

# Object Programmng Language

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### **Abstract**

Object is an object-oriented computer language with functional features. The language has ties with Java, Scheme and UML. In this language all data types, except for higher-order functions, are treated as objects.

# Chapter 1

## Introduction

The Objectk program language is an object-oriented computer language with functional features. The language was designed to be an easy to use general purpose programming system. The Objectk language allows programmers to quickly create solutions by leveraging existing class libraries and APIs. The syntax for the language was designed with symmetry in mind and enforces the notion that there should one intuitive way to do things. Features include:

- Support for object-oriented programming (all data types are treated as objects)
- Functional support (higher-order functions)
- Native Unicode support with external UTF-8 encoding/decoding
- Cross platform support (for OS X, Linux and Windows)
- Concurrent runtime JIT support
- Multi-threaded memory management/garbage collector
- Local optimizations including method inlining
- Support for static libraries
- Command line debugger

## Chapter 2

# Getting Started

The Objectk distribution consists of a compiler, virtual machine, debugger and library inspection tool. The compiler executable is named `obc`, while the runtime virtual machine (VM) executable is named `obr`. Here is the world famous “Hello World” program written in the Objectk language:

```
class Hello {  
    function : Main(args : String[]) ~ Nil {  
        "Hello World!"->PrintLine();  
    }  
}
```

### 2.1 Compiling Source

The example below compiles the source program `hello.obs` into the target binary file `hello.obe`. The two output file types that the compiler supports are executables and shared libraries. Shared libraries are binary files that contain all of the metadata needed by the compiler to relink them into executables. Both executables and shared libraries contain enough metadata to support runtime introspection. As a naming convention, executables must end in `*.obe` while shared libraries must end in `*.obl`.

Below is an example of compiling the “Hello World” program:

```
obc -src tests\hello.obs -dest hello.obe
```

Here’s a more advanced example of linking in two required class libraries to an executable.

```
obc -src examples\xml_parser.obs -lib collect.obl,xml.obl -dest a.obe
```

Additional compiler options are:

<i>Option</i>	<i>Description</i>
<b>-src</b>	path to source files, delimited by the ‘,’ character
<b>-lib</b>	path to library files, delimited by the ‘,’ character
<b>-tar</b>	target output <b>exe</b> for executable and <b>lib</b> for library; default is <b>exe</b>
<b>-opt</b>	optimization level <b>s0–s3</b> with <b>s3</b> being the most aggressive; default is <b>s0</b>
<b>-dest</b>	output file name
<b>-alt</b>	compile code that is written using a C-like syntax
<b>-debug</b>	if set, produces debug out for use by the interactive debugger (see below)

## 2.2 Executing

The command-line example below executes the **hello.obe** executable. Note, for executables all required libraries are statically linked in the target output file. When compiling shared libraries, other shared libraries are not linked into the target output library file.

```
obr hello.obe
```

## Chapter 3

# The Basics

Now lets introduce the core features of the Object programming language.

Let's first start with a list of keywords that exist in language. These words are reserved for the language and may not be used as identifiers.

<i>Keywords</i>				
—	@parent	—	@self	—
and	As	Bool	break	bundle
Byte	Char	class	critical	do
each	else	enum	false	Float
for	from	function	if	Int
interface	label	leaving	method	native
New	or	other	Parent	private
return	select	—	static	true
TypeOf	use	virtual	while	xor

In Object, all data types (excluding higher-order functions) are treated as objects. Basic objects provide supports for boolean, character, byte, integer and decimal types. These basic objects can be used to create more complex user defined objects. The listing below defines the basic objects that are supported in the language:

<i>Type</i>	<i>Description</i>
<b>Char</b>	wide character
<b>Char[]</b>	character array
<b>Bool</b>	boolean value
<b>Bool[]</b>	boolean array
<b>Byte</b>	1-byte integer
<b>Byte[]</b>	byte array
<b>Int</b>	4-byte integer
<b>Int[]</b>	integer array
<b>Float</b>	8-byte decimal
<b>Float[]</b>	decimal array
<b>Function</b>	integer pair

As mentioned above, basic types are objects and have associated methods for each basic class type. For example:

```
13->Min(3)->PrintLine();
3.89->Sin()->PrintLine();
-22->Abs()->PrintLine();
Float->Pi()->PrintLine();
```

### 3.1 Alternative Syntax

The syntax of the language is based on UML which has ties with Pascal. Given the popularity of the C-style languages Object supports an alternative C-like syntax. In this mode, operators can be defined using a C-style syntax and statements such as **if**, **while**, etc., do not have to end with a semicolon.

