- Empty lines / indentation
- Line comments
- In-line comments

Ignore

Symbols

- Built-in Symbols
- Labels
- Variables

**Assume the
assembly
programmer do
not use symbols**

Instructions

- A-instructions
- C-instructions

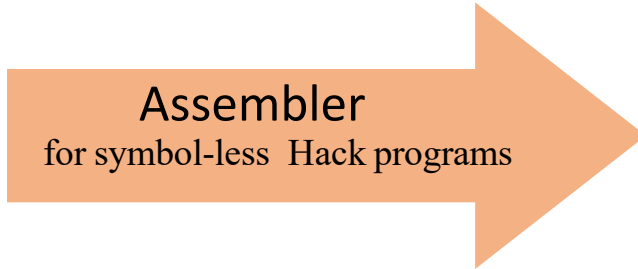
Translate



The Hack Language: Translator's Perspective

Hack Assembly Program (without Symbols)

0	@16
1	M=1
2	@17
3	M=0
4	@16
5	D=M
6	@0
7	D=D-M
8	@20
9	D;JGT
10	@17
11	D=M
12	@16
13	D=D+M
14	@17
15	M=D
16	@16
17	M=M+1
18	@4
19	0;JMP
20	@17
21	D=M
22	@1
23	M=D
24	@24
25	0;JMP



Hack Binary Code

0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	

For each instruction

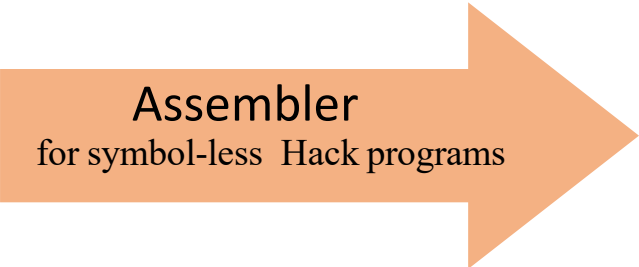
- **Parsing:** Break symbolic instruction into its underlying fields
- **Code Generation:**
 - A-instruction: translate the decimal value into a binary value
 - C-instruction: for each field in the instruction, generate the corresponding binary code
- **Symbol Handling:** No symbols exist
- **Assembly:** Combine the binary codes into 16-bit instruction



The Hack Language: Translator's Perspective

Hack Assembly Program (without Symbols)

0	@16
1	M=1
2	@17
3	M=0
4	@16
5	D=M
6	@0
7	D=D-M
8	@20
9	D;JGT
10	@17
11	D=M
12	@16
13	D=D+M
14	@17
15	M=D
16	@16
17	M=M+1
18	@4
19	0;JMP
20	@17
21	D=M
22	@1
23	M=D
24	@24
25	0;JMP



Hack Binary Code

0	0000000000010000
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	

For each instruction

- **Parsing:** Break symbolic instruction into its underlying fields
- **Code Generation:**
 - A-instruction: translate the decimal value into a binary value
 - C-instruction: for each field in the instruction, generate the corresponding binary code
- **Symbol Handling:** No symbols exist
- **Assembly:** Combine the binary codes into 16-bit instruction

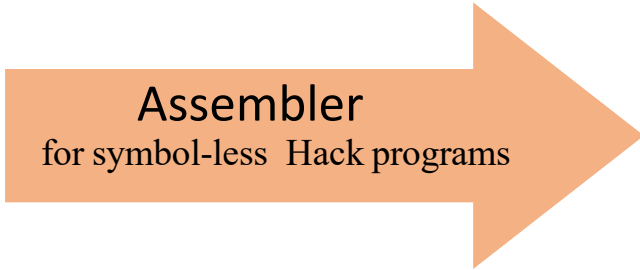
1	11	a	c1	c2	c3	c4	c5	c6	d1	d2	d3	j1	j2	j3		
		<i>comp</i>							<i>dest</i>			<i>jump</i>				
0		1	0	1	0	1	0		null	0	0	0	null	0	0	0
1		1	1	1	1	1	1		M	0	0	1	JGT	0	0	1
-1		1	1	1	0	1	0		D	0	1	0	JEQ	0	1	0
D		0	0	1	1	0	0		MD	0	1	1	JGE	0	1	1
A	M	1	1	0	0	0	0		A	1	0	0	JLT	1	0	0
ID		0	0	1	1	0	1		AM	1	0	1	JNE	1	0	1
IA	!M	1	1	0	0	0	1		AD	1	1	0	JLE	1	1	0
-D		0	0	1	1	1	1		AMD	1	1	1	JMP	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									
a=0	a=1															



