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# Programming languages

- Procedural programming (e.g. C, Fortran, Pascal)
- Object-oriented programming (e.g. C++, Java, Python)
- Functional programming (e.g. Lisp, ML, Haskell)

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Logic programming (e.g. Prolog)



- ML
- fun fac(x) =
  - if x=0 then 1

else x\*fac(x-1);

fun length(L) =

if (L=nil) then 0
else 1+length(tl(L));

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# Prolog

#### Facts

- human(kate).
- human(bill).
- Human(John).
- likes(bill,kate).
- likes(kate,john).
- likes(john,kate).
- Rules
  - friend(X,Y) :- likes(X,Y),likes(Y,X).

#### Prolog

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Absolute value abs(X, Y) :- X <0, Y is -X. abs(X, X) :- X>=0.

> ?- abs(-9,8). No

?- abs(-9,R). R=9

Length of a list my\_length([], 0). my\_length([\_|T],R) :- my\_length(T, R1), R is R1+1.

?- my\_length([a, b, [c, d], e], R). R = 4



# Procedure oriented programming





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# Object oriented programming



#### The Jack programming language

Jack: a simple, object-based, high-level language with a Java-like syntax

#### Some sample applications written in Jack:



#### Disclaimer

Although Jack is a real programming language, we don't view it as an *end*.

Rather, we use Jack as a *means* for teaching:

- How to build a compiler
- How the compiler and the language interface with the operating system
- How the topmost piece in the software hierarchy fits into the big picture

Jack can be learned (and un-learned) in one hour.

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# Roadmap for learning Jack

- Start with examples
  - Hello World
  - Procedure and array
  - Abstract data types
  - Linked list
  - ...

class Math {

- Formal Jack Spec.
- More complex examples

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Jack standard library aka language extensions aka Jack OS

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# Hello world



- Classes
- Entry point: Main.main
- Typical comments format
- do for function calls
- Standard library a set of OS services (methods and functions) organized in 8 supplied classes: Math, String. Array, Output, Keyboard, Screen, Memory, Sys

# function int abs(int x) function int multiply(int x, int y)

function void init()

- function int divide(int x, int y)
- function int min(int x, int y)
- function int max(int x, int y)
- function int sqrt(int x)

# Jack standard library aka language extensions aka Jack OS

Class String {	
constructor S	tring <b>new</b> (int maxLength)
method void	dispose()
method int	length()
method char	<pre>charAt(int j)</pre>
method void	<pre>setCharAt(int j, char c)</pre>
method String	appendChar(char c)
method void	eraseLastChar()
method int	intValue()
method void	<pre>setInt(int j)</pre>
function char	backSpace()
function char	doubleQuote()
function char	newLine()
3	

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Jack standard library aka language extensions aka Jack OS

Class Array {

function Array new(int size)

method void dispose()

#### class Memory {

}

function int peek(int address)

function void poke(int address, int value)

function Array alloc(int size)

function void deAlloc(Array o)

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```
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```

#### Jack standard library aka language extensions aka Jack OS

class Output {

```
function void moveCursor(int i, int j)
function void printChar(char c)
function void printString(String s)
function void printInt(int i)
function void println()
function void backSpace()
```

#### }

Class Screen {

```
function void clearScreen()
function void setColor(boolean b)
function void drawPixel(int x, int y)
function void drawLine(int x1, int y1, int x2, int y2)
function void drawRectangle(int x1, int y1, int x2, int y2)
function void drawCircle(int x, int y, int r)
```

# Jack standard library aka language extensions aka Jack OS

#### Class Keyboard {

function char keyPressed()
function char readChar()
function String readLine(String message)
function int readInt(String message)

#### Class Sys {

}

}

function void halt():
function void error(int errorCode)
function void wait(int duration)

# Typical programming tasks in Jack

Jack can be used to develop any app that comes to my mind, for example:

- Array processing a program storing numbers in an array
- Procedural programming: a program that computes 1 + 2 + ... + n
- Object-oriented programming: a class representing bank accounts
- Abstract data type representation: a class representing fractions (like 2/5)
- Data structure representation: a class representing linked lists

We will now discuss the above examples

- As we do so, we'll begin to unravel how the magic of a high-level objectbased language is delivered by the compiler and by the VM
- These insights will serve us in the next lectures, when we build the Jack compiler.

