

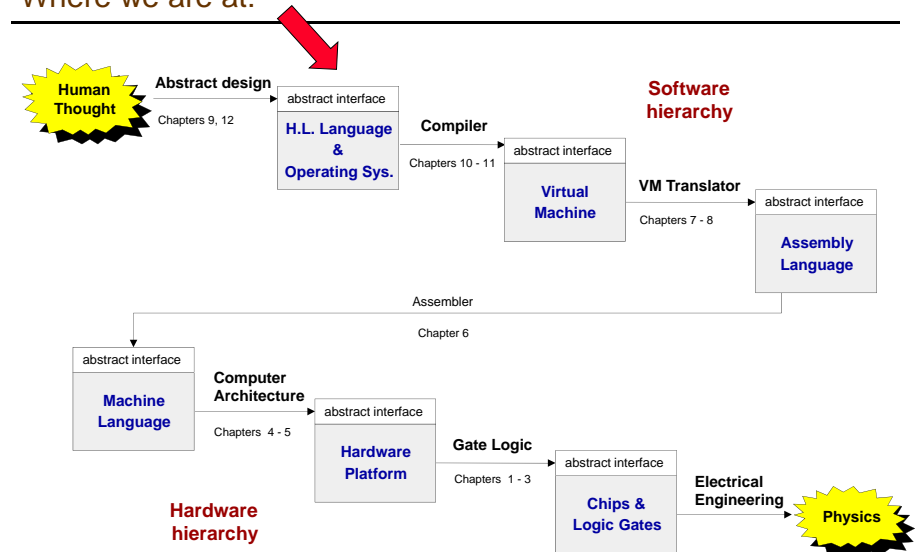
# High-Level Language



Building a Modern Computer From First Principles

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Where we are at:



## Some milestones in the evolution of programming languages

- ❑ Machine language (binary code)
- ❑ Assembly language (low-level symbolic programming)
- ❑ Simple procedural languages, e.g. Fortran, Basic, Pascal, C
- ❑ Simple object-based languages (without inheritance), e.g. early versions of Visual Basic, JavaScript
- ❑ Fancy object-oriented languages (with inheritance): C++, Java, C#



