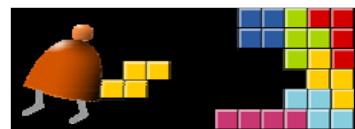


Compiler II: Code Generation



Building a Modern Computer From First Principles
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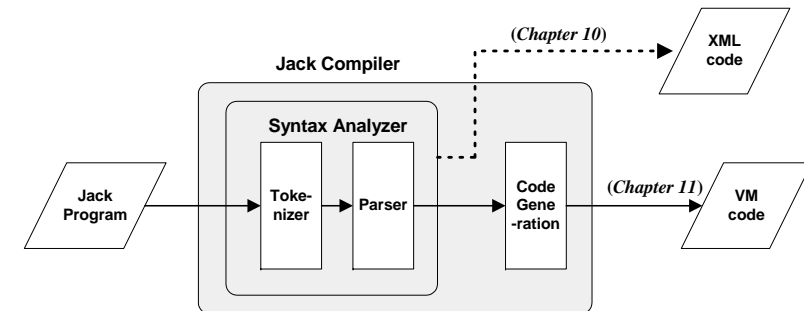
The big picture

1. Syntax analysis: extracting the semantics from the source code

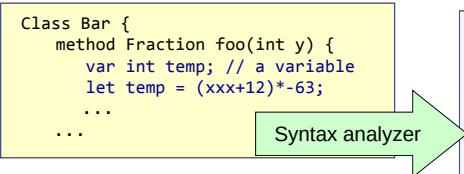
previous lecture

2. Code generation: expressing the semantics using the target language

this lecture



Syntax analysis (review)



The code generation challenge:

- ❑ Program = a series of operations that manipulate data
- ❑ Compiler: converts each "understood" (parsed) source operation and data item into corresponding operations and data items in the target language
- ❑ Thus, we have to generate code for
 - handling data
 - handling operations
- ❑ Our approach: morph the syntax analyzer (project 10) into a full-blown compiler: instead of generating XML, we'll make it generate VM code.

```
<varDec>  
    <keyword> var </keyword>  
    <keyword> int </keyword>  
    <identifier> temp </identifier>  
    <symbol> ; </symbol>  
</varDec>  
<statements>  
    <letStatement>  
        <keyword> let </keyword>  
        <identifier> temp </identifier>  
        <symbol> = </symbol>  
        <expression>  
            <term>  
                <symbol> ( </symbol>  
            <expression>  
                <term>  
                    <identifier> xxx </identifier>  
                </term>  
                <symbol> + </symbol>  
                <term>  
                    <int.Const.> 12 </int.Const.>  
                </term>  
            </expression>  
        ...
```

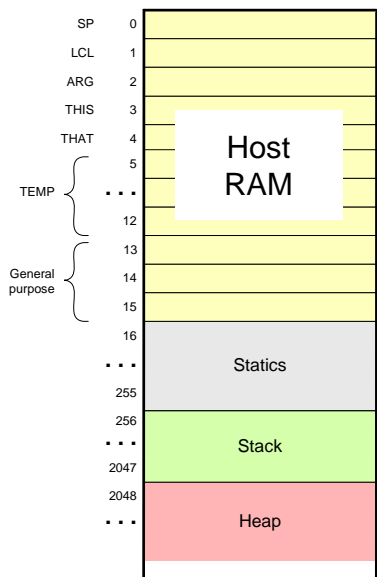
Memory segments (review)

VM memory Commands:
`pop segment i`
`push segment i`

Where *i* is a non-negative integer and *segment* is one of the following:

- static: holds values of global variables, shared by all functions in the same class
- argument: holds values of the argument variables of the current function
- local: holds values of the local variables of the current function
- this: holds values of the private ("object") variables of the current object
- that: holds array values (silly name, sorry)
- constant: holds all the constants in the range 0 ... 32767 (pseudo memory segment)
- pointer: used to anchor this and that to various areas in the heap
- temp: fixed 8-entry segment that holds temporary variables for general use; Shared by all VM functions in the program.

VM implementation on the Hack platform (review)



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)

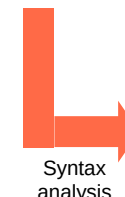
local, argument, this, that: these method-level segments are mapped somewhere from address 2048 onward, in an area called "heap". The base addresses of these segments are kept in RAM addresses LCL, ARG, THIS, and THAT. Access to the *i*-th entry of any of these segments is implemented by accessing RAM[segmentBase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

constant: a truly a virtual segment;
access to constant *i* is implemented by supplying the constant *i*.

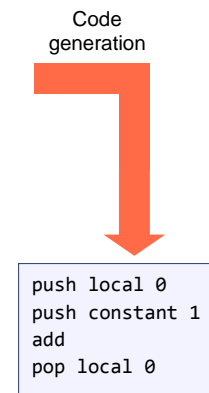
pointer: discussed later.