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# Procedural programming example

```
class Main {
 /** Sums up 1 + 2 + 3 + ... + n */
 function int sum (int n) {
   var int sum, i;
   let sum = 0:
   let i = 1;
   while (\sim(i > n)) {
     let sum = sum + i;
     let i = i + 1;
   }
   return sum;
 }
 function void main () {
   var int n:
   let n = Keyboard.readInt("Enter n: ");
   do Output.printString("The result is: ");
   do Output.printInt(sum(n));
   return;
```

Jack program = a collection of one or more classes

Jack class = a collection of one or more subroutines

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Execution order: when we execute a Jack program, Main.main() starts running.

Jack subroutine:

method

- constructor
- function (static method)
- (the example on the left has functions only, as it is "object-less")

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# Arrav example

}

}

```
□ var: variable declaration
class Main {
 function void main () {
                                              □ type: int, Array
   var Array a;
                                              □ let: assignment
   var int length, i, sum;
                                              Array: provided by OS.
   let length = Keyboard.readInt("#number:")
                                                 No type for an array.
   let a = Array.new(length);
                                                 Actually, it can contain
   let i = 0;
                                                 any type and even
   let sum = 0;
                                                 different types in an
   while (i < length) {</pre>
                                                 array.
     let a[i] = Keyboard.readInt("next: ");
                                              □ Primitive types: int,
     let sum = sum + a[i];
                                                 boolean, char.
     let i = i+1;
   }
                                              □ All types in Jack occupy
                                                 one word. When declaring
   do Output.printString("The average: ");
                                                 a variable of primitive
   do Output.printInt(sum / length);
                                                 types, the space is
   do Output.println();
   return:
                                                 reserved. For other
 }
                                                 types, a reference is
                                                 reserved.
```

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```
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```

# Object-oriented programming example

The BankAccount class (skeletal)

```
/** Represents a bank account.
   A bank account has an owner, an id, and a balance.
   The id values start at 0 and increment by 1 each
   time a new account is created. */
class BankAccount {
    /** Constructs a new bank account with a 0 balance. */
    constructor BankAccount new(String owner)
```

/\*\* Deposits the given amount in this account. \*/ method void deposit(int amount)

/\*\* Withdraws the given amount from this account. \*/ method void withdraw(int amount)

/\*\* Prints the data of this account. \*/ method void printInfo()

/\*\* Disposes this account. \*/ method void dispose()

# Object-oriented programming example (continues)



# Object-oriented programming example (continues)

<pre>class BankAccount {   static int nAccounts;   field int id;   field String owner;   field int balance;   // Constructor (omitted)</pre>	<pre> var BankAccount b1, b2; let b1 = BankAccount.new("joe"); let b2 = BankAccount.new("jane"); do b1.deposit(5000); do b1.withdraw(1000);</pre>
<pre>/** Handles deposits */ method void deposit (int amount) {     let balance = balance+amount;     return; } /** Handles withdrawls */ method void withdraw (int amount){     if (~(amount &gt; balance)) {         let balance = balance-amount;       }       return; } // More BankAccount methods. }</pre>	<ul> <li>Explain do b1.deposit(5000)</li> <li>In Jack, void methods are invoked using the keyword do (a compilation artifact)</li> <li>The object-oriented method invocation style b1.deposit(5000) is a fancy way to express the procedural semantics deposit(b1,5000)</li> <li>Behind the scene (following compilation): // do b1.deposit(5000) push b1 push 5000 call BankAccount.deposit</li> </ul>

# Object-oriented programming example (continues)

<pre>/** Represents a bank account. */ class BankAccount {    // class-level variable    static int newAcctId;</pre>	<pre>// Code in any other class: var int x; var BankAccount b; let b = BankAccount.new("joe");</pre>
<pre>// Private variables(fields/prope field int id; field String owner; field int balance;</pre>	<pre>Behind the scene (following compilation):     // b = BankAccount.new("joe")     push "joe"     call BankAccount.new     pop b</pre>
<pre>/** Constructs a new bank account constructor BankAccount new (Stri owner) { let id = newAcctId; let newAcctId = newAcctId + 1 let this.owner = owner; let balance = 0; return this; } // More BankAccount methods. }</pre>	<ul> <li>*/ Explanation: the calling code pushes an argument and calls the constructor; the constructor's code (not shown above; the compiler generates Memory.alloc(n); for constructors) creates a new object, pushes its base address onto the stack, and returns;</li> <li>The calling code then pops the base address into a variable that will now point to the new object.</li> </ul>