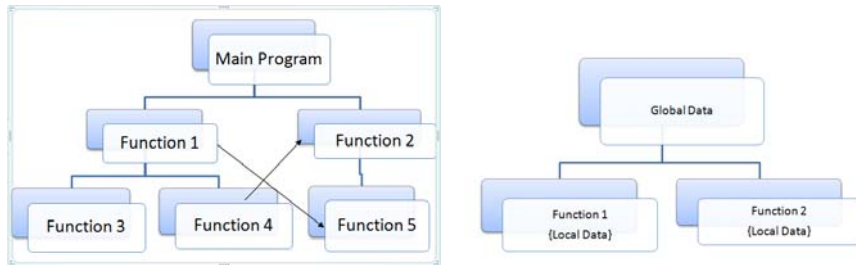
## Programming languages

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

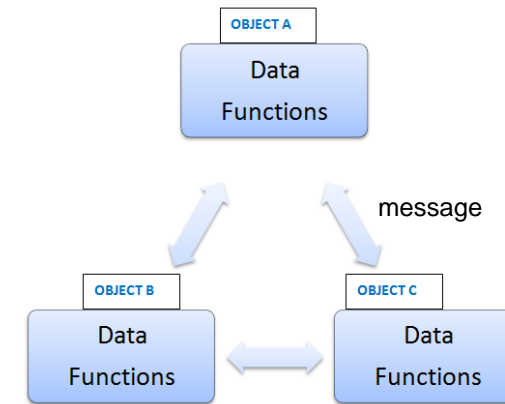




## Procedure oriented programming



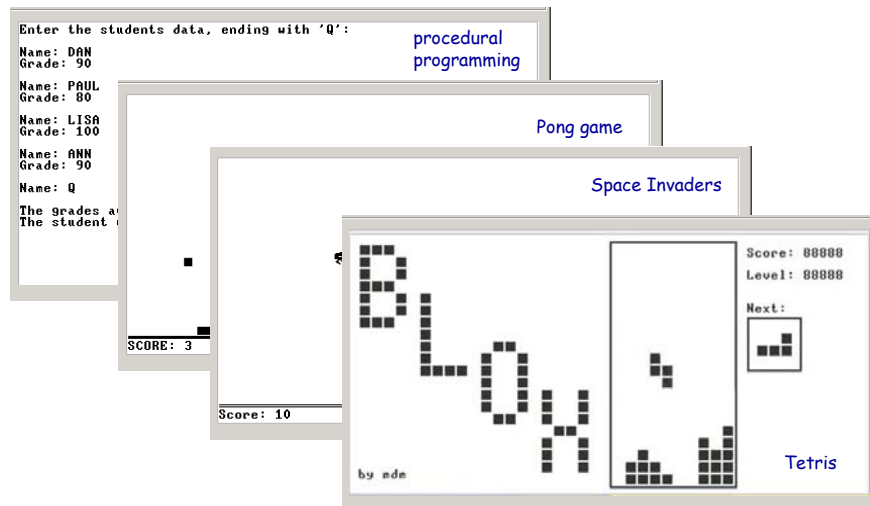
## Object oriented programming



## 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.

## Hello world

```
/** Hello World program. */
class Main {
    function void main () {
        // Prints some text using the standard library
        do Output.println("Hello World");
        do Output.println();    // New line
        return;
    }
}
```

### Some observations:

- ❑ Java-like syntax
- ❑ Typical comments format
- ❑ Standard library
- ❑ Language-specific peculiarities.

## Jack standard library aka language extensions aka Jack OS

```
class Math {
}
class String {
}
class Array {
}
class Output {
}
class Screen {
}
class Memory {
}
class Keyboard {
}
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:

- ❑ Procedural programming: a program that computes  $1 + 2 + \dots + n$
- ❑ 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
- ❑ Etc.

We will now discuss the above app examples

As we do so, we'll begin to unravel how the magic of a high-level object-based 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.

## 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 (~(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.println("The result is: ");
        do Output.println(sum(n));
        return;
    }
}
```

Jack program = a collection of one or more classes

Jack class = a collection of one or more subroutines

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")

Standard library: a set of OS services (methods and functions) organized in 8 supplied classes: Math, String, Array, Output, Keyboard, Screen, Memory, Sys (OS API in the book).

## 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)

```
/** Represents a bank account. */

class BankAccount {
  // class-level variable
  static int newAcctId;

  // Private variables (aka fields / properties)
  field int id;
  field String owner;
  field int balance;

  /** Constructs a new bank account */
  constructor BankAccount new (String owner) {
    let id = newAcctId;
    let newAcctId = newAcctId + 1;
    let this.owner = owner;
    let balance = 0;
    return this;
  }

  // More BankAccount methods.
}
```

```
// Code in any other class:
var int x;
var BankAccount b;
let b = BankAccount.new("joe");
```

### Explain return this

The constructor returns the RAM base address of the memory block that stores the data of the newly created BankAccount object

### Explain b = BankAccount.new("joe")

Calls the constructor (which creates a new BankAccount object), then stores in variable b a pointer to the object's base memory address

### Behind the scene (following compilation):

```
// b = BankAccount.new("joe")
push "joe"
call BankAccount.new
pop b
```

Explanation: the calling code pushes an argument and calls the constructor; the constructor's code (not shown above) creates a new object, pushes its base address onto the stack, and returns;

The calling code then pops the base address into a variable that will now point to the new object.

## Object-oriented programming example (continues)

```
class BankAccount {
  static int nAccounts;

  field int id;
  field String owner;
  field int balance;

  // Constructor ... (omitted)

  /** Handles deposits */
  method void deposit (int amount) {
    let balance = balance + amount;
    return;
  }

  /** Handles withdrawals */
  method void withdraw (int amount){
    if (~(amount > balance)) {
      let balance = balance - amount;
    }
    return;
  }

  // More BankAccount methods.
}
```

```
...
var BankAccount b1, b2;
...
let b1 = BankAccount.new("joe");
let b2 = BankAccount.new("jane");
do b1.deposit(5000);
do b1.withdraw(1000);
...
```

### Explain do b1.deposit(5000)

- In Jack, void methods are invoked using the keyword do (a compilation artifact)
- The object-oriented method invocation style `b1.deposit(5000)` is a fancy way to express the procedural semantics `deposit(b1, 5000)`

