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Objeck Programming Language

A Breif introduction

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# Introduction

The Objeck language was designed to be an easy to use strongly typed object-oriented programming language. Back in 2008, when the language was under initial development, existing object-oriented and functional programming languages were examined and their features simplified for inclusion in Objeck.

Major features include:

* Collection of rich and easy-to-use class libraries
* Support for functional programming
* Concurrency (threads and mutexes)
* Automatic memory management
* Native JIT execution (byte to machine code)
* Unicode with I/O support for UTF-8
* Cross-platform libraries
* Full support for Windows, Linux and OS X

# Getting Started

For information about obtaining binaries or source code please refer to the project website [objeck.org](http://www.objeck.org/). The distribution consists of a compiler, virtual machine, debugger and library inspection tool. The compiler is named **obc** while the virtual machine (VM) is named **obr**.

Here is the world famous "Hello World” program written in the Objeck:

|  |
| --- |
| class Hello {  function : Main(args : String[]) ~ Nil {  "Hello World"->PrintLine();  "Καλημέρα κόσμε"->PrintLine();  "こんにちは 世界"->PrintLine();  }  } |

Save the above program as an UTF-8 text file named **hello.obs**. The following commands will create an executable called **hello.obe** and run it.

To compile the code type the following:

|  |
| --- |
| obc -src hello.obs -dest hello.obe |

To run the program type the following:

|  |
| --- |
| obr hello.obe |

To better view the results on Windows try redirecting the output to a text file and opening it in Notepad:

|  |
| --- |
| obr hello.obe > hello.txt |

# Compiling and Running Code

The Objeck compiler produces two types of binaries. The first type is an executable and the second type is a shared library. Shared libraries can be linked into executables by passing the names of libraries to the compiler. As a naming convention executables end with **.obe** while shared libraries end with **\*.obl**.

Here are a few more examples. The first example compiles and runs a program that processes XML. For this program, we link in the Collections and XML parsing libraries.

|  |
| --- |
| obc -src examples/xml\_path.obs -lib collect.obl,xml.obl -dest xml\_path.obe  obr xml\_path.obe |

The next example compiles and runs program that uses the encryption library.

|  |
| --- |
| obc -src examples/encryption.obs -lib encrypt.obl -dest encryption.obe  obr encryption.obe |

Table – Compiler Options

|  |  |
| --- | --- |
| Option | Description |
| -src | path to source files delimited by ‘,’ |
| -lib | path to library files delimited by ‘,’ |
| -tar | target output, options are **exe** for executable and **lib** for library; default is **exe** |
| -opt | optimization level, **s0** thru **s3** being most aggressive; default is s0 |
| -dest | output filename |
| -alt | compile code that is written using a C-like syntax |
| -debug | if set, produces debug out for use by the interactive debugger |

# The Basics

Let's first look at literals, variables and control flow logic.

## Literals and variables

Literals are defined as they are in most programming languages. In Objeck literals are treated as objects and may have methods associated with them.

|  |
| --- |
| '\u00BD'->PrintLine();  13->Min(3)->PrintLine();  3.89->Sin()->PrintLine();  "Hello World"->Size()->PrintLine(); |

Here are a few examples of variable declarations and assignments. Variable types can be explicitly defined or implicitly inferred through assignments or casts. If a variable's type is inferred it cannot be redefined later in the program however it can be casted.

|  |
| --- |
| a : Int;  b : Float := 13.5;  c := 7.25; # type inferred as Float  d := (b \* 2)->As(Int); # type inferred as Int |

Table – Data Types

|  |  |
| --- | --- |
| Type | Description |
| Char | Unicode character value |
| Char[] | Unicode character array |
| Bool | Boolean value |
| Bool[] | Boolean array |
| Byte | 1­byte integer value |
| Byte[] | 1­byte integer array |
| Int | 4­byte integer value |
| Int[] | 4­byte integer array |
| Float | 8­byte decimal value |
| Float[] | 8­byte decimal array |
| Object | Reference to an abstract datatype |
| Object[] | Array of abstract datatypes |
| Function | Functional reference |

## Comments

Comments may span a single line or multiple lines. In addition, comments for bundles, classes interfaces, functions and methods may be used to produce code documentation. Please refer to the [project website](http://www.objeck.org) for additional information about generating documentation from code.

|  |
| --- |
| flag := false; # single line comment  #~  multiline comment. flag above  may be set to true or false  ~# |

## Logic and control flow

As with most languages Objeck supports conditional expressions and control flow logic. One nuance is that conditional statements end with semi-colons.