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# Object-oriented programming example (continues)

class BankAccount { /		<pre>// Code in any other class:</pre>	
static int nAccounts;			
	var	<pre>int x;</pre>	
field int id;	var	BankAccount b;	
field String owner;			
field int balance;	let	<pre>b = BankAccount.new("joe");</pre>	
	// M	Nanipulates b	
<pre>// Constructor (omitted)</pre>	do b	.printInfo();	
	do b	.dispose();	
<pre>/** Prints information about this account.</pre>	. */		
<pre>method void printInfo () {</pre>		Explain	
<pre>do Output.printInt(id);</pre>			
do Output.printString(owner);		do b.dispose()	
<pre>do Output.printInt(balance);</pre>		Tack has no aarbaae	
return;		collection. The programmer	
}		is responsible for explicitly	
		recycling memory resources	
/** Disposes this account. */		of objects that are no	
<pre>method void dispose () {</pre>		longer needed Tf you don't	
<pre>do Memory.deAlloc(this);</pre>		do so you may run out of	
return;		memory	
}		memory.	
<pre>// More BankAccount methods.</pre>			
}			

#### Object-oriented programming example (continues)

class BankAccount {	11	Code in any other class:	1
static int nAccounts;			
va		var int x;	
field int id;	var	BankAccount b;	
field String owner;			
field int balance;	let	<pre>let b = BankAccount.new("joe");</pre>	
	//	Manipulates b	
// Constructor (omitted)	ao	p.printinto();	
/** During a formation about this around	do	b.dispose();	
/** Prints information about this account	. */	Evalain	
method void printinto () {		Explain	
do Output.printint(10);		do Memory deAlloc(this)	
do Output.printString(owner);		do fiemory deAlioe (chis)	
noturn:		This is a call to an OS	
1 ecuiri,		function that knows how to	
J		recycle the memory block	
/** Disposes this account */		whose base-address is this	
method void dispose () {		We will write this function	
do Memory deAlloc(this):		when we develop the OS	
return:		when we develop the US	
}		(project 12).	
// More BankAccount methods.			
}			
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#### Abstract data type example (continues)

<pre>class Fraction {     field int numerator, denominator;</pre>				
<pre>constructor Fraction new (int numerator, int denominator) {     let this.numerator = numerator;     let this.denominator = denominator;     do reduce() // Reduces the new fraction     return this }</pre>				
<pre>/** Reduces this fraction */ method void reduce () { // Code omit</pre>	tted }			
// A static method computing the greatest common denominator of a and b. function int gcd (int a, int b) { // Code omitted }				
<pre>method int getNumerator () {     return numerator; } // Code in any other class: var Fraction a, b; let a = Fraction new(2.5);</pre>				
return denominator; }	<pre>let b = Fraction.new(70,210); do b.print() // prints "1/3"</pre>			
<pre>// More Fraction methods follow.</pre>	<pre> // (print method in next slide)</pre>			
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#### Abstract data type example

The Fraction class API (method signatures)

/\*\* A fraction consists of a numerator and a denominator, both int values \*/ class Fraction { /\*\* Constructs a fraction from the given data \*/ constructor Fraction new(int numerator, int denominator) /\*\* Reduces this fraction, e.g. changes 20/100 to 1/5. \*/ method void reduce() /\*\* Accessors method int getNumerator() method int getDenominator() /\*\* Returns the sum of this fraction and the other one \*/ method Fraction plus(Fraction other)

/\*\* Returns the product of this fraction and the other one \*/ method Fraction product(Fraction other)

/\*\* Prints this fraction \*/ method void print()

/\*\* Disposes this fraction \*/ method void dispose()

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```
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```

#### Abstract data type example (continues)



#### Data structure example

<pre>/** Represents a sequence of int val The list consists of an atom, wh and a tail, which is either a li class List { field int data; field List next;</pre>	ues, implemented as a linked list. ich is an int value, st or a null value. */ $v \rightarrow 5 \rightarrow  v \rightarrow 5 \rightarrow  v \rightarrow 1$	
<pre>/* Creates a new list */ constructor List new (int car, L         let data = car;         let next = cdr;         return this; } /* Disposes this list by recursi method usid disease() {</pre>	ist cdr) { vely disposing its tail. */	
<pre>method void dispose() {     if (~(next = null)) {         do next.dispose();     }         do Memory.deAlloc(this);         return;     }    </pre>	<pre>// Code in any other class:  // Creates a list holding 2,3, and 5: var List v; let v = List.new(5 , null); let v = List.new(2 , List.new(3,v)); </pre>	
<pre>} // class List.</pre>		
Elements of Computing Systems, rvisan & Schocken, Mill Press, www.nandztetris.org, Chapter 9: High-Level Language slide 33		

# Jack language specification

- Syntax
- Program structure
- Data types
- Variable kinds
- Expressions
- Statements
- Subroutine calling

(for complete language specification, see the book).

