

# UPMC/master/info/APS-4I503

## Syntaxe

P. MANOURY

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## 1 En C

### 1.1 Syntaxe abstraite

Fichier : ast.h

```
typedef struct _expr Expr;
typedef enum _tag Tag;
typedef enum _oprim Oprim;

enum _tag {
    ASTNum, ASTId, ASTPrim
};

enum _oprim { AST_ADD, AST_SUB, AST_DIV, AST_MUL };

struct _expr {
    Tag tag;
    union {
        int num;
        char* id;
        struct {
            Oprim op;
            Expr *opand1;
            Expr *opand2;
        } binOp;
    } content;
};

Expr* newASTNum(int n);
Expr* newASTId(char* x);
Expr* newASTPrim(Oprim op, Expr* e1, Expr* e2);

#define tagOf(r) r->tag
#define getNum(r) r->content.num
#define getId(r) r->content.id
#define getOp(r) r->content.binOp.op
#define getOpand1(r) r->content.binOp.opand1
#define getOpand2(r) r->content.binOp.opand2
```

Fichier : ast.c

```
#include <stdlib.h>
#include <stdio.h>
#include "ast.h"

Expr* newASTNum(int v) {
    Expr* r = malloc(sizeof(*r));
    r->tag = ASTNum;
    r->content.num = v;
    return r;
}

Expr* newASTId(char* v) {
    Expr* r = malloc(sizeof(*r));
    r->tag = ASTId;
    r->content.id = v;
    return r;
}

Expr* newASTPrim(Oprim op, Expr* e1, Expr* e2) {
    Expr* r = malloc(sizeof(*r));
    r->tag = ASTPrim;
    r->content.binOp.op = op;
    r->content.binOp.opand1 = e1;
    r->content.binOp.opand2 = e2;
    return r;
}
```

## 1.2 Analyse lexicale

Fichier : lexer.lex

```
%{
#include <stdlib.h>

#include "ast.h"
#include "y.tab.h"

%}

nls "\n"|"\\r"|"\\r\\n"
nums "-"?[0-9]+
idents [a-zA-Z][a-zA-Z0-9]*
%%

[ \t] { /* On ignore */ }

"add" return(PLUS);
"sub" return(MINUS);

"mul" return(TIMES);
```

```

"div"    return(DIV);

 "("    return(LPAR);
 ")"    return(RPAR);

{nl$} { return(0); }

{num$} {
    yylval.num=atoi(yytext);
    return(NUM);
}

{idents} {
    yylval.str=strdup(yytext);
    return(IDENT);
}

```

### 1.3 Analyse grammaticale

Ficheir : parser.y

```

%{

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <math.h>

#include "ast.h"
#include "toProlog.h"

int yylex (void);
int yyerror (char *);

    Expr* theExpr;

%}

%token<num>  NUM
%token<str>  IDENT
%token  PLUS MINUS TIMES  DIV
%token  LPAR RPAR
%token  NL

%left PLUS MINUS
%left TIMES DIV
%left NEG

%union {
    int num;
    char* str;
}

```

```

    Expr* expr;
}

%type<expr> exp
%type<expr> line

%start line
%%

line: exp    { theExpr = $1; }
    ;

exp:
    NUM                { $$ = newASTNum($1); }
| IDENT                { $$ = newASTId($1); }
| LPAR PLUS exp  exp RPAR { $$ = newASTPrim(AST_ADD,$3,$4); }
| LPAR MINUS exp exp RPAR { $$ = newASTPrim(AST_SUB,$3,$4); }
| LPAR TIMES exp exp RPAR { $$ = newASTPrim(AST_MUL,$3,$4); }
| LPAR DIV exp exp RPAR   { $$ = newASTPrim(AST_DIV,$3,$4); }
;

%%

int yyerror(char *s) {
    printf("error: %s\n",s);
    return 1;
}

int main(int argc, char **argv) {
    yyparse();
    printExpr(theExpr);
    printf("\n");
    return 0;
}