### If/else

|  |
| --- |
| number := Console->ReadLine()->ToInt();  if(number <> 3) {  "Not equal to 3"->PrintLine();  } else if(number < 13) {  "Less than 13"->PrintLine();  } else {  "Some other number"->PrintLine();  }; |

### Select

Select statements can be used to efficiently map integer and enum values to blocks of code.

|  |
| --- |
| select(c) {  label Color->Red: { "Red"->PrintLine(); }  label Color->Green: { "Green"->PrintLine(); }  label Color->Purple: { "Purple"->PrintLine(); }  other: { "Another color"->PrintLine(); }  };  select(n) {  label 9:  label 19: { n->PrintLine(); }  label 27: { (3 \* 9 = n)->PrintLine(); }  }; |

The language supports for the following looping statements

### Do

|  |
| --- |
| i := 10;  while(i > 0) {  i->PrintLine();  i -= 1;  }; |

### Do/while

|  |
| --- |
| i := 0;  do {  i->PrintLine();  i += 1;  } while(i <> 10); |

### For

|  |
| --- |
| location := "East Bay";  for(i := 0; i < location->Size(); i += 1;) {  location->Get(i)->PrintLine();  }; |

### Each

|  |
| --- |
| area\_code := Int->New[3];  area\_code[0] := 5;  area\_code[1] := 1;  area\_code[2] := 0;  each(i : values) {  area\_code[i]->PrintLine();  }; |

## Operators

There’s support for logical, mathematical and bitwise operators. Operator precedence from weakest to strongest is: **logical, [+, -]** and **[\*, /, %, <<, >>, and, or, xor]**. Operators of the same precedence are evaluated from left-to-right.

Table - Logical

|  |  |
| --- | --- |
| Operator | Description |
| & | And |
| I | Or |
| = | Equal |
| <> | Not equal and unary not |
| < | Less than |
| > | Greater than |
| <= | Less than or equal |
| >= | Greater than or equal |

Table - Mathematical

|  |  |
| --- | --- |
| Operator | Description |
| + | Add |
| - | Subtract |
| \* | Multiply |
| / | Divide |
| % | Modulus |

Table – Bit-Wise

|  |  |
| --- | --- |
| Operator | Description |
| << | Shift left |
| >> | Shift right |
| and | Bitwise and |
| or | Bitwise or |
| xor | Bitwise xor |

Figure - Simple credit card validation

|  |
| --- |
| class Luhn {  function : IsValid(cc : String) ~ Bool {  isOdd := true; oddSum := 0; evenSum := 0;  for(i := cc->Size() - 1; i >= 0; i -= 1;) {  digit : Int := cc->Get(i) - '0';  if(isOdd) {  oddSum += digit;  } else {  evenSum += digit / 5 + (2 \* digit) % 10;  };  isOdd := isOdd <> true;  };  return (oddSum + evenSum) % 10 = 0;  }    function : Main(args : String[]) ~ Nil {  IsValid("49927398716")->PrintLine();  IsValid("49927398717")->PrintLine();  IsValid("1234567812345678")->PrintLine();  IsValid("1234567812345670")->PrintLine();  }  } |

Code fragment from the Base64 encoding class

|  |
| --- |
| # Primary encoding loop  r := ""; i : Int; a := 0;  for(i := 0; i < end; i += 3;) {  a := (data[i] << 16) or (data[i+1] << 8) or (data[i+2]);  r->Append( lut[0x3F and (a >> 18)] );  r->Append( lut[0x3F and (a >> 12)] );  r->Append( lut[0x3F and (a >> 6)] );  r->Append( lut[0x3F and a] );  }; |

## Arrays, strings and collections

The language has support for dynamically allocated arrays, Unicode strings and various containers.

### Arrays

Arrays can hold an indexed list of like types. Arrays are dynamically allocated from the heap and their memory managed by the garbage collector. The runtime system supports bounds checking and will cease execution, generating a stack trace, if array bounds are violated.

