```
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                                                                            Page 1
package microjs.jcompiler.frontend.ast;
import java_cup.runtime.ComplexSymbolFactory.Location;
import microjs.jcompiler.middleend.kast.KEchange;
import microjs.jcompiler.utils.DotGraph;
public class Echange extends Statement {
    private String name q;
    private String name_d;
    public Echange(String name_g, String name_d,
                   Location startPos, Location endPos) {
        super(startPos, endPos);
        this.name_g = name_g;
        this.name_d = name_d;
    @Override
    public KEchange expand() {
        return new KEchange(name_q, name_d, getStartPos(), getEndPos());
    @Override
    protected void prettyPrint(StringBuilder buf, int indent_level) {
        indent(buf, indent_level);
        buf.append(name_g);
        buf.append(" <-> ");
        buf.append(name_d);
    @Override
    protected String buildDotGraph(DotGraph graph) {
        String echangeNode = graph.addNode("Echange[" + name_g + " , " +
                                           name_d + "]");
        return echangeNode;
```

```
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                                                                             Page 1 mar. 01 mars 2016 02:40:40 CET frontend/lexer/lexer.flex
                                                                                                                                                                 Page 2
                                                                                    {Digit}+
                                                                                                    { return symbol("INT", sym.INT, Integer.parseInt(yytext())); }
/* JFlex specification for JCompiler */
package microjs.jcompiler.frontend.lexer;
                                                                                    var
                                                                                                      return symbol("VAR", sym.VAR);
                                                                                    let.
                                                                                                      return symbol("LET", sym.LET);
                                                                                    true
import java_cup.runtime.*;
                                                                                                      return symbol("BOOL", sym.BOOL, true); }
import java_cup.runtime.ComplexSymbolFactory.Location;
                                                                                    false
                                                                                                      return symbol("BOOL", sym.BOOL, false); }
                                                                                   if
import java cup.runtime.ComplexSymbolFactory.ComplexSymbol;
                                                                                                      return symbol("IF", sym.IF); }
import microis.icompiler.frontend.parser.sym;
                                                                                   else
                                                                                                      return symbol("ELSE", sym.ELSE); }
                                                                                    function
                                                                                                      return symbol("FUNCTION", sym.FUNCTION); }
/ * *
                                                                                    lambda
                                                                                                      return symbol("LAMBDA", sym.LAMBDA);
* This class is a simple example lexer.
                                                                                                      return symbol("RETURN", sym.RETURN);
                                                                                   return
                                                                                                      return symbol("SEMICOL", sym.SEMICOL); }
응응
                                                                                                      return symbol("COMMA", sym.COMMA); }
                                                                                    \,
                                                                                    \ =
                                                                                                      return symbol("EO", sym.EO); }
%class Lexer
                                                                                                      return symbol("LCURLY", sym.LCURLY);
%public
                                                                                    \}
                                                                                                      return symbol("RCURLY", sym.RCURLY);
%unicode
                                                                                    \(
                                                                                                      return symbol("LPAREN", sym.LPAREN);
%implements java_cup.runtime.Scanner
                                                                                    ()
                                                                                                      return symbol("RPAREN", sym.RPAREN);
%function next token
                                                                                                      return symbol("PLUS", sym.PLUS); }
%type java cup.runtime.Symbol
                                                                                                      return symbol("MINUS", sym.MINUS);
%line
                                                                                                      return symbol("TIMES", sym.TIMES); }
%column
                                                                                                      return symbol("DIV", sym.DIV); }
                                                                                    . . . . .
                                                                                                      return symbol("EQEQ", sym.EQEQ); }
%eofval{
                                                                                    "<->"
                                                                                                    { return symbol("ECHANGE", sym.ECHANGE); }
 return symbol("EOF", sym.EOF);
%eofval}
                                                                                    {Identifier}
                                                                                                    { return symbol("IDENTIFIER", sym.IDENTIFIER, yytext()); }
용 {
 private ComplexSymbolFactory symbolFactory = new ComplexSymbolFactory();
                                                                                    \/\/.*\R
                                                                                                    { /* ignore */ }
                                                                                                                            /* commentaire en ligne */
 // StringBuffer string = new StringBuffer();
                                                                                    " / * "
                                                                                                                yybegin(COMMENTAIRE_C); } /* commentaire C */
 private Symbol symbol(String name, int type) {
                                                                                    <COMMENTAIRE_C>[^*]+
