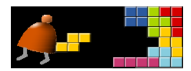
Virtual Machine

Part I: Stack Arithmetic



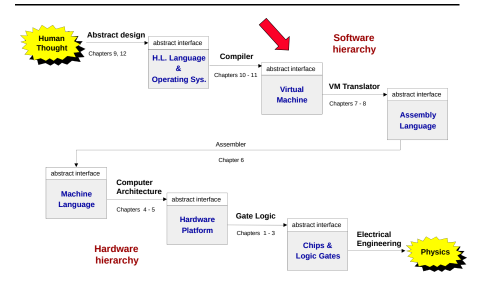
Building a Modern Computer From First Principles

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slide 1

Where we are at:



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Motivation

Jack code (example)

```
class Main {
 static int x;
 function void main() {
   // Inputs and multiplies two numbers
   var int a, b, x;
   let a = Keyboard.readInt("Enter a number");
   let b = Keyboard.readInt("Enter a number");
   let x = mult(a,b);
   return;
 // Multiplies two numbers.
 function int mult(int x, int y) {
   var int result, j;
   let result = 0; let j = y;
   while \sim (j = 0) {
     let result = result + x;
     let j = j - 1;
   return result;
```

Our ultimate goal:

Translate high-level programs into executable code.

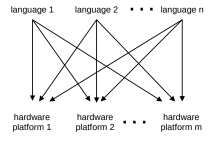


Hack code

00000000000010000

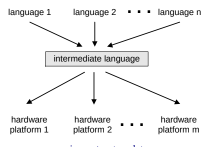
Compilation models

direct compilation:



requires $n \cdot m$ translators

2-tier compilation:

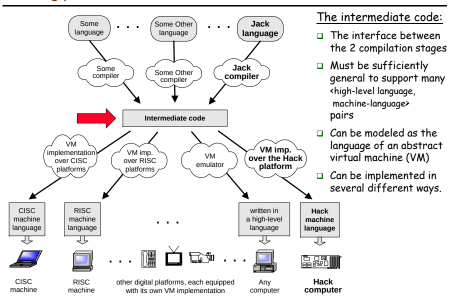


requires n + m translators

Two-tier compilation:

- □ First compilation stage: depends only on the details of the source language
- $\hfill \square$ Second compilation stage: depends only on the details of the target language.

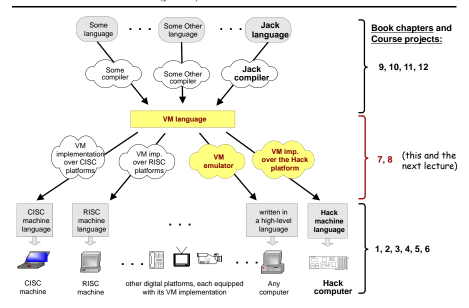
The big picture



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Focus of this lecture (yellow):



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The VM model and language

Perspective:

From here till the end of the next lecture we describe the VM model used in the Hack-Jack platform

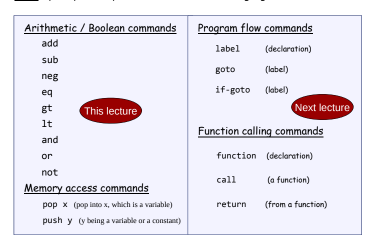
Other VM models (like Java's JVM/JRE and .NET's IL/CLR) are similar in spirit but differ in scope and details.

Several different ways to think about the notion of a virtual machine:

- Abstract software engineering view:
 the VM is an interesting abstraction that makes sense in its own right
- Practical software engineering view:
 the VM code layer enables "managed code" (e.g. enhanced security)
- Pragmatic compiler writing view:
 a VM architecture makes writing a compiler much easier
 (as we'll see later in the course)
- Opportunistic empire builder view:
 a VM architecture allows writing high-level code once and have it run on many target platforms with little or no modification.

Lecture plan

Goal: Specify and implement a VM model and language:

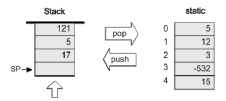


Our game plan:

- (a) describe the VM abstraction (above)
- (b) propose how to implement it over the Hack platform.