In order to use this feature code must be compiled using the **-alt** compiler option.

```
a = 13;
if(13 != a) {
    for(i = 0; i < a; i+=1) {
        i->PrintLine();
    }
}
```

### 3.2 Variable Declarations

Variables can be declared for all of the basic types (described above), user defined objects and high-order functions. Variables can be declared anywhere in a program and are bound to traditional block scoping rules. Variable assignments can be made during a declaration or at any other point in a program. Variables may be declared as local, instance or class level scope. Class level variables are declared using the **static** keyword. A class that is derived from another



class may access it's parents variables if the parent class is declared in one of the source programs. *If a class is derived from a class declared in a shared library then that class cannot access it's parents variables, unless an accessor method is provided.* Local variables can be declared without specifying their data type, such variables are bound to the type defined by their first right-hand side assignment. Three different declaration styles are shown below:

```
a : Int;
b : Int := 13;
c := 7; # implicit type deceleration
```

Types that are not initialized at declaration time are initialized with the following default values:

<i>Type</i>	<i>Initialization</i>
Char	'\0'
Byte	0
Int	0
Float	0.0
Array	Nil
Object	Nil
Function	Nil

## 3.3 Expressions

The Object language supports various types of expressions. Some of these expressions include mathematical, logical, array and method calls. The preceding sections describes some of the expressions that are supported in Object.

### 3.3.1 Mathematical and Logical Expressions

The following code example demonstrates two ways to printing the number 42. The first way invokes the `PrintLine()` method for the literal 42. The second prints the product of a variable and a literal.

```
class Test {
  function : Main() ~ Nil {
    42->PrintLine();
    eiht := 8;
    (eiht * 7)->PrintLine();
  }
}
```

The following mathematical operators are supported in the Object language for integers and decimal types:

- addition (+)

- subtraction (-)
- multiplication (\*)
- division (/)
- modulus - (%) - for integer values only)
- shift left - (<< - for integer values only)
- shift right - (>> - for integer values only)

In addition the following assignment operators are supported:

- addition-equals or string concatenation (+=)
- subtraction-equals (-=)
- multiplication-equals (\*=)
- division-equals (/=)

The following bitwise operators are also supported for integer types:

- and (**and**)
- or (**or**)
- xor (**xor**)

The [**\***, **/**, **%**] operators have a higher precedence than the [**+**, **-**] operators and are naturally enforced by the language. Operators of the same precedence are evaluated from left-to-right. Logical operations are of lower precedence than mathematical operations. All logical operators are of the same precedence and order is determined via left-to-right evaluation. The [**&**, **|**] logical operators use short-circuit logic; meaning that some expressions may not be executed if evaluation criteria is not satisfied.

The following logical operators are supported in the Objeck language:

- unary not (!)
- and (&)
- or (|)
- equal (=)
- not-equal (<>)
- less-than (<)
- greater-than (>)
- less-than-equal (<=)
- greater-than-equal (>=)

### 3.3.2 Arrays

Object supports single and multi-dimensional arrays. Arrays are allocated dynamically from the system heap. The memory that is allocated for arrays is managed automatically by the garbage collector. All of the basic types described above (as well as user defined types) can be allocated as arrays. The code example below shows how a two-dimensional array of type `Int` is allocated and dereferenced.

```
array := Int->New[2,3];
array[0,2] := 13;
array[1,0] := 7;
```

The size of an array can be obtained by calling the array's `Size()` method. The `Size()` method will return the number of elements in a given array. For a multi-dimensional array the `Size()` method returns an array of sizes for each dimension.

The following example allocates an array of `Widget` objects. An object must implement it's `New` method if it's going to be instantiated.

```
class Widget {
  New() {
  }
}

class MakeWidgets {
  function : Main(args : String[]) ~ Nil {
    widgets := Widget->New[1000];
    each(i : widgets) {
      widgets[i] := Widget->New();
    };
  }
}
```

### 3.3.3 Characters and Strings

All characters are Unicode encoded and stored internally in the format of the host operating system. On Windows characters are stored internally as UTF-16 (2-byte) values. On Linux and OS X characters are stored internally as UTF-32 (4-byte) values. On all platforms characters are read and written in UTF-8, which is ASCII compatible.