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## Jack syntactic elements

- A jack program is a sequence of tokens separated by an arbitrary amount of white space and comments.
- Tokens can be symbols, reserved words, constants and identifiers.

/** Hello World program. */	
class Main {	
<pre>function void main () {</pre>	
<pre>// Prints some text using the standard libra</pre>	ry
<pre>do Output.printString("Hello World");</pre>	
<pre>do Output.println(); // New line</pre>	
return;	
}	
}	

# Jack syntactic elements

White	Space characters, newline characters, and comments are ignored.		
space and	The following comment formats are supported:		
comments	// Comment to end of line		
	/** API documentation comment */		
Symbols	( ) Used for grouping arithmetic expressions and for enclosing parameter-lists and argument-lists		
	<ul> <li>{ } Used for grouping program units and statements</li> <li>{ } Used for grouping program units and statements</li> <li>, Variable list separator</li> <li>; Statement terminator</li> <li>= Assignment and comparison operator</li> </ul>		
	$\begin{array}{c c} & \text{Class memoersmp} \\ + & - & * / &   & - & < \\ & \text{Operators} \end{array}$		
Reserved words	class, constructor, method, function Program components int, boolean, char, void Primitive types		
	var, static, field     Variable declarations       let, do, if, else, while, return     Statements       true, false, null     Constant values		
	this Object reference		

#### Jack syntactic elements

Constants Identifiers	<ul> <li>Integer constants must be positive and in standard decimal notation, e.g., 1984. Negative integers like -13 are not constants but rather expressions consisting of a unary minus operator applied to an integer constant.</li> <li>String constants are enclosed within two quote (") characters and may contain any characters except newline or double-quote. (These characters are supplied by the functions String.newLine() and String.doubleQuote() from the standard library.)</li> <li>Boolean constants can be true or false.</li> <li>The constant null signifies a null reference.</li> <li>Identifiers are composed from arbitrarily long sequences of letters (A-Z, a-Z), digits (0-9), and "_". The first character must be a letter or "_".</li> <li>The language is case sensitive. Thus x and x are treated as different identifiers.</li> </ul>	<pre>class ClassName {   field variable declarations;   static variable declarations;   constructor type { parameterList ) {     local variable declarations;     statements   }   method type { parameterList ) {     local variable declarations;     statements   }   function type { parameterList ) {     local variable declarations;     statements   }   } }</pre>	<ul> <li><u>About this spec:</u></li> <li>Every part in this spec can appear 0 or more times</li> <li>The order of the field / static declarations is arbitrary</li> <li>The order of the subroutine declarations is arbitrary</li> <li>Each type is either int, boolean, char, or a class name.</li> <li><u>A Jack program:</u></li> <li>Each class is written in a separate file (compilation unit)</li> <li>Jack program = collection of one or more classes, one of which must be named Main</li> <li>The Main class must contain at least one method, named main()</li> </ul>
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### Jack data types

<u>Primitive types</u>	(Part of the language; Realized by the compiler):
□ int	16-bit 2's complement (from -32768 to 32767)
🗅 boolean	0 and -1, standing for true and false
🗅 char	unicode character ('a', 'x', '+', '%',)

- <u>Abstract data types</u> (Standard language extensions; Realized by the OS / standard library):
  - String
  - 🛛 Array
  - ... (extensible)

Application-specific types (User-defined; Realized by user applications):

- BankAccount
- Fraction
- 🛛 List
- Bat / Ball ... (as needed)

#### Jack program structure

# Jack data types

Jack is weakly typed. The language does not define the results of attempted assignment or conversion from one type to another, and different compilers may allow or forbid it.

```
var char c; var String s;
Let c = 33; // 'A'
// Equivalently
Let s = "A"; let c=s.charAt(0);
var Array a;
Let a = 5000;
Let a[100] = 77; // RAM[5100]=77
var Complex c; var Array a;
let a = Array.new(2);
Let a[0] = 7; let a[1] = 8;
Let c = a; // c==Complex(7, 8)
```

#### Jack variable kinds and scope

Variable kind	Definition/ Description	Declared in	Scope
Static variables	<pre>static type name1, name2,; Only one copy of each static variable exists, and this copy is shared by all the object instances of the class (like private static variables in Java)</pre>	Class declaration.	The class in which they are declared.
Field variables	<pre>field type name1, name2,; Every object instance of the class has a private copy of the field variables (like private object variables in Java)</pre>	Class declaration.	The class in which they are declared, except for functions.
Local variables var type name1, name2,; Local variables are allocated on the stack when the subroutine is called and freed when it returns (like <i>local variables</i> in Java)		Subroutine declaration.	The subroutine in which they are declared.
Parameter variables	<i>type name1, name2,</i> Used to specify inputs of subroutines, for example: function void drive ( <b>Car c. int miles</b> )	Appear in parameter lists as part of subroutine declarations.	The subroutine in which they are declared.