```

## 1.4 Termes Prolog

Ficheir : toProlog.h

```
void printExpr(Expr*);
```

Fichier : toProlog.c

```
#include <stdio.h>
```

```
#include "ast.h"
```

```
void printOp(Oprim op) {
    switch(op) {
        case AST_ADD : printf("add"); break;
        case AST_SUB : printf("sub"); break;
        case AST_MUL : printf("mul"); break;
        case AST_DIV : printf("div"); break;
    }
}

```

```

}

void printNum(int n) {
    printf("%d",n);
}

void printId(char* x) {
    printf("\"%s\"",x);
}

void printExpr(Expr *e) {
    switch(tagOf(e)) {
        case ASTNum : printNum(getNum(e)); break;
        case ASTId : printId(getId(e)); break;
        case ASTPrim : {
            printOp(getOp(e));
            printf("(");
            printExpr(getOpand1(e));
            printf(",");
            printExpr(getOpand2(e));
            printf(")");
            break;
        }
    }
}

```

## 1.5 Makefile

```

LEX_C = flex
YACC_C = yacc
GCC = gcc

```

```

toProlog: parser ast.h ast.c toProlog.c
    $(GCC) -c ast.c
    $(GCC) -c toProlog.c
    $(GCC) -o toProlog ast.o toProlog.o lex.yy.o y.tab.o -lm -ll

```

```

parser: lexer.lex parser.y
    $(YACC_C) -d parser.y
    $(LEX_C) lexer.lex
    $(GCC) -c lex.yy.c
    $(GCC) -c y.tab.c

```

```

clean:
    rm lex.yy.*
    rm y.tab.*
    rm *.o
    rm toProlog

```

## 2 En JAVA

### 2.1 Synatxe abstraite et termes prolog

Fichier : Op.java

```
public enum Op {
    ADD("add"), SUB("sub"), MUL("mul"), DIV("div");

    private String str;

    Op(String str) { this.str = str; }

    public String toString() {
        return this.str;
    }
}
```

Fichier : Ast.java (interface)

```
interface Ast {

    public String toPrologString();

}
```

Fichier : AstNum.java

```
public class AstNum implements Ast {

    Integer val;

    AstNum(Integer n) {
        val = n;
    }

    @Override
    public String toPrologString() {
        return (""+val);
    }

}
```

Fichier : AstId.java

```
public class AstId implements Ast {

    String name;

    AstId(String x) {
        name = x;
    }

    @Override
    public String toPrologString() {
```

```

        return "\"" + name + "\"";
    }
}

```

Fichier : AstPrim.java

```

public class AstPrim implements Ast {

    Op op;
    Ast a1;
    Ast a2;

    AstPrim(Op op, Ast a1, Ast a2) {
        this.op = op;
        this.a1 = a1;
        this.a2 = a2;
    }

    public String toPrologString() {
        return op.toString() + "(" + a1.toPrologString() + ", " + a2.toPrologString() + ")";
    }
}

```

## 2.2 Analyse lexicale

Fichier : lexer.lex

```

%%

%byaccj

%{
    private Parser yyparser;

    public Yylex(java.io.Reader r, Parser yyparser) {
        this(r);
        this.yyparser = yyparser;
    }
}%

nums = -?[0-9]+
ident = [a-z][a-zA-Z0-9]*
nls = \n | \r | \r\n

%%

/* operators */
"add" { return Parser.PLUS; }
"sub" { return Parser.MINUS; }
"mul" { return Parser.TIMES; }
"div" { return Parser.DIV; }

```

```

/* parenthesis */
 "(" { return Parser.LPAR; }
 ")" { return Parser.RPAR; }

/* newline */
{nls} { return 0; } //{ return Parser.NL; }

/* float */
{nums} { yyparser.yylval = new ParserVal(Integer.parseInt(yytext()));
        return Parser.NUM; }

{ident} { yyparser.yylval = new ParserVal(yytext());
        return Parser.IDENT;
}

/* whitespace */
[ \t]+ { }

\b    { System.err.println("Sorry, backspace doesn't work"); }

/* error fallback */
[^]   { System.err.println("Error: unexpected character '"+yytext()+"'"); return -1; }

