

Language Primer

This document is designed to help programmers learn the basics of Bill.

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Introduction

Objective: This document is designed to help progammers learn the basics of Bill.

Name: Bill

- Beginner
- Intermediate
- Learning
- Language

Purpose: It is a general purpose statically typed, easy to learn and use language.

Key uses:

- · Learning basic level programming.
- Pursuing enthusiast programming.

Features:

- · portable
- · a variety of useful data types
- · extend-able data types
- · simple to use
- constants
- · ease of static typing
- · strong static typing

Next: Hello World

Hello World

Hello World

"Hello World" is traditionally the first program one writes in a new language. That makes it a good starting point.

hello.bill

Of course, the first few lines are unnecessary. However, declaring a main function is required. For details, on that, in shapter 6 (Functions).

To compile and run:

```
prompt> bill hello.bill
```

If you operating system supports shebangs, the following will work:

```
prompt> hello.bill
```

With exit, you can use any positive int64 value. However, 0 (default) generally represents a good run. Typically, a problem is designated by 1.

Next: Types

Types

Types

Every form of data is a type. By extension, the same is true for functions. Built in types:

- null
- boolean
- int8
- int64
- · float64
- string
- array
- vector
- set
- tuple
- · dictionary

Types are based off of C++ types.

See https://en.cppreference.com/w/cpp/language/types

3.1 Integers

All integers are signed. See **Unsigned** for more information.

There are two integer types:

- int8 is 8 bit. (-128 to +127)
- int64 is 64 bit. (-9,223,372,036,854,775,808 to +9,223,372,036,854,775,807)

Tip: Only use int8 for space conserving situations, provided all values will always fall within limits. Else, use int64. Don't trust "Ther's no reason for it to go beyond limits." It must be **impossible** to exceed limits or, it's only a matter of time.

3.1.1 Unsigned

Why no unsigned integers? Here is a great answer:

```
https://blog.robertelder.org/signed-or-unsigned-part-2/
```

3.2 Floats

The float 64 offers the same specs as c++ double.

3.3 Strings

numbers.bill

3.4 Boolean

TBD

3.5 **Null**

Use caution with null; abuse can be dangerous. See

```
https://www.lucidchart.com/techblog/2015/08/31/the-worst-mistake-of-computer-science/
```

3.6 Constants

The const reserverd word may be used to create a constant.

```
#!/usr/bin/env bill
# constant.bill

fun main():no_value
{
    const x:int8 = 9
    const y:int64 = 65536
    const z:float64 = 1 / 3

    const x2:int64 = int64(x) // int8() and float64() work the same way const x2:int64 = int64(x) // int8() and float64() work the same way const x3:string = string(x)
    writeln(type(x) + " " + type(x2) + " " + type(x$))
}
```

constant.bill

3.7 Others

For more information, please see Containers.

Next: Expressions

Expressions

Expressions

Expressions work like most languages.

4.1 Math

expression.bill

See: Math Operators

4.2 Logic

logic.bill

See: Logic Operators

See: Concatenation Operators

Next: Containers

Containers

Containers

Containers can hold multiple values.

5.1 Arrays

TBD

5.2 Vectors

Vectors, which are similar to lists, are sequences of data.

```
# vector.bill
# for vector samples
/* @fn
        main
* @brief vectors
fun main():no_value
  var primaries:vector
  primaries = ["red", "yellow", "blue"]
                     // prints ["red", "yellow", "blue"]
   writeln(primaries)
  var secondaries:vector = ["orange", "green", "purple"]
  var names:vector
   push(names, "Mandy")
                          // prints ["Mandy"]
  writeln(names)
  var names2 = tuple(names) // works with sets too!
   writeln(names2)
                         // prints ("Mandy")
```