Methods are provided to convert Unicode character arrays to UTF-8 bytes and vice versa. Character array literals are allocated as `String` objects. The `String` class provides support for advanced string operations (see below).

```
string := "Hello World!";
string->Size()->PrintLine();
```

```
strings := ["Hello","World!"];
sizes := strings->Size();
sizes[0]->PrintLine();
sizes[1]->PrintLine();
```

### 3.3.4 Conditional Expressions

There's also support for ternary conditional expressions. For example the following statement prints the value `false` after two logical comparisons.

```
a := 7;
b := 13;
(((a < 13) ? 10 : 20) > 15)->PrintLine();
```

## 3.4 Statements

Besides providing support for declaration statements the language has support for conditional and control statements. As with other languages, control statements can be nested in order to provide finer grain logical control. General control statements include `if` and `select` statements. Basic looping statements include `while`, `do/while`, `for` and `each` loops. Note, all statements end with the `;` character.

### 3.4.1 If Statement

An `if` statement is a control statement that executes an associated block of code if it evaluates to `true`. If the evaluation statement does not evaluate to `true` than an `else if` statement may be evaluated (if it exists), otherwise an `else` statement will be executed (if it exists). The example below demonstrates an `if` statement.

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

### 3.4.2 Select Statement

A `select` statement maps a value to 1 or more labels. Labels are associated to statement blocks. A label may either be a literal or an `enum` value. Multiple

labels can be mapped to the same statement block. Below is an example of a `select` statement.

```
select(v) {
  label Color->Red: {
    "Red"->PrintLine();
  }

  label 9:
  label 19: {
    v->PrintLine();
  }

  label 27: {
    (3 * 9)->PrintLine();
  }

  other: {
    "some rather another"->PrintLine();
  }
};
```

### 3.4.3 While Statement

A `while` statement is a control statement that will continue to execute it's main body as long as it's conditional expression evaluates to **true**. When its conditional expression evaluates to **false** then the loop body will cease to execute.

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

### 3.4.4 Do/While Statement

A `do/while` statement is a control statement that will execute it's main body at least once and continue to execute it's main body as long as its conditional expression evaluates to **true**. When it's conditional expression evaluates to **false** then the loop body will cease to execute.

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

### 3.4.5 For Statements

The **for** statement is another common looping construct. The **for** loop consists of a pre-condition statement followed by an evaluation expression and an update statement.

```
location := "East Bay"->ToCharArray();
for(i := 0; i < location->Size(); i += 1;) {
    location[i]->PrintLine();
}
```

### 3.4.6 Each Statements

The **each** statement is a specialized version of a **for** statement. The **each** loop consists of a counter variable and a data structure that has a **Size** method, such as arrays and **Vector** classes. The statement iterates thru all elements in the data structure.

```
values := Int->New[3];
values[0] := 5;
values[1] := 1;
values[2] := 0;

each(i : values) {
    values[i]->PrintLine();
};
```

## Chapter 4

# User Defined Types

### 4.1 Enums

Enums are user defined enumerated types. The main use of an `enum` is to group a class of countable values, for example colors, into a distinct category. Once `enum` values have been defined they may not be assigned or associated to a other `enum` groups or integer classes. The valid operations for enums are as follows:

- assignment (`:=`)
- equal (`=`)
- not-equal (`<>`)

In addition, enum values may be used in `select` statements as conditional tests or labels. Enums may be nested in classes as well.

```
enum Color {
  Red,
  Black,
  Green
}

class Token {
  @type : Token->Type;

  New() {
    @type := Token->Type->ARRAY;
  }

  method : public : GetType() ~ Token->Type {
    return @type;
  }
}
```

```

enum Type := -100 {
    NUMBER,
    STRING,
    ARRAY,
    STRUCT
}
}

```

## 4.2 Classes

Classes are user defined types that allow programmers to create specialized data types. Classes are made up of attributes (data) and operations (methods). Classes are used to encapsulate programming logic and localize information. Operations that are associated to a class may either be at the class level or instance level. Class instances are created by calling an object's `New()` function. Note, an object instance can only be created if one or more `New()` functions have been defined.