### Jack expressions

A Jack *expression* is any one of the following:

- A constant
- A variable name in scope (the variable may be static, field, local, or a parameter)
- The keyword this, denoting the current object
- An array element using the syntax *arrayName*[*expression*], where *arrayNname* is a variable name of type Array in scope
- A subroutine call that returns a non-void type
- □ An *expression* prefixed by one of the unary operators or ~:
  - (arithmetic negation) -expression (logical negation) ~expression
- An expression of the form *expression op expression* where *op* is one of the following:

+ - * /	(integer arithmetic operators)
&	(boolean and and or operators, bit-wise)
< > =	(comparison operators)

(an expression within parentheses)  $\Box$  (expression)

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# Jack Statements (five types)



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### Jack subroutine calls

```
General syntax: subroutineName(arg0, arg1, ...)
                    where each argument is a valid Jack expression
Parameter passing is by-value (primitive types) or by-reference (object
   types)
Example 1:
Consider the function (static method): function int sqrt(int n)
This function can be invoked as follows:
    sqrt(17)
    sqrt(x)
    sqrt((b * b) - (4 * a * c))
    sqrt(a * sqrt(c - 17) + 3)
etc. In all these examples the argument value is computed and
   passed by-value
Example 2:
Consider the method: method Matrix plus (Matrix other);
If u and v were variables of type Matrix, this method can be invoked
   using: u.plus(v)
The v variable is passed by-reference, since it refers to an object.
Elements of Computing Systems, Nisan & Schocken, MIT Press, www.nand2tetris.org, Chapter 9: High-Level Language
```

# Noteworthy features of the Jack language

 $\Box$  The (cumbersome) let keyword, as in let x = 0; □ The (cumbersome) do keyword, as in do reduce(); □ No operator priority: (language does not define, compiler-dependent) 1 + 2 \* 3 yields 9, since expressions are evaluated left-to-right; To effect the commonly expected result, use 1 + (2 \* 3)□ Only three primitive data types: int, boolean, char; In fact, each one of them is treated as a 16-bit value □ No casting; a value of any type can be assigned to a variable of any type □ Array declaration: Array x; followed by x = Array.new(); □ Static methods are called function • Constructor methods are called constructor; Invoking a constructor is done using the syntax ClassName.new(argsList) Q: Why did we introduce these features into the Jack language? A: To make the writing of the Jack compiler easy! Any of these language features can be modified, with a reasonable amount of work, to make them conform to a more typical Java-like syntax. Elements of Computing Systems, Nisan & Schocken, MIT Press, www.nand2tetris.org, Chapter 9: High-Level Language slide 45

#### The Jack grammar

Lexical elements:	The Jack language includes five types of terminal elements (tokens):								
keyword:	'class'   'constructor'   'function'   'method'   'field'   'static'   'var'   'int'   'char'   'boolean'   'void'   'true'   'false'   'null'   'this'   'let'   'do'   'if'   'else'   'while'   'return'								
symbol:	'{'   '}'   '('   ')'   '['   ']'   '.'   ','   ';'   '+'   '-'   '*'   '/'   '&'   ' '   '<'   '>'   '='   '~'								
integerConstant:	A decimal number in the range 0 32767.								
StringConstant	•••• A sequence of Unicode characters not including double quote or newline ••••								
identifier:	A sequence of letters, digits, and <u>underscore (' ') not starting with a</u> digit. <b>'x':</b> x appears verbatim <b>x:</b> x is a language construct <b>x?:</b> x appears 0 or 1 times <b>x*:</b> x appears 0 or more times <b>x y:</b> either x or y appears <b>(x,y):</b> x appears, then y.								

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# The Jack grammar

Program structure:	A Jack program is a collection of classes, each appearing in a separate file. The compilation unit is a class. A class is a sequence of tokens structured according to the following context free syntax:								
class:	'class' className '{' classVarI	Dec* subroutineDec* '}'							
classVarDec:	('static'   'field') type varN	('static'   'field') type varName (', ' varName)* ';'							
type:	'int'   'char'   'boolean'	className							
subroutineDec:	('constructor'   'function'   'method') ('void'   type) subroutineName '(' parameterList ')' subroutineBody								
parameterList:	((type varName) (', ' type varName)*)?								
subroutineBody:	'{' varDec* statements '}'								
varDec:	' <b>var</b> ' type varName (',' varNan	ne)* ';'							
className: subroutineName: varName:	identifier identifier identifier	<pre>'x': x appears verbatim     x: x is a language construct     x?: x appears 0 or 1 times     x*: x appears 0 or more times     x y: either x or y appears (x,y): x appears, then y.</pre>							

