HÁSKÓLI ÍSLANDS

ÞÝÐENDUR

Scanner-NanoMorpho

Höfundar:

Hjalti Geir Garðarsson Guðmundur Óli Norland Egill Ragnarsson **Kennari:** Snorri Agnarsson

February 20, 2020



Github

Scanner

nanomorpho.jflex

```
/*
  JFlex scanner for NanoMorpho
  Based on Snorri Agnarssons NanoLisp scanner.
  Authors: Hjalti Geir Garðarsson
            Eqill Ragnarsson
            Guðmundur Óli Norland
  Running the program:
    Compile:
      java -jar JFlex-full-1.7.0.jar nanomorpho.jflex
      javac NanoMorpho.java
    Run:
      java NanoMorpho <input_file> > <output_file>
  Use the makefile:
import java.io.*;
%%
%public
%class NanoMorpho
%unicode
%byaccj
%{
// This part becomes a verbatim part of the program text inside
// the class, NanoMorpho.java, that is generated.
// Definitions of tokens:
static final int ERROR = -1;
static final int NAME = 1001;
static final int LITERAL = 1002;
static final int OPNAME = 1003;
// Decleration <decl>
static final int VAR = 1010;
// Expression <expr>
static final int RETURN = 1020;
static final int WHILE = 1021;
// If Expression <ifexpr>
static final int IF = 1030;
```

```
static final int ELSIF = 1031;
static final int ELSE = 1032;
// A variable that will contain lexemes as they are recognized:
private static String lexeme;
// This runs the scanner:
public static void main( String[] args ) throws Exception
 NanoMorpho lexer = new NanoMorpho(new FileReader(args[0]));
 int token = lexer.yylex();
  while(token != 0) {
    System.out.println(""+token+": \'"+lexeme+"\'");
    token = lexer.yylex();
%}
/* Regular definitions */
_DIGIT=[0-9]
_FLOAT={_DIGIT}+\\.{_DIGIT}+([eE][+-]?{_DIGIT}+)?
_INT={_DIGIT}+
_BOOL=(true|false)
_ESCAPE=\\\b|\\t|\\n|\\f|\\r|\\\"|\\\\|(\\[0-3][0-7][0-7])|(\\[0-7][0-7])|(\\[0]
_CHAR=\'([^\'\\]|{_ESCAPE})\'
_STRING=\"([^\"\\]|{_ESCAPE})*\"
_DELIM=[()\{\},;=]
_NAME=([:letter:]|{_DIGIT}|_)+
_OPNAME=([\+\-*/!%=><\:\^\~&|?])
_OPNAMETWO=(\=\=|\!\=|&&|\|\|)
%%
/* Scanning rules */
{_DELIM} {
 lexeme = yytext();
 return yycharat(0);
{_STRING} | {_FLOAT} | {_CHAR} | {_INT} | {_BOOL} | null {
 lexeme = yytext();
 return LITERAL;
}
"var" {
 lexeme = yytext();
 return VAR;
"return" {
 lexeme = yytext();
 return RETURN;
```

```
"while" {
 lexeme = yytext();
 return WHILE;
"if" {
 lexeme = yytext();
 return IF;
"elsif" {
 lexeme = yytext();
 return ELSIF;
"else" {
 lexeme = yytext();
return ELSE;
{_NAME} {
 lexeme = yytext();
 return NAME;
{_OPNAME} | {_OPNAMETWO} {
 lexeme = yytext();
return OPNAME;
// EOL character
<mark>"</mark>;;;;<mark>"</mark>.*$ {
// White spaces are ignored
[ \t\r\n\f] {
// If all rules fail, return an error
. {
lexeme = yytext();
return ERROR;
```

makefile

```
NanoMorpho.class: NanoMorpho.java
    javac NanoMorpho.java: nanomorpho.jflex
    java -jar jflex-full-1.7.0.jar nanomorpho.jflex

clean:
    rm -rf *~ NanoMorpho.class NanoMorpho.java

test: test1 test2 test3

test1:
    java NanoMorpho tests/test1.s | ../util/test_output.py

test2:
    java NanoMorpho tests/test2.s | ../util/test_output.py

test3:
    java NanoMorpho tests/test3.s | ../util/test_output.py
```

Test output

Test 1

\$@

```
main(i, j) {
      var r, s;
      var t = "Hallo";
     writeln("Hello World!");
\underline{\text{Test } 1}
    my_function(j, k) {
      if (j > k) {
        return j;
      elsif (k > j) {
        return k;
      }
      else {
        return 0;
    }
Test 1
    var bubbi_byggir = false;
    if (!bubbi_byggir && bubbi_byggir == false) {
    writeln("Bubbi er ekki að byggja núna! Úps!");
    };
    var x = 5;
    while (x==2 && x<-123 || (x==321 && x!=5)) {
    writeln("petta gerist aldrei LOL! \b \t \n \r");
    };
```

${\rm Test}_1$

 Test_3

 Test_3

```
1010: 'var'
1001: 'bubbi_byggir'
61: '='
  61: '='
1002: 'false'
59: ';'
1030: 'if'
40: '('
1003: '!'
1001: 'bubbi_byggir'
1003: '&&'
1001: 'bubbi_byggir'
1003: '=='
1002: 'false'
41: ')'
123: '{
1001: 'writeln'
40: '('
1002: '"Bubbi er ekki
   40: '('
1002: '"Bubbi er ekki að byggja núna! Úps!"'
41: ')'
59: ';'
125: '}'
59: ';'
1010: 'var'
1001: 'x'
61: '='
1002: '5'
59: ':'
61: '='
1002: '5'
59: ';'
1021: 'while'
40: '('
1001: 'x'
1003: '=='
1002: '2'
1003: '&\( '\)
1003: '-'
1003: '-'
1003: '-'
1003: '||'
40: '('
1001: 'x'
1003: '=='
1002: '321'
1003: '=='
1002: '321'
1003: '!='
1002: '5'
41: ')'
41: ')'
123: '{'
1001: 'writeln'
40: '('
1002: '"þetta gerist aldrei LOL! \b \t \n \r"'
41: ')'
59: ';'
125: '}'
```

 Test_3

```
1002: '"petta gerist aldrei LOL! \b \t \n \r"'
41: ')'
59: ';'
125: '}'
59: ';'
-1: '$'
-1: '0'
```