Our VM model is stack-oriented

- All operations are done on a stack
- Data is saved in several separate *memory segments*
- All the memory segments behave the same
- One of the memory segments m is called static, and we will use it (as an arbitrary example) in the following examples:



arithmetic / boolean operations on the stack

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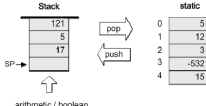
Data types

Our VM model features a single 16-bit data type that can be used as:

□ an integer value (16-bit 2's complement: -32768, ..., 32767)

□ a Boolean value (0 and -1, standing for true and false)

□ a pointer (memory address)

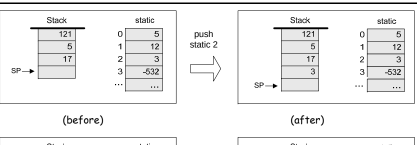


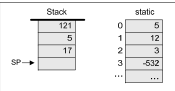
arithmetic / boolean operations on the stack

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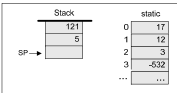
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Memory access operations









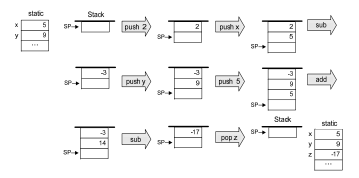
The stack:

- A classical LIFO data structure
- Elegant and powerful
- Several hardware / software implementation options.

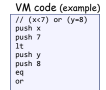
Evaluation of arithmetic expressions

VM code (example) // z=(2-x)-(y+5) push 2 push x sub push y push 5 add sub pop z

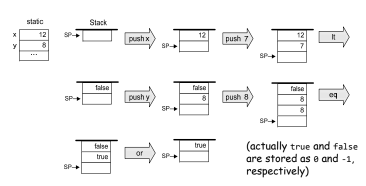
(suppose that x refers to static 0, y refers to static 1, and z refers to static 2)



Evaluation of Boolean expressions



(suppose that x refers to static 0, and y refers to static 1)



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Arithmetic and Boolean commands in the VM language (wrap-up)

Command	Return value (after popping the operand/s)	Comment	
add	x+y	Integer addition	(2's complement)
sub	x-y	Integer subtraction	(2's complement)
neg	- <i>y</i>	Arithmetic negation	(2's complement)
eq	true if $x = y$ and false otherwise	Equality	
gt	true if $x > y$ and false otherwise	Greater than	Stack
lt	true if $x < y$ and false otherwise	Less than	
and	x Andy	Bit-wise	y
or	x Or y	Bit-wise	SP→
not	Noty	Bit-wise	

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The VM's Memory segments

A VM program is designed to provide an interim abstraction of a program written in some high-level language

Modern OO high-level languages normally feature the following variable kinds:

Class level:

- □ Static variables (class-level variables)
- □ Private variables (aka "object variables" / "fields" / "properties")

Method level:

- Local variables
- □ Argument variables

When translated into the VM language,

The static, private, local and argument variables are mapped by the compiler on the four memory segments static, this, local, argument

In addition, there are four additional memory segments, whose role will be presented later: that, constant, pointer, temp.

Memory segments and memory access commands

The VM abstraction includes 8 separate memory segments named: static, this, local, argument, that, constant, pointer, temp

As far as VM programming commands go, all memory segments look and behave the same

To access a particular segment entry, use the following generic syntax:

Memory access VM commands:

- □ pop memorySegment index
- □ push memorySegment index

Where memorySegment is static, this, local, argument, that, constant, pointer, or temp

And index is a non-negative integer

Notes:

(In all our code examples thus far, memorySegment was static)

The different roles of the eight memory segments will become relevant when we'll talk about the compiler

At the VM abstraction level, all memory segments are treated the same way.

VM programming

VM programs are normally written by compilers, not by humans

However, compilers are written by humans ...

In order to write or optimize a compiler, it helps to first understand the spirit of the compiler's target language – the VM language

So, we'll now see an example of a VM program

The example includes three new VM commands:

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VM programming (example)

High-level code

```
function mult (x,y) {
   int result, j;
   result = 0;
   j = y;
   while ~(j = 0) {
      result = result + x;
      j = j - 1;
   }
   return result;
}
```

Just after mult(7,3) is entered:



Just after mult(7,3) returns:



VM code (first approx.) VM

```
function mult(x,y)
   push 0
   pop result
   push y
   pop j
label loop
   push j
   push 0
   if-goto end
   push result
   push x
   add
   pop result
   push j
   push 1
   sub
   pop j
   goto loop
label end
   push result
   return
```

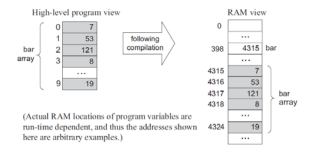
VM code

```
function mult 2
         constant 0
  push
         local 0
  pop
         argument 1
         local 1
label
         loop
  push
         local 1
         constant 0
  push
  eq
  if-goto end
         local 0
  push
         argument 0
  add
         local 0
  pop
  push
         local 1
  push
         constant 1
  sub
         local 1
  goto
         loop
label
  push
         local 0
  return
```