#### The Jack grammar

Statements:	
statements:	statement*
statement:	letStatement   ifStatement   whileStatement   doStatement   returnStatement
letStatement:	'let' varName ('[' expression ']')? '=' expression ';'
ifStatement:	<pre>'if' '('expression ')' '{' statements '}' ('else' '{' statements '}')?</pre>
whileStatement:	<pre>'while' '(' expression ')' '{' statements '}'</pre>
doStatement:	'do' subroutineCall ';'
ReturnStatement	'return' expression? ';'

# The Jack grammar

#### Expressions:

term (op term)*							
integerConstant   stringConstant   keywordConstant   varName   varName '[' expression ']'   subroutineCall   '(' expression ')'   unaryOp term							
subroutineName '(' expressionList ') '   (className   varName) '.' subroutineName '(' expressionList ')'							
(expression (', ' expression)* )?							
· + ·   · - ·   · * ·   · / ·   · & ·   ·   ·   · < ·   · > ·   · = ·							
1-1   1~1							
'true'   'false'   'null'   'this'							
<pre>'x': x appears verbatim     x: x is a language construct     x?: x appears 0 or 1 times     x*: x appears 0 or more times     x y: either x or y appears     (x appears than y)</pre>							

#### 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.

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# VM programming: multiple functions (files)



# VM programming: multiple functions (memory)



#### A simple game: square

- (Demo)
- Use Square as an example.
- Design a class: think of its
  - States: data members
  - Behaviors: function members
- Square
  - x, y, size
  - MoveUp, MoveDown, IncSize, ...

#### Main

```
/** Initializes a new Square Dance game and starts running it. */
class Main {
   function void main() {
      var SquareGame game;
      let game = SquareGame.new();
      do game.run();
      do game.dispose();
      return;
   }
}
```

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```
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```

# SquareGame

```
class SquareGame {
  field Square square; // the square of this game
   field int direction; // the square's current direction:
                        // 0=none, 1=up, 2=down, 3=left, 4=right
   /** Constructs a new Square Game. */
   constructor SquareGame new() {
     // Creates a 30 by 30 pixels square and positions it at the
top-left
     // of the screen.
      let square = Square.new(0, 0, 30);
     let direction = 0; // initial state is no movement
      return this;
   /** Disposes this game. */
   method void dispose()
     do square.dispose();
     do Memory.deAlloc(this);
     return;
```

# SquareGame

```
/** Moves the square in the current direction. */
method void moveSquare() {
    if (direction = 1) { do square.moveUp(); }
    if (direction = 2) { do square.moveDown(); }
    if (direction = 3) { do square.moveLeft(); }
    if (direction = 4) { do square.moveRight(); }
    do Sys.wait(5); // delays the next movement
    return;
  }
method void run() {
    var char key; // the key currently pressed by the user
    var boolean exit;
```

```
let exit = false;
```

```
while (~exit) {
    // waits for a key to be pressed
    while (\text{key} = 0) {
      let key = Keyboard.keyPressed();
       do moveSquare();
    if (key = 81) { let exit = true; }
                                              // q key
    if (kev = 90)
                    { do square.decSize(); } // z key
    if (kev = 88)
                    { do square.incSize(); } // x key
    if (\text{key} = 131) { let direction = 1; }
                                             // up arrow
    if (key = 133) { let direction = 2; }
                                            // down arrow
    if (key = 130) { let direction = 3; }
                                             // left arrow
    if (key = 132) { let direction = 4; } // right arrow
    // waits for the key to be released
    while (\sim (\text{key} = 0)) {
      let key = Keyboard.keyPressed();
       do moveSquare();
} // while
return;
```

#### Square

```
class Square {
```

field int x, y; // screen location of the square's top-left corner field int size; // length of this square, in pixels

/\*\* Constructs a new square with a given location and size. \*/
constructor Square new(int Ax, int Ay, int Asize) {

```
let x = Ax;
let y = Ay;
let size = Asize;
do draw();
return this;
}
/** Disposes this square. */
method void dispose() {
do Memory.deAlloc(this);
return;
}
```

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```
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```

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#### Square

```
/** Draws the square on the screen. */
  method void draw() {
    do Screen.setColor(true);
    do Screen.drawRectangle(x, y, x + size, y + size);
    return;
  /** Erases the square from the screen. */
  method void erase() {
    do Screen.setColor(false);
    do Screen.drawRectangle(x, y, x + size, y + size);
    return;
   /** Increments the square size by 2 pixels. */
  method void incSize() {
    if (((y + size) < 254) \& ((x + size) < 510)) 
       do erase();
        let size = size + 2i
        do draw();
     }
    return;
```