The Hack Language: Translator's Perspective

Hack Assembly Program (without Symbols)

0	@16
1	M=1
2	@17
3	M=0
4	@16
5	D=M
6	@0
7	D=D-M
8	@20
9	D;JGT
10	@17
11	D=M
12	@16
13	D=D+M
14	@17
15	M=D
16	@16
17	M=M+1
18	@4
19	0;JMP
20	@17
21	D=M
22	@1
23	M=D
24	@24
25	0;JMP



Hack Binary Code

0	00000000000010000
1	1110111111001000
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
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20	
21	
22	
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24	
25	

For each instruction

- **Parsing:** Break symbolic instruction into its underlying fields
- **Code Generation:**
 - A-instruction: translate the decimal value into a binary value
 - C-instruction: for each field in the instruction, generate the corresponding binary code
- **Symbol Handling:** No symbols exist
- **Assembly:** Combine the binary codes into 16-bit instruction

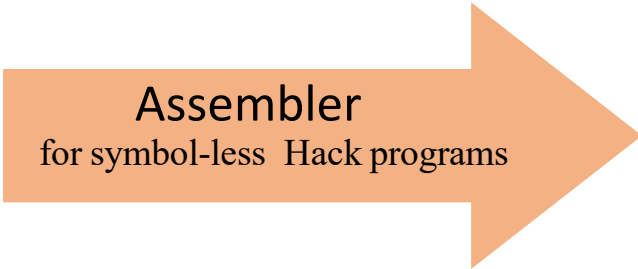
1	11	a	c1	c2	c3	c4	c5	c6	d1	d2	d3	j1	j2	j3		
		<i>comp</i>							<i>dest</i>			<i>jump</i>				
0		1	0	1	0	1	0		null	0	0	0	null	0	0	0
1		1	1	1	1	1	1		M	0	0	1	JGT	0	0	1
-1		1	1	1	0	1	0		D	0	1	0	JEQ	0	1	0
D		0	0	1	1	0	0		MD	0	1	1	JGE	0	1	1
A	M	1	1	0	0	0	0		A	1	0	0	JLT	1	0	0
ID		0	0	1	1	0	1		AM	1	0	1	JNE	1	0	1
IA	!M	1	1	0	0	0	1		AD	1	1	0	JLE	1	1	0
-D		0	0	1	1	1	1		AMD	1	1	1	JMP	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									
a=0	a=1															



The Hack Language: Translator's Perspective

Hack Assembly Program (without Symbols)

0	@16
1	M=1
2	@17
3	M=0
4	@16
5	D=M
6	@0
7	D=D-M
8	@20
9	D;JGT
10	@17
11	D=M
12	@16
13	D=D+M
14	@17
15	M=D
16	@16
17	M=M+1
18	@4
19	0;JMP
20	@17
21	D=M
22	@1
23	M=D
24	@24
25	0;JMP



Hack Binary Code

0	0000000000010000
1	1110111111001000
2	0000000000010001
3	1110101010001000
4	0000000000010000
5	1111110000010000
6	0000000000000000
7	1111010011010000
8	0000000000010100
9	1110001100000001
10	0000000000010001
11	1111110000010000
12	0000000000010000
13	1111000010010000
14	0000000000010001
15	1110001100001000
16	0000000000010000
17	1111110111001000
18	0000000000000100
19	1110101010000111
20	0000000000010001
21	1111110000010000
22	0000000000000001
23	1110001100001000
24	0000000000011000
25	1110101010000111

For each instruction

- **Parsing:** Break symbolic instruction into its underlying fields
- **Code Generation:**
 - A-instruction: translate the decimal value into a binary value
 - C-instruction: for each field in the instruction, generate the corresponding binary code
- **Symbol Handling:** No symbols exist
- **Assembly:** Combine the binary codes into 16-bit instruction