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Handling array



VM code

Handling array

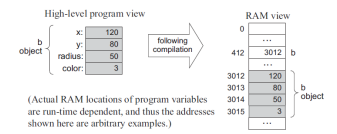
Virtual memory segments just before the bar[2]=19 operation:

	local	poin	ter	that	
0	4315	0	0		
1	•••	1	1		

Virtual memory segments just after the bar[2]=19 operation:

1		local		pointer		that	(that 0
	0	4315	0	4317	0	19	is now
l	1		1		1		aligned with
١						,	RAM[4317])

Handling objects



VM code

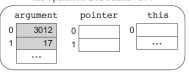
```
/* Assume that the b object and the r integer were passed to the function as
  its first two arguments. The following code implements the operation
  b.radius=r. */
push argument 0 // Get b's base address
pop pointer 0 // Point the this segment to b
push argument 1 // Get r's value
pop this 2 // Set b's third field to r
...
```

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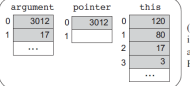
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Handling objects

Virtual memory segments just before the operation b.radius=17:



Virtual memory segments just after the operation b.radius=17:



(this 0 is now aligned with RAM[3012])

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VM programming: multiple functions

Compilation:

- □ A Jack application is a set of 1 or more class files (just like .java files).
- When we apply the Jack compiler to these files, the compiler creates a set of 1 or more .vm files (just like .class files). Each method in the Jack app is translated into a VM function written in the VM language
- □ Thus, a VM file consists of one or more VM functions.

Execution:

- At any given point of time, only one VM function is executing (the "current function"), while 0 or more functions are waiting for it to terminate (the functions up the "calling hierarchy")
- For example, a main function starts running; at some point we may reach the command call factorial, at which point the factorial function starts running; then we may reach the command call mult, at which point the mult function starts running, while both main and factorial are waiting for it to terminate

<u>The stack:</u> a global data structure, used to save and restore the resources (memory segments) of all the VM functions up the calling hierarchy (e.g. main and factorial). The tip of this stack if the working stack of the current function (e.g. mult).

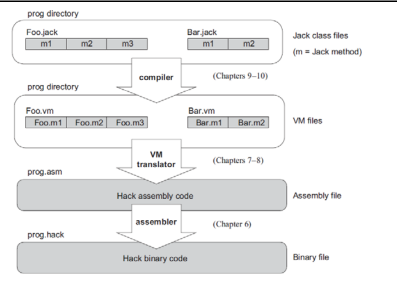


Figure 7.8 Program elements in the Jack-VM-Hack platform.

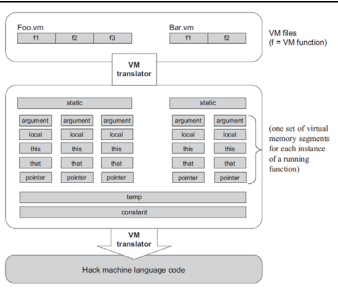


Figure 7.7 The virtual memory segments are maintained by the VM implementation.

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Implementation

VM implementation options:

- Software-based (e.g. emulate the VM model using Java)
- Translator-based (e. q. translate VM programs into the Hack machine language)
- Hardware-based (realize the VM model using dedicated memory and registers)

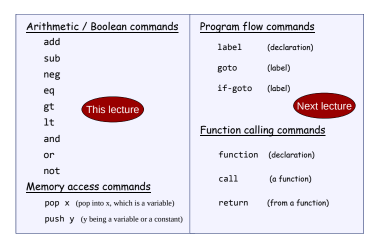
Two well-known translator-based implementations:

JVM: Javac translates Java programs into bytecode; The JVM translates the bytecode into the machine language of the host computer

CLR: C# compiler translates C# programs into IL code; The CLR translated the IL code into the machine language of the host computer.

Lecture plan

Goal: Specify and implement a VM model and language:



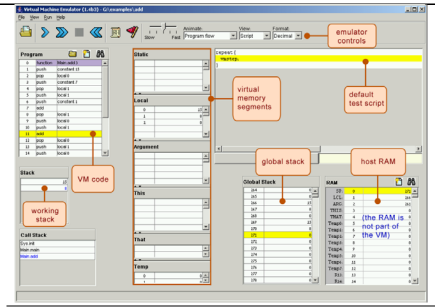
Method: (a) specify the abstraction (stack, memory segments, commands)

(b) propose how to implement the abstraction over the Hack platform.