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#### Square

```
/** Decrements the square size by 2 pixels. */
 method void decSize() {
    if (size > 2) {
        do erase();
       let size = size - 2;
        do draw();
    return;
  /** Moves the square up by 2 pixels. */
 method void moveUp() {
    if (y > 1) {
       do Screen.setColor(false);
        do Screen.drawRectangle(x, (y + size) - 1, x + size, y + size);
       let y = y - 2;
        do Screen.setColor(true);
        do Screen.drawRectangle(x, y, x + size, y + 1);
    return;
```

#### Square

```
/** Moves the square down by 2 pixels. */
 method void moveDown() {
    if ((y + size) < 254)
        do Screen.setColor(false);
        do Screen.drawRectangle(x, y, x + size, y + 1);
        let y = y + 2i
       do Screen.setColor(true);
        do Screen.drawRectangle(x, (y + size) - 1, x + size, y + size);
     return;
  /** Moves the square left by 2 pixels. */
 method void moveLeft() {
    if (x > 1) {
        do Screen.setColor(false);
        do Screen.drawRectangle((x + size) - 1, y, x + size, y + size);
        let x = x - 2i
        do Screen.setColor(true);
        do Screen.drawRectangle(x, y, x + 1, y + size);
     return;
```

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#### Square

```
/** Moves the square right by 2 pixels. */
    method void moveRight() {
        if ((x + size) < 510) {
            do Screen.setColor(false);
            do Screen.drawRectangle(x, y, x + 1, y + size);
            let x = x + 2i
            do Screen.setColor(true);
            do Screen.drawRectangle((x + size) - 1, y, x + size, y + size);
        return;
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                                                                                        slide 62
encapsulation (information hiding)
                                                         polymorphism
                object
                                                               Class Shape
                                                                Draw()
      function
                    private
                                          Circle object
                                                                                   Triangle object
                                                                Box object
     function
                                          Draw(circle)
                                                                                   Draw(triangle)
                                                                Draw(box)
                                                                 Fiq 6
                                  Shape
                          +color
                          +<<constructor>> Shape(color)
                          +calculateArea()
                          +calculatePerimeter()
```

### Perspective

- Jack is an object-based language: no inheritance
- Primitive type system (3 types)
- Standard library
- Our hidden agenda: gearing up to learn how to develop the ...
  - Compiler (projects 10 and 11)
  - OS (project 12).

# Principles of object-oriented programming



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# Which language should you learn?



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Which language should you learn?



Python The Ent		Java Gandalf		C One Ring		C++ Saruman		JavaScript		
		R	1	Anger a	porting of			T	5.	
(p Jittle Hobbits (b derstand program	igitiners) to ming concepts	Wants peace & works (portable)	s with everythine	The pawer of E is	known to them all	Everyone thicks th	iat he is the good guy	Prequently under	estimated (powerful)	
ith Wzords (computer scientists) to Very popular on all platforms, OS, and devices due to its portability		Everyone wants to get its Power Lingua franca of programming		But once you get to know him, you will realize he wants the pawer, not good deads		Well-known for the slow, gentle life of the Shire (web browsers)				
Videly regarded as the best origramming language for beginners paying programming languages		language One of the oldest and most widely		Complex version of C with a lot more features		"Java and Javascript are similar like Car and Carpet are similar" - Greg Hewgli				
siest to learn		Slogarc write once,	work everywhere	used language in the world Popular language for system and		Widely used for o industrial and pe	seveloping games, rformance-critical	Most popular clients-side web scripting language		
idely used in scie ademic field, Le. a telligence	itific, technical & Intificial			A subset of C+++	except the little	applications	ke learning how to	A must learn for developer (HTM	front-end web L and CSS as well)	
u can build webs opular Python we	ite using Django, a 9 framework			details		Recommended of mentor to guide	semble, and drive a only if you have a you	One of the hotts language now, d popularity as se (node.js)	est programming lue to its increasing rver-side language	
OPULARITY I	ISED TO BUILD ouTube, Instagram, potify	POPULARITY L	ISED TO BUILD imail, Minecraft, Aost Android Apps, interprise applica- ions	POPULARITY	USED TO BUILD Operating systems and hardware	POPULARITY	USED TO BUILD Operating systems, hardware, and browsers	POPULARITY	USED TO BUILD Paypal, front-end o majority websites	
VG. SALARY		AVG. SALARY		AVG. SALARY		AVG. SALARY		AVG. SALARY		