### 4.2.1 Class Inheritance

Classes may be derived from other classes using the `from` keyword. Class inheritance allows classes to share common functionality. The Object language supports single class inheritance, meaning that a derived class may only have one parent. The language also supports virtual classes, which assures that derived classes have been defined for all required operations declared in the base class. Virtual classes also allow the programmer to define non-virtual methods that contain program behavior. Virtual classes are dynamically associated with implementation classes at runtime.

```

class Foo {
    @lhs : Int;

    New(lhs : Int) {
        @lhs := lhs;
    }

    method : native : AddTwo(rhs : Int) ~ Int {
        return 2 + rhs;
    }

    method : virtual : AddThree(int rhs) ~ Int;

    method : GetLhs() ~ Int {
        return lhs;
    }
}

```



```

}

class Bar from Foo {
  New(value : Int) {
    Parent(value);
  }

  method : native : AddThree(rhs : Int) ~ Int {
    return 3 + rhs;
  }

  function : Main() ~ Nil {
    bar : b := Bar->New(31);
    b->AddThree(9)->PrintLine();
  }
}

```

#### 4.2.2 Class Casting and Identification

An object that is inherited from another object may be either upcasted or down-casted. Object casting can be performed using the `As()` operator. Upcasting requires a runtime check, while down casting does not. If cross casting is detected then a compile time error will be generated.

```

values := Vector->New();
values->AddBack(IntHolder->New(2));
values->AddBack(IntHolder->New(4));
values->AddBack(IntHolder->New(8));

total := 0;
each(i : values) {
  total += values->Get(i)->As(IntHolder)->Get();
};
total->PrintLine();

```

To determine if an object instance is of a certain class type (object or interface) it's `TypeOf` method can be invoked. This method will return **true** if the instance is of the same or a derived type, **false** otherwise. This method can be used to check a class instance type before casting it.

```

s := "FooBar";
t := s->TypeOf(String);
t->PrintLine();

```

The class that a given object instance belongs to can be found by calling its `GetClassID` method. This method returns an enum that is associated with that instance's class type. This method is generally used to determine if two object instances are of the same or different classes.

### 4.2.3 Methods and Functions

The Object language supports both methods and functions. Functions are public static procedures that may be executed by any class. Methods are operations that may be performed on an object instance. Methods have **public** and **private** qualifiers. Methods that are **private** may only be called from within the same class, while **public** methods may be called from other classes. Note, methods are **private** by default. The Object language supports polymorphic methods and functions, meaning that there can be multiple methods with the same name within the same class as long as their declaration arguments vary.

Method and function parameters may also be assigned default values. For example:

```
function : Duplicate(str : String, max : Int := str->Size())
    ~ String { ... }
```

Methods and functions can either be executed in an interpreted or JIT compiled mode. Interpreted execution mimics microprocessor functions in a platform independent manner. JIT execution takes the compiled stack code and produces native machine code. Note, that there is initial overhead involved in the JIT compilation process since it occurs at runtime. In addition, some methods can not be compiled into native machine code but this is a rare case. The keyword **native** is used to JIT compile methods and functions at runtime.

A function or method may be defined as **virtual** meaning that any class that originates from that class must implement all of the class's **virtual** methods or functions. **Virtual** methods are a way to ensure that certain operations are available to a family of classes. If a class declares a **virtual** method then the class become **virtual**, meaning that it cannot be directly instantiated.

Below is an example of declaring a virtual method:

```
method : virtual : public : GetMake() ~ String;
```

### 4.2.4 Guaranteed Execution of Code

Upon exiting a method or function a block of code may be added that is guaranteed to be executed. In order to define such code use the **leaving** keyword. The **leaving** code block must be defined at the highest scope of a function or method.

Please refer to the following example:

```
f : FileReader;
if(args->Size() = 1) {
    f := FileReader->New(args[0]);
    l := f->ReadString();
    while(<>f->IsEOF()) {
        l->PrintLine();
        l := f->ReadString();
    };
};
```

```

};

leaving {
  if(f <> Nil & f->IsOpen()) {
    f->Close();
    "Closed."->PrintLine();
  };
};
"Done."->PrintLine();

```

## 4.3 Interfaces

As a modern object-oriented language, Objectk supports interfaces. Interfaces define virtual methods that must be implemented by a given class. A class may implement one or more interfaces. Interface references may be passed, dereferenced and casted in a similar manner to class references. Below is an example of an interface definition:

```

interface Color {
  method : virtual : public : GetColor() ~ String;
}

interface Vehicle {
  method : virtual : SetName(name : String) ~ Nil;
  method : virtual : public : GetNumberOfWheels() ~ Int;
}

class Ufo implements Vehicle, Color {
  method : public : GetColor() ~ String {
    ...
  }
  method : SetName(name : String) ~ Nil {
    ...
  }
  method : public : GetNumberOfWheels() ~ Int {
    ...
  }
}