Code generation example

```
method int foo() {
    var int x;
    let x = x + 1;
    ...
}
```



```
<letStatement>
<keyword> let </keyword>
<identifier> x </identifier>
<symbol> = </symbol>
<expression>
<term>
<identifier> x </identifier>
</term>
<symbol> + </symbol>
<term>
<constant> 1 </constant>
</term>
</expression>
</letStatement>
```



(note that *x* is the first local variable declared in the method)

Handling variables

When the compiler encounters a variable, say *x*, in the source code, it has to know:

What is *x*'s data type?

Primitive, or ADT (class name)?

(Need to know in order to properly allocate RAM resources for its representation)

What kind of variable is *x*?

local, static, field, argument ?

(We need to know in order to properly allocate it to the right memory segment; this also implies the variable's life cycle).

Handling variables: mapping them on memory segments (example)

```
class BankAccount {
    // Class variables
    static int nAccounts;
    static int bankCommission;
    // account properties
    field int id;
    field String owner;
    field int balance;

    method void transfer(int sum, BankAccount from, Date when) {
        var int i, j; // Some local variables
        var Date due; // Date is a user-defined type
        let balance = (balance + sum) - commission(sum * 5);
        // More code ...
    }
}
```

- The target language uses 8 memory segments
- Each memory segment, e.g. static, is an indexed sequence of 16-bit values that can be referred to as static 0, static 1, static 2, etc.

When compiling this class, we have to create the following mappings:

The class variables nAccounts, bankCommission are mapped on static 0,1

The object fields id, owner, balance are mapped on this 0,1,2

The argument variables sum, bankAccount, when are mapped on arg 0,1,2

The local variables i, j, due are mapped on local 0,1,2.

Handling variables: symbol tables

```
class BankAccount {
    // Class variables
    static int nAccounts;
    static int bankCommission;
    // account properties
    field int id;
    field String owner;
    field int balance;

    method void transfer(int sum, BankAccount from, Date when) {
        var int i, j;    // Some local variables
        var Date due;   // Date is a user-defined type
        let balance = (balance + sum) - commission(sum * 5);
        // More code ...
    }
}
```

How the compiler uses symbol tables:

- ❑ The compiler builds and maintains a linked list of hash tables, each reflecting a single scope nested within the next one in the list
- ❑ Identifier lookup works from the current symbol table back to the list's head (a classical implementation).

Class-scope symbol table

Name	Type	Kind	#
nAccounts	int	static	0
bankCommission	int	static	1
id	int	field	0
owner	String	field	1
balance	int	field	2

Method-scope (transfer) symbol table

Name	Type	Kind	#
this	BankAccount	argument	0
sum	int	argument	1
from	BankAccount	argument	2
when	Date	argument	3
i	int	var	0
j	int	var	1
due	Date	var	2

Handling variables: managing their life cycle

Class-scope symbol table

Name	Type	Kind	#
nAccounts	int	static	0
bankCommission	int	static	1
id	int	field	0
owner	String	field	1
balance	int	field	2

Method-scope (transfer) symbol table

Name	Type	Kind	#
this	BankAccount	argument	0
sum	int	argument	1
from	BankAccount	argument	2
when	Date	argument	3
i	int	var	0
j	int	var	1
due	Date	var	2

Variables life cycle

- static variables: single copy must be kept alive throughout the program duration
- field variables: different copies must be kept for each object
- local variables: created on subroutine entry, killed on exit
- argument variables: similar to local variables.

Good news: the VM implementation already handles all these details !



Handling objects: construction / memory allocation

Java code

```
class Complex {
    // Fields (properties):
    int re; // Real part
    int im; // Imaginary part
    ...
    /** Constructs a new Complex number */
    public Complex (int re, int im) {
        this.re = re;
        this.im = im;
    }
    ...
}

class Foo {
    public void bla() {
        Complex a, b, c;
        ...
        a = new Complex(5,17);
        b = new Complex(12,192);
        ...
        c = a; // Only the reference is copied
        ...
    }
}
```

Following compilation:

RAM	0	...	
	326	6712	a
	327	7002	b
	328	6712	c
	...		
	6712	5	} a object
	6713	17	
	...		
	7002	12	} b object
	7003	192	
	...		

How to compile:

```
foo = new ClassName(...)
```

The compiler generates code affecting:

```
foo = Memory.alloc(n)
```

Where n is the number of words necessary to represent the object in question, and Memory.alloc is an OS method that returns the base address of a free memory block of size n words.