### Behind the scene (following compilation):

```
// do b1.deposit(5000)
push b1
push 5000
call BankAccount.deposit
```

## Object-oriented programming example (continues)

```
class BankAccount {
  static int nAccounts;

  field int id;
  field String owner;
  field int balance;

  // Constructor ... (omitted)

  /** Prints information about this account. */
  method void printInfo () {
    do Output.printInt(id);
    do Output.printString(owner);
    do Output.printInt(balance);
    return;
  }

  /** Disposes this account. */
  method void dispose () {
    do Memory.deAlloc(this);
    return;
  }

  // More BankAccount methods.
}
```

```
// Code in any other class:
...
var int x;
var BankAccount b;

let b = BankAccount.new("joe");
// Manipulates b...
do b.printInfo();
do b.dispose();
...
```

### Explain do Memory.deAlloc(this)

This is a call to an OS function that knows how to recycle the memory block whose base-address is `this`. We will write this function when we develop the OS (project 12).

### Explain do b.dispose()

Jack has no garbage collection; The programmer is responsible for explicitly recycling memory resources of objects that are no longer needed. If you don't do so, you may run out of memory.

## Abstract data type example

### The Fraction class API (method signatures)

```
/** Represents a fraction data type.
 * 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()
}
```

## Abstract data type example (continues)

```
/** Represents a fraction data type.
 * A fraction consists of a numerator and a denominator, both int values */
class Fraction {
    field int numerator, denominator;

    constructor Fraction new (int numerator, int denominator) {
        let this.numerator = numerator;
        let this.denominator = denominator;
        do reduce() // Reduces the new fraction
        return this
    }

    /** Reduces this fraction */
    method void reduce () {
        // Code omitted
    }

    // A static method that computes the greatest common denominator of a and b.
    function int gcd (int a, int b) {
        // Code omitted
    }

    method int getNumerator () {
        return numerator;
    }

    method int getDenominator () {
        return denominator;
    }

    // More Fraction methods follow.
}
```

```
// Code in any other class:
...
var Fraction a, b;
let a = Fraction.new(2,5);
let b = Fraction.new(70,210);
do b.print() // prints "1/3"
...
// (print method in next slide)
```

## Abstract data type example (continues)

```
/** Represents a fraction data type.
 * A fraction consists of a numerator and a denominator, both int values */
class Fraction {
    field int numerator, denominator;

    // Constructor and previously defined methods omitted

    /** Returns the sum of this fraction the other one */
    method Fraction plus (Fraction other) {
        var int sum;
        let sum = (numerator * other.getDenominator()) +
            (other.getNumerator() * denominator());
        return Fraction.new(sum , denominator * other.getDenominator());
    }

    // Similar fraction arithmetic methods follow, code omitted.

    /** Prints this fraction */
    method void print () {
        do Output.printInt(numerator);
        do Output.printString("/");
        do Output.printInt(denominator);
        return
    }
}
```

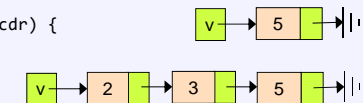
```
// Code in any other class:
var Fraction a, b, c;
let a = Fraction.new(2,3);
let b = Fraction.new(1,5);
// computes c = a + b
let c = a.plus(b);
do c.print(); // prints "13/15"
```

## Data structure example

```
/** Represents a sequence of int values, implemented as a linked list.
 * The list consists of an atom, which is an int value,
 * and a tail, which is either a list or a null value. */
class List {
    field int data;
    field List next;

    /** Creates a new list */
    constructor List new (int car, List cdr) {
        let data = car;
        let next = cdr;
        return this;
    }

    /** Disposes this list by recursively disposing its tail. */
    method void dispose() {
        if (~(next = null)) {
            do next.dispose();
        }
        do Memory.deAlloc(this);
        return;
    }
    ...
} // class List.
```



```
// Code in any other class:
...
// Creates a list holding the numbers 2,3, and 5:
var List v;
let v = List.new(5 , null);
let v = List.new(2 , List.new(3,v));
...
```

## Jack language specification

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

(for complete language specification, see the book).