```

### 4.3.1 Anonymous Classes

An anonymous class can be used to define inline interface methods. An anonymous class must implement all virtual methods for an interface. Variables that are within the scope of the anonymous class statement can be referenced by the anonymous class if they're passed as parameters 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();
      }
    };
    ...
  }
}

```

## 4.4 Higher-Order Functions

The Object language supports the notion of higher-order functions such that a given function may be bound to a variable at runtime. Variables are assigned based upon functional prototypes. Prototypes enforce strong type checking by ensuring that a function's parameters and return type are consistent between assignments. Once a variable is bound, it may be assigned to other variables, passed to other functions/methods, returned from other functions/method or dynamically evoked. Please note, methods are not treated as higher-order constructs only functions.

### 4.4.1 Assigning and Passing Functions

The following example shows how a function is defined and assigned to a variable:

```

class Foo {
  function : GetSize(s : String) ~ Int {
    return s->Size();
  }
}

....
s1 : (String) ~ Int := Foo-> GetSize(String) ~ Int;
s2 := Foo->GetSize(String) ~ Int;

```

```
size1 := EnvokeSize("Hello", s1);  
size2 := EnvokeSize("Hello", s2);
```

#### 4.4.2 Envoking Functions

The following example shows how a function variable can be assigned and envoked:

```
...  
method : public : EnvokeSize(s : String, f : (String) ~ Int) ~ Int {  
    return f(s);  
}  
...
```

## Chapter 5

# Native Shared Library Support

The Object Language has the ability to interact with native C/C++ shared libraries via runtime extensions. The APIs allows a programmer to load a shared libraries and invoke native C functions. Data is passed between the two layers via `Object[]`. Basic objects such as `Int` and `Float` types must be wrapped in `IntHolder` and `FloatHolder` classes respectively. Please refer to the examples in the source code distribution for additional information.

A native function signature looks like the following:

```
#ifdef _WIN32
    __declspec(dllexport)
#endif
void odbc_connect(VMContext& context);
```

The `VMContext` structure contains pointers to the calculation stack as well as utility functions that allow programmers to allocate VM objects and arrays. In addition, this structure provides the ability to invoke Object functions and methods..

```
struct VMContext {
    long* data_array;
    long* op_stack;
    long* stack_pos;
    APITools_AllocateArray_Ptr alloc_array;
    APITools_AllocateObject_Ptr alloc_obj;
    APITools_MethodCall_Ptr call_method_by_name;
    APITools_MethodCallId_Ptr call_method_by_id;
};
```

The `lib_api.h` header file also includes helper functions that allow programmers to access and set data that passed into the native C function. A subset of the available functions include the following:

- APITools\_GetFunctionValue
- APITools\_SetFunctionValue
- APITools\_GetIntValue
- APITools\_GetIntAddress
- APITools\_SetIntValue
- APITools\_GetFloatValue
- APITools\_GetFloatAddress
- APITools\_GetStringValue
- APITools\_SetStringValue
- APITools\_CallMethod
- APITools\_PushInt
- APITools\_PushFloat
- APITools\_GetArraySize
- APITools\_SetIntArrayElement
- APITools\_GetFloatArrayElement
- APITools\_SetFloatArrayElement

## Chapter 6

# Debugger

The Object compiler toolset contains a simple interactive read-only debugger, which allows programmers to monitor the runtime behavior of their programs. The debugger allows programmers to set breakpoints within methods based upon source line numbers. The debugger can also calculate simple arithmetic expressions involving variables and constants. The following commands are currently supported:



<i>Command</i>	<i>Description</i>	<i>Example</i>
<b>[b]reak</b>	sets a breakpoint	<b>b</b> <b>b hello.obs:10</b>
<b>breaks</b>	shows all breakpoints	
<b>[d]elete</b>	deletes a breakpoint	<b>d hello.obs:10</b>
<b>clear</b>	clears all breakpoints	
<b>[n]ext</b>	moves to the next line within the same method/function with debug information	
<b>[s]tep</b>	moves to the next line with debug information	
<b>[j]ump</b>	jumps out of an existing method/function and moves to the next line with debug information	
<b>args</b>	specifies program arguments	<b>args "Hello World"</b>
<b>[r]un</b>	runs a loaded program	
<b>[p]rint</b>	prints the value of an expression, along with meta-data	<b>p loc1.ref</b> <b>p @inst.ref</b> <b>p Klass→class.ref</b>
<b>[l]ist</b>	lists a range of lines in a source file or the lines near the current breakpoint	<b>l</b> <b>l hello.obs:10</b>
<b>[i]nfo</b>	displays the variables for a class	<b>i</b> <b>i class=Foo</b>
<b>stack</b>	displays the method/function call stack	
<b>exe</b>	loads a new executable	<b>exe "../test.obe"</b>
<b>src</b>	specifies a new source path	<b>src "../../"</b>
<b>[q]uit</b>	exits a given debugging session	

The source program must be compiled with the `-debug` set. The command line debugger is started up running the `odb` executable. The `-exe` option must be present and specify the path to the executable. The `-src` option is optional and specifies the path to the program source. Also note, to print instance level variables the path must start with `@self→`.

## Chapter 7

# Class Libraries

Object includes class libraries that provides access to system resources, such as files and sockets, while also providing support for data structures like vectors, lists, queues, etc. These classes are packaged into bundles.

Bundles include:

- Collection
- Encryption
- HTTP
- JSON
- RegEx
- System
- System.API
- System.IO
- System.IO.File
- System.IO.Net
- System.Introspection
- System.Time
- XML

Please refer to the online API documentation for additional information about bundles and classes.

## Chapter 8

# Examples

### 8.1 Prime Numbers

Demonstrates basic language features such as arithmetic and logical operations.

