

# Necklace

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## 1 Abstract

Necklace is a experimental, tiny, imperative, statically, strongly typed language with Elixir-like syntax. Language design is centered around the changes. Language syntax allow to bind functions to the variables reacting to changes.

## 2 Example syntax

Language syntax allow to model some problems in a interesting manner. For example you can define a self sorting array.

```
function fixPosition (arr: *int, mod: int) -> void do
  cont: int;
  if (mod == 0) do
    return;
  end

  if (*accessInt(arr, mod) < *accessInt(arr, mod - 1)) do
    cont = *accessInt(arr, mod);
    *accessInt(arr, mod) = *accessInt(arr, mod - 1);
    *accessInt(arr, mod - 1) = cont;
  end
end

function main () -> void do
  arr: *int;
  i: int;
  e: int;
  i = 0;
  e = 10;
  arr = allocIntArray(10);

  while (i < 10) do
    *accessInt(arr, i) = e;
```



$\mid \text{return};$   
 $\langle \text{declaration} \rangle \rightarrow \langle \text{name} \rangle : \langle \text{type} \rangle ;$   
 $\langle \text{expression} \rangle \rightarrow \langle \text{expression} \rangle \langle \text{binary\_operator} \rangle \langle \text{expression} \rangle$   
 $\mid \langle \text{unary\_operator} \rangle \langle \text{expression} \rangle$   
 $\mid (\langle \text{expression} \rangle)$   
 $\mid \langle \text{function\_call} \rangle$   
 $\mid \langle \text{literal} \rangle$   
 $\mid \langle \text{expression} \rangle [ \langle \text{expression} \rangle ]$   
 $\langle \text{unary\_operator} \rangle \rightarrow * \mid - \mid !$   
 $\langle \text{binary\_operator} \rangle \rightarrow \langle \text{arithmetic\_operator} \rangle$   
 $\mid \langle \text{relational\_operator} \rangle$   
 $\mid \langle \text{equality\_operator} \rangle$   
 $\langle \text{arithmetic\_operator} \rangle \rightarrow + \mid - \mid * \mid / \mid \%$   
 $\langle \text{relational\_operator} \rangle \rightarrow < \mid > \mid <= \mid >=$   
 $\langle \text{equality\_operator} \rangle \rightarrow == \mid !=$   
 $\langle \text{conditional\_operator} \rangle \rightarrow \&\& \mid \mid$   
 $\langle \text{function\_call} \rangle \rightarrow \langle \text{function\_name} \rangle (\langle \text{expression} \rangle^*)$   
 $\langle \text{function\_name} \rangle \rightarrow \langle \text{name} \rangle$   
 $\langle \text{literal} \rangle \rightarrow \langle \text{int\_lit} \rangle \mid \langle \text{bool\_lit} \rangle \mid \langle \text{array\_literal} \rangle$   
 $\langle \text{array\_literal} \rangle \rightarrow [ \langle \text{expression} \rangle^* ]$

#### 4.1 Operators Precedence

Priority	Category	Operator	Associativity
1	Postfix	[ ]	Left to right
2	Unary	-, *, !	Right to left
3	Multiplicative	*, /, %	Left to Right
4	Additive	+, -	Left to right
5	Relational	<, >, <=, >=	Left to right
6	Equality	==, !=	Left to right
7	Logical AND	&&	Left to right
8	Logical OR		Left to right
9	Assignment	=	Right to left

## 5 Type system

Necklace is a strongly typed language, so all type conversions have to be explicit.

## 5.1 Base types

### 5.1.1 Boolean

Declaration

variable: bool;

$\{true, false\}$

Corresponds to LLVMs i1 <https://releases.llvm.org/9.0.0/docs/LangRef.html#integer-type>

### 5.1.2 Int

Declaration

variable: int;

a 32 bit signed integer type

Corresponds to LLVMs i32 <https://releases.llvm.org/9.0.0/docs/LangRef.html#integer-type>

### 5.1.3 Pointer

variable: \*<type>;

Represents the location in memory of a variable Corresponds to LLVMs pointer type <https://releases.llvm.org/9.0.0/docs/LangRef.html#pointer-type>

### 5.1.4 Array

Declaration

variable: [<type>];

Represents an array of variables of specified type Corresponds to LLVMs array type <https://releases.llvm.org/9.0.0/docs/LangRef.html#array-type>

## 5.2 Type inference

### 5.2.1 '+' unary operator

$(+) : int \longrightarrow int$

### 5.2.2 '!' unary operator

$(!) : bool \longrightarrow bool$

### 5.2.3 '\*\*' unary operator

$(*) : pointer < type > \longrightarrow < type >$

#### 5.2.4 '+' binary operator

$$(+) : int \times int \longrightarrow int$$

#### 5.2.5 '-' binary operator

$$(-) : int \times int \longrightarrow int$$

#### 5.2.6 '\*' binary operator

$$(*) : int \times int \longrightarrow int$$

#### 5.2.7 '/' binary operator

$$(/) : int \times int \longrightarrow int$$

#### 5.2.8 '%' binary operator

$$(-) : int \times int \longrightarrow int$$

#### 5.2.9 '%' binary operator

$$(\%) : int \times int \longrightarrow int$$

With behaviour defined as

$$x \% y = r \quad r = x - yk, x \in C$$

#### 5.2.10 'toBool' conversion

$$toBool : int \longrightarrow bool$$

With behaviour defined as

$$toBool(x) = \begin{cases} false & x == 0 \\ true & otherwise \end{cases}$$

#### 5.2.11 'toInt' conversion

$$toInt : bool \longrightarrow int$$

With behaviour defined as

$$toInt(x) = \begin{cases} 0 & x == false \\ 1 & x == true \end{cases}$$

#### 5.2.12 '==' binary operator

$$(==) : int \times int \longrightarrow bool$$

$$(==) : bool \times bool \longrightarrow bool$$

**5.2.13 '!=’ binary operator**

$(!=) : int \times int \longrightarrow bool$

$(!=) : bool \times bool \longrightarrow bool$

**5.2.14 '<’ binary operator**

$(<) : int \times int \longrightarrow bool$

**5.2.15 '>’ binary operator**

$(>) : int \times int \longrightarrow bool$

**5.2.16 '<=’ binary operator**

$(<=) : int \times int \longrightarrow bool$

**5.2.17 '>=’ binary operator**

$(>=) : int \times int \longrightarrow bool$

**5.2.18 '&&’ binary operator**

$(&&) : bool \times bool \longrightarrow bool$

**5.2.19 '||’ binary operator**

$(||) : bool \times bool \longrightarrow bool$

**5.2.20 'if’ conditional operator**

*if bool do < block > end*

**5.2.21 'while’ binary operator**

*while bool do < block > end*

**5.2.22 'for’ binary operator**

*for < type > bool < type > do < block > end*

## 6 Compiler architecture

### 6.1 Overview

### 6.2 Lexer

The lexer is generated using the alex library for Haskell, which provides similar interface as lex.

### 6.3 Parser

The parser is generated using the happy library for Haskell, which provides similar interface as yacc.

### 6.4 Semantic checker

The language is statically and strongly checked. The compiler will perform a semantic analysis and throw errors if any of the types are not matching. TODO  
1. Validate expressions and operator types  
2. validate array literals are singular type  
3. validate assignments have correct type  
4. validate if all variables are declared

### 6.5 Code generation

For the generation of LLVM IR representation we use the llvm-hs library which provides bindings simplifying the LLVM code generation

## 7 References

1. Engineering a Compiler, by Keith D. Cooper Linda Troczon
2. MiT compilers course, decaf lang