Handling objects: accessing fields

Java code

```
class Complex {
    // Properties (fields):
    int re; // Real part
    int im; // Imaginary part
    ...
    /** Constructs a new Complex number */
    public Complex(int re, int im) {
        this.re = re;
        this.im = im;
    }
    ...
    /** Multiplies this Complex number
     * by the given scalar */
    public void mult (int c) {
        re = re * c;
        im = im * c;
    }
    ...
}
```

How to compile:

im = im * c ?

1. look up the two variables in the symbol table

2. Generate the code:

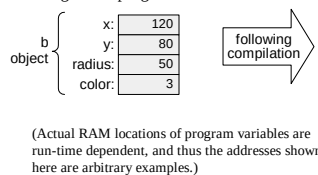
```
*(this + 1) = *(this + 1)
    times
        (argument 0)
```

This pseudo-code should be expressed in the target language.

Handling objects: establishing access to the object's fields

Background: Suppose we have an object named `b` of type `Ball`. A `Ball` has `x,y` coordinates, a radius, and a color.

High level program view



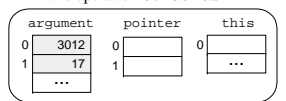
Assume that `b` and `r` were passed to the function as its first two arguments.

How to compile (in Java):

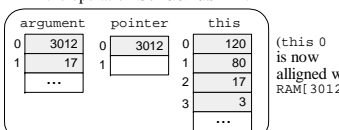
`b.radius = r` ?

// Get b's base address:
`push argument 0`
// Point the this segment to b:
`pop pointer 0`
// Get r's value
`push argument 1`
// Set b's third field to r:
`pop this 2`

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



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



Handling objects: method calls

Java code

```
class Complex {
    // Properties (fields):
    int re; // Real part
    int im; // Imaginary part
    ...
    /** Constructs a new Complex object. */
    public Complex(int re, int im) {
        this.re = re;
        this.im = im;
    }
    ...
}

class Foo {
    ...
    public void bla() {
        Complex x;
        ...
        x = new Complex(1,2);
        x.mult(5);
        ...
    }
}
```

How to compile:

`x.mult(5)` ?

This method call can also be viewed as:

`mult(x,5)`

Generate the following code:

```
push x
push 5
call mult
```

General rule: each method call

`foo.bar(v1,v2,...)`

is translated into:

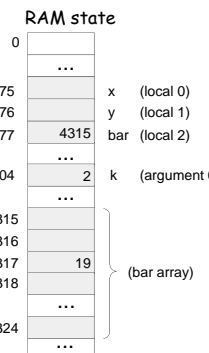
```
push foo
push v1
push v2
...
call bar
```

Handling arrays: declaration / construction

Java code

```
class Bla {
    ...
    void foo(int k) {
        int x, y;
        int[] bar; // declare an array
        ...
        // Construct the array:
        bar = new int[10];
        ...
        bar[k]=19;
    }
    ...
    Main.foo(2); // Call the foo method
    ...
}
```

Following compilation:



How to compile:

`bar = new int(n)` ?

Generate code affecting:

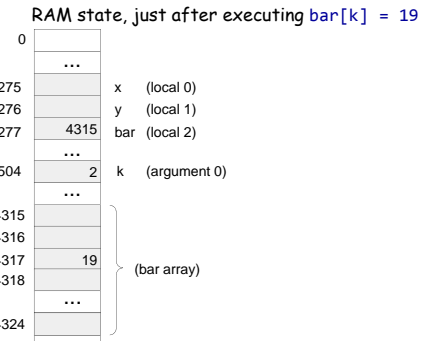
`bar = Memory.alloc(n)`

Handling arrays: accessing an array entry by its index

Java code

```
class Bla {
    ...
    void foo(int k) {
        int x, y;
        int[] bar; // declare an array
        ...
        // Construct the array:
        bar = new int[10];
        ...
        bar[k]=19;
    }
    ...
    Main.foo(2); // Call the foo method
    ...
}
```

Following compilation:



How to compile: `bar[k] = 19` ?

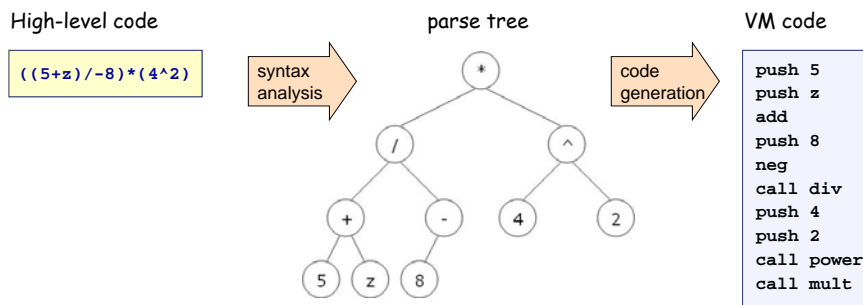
VM Code (pseudo)

```
// bar[k]=19, or *(bar+k)=19
push bar
push k
add
// Use a pointer to access x[k]
pop addr // addr points to bar[k]
push 19
pop *addr // Set bar[k] to 19
```