## Jack syntax

<b>White space and comments</b>	Space characters, newline characters, and comments are ignored. The following comment formats are supported: <pre>// Comment to end of line /* Comment until closing */ /** API documentation comment */</pre>												
<b>Symbols</b>	<pre>( )</pre> Used for grouping arithmetic expressions and for enclosing parameter-lists and argument-lists <pre>[ ]</pre> Used for array indexing; <pre>{ }</pre> Used for grouping program units and statements; <pre>,</pre> Variable list separator; <pre>;</pre> Statement terminator; <pre>=</pre> Assignment and comparison operator; <pre>.</pre> Class membership; <pre>+ - * / &amp;   ~ &lt; &gt;</pre> Operators.												
<b>Reserved words</b>	<table><tr><td><code>class, constructor, method, function</code></td><td>Program components</td></tr><tr><td><code>int, boolean, char, void</code></td><td>Primitive types</td></tr><tr><td><code>var, static, field</code></td><td>Variable declarations</td></tr><tr><td><code>let, do, if, else, while, return</code></td><td>Statements</td></tr><tr><td><code>true, false, null</code></td><td>Constant values</td></tr><tr><td><code>this</code></td><td>Object reference</td></tr></table>	<code>class, constructor, method, function</code>	Program components	<code>int, boolean, char, void</code>	Primitive types	<code>var, static, field</code>	Variable declarations	<code>let, do, if, else, while, return</code>	Statements	<code>true, false, null</code>	Constant values	<code>this</code>	Object reference
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<code>true, false, null</code>	Constant values												
<code>this</code>	Object reference												

## Jack syntax (continues)

<b>Constants</b>	<p><i>Integer</i> 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.</p> <p><i>String</i> constants are enclosed within two quote (") characters and may contain any characters except <i>newline</i> or <i>double-quote</i>. (These characters are supplied by the functions <code>String.newLine()</code> and <code>String.doubleQuote()</code> from the standard library.)</p> <p><i>Boolean</i> constants can be true or false.</p> <p>The constant <code>null</code> signifies a null reference.</p>
<b>Identifiers</b>	<p>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 "_".</p> <p>The language is case sensitive. Thus <code>x</code> and <code>X</code> are treated as different identifiers.</p>

## Jack data types

**Primitive types** (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', '+', '%', ...)

**Abstract data types** (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 variable kinds and scope

Variable kind	Definition / Description	Declared in	Scope
Static variables	<b>static</b> <i>type name1, name2, ... ;</i> Only one copy of each static variable exists, and this copy is shared by all the object instances of the class (like <i>private static variables</i> in Java)	Class declaration.	The class in which they are declared.
Field variables	<b>field</b> <i>type name1, name2, ... ;</i> Every object instance of the class has a private copy of the field variables (like <i>private object variables</i> in Java)	Class declaration.	The class in which they are declared, except for functions.
Local variables	<b>var</b> <i>type name1, name2, ... ;</i> 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</b> , <b>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 `arrayName` 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 `~`:
  - `-expression` (arithmetic negation)
  - `~expression` (logical negation)
- 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)
- `( expression )` (an *expression* within parentheses)

## Jack Statements

```
let varName = expression;
or
let varName[expression] = expression;
```

```
if (expression) {
    statements
}
else {
    statements
}
```

```
while (expression) {
    statements
}
```

```
do function-or-method-call;
```

```
return expression;
or
return;
```

## 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.



## Noteworthy features of the Jack language

- ❑ The (cumbersome) `let` keyword, as in `let x = 0;`
- ❑ The (cumbersome) `do` keyword, as in `do reduce();`
- ❑ No operator priority:  
`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 one of these language features can be modified, with a reasonable amount of work, to make them conform to a more typical Java-like syntax.

## Jack program structure

```
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  
    }  
}
```

### About this spec:

- ❑ Every part in this spec can appear 0 or more times
- ❑ The order of the field / static declarations is arbitrary
- ❑ The order of the subroutine declarations is arbitrary
- ❑ Each *type* is either `int`, `boolean`, `char`, or a class name.

### A Jack program:

- ❑ Each class is written in a separate file (compilation unit)
- ❑ Jack program = collection of one or more classes, one of which must be named `Main`
- ❑ The `Main` class must contain at least one method, named `main()`

## A simple game: square

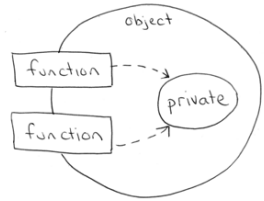
- (Demo)
- Use Square as an example.
- Design a class: think of its
  - States: data members
  - Behaviors: function members
- Square
  - `x`, `y`, `size`
  - `MoveUp`, `MoveDown`, `IncSize`, ...