```
class FindPrime {
  function : Main() ~ Nil {
    Run(1000000);
  }

  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 := trialDivisor + 1;
        };
      };

      if(found) {
        candidate->PrintLine();
      };
      candidate := candidate + 1;
    };
  }
}
```

### 8.2 Arrays

Demonstrates the use of arrays.

```
class Transpose {
```

```

function : Main(args : String[]) ~ Nil {
  input := [
    [1, 1, 1, 1]
    [2, 4, 8, 16]
    [3, 9, 27, 81]
    [4, 16, 64, 256]
    [5, 25, 125, 625]
  ];
  dim := input->Size();

  output := Int->New[dim[0],dim[1]];
  for(i := 0; i < dim[0]; i+=1;) {
    for(j := 0; j < dim[1]; j+=1;) {
      output[i,j] := input[i,j];
    };
  };

  Print(output);
}

function : Print(matrix : Int[,]) ~ Nil {
  dim := matrix->Size();
  for(i := 0; i < dim[0]; i+=1;) {
    for(j := 0; j < dim[1]; j+=1;) {
      IO.Console->Print(matrix[i,j])>Print('\t');
    };
    '\n'>Print();
  };
}
}

```

## 8.3 Simple HTTP client

Demonstrates HTTP access.

```

use Collection;

class HttpTest {
  client := HttpClient->New();
  # enable cookies
  client->CookiesEnabled(true);
  # request creates a cookie
  lines := client->Get("http://www.rexswain.com/cgi-bin/cookie.cgi?create");
  each(i : lines) {
    line := lines->Get(i)->As(String)->PrintLine();
  };
  # request sends back cookie
  lines := client->Get("http://www.rexswain.com/cgi-bin/cookie.cgi");
  each(i : lines) {
    line := lines->Get(i)->As(String)->PrintLine();
  };
}
}

```

## 8.4 XML Parsing and Querying

Demonstrates simple XML parsing.

```

use System.IO;
use XML;

class Test {
  function : Main(args : String[]) ~ Nil {
    in := "";
    in += "<inventory title=\"OmniCorp Store #45x10^3\">";
    in += "<section name=\"health\">";
    in += "<item upc=\"123456789\" stock=\"12\">";
    in += "<name>Invisibility Cream</name>";
    in += "<price>14.50</price>";
    in += "<description>Makes you invisible</description>";
    in += "</item>";
    in += "<item upc=\"445322344\" stock=\"18\">";
    in += "<name>Levitation Salve</name>";
    in += "<price>23.99</price>";
    in += "<description>Levitate yourself for up to 3 hours per application</description>";
    in += "</item>";
    in += "</section>";
    in += "<section name=\"food\">";
    in += "<item upc=\"485672034\" stock=\"653\">";
    in += "<name>Blork and Freen Instameal</name>";
    in += "<price>4.95</price>";
    in += "<description>A tasty meal in a tablet; just add water</description>";
    in += "</item>";
    in += "<item upc=\"132957764\" stock=\"44\">";
    in += "<name>Grob winglets</name>";
    in += "<price>3.56</price>";
    in += "<description>Tender winglets of Grob. Just add water</description>";
    in += "</item>";
    in += "</section>";
    in += "</inventory>";