                                                                                                                /* ignore */ }
   return symbolFactory.newSymbol(name, type,
                                                                                    <COMMENTAIRE C>\*+
                                                                                                                /* ignore */
             new Location(yyline+1, yycolumn +1),
                                                                                    <COMMENTAIRE C>\**"*/"
                                                                                                                yybegin(YYINITIAL); }
             new Location(yyline+1,yycolumn+yylength()));
 private Symbol symbol(String name, int type, Object value) {
                                                                                    /* error fallback */
   return symbolFactory.newSymbol(name, type,
                                                                                                              { // very strange "bug"
             new Location(yyline+1, yycolumn +1),
                                                                                                                if (yytext() == "\\u000A") { /* ignore */
             new Location(yyline+1,yycolumn+yylength()), value);
                                                                                                                   System.err.println(
                                                                                                                     "WARNING: strange fallback character");
응 }
                                                                                                                } else { throw new Error("Illegal character <"+
                                                                                                                                           yytext()+">"); }
Identifier = [a-zA-Z][a-zA-Z0-9]*
Digit = [0-9]
LineTerminator = ( \u000D\u000A
                       [\u000A\u000B\u000C\u000D\u0085\u2028\u2029])
%x COMMENTAIRE C
응응
{LineTerminator} { /* ignore */ }
[ \t f\n] +
                { /* ignore */ }
```

```
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                                                                         Page 1 mar. 01 mars 2016 02:41:14 CET frontend/parser/parser.cup
                                                                                                                                                         Page 2
package microjs.jcompiler.frontend.parser;
                                                                                   SEMICOL
                                                                                          RESULT = null;
                                                                                 opened statement:ost SEMICOL
                                                                                       {:
import microjs.jcompiler.frontend.lexer.Lexer;
                                                                                          RESULT = ost;
import microjs.jcompiler.frontend.ast.*;
                                                                                       : }
                                                                                 | closed statement:cst
        LPAREN, RPAREN, LCURLY, RCURLY, /* LBRACKET, RBRACKET, */
                                                                                          RESULT = cst;
                                                                                       : }
        EQEQ, PLUS, MINUS, TIMES, DIV,
                                                                               opened statement ::=
                                                                                   IDENTIFIER:id EQ expr:e
                                                                                          RESULT = new Assign(id, e, idxleft, exright);
                                                                                  | VAR:v IDENTIFIER:var EO expr:e
                                                                                          RESULT = new Var(var, e, vxleft, exright);
                                                                                 | LET:1 IDENTIFIER:var EQ expr:e
non terminal Statement statement;
non terminal Statement opened_statement, closed_statement;
                                                                                          RESULT = new Let(var, e, null, lxleft, exright);
                                                                                  expr:e
non terminal List<Statement> statements;
                                                                                          RESULT = new VoidExpr(e, exleft, exright);
non terminal List<Statement> block;
non terminal List<String> parameters;
                                                                                 RETURN:r expr:e
                            arguments;
                                                                                       {:
                                                                                          RESULT = new Return(e, rxleft, exright);
                                                                                 RESULT = new Echange(var_g, var_d, var_gxleft, var_dxright);
        {: RESULT = new Prog("", prog, progxleft, progxright); :}
                                                                               closed statement ::=
                                                                                   IF:i LPAREN expr:cond RPAREN block:thens
                       /**** pas de vide ****/
                                                                                          RESULT = new If(cond,
                                                                                                          new LinkedList<Statement>(),
          LinkedList<Statement> tmp = new LinkedList<Statement>();
                                                                                                          ixleft, thensxright);
                                                                                 | IF:i LPAREN expr:cond RPAREN block:thens ELSE block:elses
                                                                                          RESULT = new If(cond, thens, elses, ixleft, elsesxright);
                                                                                 | function:f
                                                                                          RESULT = f;
             ((LinkedList<Statement>) sts).add(st);
                                                                               function ::=
                                                                                   FUNCTION: f IDENTIFIER: id LPAREN RPAREN block: body
                                                                                          RESULT = new Function(id, new LinkedList<String>(),
```

import java.util.List;

terminal VAR, LET, EO,

terminal END;

terminal ECHANGE;

non terminal Prog

non terminal Expr

precedence left

precedence left

precedence left

statements ::=

statement:st

{:

: }

statement ::=

program ::= statements:prog

non terminal List<Expr>

terminal Integer INT; terminal Boolean BOOL;

import java.util.LinkedList;

import java\_cup.runtime.\*;

IF, ELSE,

terminal String IDENTIFIER;

SEMICOL, COMMA;

non terminal Statement function;

EOEO;

if (st != null) { tmp.add(st);

if (st != null) {

RESULT = tmp; | statements:sts statement:st

RESULT = sts;

PLUS, MINUS;

TIMES, DIV;

FUNCTION, LAMBDA, RETURN,

program;