1	a	c1	c2	c3	c4	c5	c6	d1	d2	d3	j1	j2	j3
comp		c1 c2 c3 c4 c5 c6	dest	d1 d2 d3	jump	j1 j2 j3							
0		1 0 1 1 1 1 1 1	null	0 0 0	null	0 0 0							
1		1 1 1 1 1 1 1 1	M	0 0 1	JGT	0 0 1							
-1		1 1 1 0 0 1 0 0	D	0 1 0	JEQ	0 1 0							
A	M	0 1 1 0 0 0 0 0	MD	0 1 1	JGE	0 1 1							
D		1 1 0 0 0 0 0 0	A	1 0 0	JLT	1 0 0							
HD		0 0 1 1 0 0 1 1	AD	1 0 1	JNE	1 0 1							
IA	JM	1 1 0 0 0 0 1 1	AD	1 1 0	JLE	1 1 0							
-D		0 0 1 1 1 1 1 1	AMD	1 1 1	JMP	1 1 1							
-A	-R	1 1 0 0 1 1 1 1											
D=1		0 1 1 1 1 1 1 1											
A=1	M=1	1 1 0 1 1 1 1 1											
D=1		0 0 1 1 1 0 0 0											
A=1	M=1	1 1 0 0 0 1 0 0											
D=A	D=M	0 0 0 0 0 1 0 0											
D=A	D=M	0 1 0 0 1 1 1 1											
A=D	M=D	0 0 0 1 1 1 1 1											
D=A	D=M	0 0 0 0 0 0 0 0											
DJA	DJR	0 1 0 1 0 0 1 1											
A=0	D=1												

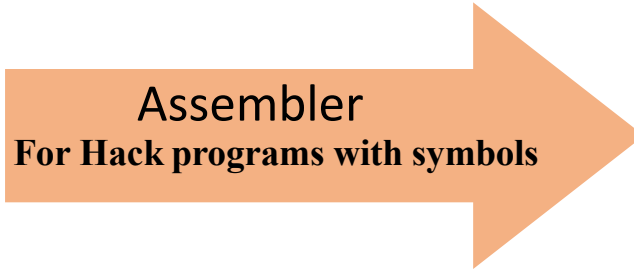


Hack Assembler with Symbols



Hack Assembler

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP



Challenges:

Handling...

- ✓ White space
- ✓ Instructions
- Symbols

Hack Binary Code

0	0000000000010000
1	11110111111001000
2	0000000000010001
3	11110101010001000
4	0000000000010000
5	1111110000010000
6	0000000000000000
7	1111010011010000
8	0000000000010100
9	1110001100000001
10	0000000000010001
11	1111110000010000
12	0000000000010000
13	1111000010010000
14	0000000000010001
15	1110001100001000
16	0000000000010000
17	1111110111001000
18	0000000000000100
19	1110101010000111
20	0000000000010001
21	1111110000010000
22	0000000000000001
23	1110001100001000
24	0000000000011000
25	1110101010000111



0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Handling Symbols

Symbols:

Pre-defined symbols:

Represent special memory locations
(R0, R1)

Label symbols:

Represent destinations of goto instructions (LOOP, STOP, END)

Variable symbols:

Represent memory locations where the programmer wants to maintain values
(i, sum)



Handling Pre-defined Symbols

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Pre-Defined Symbols

The Hack language specification describes 23 pre-defined symbols:

<u>Symbol</u>	<u>Value</u>	<u>Symbol</u>	<u>Value</u>
R0	0	SP	0
R1	1	LCL	1
R2	2	ARG	2
...	...	THIS	3
R15	15	THAT	4
SCREEN	16384		
KBD	24576		

Translation:

- Predefined symbols occur only in A-instructions, e.g.,
@predefinedsymbol
- Replace predefinedsymbol with its value



0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Handling Labels

Label Symbols

- Used to label destinations of goto commands
- Declared by the pseudo-command (xxx)
- This directive defines the symbol xxx to refer to memory location holding the next instruction in the program