VM Code (actual)

```
// bar[k]=19, or *(bar+k)=19
push local 2
push argument 0
add
// Use the that segment to access x[k]
pop pointer 1
push constant 19
pop that 0
```

Handling expressions



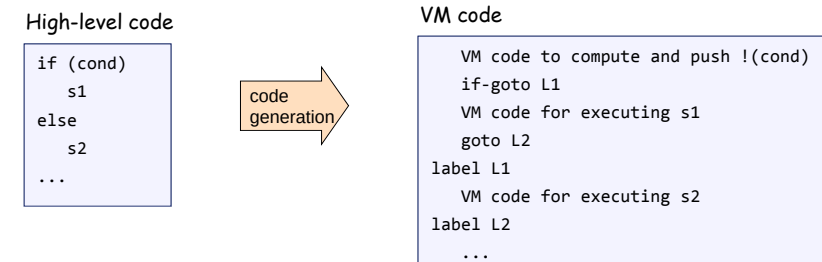
To generate VM code from a parse tree exp , use the following logic:

The `codeWrite(exp)` algorithm:

```

if exp is a constant n  then output "push n"
if exp is a variable v  then output "push v"
if exp is op(exp1)   then codeWrite(exp1); output "op";
if exp is (exp1 op exp2) then codeWrite(exp1); codeWrite(exp2); output "op";
if exp is f(exp1, ..., expn) then codeWrite(exp1); ... codeWrite(expn); output "call f";
  
```

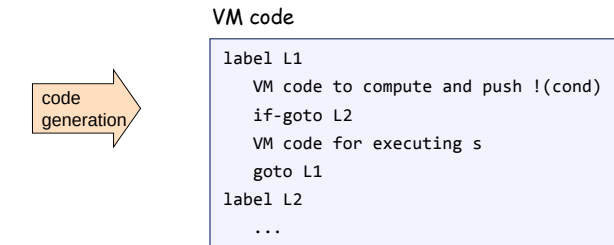
Handling program flow



High-level code

```

while (cond)
  s
...
  
```



High level code (BankAccount.jack class file)

```

/* Some common sense was sacrificed in this banking example in order
 * to create a non-trivial and easy-to-follow compilation example. */
class BankAccount {
    // Class variables
    static int nAccounts;
    static int bankCommission; // As a percentage, e.g., 10 for 10 percent
    // account properties
    field int id;
    field String owner;
    field int balance;

    method int commission(int x) { /* Code omitted */ }

    method void transfer(int sum, BankAccount from, Date when) {
        var int i; // Some local variables
        var Date due; // Date is a user-defined type
        let balance = (balance + sum) - commission(sum * 5);
        // More code ...
        return;
    }
    // More methods ...
}
  
```

Pseudo VM code

```

function BankAccount.commission
    // Code omitted
function BankAccount.transfer
    // Code for setting "this" to point
    // to the passed object (omitted)
    push balance
    push sum
    add
    push this
    push sum
    push 5
    call multiply
    call commission
    sub
    pop balance
    // More code ...
    push 0
    return
  
```

Final VM code

```

function BankAccount.commission 0
    // Code omitted
function BankAccount.transfer 3
    push argument 0
    pop pointer 0
    push this 2
    push argument 1
    push argument 0
    push argument 1
    push constant 5
    call Math.multiply 2
    call BankAccount.commission 2
    sub
    pop this 2
    // More code ...
    push 0
    return
  
```

Final example

Name	Type	Kind	#
nAccounts	int	static	0
bankCommission	int	static	1
id	int	field	0
owner	String	field	1
balance	int	field	2

Name	Type	Kind	#
this	BankAccount	argument	0
sum	int	argument	1
from	BankAccount	argument	2
when	Date	argument	3
i	int	var	0
j	int	var	1
due	Date	var	2

Perspective

Jack simplifications that are challenging to extend:

- ❑ Limited primitive type system
- ❑ No inheritance
- ❑ No public class fields, e.g. must use `r = c.getRadius()` rather than `r = c.radius`

Jack simplifications that are easy to extend:

- ❑ Limited control structures, e.g. no for, switch, ...
- ❑ Cumbersome handling of char types, e.g. cannot use `let x='c'`

Optimization

- ❑ For example, `c=c+1` is translated inefficiently into `push c, push 1, add, pop c`.
- ❑ Parallel processing
- ❑ Many other examples of possible improvements ...