# Manual for the Myrkvi language

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Myrkvi is a simple programming language based on Morpho.

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### 1 Introduction

Myrkvi is a programming language made in the course *Compilers* in the spring of 2014. It's a much simpler version of the programming language Morpho<sup>1</sup> made by Snorri Agnarsson.

It's grammar is simple and the functionality is limited so it can only handle the most basic tasks.

## 2 Usage and installation

Myrkvi is written in Java using the JFlex and Byaccj tools. It communicates with Morpho by emitting Morpho assembly language which is then translated by Morpho.

The requirements for compiling and running a Myrkvi program are Java<sup>2</sup>, Byaccj<sup>3</sup>, JFlex.jar<sup>4</sup> and morpho.jar<sup>5</sup>

In Unix, having the requirements, you can set up the Myrkvi environment by using the makefile

```
> make
> make test
```

<sup>1</sup>http://morpho.cs.hi.is/

<sup>&</sup>lt;sup>2</sup>https://www.java.com/en/download/

<sup>3</sup>http://byaccj.sourceforge.net/#download

 $<sup>^4 {\</sup>tt https://github.com/tumsgis/Myrkvi/blob/master/JFlex.jar}$ 

 $<sup>^5</sup>$ https://github.com/tumsgis/Myrkvi/blob/master/morpho.jar

## 3 Syntax

### 3.1 Primitives

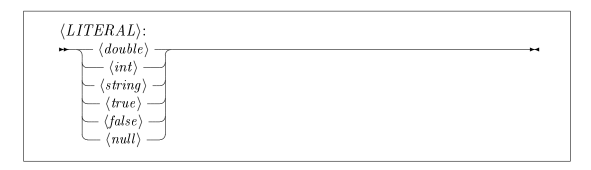
#### 3.1.1 Comments

# makes sure that the rest of the line is ignored.

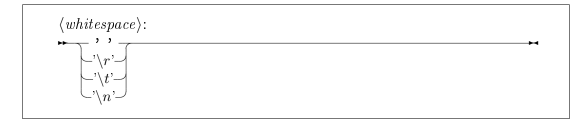
### 3.1.2 Keywords

if, elif, else, while, def, return, var, print, println, not, and, or.

### 3.2 Grammar



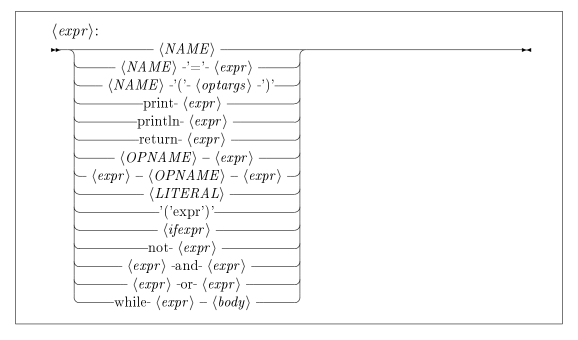
$$\langle NAME \rangle$$
:
 $\longrightarrow$  [a-zA-Z]([a-zA-Z]|0-9)\*



```
\langle start \rangle: \longrightarrow \langle program \rangle \longrightarrow
```

```
\langle program \rangle:
          -\langle function \rangle -
\langle function \rangle:
\rightarrow def- \langle NAME \rangle -'('- \langle optnames \rangle -')'- \langle body \rangle —
\langle body \rangle:
\rightarrow '{'- \langle decls \rangle - \langle exprs \rangle -'}'
\langle optnames \rangle:
         -\langle dummynames \rangle
\langle optnames \rangle:
\langle names \rangle:
       \neg \langle names \rangle -','- \langle NAME \rangle -
       \langle NAME \rangle \longrightarrow \langle NAME \rangle \longrightarrow \langle NAME \rangle -'='- \langle expr \rangle
\langle decls \rangle:
         -\langle decl \rangle -';'- \langle decls \rangle \longrightarrow
\langle decl \rangle:
→ var- ⟨names⟩ -';'----
```

```
\langle exprs \rangle:
\langle expr \rangle -';'- \langle exprs \rangle \langle expr \rangle -';'
```



$$\langle optargs \rangle$$
:  $\langle args \rangle$ 

$$\langle args \rangle$$
:
 $\langle args \rangle$  -','-  $\langle expr \rangle$ 
 $\langle expr \rangle$ 

$$\langle ifexpr \rangle$$
:  $\longrightarrow$  if-  $\langle expr \rangle - \langle body \rangle - \langle elifexpr \rangle - \langle elseexpr \rangle$   $\longrightarrow$ 

$$\langle elifexpr \rangle$$
:
$$= \frac{\langle elifexpr \rangle}{\langle elifexpr \rangle - \langle body \rangle - \langle elifexpr \rangle}$$

```
\langle elseexpr \rangle:
\Rightarrow else-\langle body \rangle
```

### 4 Definition

#### 4.1 Values

Floating point numbers, integers, strings, true, false and null are all represented the same way as in Morpho, so that they're convenient to use with the Morpho assembly language. Every expression is true except for false, null and 0.

#### 4.2 Variables

The var keyword is used to assign variables. The variables are weakly typed so for example this is a legal expression:

```
var x = 1;
x = true;
```

## 4.3 Definition of expressions

#### 4.3.1 Integers

$${0-9}+$$

#### 4.3.2 Floating point numbers

$$\{0-9\}+\.\{0-9\}+([eE][+-]?\{0-9\}+)?$$

#### 4.3.3 Character

Undefined.

#### 4.3.4 String

#### 4.3.5 List

Undefined.

#### 4.3.6 return-expression

return  $\langle expr \rangle$ 

stops the activation of the current function and returns  $\langle expr \rangle$ . If no return-expression is in a function then the last expression of the function is returned.

#### 4.3.7 Boolean expressions

not

A unary prefix operation, left associative, having the highest precedence of the booleans.

and

A binary operation having right associativity and the same precedence as the or operation.

or

A binary operation having right associativity.

Comparisons:  $\langle , \rangle, ==, \langle =, \rangle =$ 

All boolean expressions return either true or false.

#### 4.3.8 Call expressions

A function can be called simply by calling its name with the right amount of parameters.

For the Morpho compiler to translate the assembly language correctly there must be a function called *main* present.

#### 4.3.9 Binary operations

+,-,\*,/ and % are all left associative and have the same precedence.

#### 4.3.10 Unary operations

not, + and -.

#### 4.3.11 if-expression

The if-expression (if(b)... where b is a boolean expression) is a control sequence, better described in the grammar rules above.

#### 4.3.12 while-expression

The while-expression (while(b)... where b is a boolean expression) is a control sequence, better described in the grammar rules above.

## 5 Examples

## 5.1 Hello, world.

```
def main()
{
    println "Hello,world.";
}
```

### 5.2 Fibonacci

```
def fibo(n)
{
    if(n < 2)
    {
        return 1;
    }
    else
    {
        return fibo(n-1) + fibo(n-2);
};
};</pre>
```

## 5.3 Fizz-Buzz

```
def main()
            var end = 100;
            var iter = 1;
            while iter <= end
                     if (iter \% 3 == 0) and (iter \% 5 == 0)
                              print "FizzBuzz ";
10
11
                     elif iter % 3 == 0
12
13
                             print "Fizz ";
14
15
                     elif iter % 5 == 0
16
17
                              print "Buzz ";
18
19
                     else
20
21
                             print iter ++ " ";
^{22}
                     };
                     iter = iter + 1;
^{24}
            };
^{25}
            println "";
26
27
```