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# THE LORD OF THE RINGS ANALOGY TO PRO ANALOGY TO PROGRAMMING LANGUAGES

	s		3		<b>•</b>	(	php		0
JavaScript		C# Elf	DIFFICULTY	Ruby Man (Middle E	DIFFICULTY	PHP Ore		Objective-C	
	54	X			¥	S	X		
Prequency underestin Well-known for the sic the Shire (web browse	nara gianenjan av, gentle kje af vsl	Platjarnij	nguager, cur suys el (Microsoft	They (some Ruby are superior & ne	developers) feel they ed to rule the Middle	the rules (inconsi unpredictable)	gig and desirt register stent and	Primary language Mac OS X & IOS	used by Apple for
Java and Javascript a Car and Carpet are s Hewall	are similar like similar" - Greg	A popular choice fo create websites an application using .N	r enterprise to d Windows IET framework	Earth Mostly known for framework, Buby	r its popular web	Big headache to manage them (co Vet still dominate	chose (developent) to odes) 5 the Mikkele-earth	Choose this if you developing IDS or	want to focus on OS X apps only
Most popular clients scripting language	-side web	Can be used to buil ASP.NET, a web fram Microsoft	ld website with mework from	Focuses on gettin	ng things done	(most popular w	eb scripting longuage) ding small and simple	Consider to learn introduced by Ap next language	Swift (newly ple in 2014) as yo
A must learn for from developer (HTML and	d CSS as well)	Similar to Java in ba some features	isk syntax and	coding Best for fun and	personal projects,	Supported by all hosting services	most every web with lower price		
One of the hottest p language now, due to popularity as server- (node.js)	rogramming o its increasing side language	Learn C# instead o targeting to work o platform only	f Java if you are n Windows	startups, and rap	aid development				
POPULARITY U	SED TO BUILD	POPULARITY	USED TO BUILD	POPULARITY	USED TO BUILD	POPULARITY	USED TO BUILD	POPULARITY	USED TO BUILD
**** P: m	aypal, front-end of ajority websites	*****	Enterprise and Windows applica- ions	****	Hulu, Groupon, Slideshare		Wordpress, Wikipe- dia, Flickr		Most IOS Apps a part of Mac OS 3
AVG. SALARY		AVG. SALARY		AVG. SALARY		AVG. SALARY		AVG. SALARY	
\$99,000	<b>@</b>	\$94,000	•	\$107,000	•	\$89,000		\$107.000	

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# Programming languages



# Most popular PLs (2023/11)

Nov 2023	Nov 2022	Change	Program	nming Language	Ratings	Change
1	1		۲	Python	14.16%	-3.02%
2	2		Θ	с	11.77%	-3.31%
3	4	^	6	C++	10.36%	-0.39%
4	3	•	۲	Java	8.35%	-3.63%
5	5		0	C#	7.65%	+3.40%
6	7	^	JS	JavaScript	3.21%	+0.47%
7	10	^	php	PHP	2.30%	+0.61%
8	6	•	VB	Visual Basic	2.10%	-2.01%
9	9		SQL	SQL	1.88%	+0.07%
10	8	•	ASM	Assembly language	1.35%	-0.83%
11	17	*	_	Scratch	1.31%	+0.43%
12	24	*	F	Fortran	1.30%	+0.74%
13	11	•	-00	Go	1.19%	+0.05%
14	15	^	-	MATLAB	1.15%	+0.14%
15	28	*	•	Kotlin	1.15%	+0.68%

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# Most popular PL trends



Programming Language	2023	2018	2013	2008	2003	1998	1993	1988
Python	1	4	8	6	11	26	19	÷
C	2	2	1	2	2	1	1	1
C++	3	3	4	3	3	2	2	4
Java	4	1	2	1	1	19	-	-
C#	5	5	5	8	9			÷
Visual Basic	6	18	-	-	-	-	-	-
JavaScript	7	8	10	9	8	24	-	-
SQL	8	175		-	7			
PHP	9	7	6	5	6			÷
Assembly language	10	13	-	-	-	-	-	-
Ada	25	31	21	20	17	14	6	3
Objective-C	26	14	3	42	52			
Lisp	30	29	13	17	14	10	7	2
Pascal	186	188	15	15	99	5	3	14
(Visual) Basic			7	4	5	3	5	7

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### Final project

- Assembler for Hack/Toy
- VM translator
- Compiler for Jack
- Finish OS implementation
- Develop applications with Jack
- Design your own computers
- Fill your ideas here>

# Long-term history

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