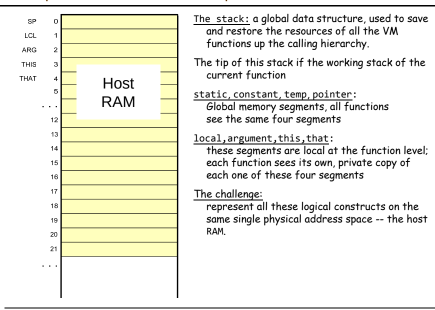
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Software implementation: Our VM emulator (part of the course software suite)



VM implementation on the Hack platform

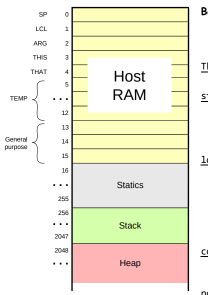


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VM implementation on the Hack platform



Basic idea: the mapping of the stack and the global segments on the RAM is easy (fixed); the mapping of the function-level segments is dynamic, using pointers

The stack: mapped on RAM[256 ... 2047]; The stack pointer is kept in RAM address SP

static: mapped on RAM[16 ... 255]; each segment reference static i appearing in a VM file named f is compiled to the assembly language symbol f.i (recall that the assembler further maps such symbols to the RAM, from address 16 onward)

local, argument, this, that: these method-level segments are mapped somewhere from address 2048 onward, in an area called "heap". The base addresses of these segments are kept in RAM addresses LCL, ARG, THIS, and THAT. Access to the *i*-th entry of any of these segments is implemented by accessing RAM[segmentBase + i]

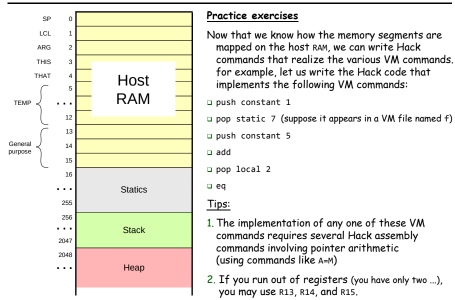
constant: a truly a virtual segment: \overline{access} to constant i is implemented by supplying the constant i.

pointer: discussed later

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VM implementation on the Hack platform



Proposed VM translator implementation: Parser module

Parser: Handles the parsing of a single .vm file, and encapsulates access to the input code. It reads VM commands,

Routine	Arguments	Returns	Function
Constructor	Input file / stream		Opens the input file/stream and gets ready to parse it.
hasMoreCommands		boolean	Are there more commands in the input?
advance			Reads the next command from the input and makes it the current command. Should be called only if hasMoreCommands is true. Initially there is no current command.
commandType		C_ARITHMETIC, C_PUSH, C_POP, C_LABEL, C_GOTO, C_IF, C_FUNCTION, C_RETURN, C_CALL	Returns the type of the current VM command. C_ARITHMETIC is returned for all the arithmetic commands.
arg1		string	Returns the first arg. of the current command. In the case of C_ARITHMETIC, the command itself (add, sub, etc.) is returned. Should not be called if the current command is C_RETURN.
arg2		int	Returns the second argument of the current command. Should be called only if the current command is C_PUSH, C_POP, C_FUNCTION, or C_CALL.

Proposed VM translator implementation: CodeWriter module

Routine	Arguments	Returns	Function
Constructor	Output file / stream		Opens the output file/stream and gets ready to write into it.
setFileName	fileName (string)		Informs the code writer that the translation of a new VM file is started.
writeArithmetic	command (string)		Writes the assembly code that is the translation of the given arithmetic command.
WritePushPop	command (C_PUSH or C_POP), segment (string),		Writes the assembly code that is the translation of the given command, where command is either C_PUSH or C_POP.
	index (int)		
Close			Closes the output file.

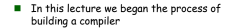
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The big picture

Java	.net	<i></i>	
□ JVM	□ CLR	□ VM	7,8
□ Java	□ C#	□ Jack	9
 Java compiler 	□ C# compiler	 Jack compiler 	10,11
□ JRE	.NET base class library	□ Mini OS	12
	Class libi al y		(Book chapters and Course projects)

Perspective







- Back-end (translates from the VM language to the machine language of some target hardware platform)
- Brief history of virtual machines:

• 1970's: p-Code

1990's: Java's JVM

• 2000's: Microsoft .NET

- A full blown VM implementation typically also includes a common software library (can be viewed as a mini, portable OS).
- We will build such a mini OS later in the course.

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