## 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

## encapsulation (information hiding)



## polymorphism

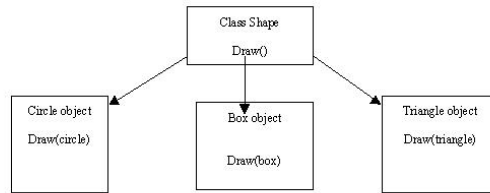
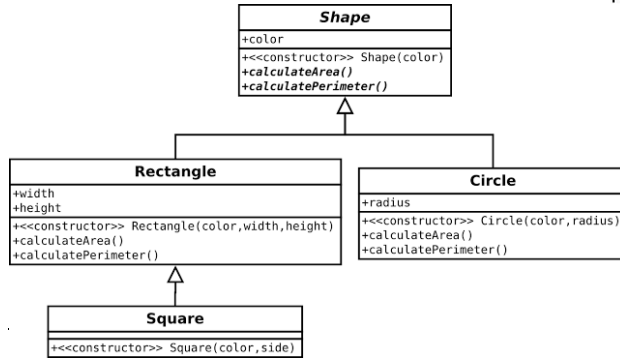
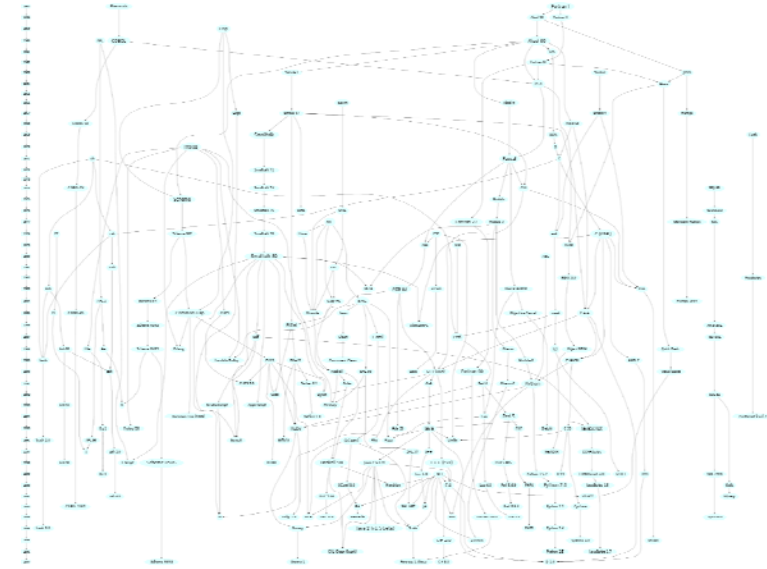


Fig 6



## inheritance

# Programming languages



## Most popular PLs (2014/4)

	Apr 2014	Apr 2013	Change	Programming Language	Ratings	Change
1	1			C	17.631%	-0.23%
2	2			Java	17.348%	-0.33%
3	4		▲	Objective-C	12.875%	+3.28%
4	3		▼	C++	6.137%	-3.58%
5	5			C#	4.820%	-1.33%
6	7		▲	(Visual) Basic	3.441%	-1.26%
7	6		▼	PHP	2.773%	-2.65%
8	8			Python	1.993%	-2.45%
9	11		▲	JavaScript	1.750%	+0.24%
10	12		▲	Visual Basic .NET	1.748%	+0.65%
11	10		▼	Ruby	1.745%	-0.23%
12	17		▲	Transact-SQL	1.170%	+0.45%
13	9		▼	Perl	1.027%	-1.31%
14	52		▲	F#	0.966%	+0.83%
15	19		▲	Assembly	0.853%	+0.14%
16	13		▼	Lisp	0.797%	-0.11%
17	18		▲	PL/SQL	0.782%	+0.07%
18	24		▲	MATLAB	0.760%	+0.24%
19	15		▼	Delphi/Object Pascal	0.746%	-0.09%
20	35		▲	D	0.708%	+0.39%

## Most popular PL trends