5.3 Sets

Sets are based on the mathenatical sets. See sets Note: sets are unordered. Accessing them will result in random ordering.

```
# set.bill
# for set samples
/* @fn
           main
* @brief sets
fun main():no_value
{
   var primaries:set
   primaries = {"red", "yellow", "blue"}
   writeln(primaries)
                           // prints {"red", "yellow", "blue"}
   var colors:set = {"red", "yellow"}
   // check subsets
   writeln(primaries < colors) // prints false</pre>
   writeln(colors < primaries) // prints true</pre>
   // check supersets
   writeln(primaries > colors) // prints true
   writeln(colors > primaries) // prints false
   // add more later
    // pop (unordered)
                                // prints either red or yellow (without a newline)
   write(pop(colors))
    write("\n")
                                // prints a newline
    writelin(colors)
                                // prints whichever color was not popped
```

set.bill

For set operators, see Set Operators

5.4 Tuples

```
# vector.bill
# for tuple samples

/* @fn main
 * @brief tuples
 */
fun main():no_value
{
   var primaries:tuple
   primaries = ("red", "yellow", "blue")
   writeln(primaries) // prints ("red", "yellow", "blue")

   var secondaries:tuple = ("orange", "green", "purple")
   writeln(primaries[1]) // prints green
   writeln(primaries[2]) // prints ("orange", "green")
   writeln(primaries[1:]) // prints ("green", "purple")
   writeln(primaries[2:3]) // prints ("green", "purple")
   // writeln(primaries[-1]) // prints purple
}
```

tuple.bill

5.5 Dictionaries

Note: dicts are unordered. Accessing them will result in random ordering.

```
# dict.bill
# for dictionary samples

/* @fn main
 * @brief vectors
 */
fun main():no_value
{
    var managers:dict
    managers = {"General": "Amy", "Assistant": "Bob", "Kitchen": "Tina"}
    writeln(managers) // prints {"General": "Amy", "Assistant": "Bob", "Kitchen": "Tina"}
    writeln(managers) // prints {"General": "Amy", "Assistant": "Bob", "Kitchen": "Tina"}
}
```

dict.bill

5.6 Others

TBD

Next: Flow Control

Flow Control

Flow Control

Flow control is about conditions.

6.1 Conditions

Condtions amount to Bool boolean states. E.G.:

```
x > y
i == 12
2 + 2 == 4
fruit == "apple"
etc (assuming etc is a boolean variable...)
```

Therfore the usual boolean rules apply here.

6.1.1 Conditionals

```
lf
```

```
# if Conditional Example

fun main():no_value
{
    if true:
    {
        writeln(8)
    }

    // ternary expression
    var result:string
    result ? "Yes." : "No!"
    writeln(logical)
}
```

Else

```
# if - else Conditional Example
fun main():no_value
   if true:
       writeln(8)
   else:
       writeln(2 + 3)
   }
}
Elsif
# Full Conditional Example
fun main():no_value
    if true:
       writeln(8)
    elsif false:
       writeln(7, 9)
   else:
       writeln(2 + 3)
```

6.1.2 Loops

While

```
# whileloop.bill
# while loop syntax sample

fun main(argsv):int8
{
    while true:
    {
        # This is the loop that never ends.
    }

    while 1 > 3:
    {
        # This loop is skipped.
    }

    var i:int8 = 0
    while i < argsv[1]:
    {
        writeln(i)
        i ++
    }
}</pre>
```

For

```
# forloop.bill
# for loop syntax sample
/* @fn
          main
* @brief forloops
fun main():no_value
   for var i:int64 = 0 to 10:
   {
       writeln(i)
   for (var i:int64 = 0; i < 1):
       writeln(i)
   for (var i:float64 = 0; i < 1; i += .03):
        writeln(i)
   // foreach(variable, sequence)
   foreach(var primary:string, ["red", "yellow", "blue"]):
       writeln(primary)
}
```

6.2 Traversal

In the previos example, we slid in an example of travesing a vector. Traversing sets and tuples would follow the same pattern. Also, a container name could be substituted.

Dictionaries are a little trickier.

Next: Functions

Functions

Functions

Encapsulating repeatable steps, is how we make programming easier.

7.1 Calling a Function

TBD

7.2 Declaring a Function

As seen in the Introduction, we have simple declarations.

hello.bill

The funcion definition line should look familliar. The "fun" reserved word declares a function.

After the ":" is the function return type. However, in this case "no_value" indicates there is ho return of any kind.

A common practice of statically typed languages is to declare the type "void," which is similar.

7.3 Return

To return a value, use the reserved word return. See Nested (below)

Note: the return type must match the declared return type of the function. Otherwise a Static Error will occur, when attempting to compile.

7.4 Used in Expressions

Functions are easily added to expressions.

function_expression.bill

7.5 Nested

Sometimes nested functions, limiting scope, may be useful.

```
#!/usr/bin/env bill
# nested-fun.bill

fun outer():int8
{
    fun inner(x:int8, y:int8):int8
    {
       return x + y
    }

    return inner(2, 3)
}

fun main():no_value
{
    writeln(outer())
    exit 0
}
```

nested_fun.bill

For built-in functions, please see Built-in Functions.