<u>Symbol</u>	<u>Value</u>
LOOP	4
STOP	20
END	24

Translation:

- Label declarations, e.g., (labelsymbol) are not translated, so generate no code and are called pseudo-commands
- Replace labelsymbol with its value, which is the address of the memory location holding the next instruction in the program



0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Handling Variables

Variable Symbols

- Any symbol xxx appearing in an assembly program which is not pre-defined and is not defined elsewhere using the (xxx) directive is treated as a *variable*
- Each variable is assigned a unique memory address, starting at 16

<u>Symbol</u>	<u>Value</u>
i	16
sum	17

Translation: @varsymbol

- If seen for the first time, assign a unique memory address starting from 16
- Replace **varsymbol** with the address



Why Two Pass Assembler?

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP





First Pass

- Create an empty symbol table

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
...	...



First Pass

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

- Create an empty symbol table
- Initialize the symbol table with the 23 pre-defined symbols

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4

Initialization:

Add the 23 pre-defined symbols



0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

First Pass

- Create an empty symbol table
- Initialize the symbol table with the 23 pre-defined symbols
- Read the source file and look for label declaration only, and on encountering a label declaration, enter the label name with its corresponding address in the symbol table

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4

Initialization:

Add the 23 pre-defined symbols



0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

First Pass

- Create an empty symbol table
- Initialize the symbol table with the 23 pre-defined symbols
- Read the source file and look for label declaration only, and on encountering a label declaration, enter the label name with its corresponding address in the symbol table

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
LOOP	4

Initialization:

Add the 23 pre-defined symbols

First pass: Add the label symbols



0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

First Pass

- Create an empty symbol table
- Initialize the symbol table with the 23 pre-defined symbols
- Read the source file and look for label declaration only, and on encountering a label declaration, enter the label name with its corresponding address in the symbol table

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
LOOP	4
STOP	20

Initialization:

Add the 23 pre-defined symbols

First pass: Add the label symbols



0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

First Pass

- Create an empty symbol table
- Initialize the symbol table with the 23 pre-defined symbols
- Read the source file and look for label declaration only, and on encountering a label declaration, enter the label name with its corresponding address in the symbol table

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
LOOP	4
STOP	20
END	24



Initialization:

Add the 23 pre-defined symbols

First pass: Add the label symbols



0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Second Pass

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
LOOP	4
STOP	20
END	24

0	
1	
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20	
21	
22	
23	
24	
25	



Second Pass

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
LOOP	4
STOP	20
END	24
i	16

0	00000000000010000
1	
2	
3	
4	
5	
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7	
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12	
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16	
17	
18	
19	
20	
21	
22	
23	
24	
25	



Second Pass

0	@i
1	M=1
2	@sum
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	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
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9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
LOOP	4
STOP	20
END	24
i	16

0	00000000000010000
1	11101111111001000
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
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15	
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21	
22	
23	
24	
25	



Second Pass

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
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LOOP	4
STOP	20
END	24
i	16

0	00000000000010000
1	11101111111001000
2	
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23	
24	
25	



Second Pass

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
LOOP	4
STOP	20
END	24
i	16
sum	17

0	00000000000010000
1	11101111111001000
2	00000000000010001
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
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Second Pass

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
LOOP	4
STOP	20
END	24
i	16
sum	17

0	00000000000010000
1	11101111111001000
2	00000000000010001
3	1110101010001000
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Second Pass

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13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
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22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
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SP	0
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0	00000000000010000
1	11101111111001000
2	00000000000010001
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Second Pass

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SP	0
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0	00000000000010000
1	11101111111001000
2	00000000000010001
3	1110101010001000
4	00000000000010000
5	11111100000010000
6	
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0	00000000000010000
1	11101111111001000
2	00000000000010001
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5	11111100000010000
6	00000000000000000
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23	M=D
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25	0 ; JMP

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SP	0
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THIS	3
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STOP	20
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i	16
sum	17

0	00000000000010000
1	11101111111001000
2	00000000000010001
3	1110101010001000
4	00000000000010000
5	11111100000010000
6	00000000000000000
7	1111010011010000
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14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
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22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
LOOP	4
STOP	20
END	24
i	16
sum	17