Allocating and indexing arrays

|  |
| --- |
| # allocate Int array  boxes := Int->New[2,3];  boxes[0,0] := 2;  boxes[0,1] := 4;  boxes[0,2] := 8;  boxes[1,0] := 1;  boxes[1,1] := 2;  boxes[1,2] := 3;  dims := boxes->Size(); # get the dimensions  dims[0]->PrintLine(); # dimension 1  dims[1]->PrintLine(); # dimension 2  # create some strings an iterate over them  directions := String->New[4];  directions[0] := "North";  directions[1] := "South";  directions[2] := "East";  directions[3] := "West";  each(i : directions) {  directions[i]->PrintLine();  }; |

### Strings

Character strings are a collection of Unicode characters backed by the **String** class. The string class supports a number of operations such as insert, find, substring, type parsing (i.e. **String** to **Float**), etc. Variable values can also be inlined into string literals. Strings can be converted into character arrays and UTF-8 byte arrays.

|  |
| --- |
| name := "DJ";  name += ' ';  name += "Premier";  name->SubString(2)->PrintLine();  name->Size()->PrintLine(); |

Code fragment from a sundial program

|  |
| --- |
| "Hour\t\tsun hour angle\t\tdial hour line angle from 6am to 6pm"->PrintLine();  for(h := -6; h <= 6; h+=1;) {  hra := 15.0 \* h;  hra -= lng - ref;  hla := (slat\* (hra\*2\*Float->Pi()/360.0)->Tan())  ->ArcTan() \* 360.0 / (2\*Float->Pi());  "HR={$h}\t\tHRA={$hra}\t\tHLA={$hla}"->PrintLine();  }; |

### Collections

In addition, to arrays the language supports various collections such as **Vectors**, **Lists and Maps**. To learn more about the collections classes please checkout the [API documentation](http://www.objeck.org/docs/api/index.html). In order to use these classes you must reference the collections **bundle** using the following line of code in your program:

|  |
| --- |
| use Collection; |

When compiling a program that uses collections you must link in the required library, for example:

|  |
| --- |
| obc -src genres.obs -lib collect.obl -dest genres.obe |

**Vectors** are arrays that can be dynamically grown. They support fast indexing, iterating and appending of values. In order to improve performance memory for vectors is pre-allocated.

|  |
| --- |
| genres := Vector->New();  genres->AddBack("Hip hop");  genres->AddBack("Classical");  genres->AddBack("Jazz");  genres->AddBack("Rock");  genres->AddBack("Folk");  each(i : genres) {  genres->Get(i)->As(String)->PrintLine();  }; |

**Lists** are a collection of linear linked nodes. They support the fast insertion and removal of values. Memory for nodes is allocated on-demand however nodes may not be directly indexed as with **Vectors**.

|  |
| --- |
| artists := List->New();  artists->AddBack("Hendrix");  artists->AddFront("Beck");  # move cursor back for middle insertion  artists->Back();  artists->Insert("Common");  # move cursor to start of list  artists->Rewind();  # iterate over values  while(artists->More()) {  artists->Get()->As(String)->PrintLine();  artists->Next();  }; |

**Map** and **Hash** classes manage key/value pairs. **Maps** manage values in tree and allocate memory on demand. Maps are slower than hashes however manage memory better. **Hashes** use keys as indices into arrays and support fast insertion and deletion at the cost of memory.

|  |
| --- |
| area\_codes := IntMap->New();  area\_codes->Insert(510, "Oakland");  area\_codes->Insert(415, "San Francisco");  area\_codes->Insert(650, "Palo Alto");  area\_codes->Insert(408, "San Jose");  area\_codes->Find(510)->As(String)->PrintLine(); |

# Objects and Functions

As mentioned in the introduction, Objeck supports object-oriented and functional programming concepts. To put class and functions into context overall programing scope is as follows:

Bundles  Classes  Methods/Functions  Local blocks

## Classes and interfaces

As in other languages, a **class** is an abstract collection of data with related operations. An **interface** is a set of operations (a contract) that implementing classes must honor. In Objeck, all classes and interfaces are public. Member variables of classes are protected from the outside world. However, classes that are inherited from the source of other classes may access their parent’s member variables. Outside calling classes must use “getters” and “setters” for which the compiler produces optimized code.

Classes may contain public and private **methods** as well as static public **functions**. An **interface** may define any type of method/function (i.e. **public** or **private**) however it cannot define implementation. Lastly, Objeck supports **reflection** letting programmers dynamically introspect object instances at runtime.

Below is a code example of that demonstrates many of these concepts. Please refer to the [API documentation](http://www.objeck.org/docs/api/index.html) to learn more about reflection and other features such as object serialization.