    parser := XmlParser->New(in);
    if(parser->Parse()) {
      # get first item
      results := parser->FindElements("/inventory/section[1]/item[1]");
      if(results <> Nil) {
        Console->Print("items: ")>PrintLine(results->Size());
      };
      # get all prices
      results := parser->FindElements("/inventory/section/item/price");
      if(results <> Nil) {
        each(i : results) {
          element := results->Get(i)->As(XmlElement);
          element->GetContent()->PrintLine();
        };
      };
      # get names
      results := parser->FindElements("/inventory/section/item/name");
      if(results <> Nil) {
        Console->Print("names: ")>PrintLine(results->Size());
      };
    };
  }
}

```

## 8.5 Echo Server

Demonstrates usage of server sockets and threads.

```
use System.IO.Net;
use System.Concurrency;

bundle Default {
  class SocketServer {
    id : static : Int;

    function : Main(args : String[]) ~ Nil {
      server := TCPSocketServer->New(12321);
      if(server->Listen(5)) {
        while(true) {
          client := server->Accept();
          service := Service->New(id->ToString());
          service->Execute(client);
          id += 1;
        };
      };
      server->Close();
    }
  }

  class Service from Thread {
    New(name : String) {
      Parent(name);
    }

    method : public : Run(param : Base) ~ Nil {
      client := param->As(TCPSocket);
      line := client->ReadString();
      while(line->Size() > 0) {
        line->PrintLine();
        line := client->ReadString();
      };
    }
  }
}
```

## Chapter 9

# Appendix A: Debugging Session

### 9.1 Source for Example

```
bundle Default {  
  class Bar {  
    v1 : Float;  
    v2 : Int;  
  
    New() {  
      v1 := 2.31;  
      v2 := 26;  
    }  
  }  
  
  class Foo {  
    bar : Bar;  
    value : Int;  
  
    New(v : Int) {  
      value := v;  
    }  
  
    method : public : Get() ~ Int {  
      return value;  
    }  
  
    method : public : SetBar() ~ Nil {  
      bar := Bar->New();  
    }  
  }  
}
```

```

    }

    class Test {
        function : Main(args : System.String[]) ~ Nil {
            d : Float := 11.12;
            z := Int->New[5,6];
            z[2,3] := 27;

            f := Foo->New(24);
            f->SetBar();
            v := f->Get();
        }
    }
}

```

The sample file is named `debug.obs`.

## 9.2 Starting the Debugger

```

obc -src test_src\debug.obs -dest a.obe -debug
obd -exe ../../compiler/a.obe -src ../../compiler/test_src

```

```

-----
Object v1.0.0 - Interactive Debugger
-----

```

```

loaded executable: file='.././compiler/a.obe'
source files: path='.././compiler/test_src/'

```

## 9.3 Setting Breakpoints

```

> b debug.obs:31
added break point: file='debug.obs:31'
> r
break: file='debug.obs:31', method='Test->Main(..)'
> l
List
  26:  }
  27:  }
  28:
  29:  class Test {
=> 30:  function : Main(args : System.String[]) ~ Nil {
    31:  d : Float := 11.12;
    32:  z := Int->New[5,6];
    33:  z[2,3] := 27;
    34:

```



```

35:  f := Foo->New(24);
36:  f->SetBar();
> n
break: file='debug2.obs:32', method='Test->Main(..)'

```

## 9.4 Printing a Value

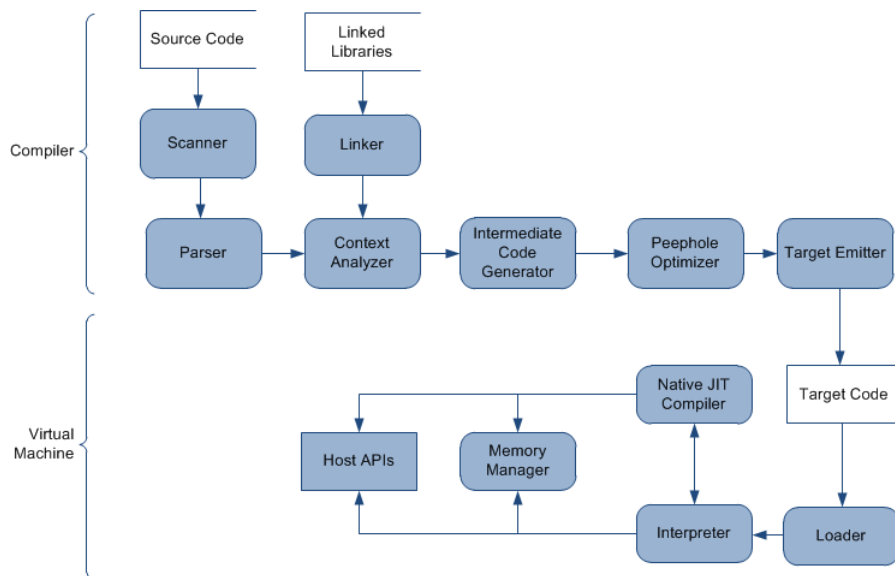
```