Next: Exceptions

Exceptions

Exceptions

As we all know, "Things don't always go according to plan." Hence programmers need to account for this, with exception handling.

8.1 Throw

Let's just throw this out.

```
# Throw!
fun main():no_value
{
    throw("Something happened!")
}
```

8.2 Try

First a simple example.

```
# Try something!
fun main():no_value
{
    try:
    {
        writeln(8)
    }
    catch():
    {
        throw("What happened?")
    }
}
```

This is ok, if there is no concern over "What went wrong?"

8.3 Catch

Now, let's catch the exception.

```
# Try...catch!
fun main():no_value
{
    try:
    {
        writeln(8)
    }
    catch(exception):
    {
        throw(exception + " happened!")
    }
}
```

However, this only catches a specific exception.

By daisy chaining catches, we can fine tune the response.

Next: Style

Style

Style

Code style can be a matter of choice...

However, consistency means readability. As such, here are coventions used throught this documentation.

9.1 Comments

Possible comment types:

```
# This is a comment type recommended for shebangs.
// This is the recommended end-of-line comment.
/* This type of comment is recommended for documentation blocks. */
// or
/* myfunction
* Demo an operation
*/
```

9.2 Statements

TBD

9.3 Blocks

```
Declaration: // if, while, etc...
{
    // Code here.
}
```



Appendix A

Reserved Words

Reserved Words

Here is a list of Reserved Words:

Reserved Word		See:
break	exit loop	Loops
continue	skip to next iteration	Loops
else	default condition	Loops
elsif	subsequent condition	Loops
exit	end program (possible exit value)	below.
if	condition	Loops
return	end a function (possible return value)	Functions
try	begin try block	Exceptions

Next: Types

Appendix B

Built-in Functions

Built-in Functions

Here is a list of built-in functions:

function		See:
catch()	catch exception	Exceptions
float64()	convert to 64 bit float	Strings
int8()	convert to 8 bit integer	Strings
int64()	convert to 64 bit integer	Strings
keys()	return dictionary keys	Traversal
pop()	pop a value	Sets
push()	push() push a value string() convert to string	
string()		
throw()	throw exception	Exceptions
tuple()	tuple() convert to tuple	
type() get an object's type write() print (without newline) writeln() print (with newline)		Strings
		Sets
		Expressions

Next: Exceptions

Appendix C

Operators

Operators

Here are Bill's operators.

C.0.1 Math Operators

Urn	ary Operators	Example
++	increment	i++
_	decrement	i–
-	negative	-1
Bina	ary Operators	Example
+	add	2 + 2
-	subtract	4 - 2
*	multiply	4 * 2
/	divide	4.0 / 2.0
//	floor divide	4 // 2
%	modulus	4 % 2
**	power	4**2
Inpl	ace Operators	Example
+=	add	x += 2
-=	subtract	x -= 2
*=	multiply	x *= 2
/=	divide	x /= 2.0
//=	floor divide	x //= 2
%=	modulus	x %= 2

C.0.2 Logic Operators

Urna	ry Operators	Example
!	not	! is_logical
\sim	invert	\sim x
Bina	ry Operators	Example
==	equal to	x == y
===	same identity	x === y
!=	not equal to	x != y
<	less than	x < y
<=	less than or equal to	x <= y
>	greater than	x > y
>=	greater than or equal to	x >= y
in	membership	x in y
&	and	x & y
	or	x y
<pre>^ xor << shift left >> shift right</pre>		x ^ y
		x << y
		x >> y

C.0.3 Concatenation Operators

	+ concatenate		word + " "	
	+=	append	"Name: " += name	

C.0.4 Set Operators

Bina	ary Operators	Example
<	subset	x < y
<=	subset or equal to	x <= y
>	superset	x > y
>= superset or equal to		x >= y
in	membership	x in y
& intersection union		x & y
		x y
^ symmetric difference		x ^ y

Next: Containers



Bill is a simple, general purpose, statically typed language. It's good for the static novice. Easy to learn and use, the language is quite versitile.

This document is designed for those who already have some knowlege of programming. Complete with code samles, demonstrating how to use the syntax.