Figure – Classes, Interfaces and Reflection

|  |
| --- |
| interface Registration {  method : virtual : public : GetColor() ~ String;  method : virtual : public : GetMake() ~ String;  method : virtual : public : GetModel() ~ String;  }  enum EngineType {  Gas := 200,  Hybrid,  Electric,  Warp  }  class Vehicle {  @wheels : Int;  @color : String;  @engine\_type : EngineType;  New(wheels : Int, color : String, engine\_type : EngineType) {  @wheels := wheels;  @color := color;  @engine\_type := engine\_type;  }  method : public : GetColor() ~ String {  return @color;  }  method : public : GetEngine() ~ EngineType {  return @engine\_type;  }  }    class StarShip from Vehicle implements Registration {  New() {  Parent(13, "Metal Fuschia", EngineType->Warp);  }  method : public : GetMake() ~ String {  return "Excelsior";  }  method : public : GetModel() ~ String {  return "NX-2000";  }    method : public : EchoDescription() ~ Nil {  "Partying with the Borg, they brought drinks!"->PrintLine();  }  }  class Pinto from Vehicle implements Registration {  New() {  Parent();  }  method : public : GetMake() ~ String {  return "Ford";  }  method : public : GetModel() ~ String {  return "Pinto";  }  }  class VehicleTest {  function : Main(args : String[]) ~ Nil {  pinto := Pinto->New();  star\_ship := StarShip->New();  type\_of := pinto->TypeOf(Vehicle);  type\_of->PrintLine();  type\_of := star\_ship->TypeOf(Vehicle);  type\_of->PrintLine();  type\_of := pinto->TypeOf(StarShip);  type\_of->PrintLine();  registration := star\_ship->As(Registration);  registration->GetMake()->PrintLine();  registration->GetColor()->PrintLine();  enterprise := registration->As(StarShip);  enterprise->EchoDescription();  }  } |

**Anonymous classes** can be created that define “inline” required interface methods/functions. External variables may be referenced within an anonymous class if they’re passed as references to the constructor.

|  |
| --- |
| interface Greetings {  method : virtual : public : SayHi() ~ Nil;  }  class Hello {  function : Main(args : String[]) ~ Nil {  hey := Base->New() implements Greetings {  New() {}  method : public : SayHi() ~ Nil {  "Hey..."->PrintLine();  }  };  howdy := Base->New() implements Greetings {  New() {}  method : public : SayHi() ~ Nil {  "Howdy!"->PrintLine();  }  };  }  } |

## Higher-order functions

Higher order functions allow programmers to pass functions into methods/functions and have methods/functions return functions. The language has support for strongly typed functional references. Due to the compositional nature of this feature functional definitions may be nesting.

Figure – Functional Composition

|  |
| --- |
| class FofG {  @f : static : (Int) ~ Int;  @g : static : (Int) ~ Int;    function : Main(args : String[]) ~ Nil {  compose := Composer(F(Int) ~ Int, G(Int) ~ Int);  compose(13)->PrintLine();  }    function : F(a : Int) ~ Int {  return a + 14;  }  function : G(a : Int) ~ Int {  return a + 15;  }    function : native : Compose(x : Int) ~ Int {  return @f(@g(x));  }    function : Composer(f : (Int) ~ Int, g : (Int) ~ Int) ~ (Int) ~ Int {  @f := f;  @g := g;  return Compose(Int) ~ Int;  }  } |

More concretely, functions can be used by collections to perform operations such as applying the result of a given function to all the elements within a vector.

|  |
| --- |
| function : native : Run() ~ Nil {  "Print roots..."->PrintLine();  values := IntVector->New([1, 2, 3, 4, 5, 100]);  squares := values->Apply(Square(Int) ~ Int);  each(i : squares) {  squares->Get(i)->PrintLine();  };  }  function : Square(value : Int) ~ Int {  return value \* value;  } |

## JIT compiling methods and functions

In order to speed up program execution byte code for method/functions may be JIT compiled into machine code. Methods/functions are compiled the first time they are called and subsequent calls execute the per-compiled machine code.

To direct the runtime to JIT compile for a given function or method use the **native** keyword. Candidates for JIT compilation are frequently called methods/functions that are computationally expensive or a method/function with lots of big loops.

Observe the execution time of this prime number program with and without the use of the **native** keyword.