0	00000000000010000
1	11101111111001000
2	00000000000010001
3	1110101010001000
4	00000000000010000
5	11111100000010000
6	00000000000000000
7	1111010011010000
8	00000000000010100
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17	M=M+1
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19	0 ; JMP
	(STOP)
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22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
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R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
LOOP	4
STOP	20
END	24
i	16
sum	17

0	0000000000010000
1	1110111111001000
2	0000000000010001
3	1110101010001000
4	0000000000010000
5	1111110000010000
6	0000000000000000
7	1111010011010000
8	0000000000010100
9	1110001100000001
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Second Pass

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
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23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
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R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
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STOP	20
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2	0000000000010001
3	1110101010001000
4	0000000000010000
5	1111110000010000
6	0000000000000000
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10	0000000000010001
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Second Pass

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
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i	16
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9	1110001100000001
10	0000000000010001
11	1111110000010000
12	0000000000010000
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Second Pass

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
...	...
R15	15
SCREEN	16384
KBD	24576
SP	0
LCL	1
ARG	2
THIS	3
THAT	4
LOOP	4
STOP	20
END	24
i	16
sum	17

0	0000000000010000
1	1110111111001000
2	0000000000010001
3	1110101010001000
4	0000000000010000
5	1111110000010000
6	0000000000000000
7	1111010011010000
8	0000000000010100
9	1110001100000001
10	0000000000010001
11	1111110000010000
12	0000000000010000
13	1111000010010000
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Second Pass

0	@i
1	M=1
2	@sum
3	M=0
	(LOOP)
4	@i
5	D=M
6	@R0
7	D=D-M
8	@STOP
9	D ; JGT
10	@sum
11	D=M
12	@i
13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
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24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
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R15	15
SCREEN	16384
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SP	0
LCL	1
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THIS	3
THAT	4
LOOP	4
STOP	20
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0	0000000000010000
1	1110111111001000
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6	0000000000000000
7	1111010011010000
8	0000000000010100
9	1110001100000001
10	0000000000010001
11	1111110000010000
12	0000000000010000
13	1111000010010000
14	0000000000010001
15	
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24	
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Second Pass

0	@i
1	M=1
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3	M=0
	(LOOP)
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5	D=M
6	@R0
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10	@sum
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13	D=D+M
14	@sum
15	M=D
16	@i
17	M=M+1
18	@LOOP
19	0 ; JMP
	(STOP)
20	@sum
21	D=M
22	@R1
23	M=D
	(END)
24	@END
25	0 ; JMP

Symbol	Value
R0	0
R1	1
R2	2
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SCREEN	16384
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SP	0
LCL	1
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1	1110111111001000
2	0000000000010001
3	1110101010001000
4	0000000000010000
5	1111110000010000
6	0000000000000000
7	1111010011010000
8	0000000000010100
9	1110001100000001
10	0000000000010001
11	1111110000010000
12	0000000000010000
13	1111000010010000
14	0000000000010001
15	1110001100001000
16	0000000000010000
17	1111110111001000
18	0000000000000100
19	1110101010000111
20	0000000000010001
21	1111110000010000
22	0000000000000001
23	1110001100001000
24	0000000000011000
25	1110101010000111



The Two Pass Assembly Process

Initialization:

- Construct an empty symbol table
- Add the pre-defined symbols to the symbol table

First pass:

- Scan the entire program; For each “instruction” of the form (**xxx**):
 - ✓ Add the pair (**xxx**, **address**) to the symbol table, where address is the number of the instruction following (**xxx**)

Second pass:

- Set n to 16
- Scan the entire program again; For each instruction:
 - ✓ If the instruction is **@symbol**, look up symbol in the symbol table;
 - If (**symbol**, **value**) is found, use value to complete the instruction’s translation;
 - If NOT found:
 - ❖ Add (**symbol**, **n**) to the symbol table;
 - ❖ Use n to complete the instruction’s translation;
 - ❖ Do n++
 - ✓ If the instruction is a C-instruction, complete the instruction’s translation
 - ✓ Write the translated instruction to the output file



Hack Assembler Implementation C/C++/Python



Things To Do