> p d
print: type=Float, value=11.12
> b debug.obs:37
added break point: file='debug.obs:37'
> c
break: file='debug2.obs:37', method='Test->Main(..)'
> p z
print: type=Int[], value=2197556(0x218834), dimension=2, size=30
> p z[2,3]
print: type=Int[], value=27(0x1b)
> p f->value
print: type=Int, value=24
> p f->bar
print: type=Bar, value=0x218864
> p f->bar->v1
print: type=Float, value=2.31
> q
> p f->bar->v1 * 3.5
print: type=Float, value=8.085
goodbye.

```

## Chapter 10

# Appendix B: High-Level Design



The following section gives a brief overview of the major architectural components that comprise the Object language compiler and virtual machine.

### 10.1 Compiler

The language compiler is written in C++ and makes heavy use of the C++ STL for portability across platforms. As mentioned in the introduction, the compiler accepts source files and shared libraries as inputs and produces either executables or shared libraries. Note, the compiler has two modes of operation:

**User Mode** compiles traditional end-user programs, while **System Mode** compiles system libraries and processes special system language directives.

### 10.1.1 Scanner and Parser

The scanner component reads source files and parses the text into tokens. The scanner works in conjugation with the  $LL(k)$  parser by providing  $k$  lookahead tokens for parsing. Note, the scanner can only scan system language directives while in **System Mode**. The source parser is a recursive-decent parser that generates an abstract parser tree, which is passed to the Contextual Analyser for validation.

### 10.1.2 Contextual Analyser

The Contextual Analyzer is responsible for ensuring that a source program is valid. In addition, the context analyzer also creates relationships between contextually resolved entities (i.e. methods  $\leftrightarrow$  method calls). The analyzer accepts an abstract parser tree and shared libraries as input and produces a decorated parse tree as output. The decorated parse tree is then passed to the Intermediate Code Generator for the production of VM instructions.

### 10.1.3 Intermediate Code Generator and Optimzier

The Intermediate Code Generator accpets a decorated parse and produces a flat list of VM stack instructions. These instruction lists are then passed to the Optimizer for basic block optimizations (constant folding, strength reduction, instruction simplification and method inlining).

### 10.1.4 Target Emitter

Finally, the improved intermediate code is passed to code emitter component, which writes it to a file.

## 10.2 Virtual Machine

The language VM is written in C/C++ and was designed to be highly portable. The VM makes heavy use of operating system specific APIs (i.e. WIN32 and POSIX) but does so in an abstracted manner. The JIT compiler is targeted to produce machine code for the IA-32 and AMD64 hardware architectures.

### 10.2.1 Loader

The loader component allows the VM to read target code structures such as classes, methods and VM instructions. The loader create an in-memory representation of this information, which is used by the VM interpreter and JIT

compiler. In addition, the loader processes command-line parameters that are passed into the VM prior to execution.

### **10.2.2 Interpreter**

The Interpreter executes stack based VM instructions (listed below) and manages two primary stacks: the execution stack and call stack. The execution stack is used to manage the data that is needed for VM calculations. The call stack is used to manage function/method calls and the states between those calls.

### **10.2.3 JIT Compiler**

The JIT compiler translates stack based VM instructions into processor specific machine code (i.e. IA-32 and AMD64). The JIT compiler is evoked by the interpreter and methods are translated into machine code and cached for subsequent calls.

### **10.2.4 Memory Manager**

The Memory Manager component allows the runtime system to manage the user allocation/deallocation of heap memory. The memory managers implements a multi-thread “mark and sweep” algorithm. The marking stage of the process is multi-thread, such that, each root is scanned in a separate thread. The sweeping stage is done in a single thread since runtime structures are modified.