Figure – Prime Numbers Using Jit Compilation

|  |
| --- |
| class FindPrime {  function : Main(args : System.String[]) ~ Nil {  Run(100000);  }  function : native : Run(topCandidate : Int) ~ Nil {  candidate : Int := 2;  while(candidate <= topCandidate) {  trialDivisor : Int := 2;  prime : Int := 1;    found : Bool := true;  while(trialDivisor \* trialDivisor <= candidate & found) {  if(candidate % trialDivisor = 0) {  prime := 0;  found := false;  }  else {  trialDivisor += 1;  };  };    if(found) {  candidate->PrintLine();  };  candidate += 1;  };  }  } |

## Creating libraries

Creating class libraries is pretty straightforward. Put one or more classes into one or more files and compile the code with the “**-tar lib**” option. Code for a class library cannot contain a main function.

|  |
| --- |
| class Pair {  @key : Compare;  @value : Base;  New(key : Compare, value : Base) {  @key := key;  @value := value;  }  method : public : GetKey() ~ Compare {  return @key;  }  method : public : Get() ~ Base {  return @value;  }  } |

To compile the code type the following:

|  |
| --- |
| obc -src pair.obs –tar lib -dest pair.obl |

To use the library in program type the following:

|  |
| --- |
| obc -src points.obs –lib pair.obl -dest point.obe |

# Using the Debugger

The command line debugger allows a programmer to inspect the behavior of a program at runtime. In order to use the debugger a program must first be compiled with debug symbols by passing the “-**debug**” option to the compiler.

For a working example let’s use the credit card validation program in the “Operators” section of this document. We’ll first save the program as an UTF-8 (or ASCII) text file call **luhn.obs**. The following commands will create a debug executable called **luhn.obe**.

To compile the code type the following:

|  |
| --- |
| obc -src luhn.obs -dest luhn.obe -debug |

For this example let’s assume the source file is in the same location as the executable. To start the debugger type the following:

|  |
| --- |
| obd -exe luhn.obe -src . |

Let’s first set a breakpoint on line 17 and run the program.

|  |
| --- |
| > b luhn.obs:17  added breakpoint: file='luhn.obs:17'  > r  break: file='luhn.obs:17', method='Luhn->Main(..)' |

Next let’s display the code around the breakpoint.

|  |
| --- |
| > l  12: };  13: return (oddSum + evenSum) % 10 = 0;  14: }  15:  16: function : Main(args : String[]) ~ Nil {  => 17: IsValid("49927398716")->PrintLine();  18: IsValid("49927398717")->PrintLine();  19: IsValid("1234567812345678")->PrintLine();  20: IsValid("1234567812345670")->PrintLine();  21: }  22: } |

Now let’s step into the IsValid function.

|  |
| --- |
| > s  > break: file='luhn.obs:2', method='Luhn->IsValid(..)'  > l  1: class Luhn {  => 2: function : IsValid(cc : String) ~ Bool {  3: isOdd := true; oddSum := 0; evenSum := 0;  4: for(i := cc->Size() - 1; i >= 0; i -= 1;) {  5: digit : Int := cc->Get(i) - '0';  6: if(isOdd) {  7: oddSum += digit;  8: } else {  9: evenSum += digit / 5 + (2 \* digit) % 10  10: };  > n |

Let’s print out the value for “cc”.

|  |
| --- |
| > p cc  print: type=System.String, value="49927398716" |

Now let’s break on line 9 and print the value for “evenSum”.

|  |
| --- |
| > b 9  added breakpoint: file='luhn.obs:9'  > c  > break: file='luhn.obs:9', method='Luhn->IsValid(..)'  > n  > break: file='luhn.obs:11', method='Luhn->IsValid(..)'  > p evenSum  print: type=Int, value=2 |

Lastly let’s print out the call stack before exiting.

|  |
| --- |
| > stack  stack:  frame: pos=2, class=Luhn, method=IsValid(o.System.String), file=luhn.obs:5  frame: pos=1, class=Luhn, method=Main(o.System.String\*), file=luhn.obs:17  > q  breakpoints cleared.  goodbye. |

Table – Debugger Commands

|  |  |  |
| --- | --- | --- |
| Command | Description | Example |
| [b]reak | sets a breakpoint | b luhn.obs:17  b |
| breaks | shows all breakpoints |  |
| [d]elete | deletes a breakpoint | d luhn.obs:17 |
| clear | clears all breakpoints |  |
| [n]ext | moves to the next line within the same method/function with debug information |  |
| [s]tep | moves to the next line with debug information |  |
| [j]ump | jumps out of an existing method/function and moves to the next line with debug information |  |
| args | specifies program arguments | args "Hello World" |
| [r]un | runs a loaded program |  |
| [p]rint | prints the value of an expression, along with metadata | p cc |
| [l]ist | lists a range of lines in a source file or the lines near the current breakpoint | L |
| [i]nfo | displays the variables for a class | i |
| stack | displays the method/function call stack |  |
| exe | loads a new executable | exe " luhn.obe " |
| src | specifies a new source path | src "." |
| [q]uit | exits a given debugging session |  |