```

## 2.3 Analyse grammaticale

Fichier : parser.y

```

%{

import java.io.*;

%}

%token NL                /* newline */
%token <ival> NUM        /* a number */
%token <sval> IDENT      /* an identifier */
%token PLUS MINUS TIMES DIV /* operators */
%token LPAR RPAR        /* parenthesis */

%left MINUS PLUS
%left TIMES DIV
%left NEG               /* negation--unary minus */

%type <obj> line
%type <obj> exp
%start line
%%

line:  exp  { prog=(Ast)$1; $$=$1; }
      ;

```



```

exp:
    NUM                { $$ = new AstNum($1); }
| IDENT               { $$ = new AstId($1); }
| LPAR PLUS exp exp RPAR { $$ = new AstPrim(Op.ADD, (Ast)$3, (Ast)$4); }
| LPAR MINUS exp exp RPAR { $$ = new AstPrim(Op.SUB, (Ast)$3, (Ast)$4); }
| LPAR TIMES exp exp RPAR { $$ = new AstPrim(Op.MUL, (Ast)$3, (Ast)$4); }
| LPAR DIV exp exp RPAR  { $$ = new AstPrim(Op.DIV, (Ast)$3, (Ast)$4); }
;

%%

public Ast prog;

private Yylex lexer;

private int yylex () {
    int yyl_return = -1;
    try {
        yyval = new ParserVal(0);
        yyl_return = lexer.yylex();
    }
    catch (IOException e) {
        System.err.println("IO error :"+e);
    }
    return yyl_return;
}

public void yyerror (String error) {
    System.err.println ("Error: " + error);
}

public Parser(Reader r) {
    lexer = new Yylex(r, this);
}

```

## 2.4 Termes prolog

Fichier : ToProlog.java

```

import java.io.*;

class ToProlog {

    public static void main(String args[]) throws IOException {

        Parser yyparser;
        Ast prog;

        yyparser = new Parser(new InputStreamReader(System.in));

```

```

yyparser.yyparse();
prog = (Ast) yyparser.yyval.obj;

if (prog != null)
System.out.println("Résultat: "+prog.toPrologString());
else
System.out.println("Null");
    }
}

```

## 2.5 Makefile

```

LEX_J = jflex
YACC_J = ~/tmp/yacc.macosx -J
JAVAC = javac

toProlog: parser Op.java ToProlog.java
    $(JAVAC) ToProlog.java

parser: parser.y lexer.lex
    $(LEX_J) lexer.lex
    $(YACC_J) parser.y

clean:
    rm Parser*.java
    rm Yylex.java
    rm *.class

```

## 3 En OCAML

### 3.1 Syntaxe abstraite

Fichier : ast.ml

```

type op = Add | Mul | Sub | Div

let string_of_op op =
  match op with
  | Add -> "add"
  | Mul -> "mul"
  | Sub -> "sub"
  | Div -> "div"

let op_of_string op =
  match op with
  | "add" -> Add
  | "mul" -> Mul
  | "sub" -> Sub
  | "div" -> Div

```

```

type expr =
  ASTNum of int
  | ASTId of string
  | ASTPrim of op * expr * expr

```

### 3.2 Analyse lexicale

```

Fichier : lexer.mll

{
  open Parser          (* The type token is defined in parser.mli *)
  exception Eof
}

rule token = parse
  [' ' '\t']          { token lexbuf }      (* skip blanks *)
  | ['\n' ]           { EOL }
  | ['0'-'9']+(['.' [0'-'9']])? as lxm { NUM(int_of_string lxm) }
  | "add"              { PLUS }
  | "sub"              { MINUS }
  | "mul"              { TIMES }
  | "div"              { DIV }
  | '('               { LPAR }
  | ')'               { RPAR }
  | eof                { raise Eof }

```

### 3.3 Analyse grammaticale

```

Fichier : parser.mly

%{
  open Ast
%}

%token <int> NUM
%token <string> IDENT
%token PLUS MINUS TIMES DIV
%token LPAR RPAR
%token EOL

%start line          /* the entry point */

%type <Ast.expr> line

%%

line:
  expr EOL           { $1 }
  ;
  expr:
    NUM              { ASTNum($1) }
  | IDENT            { ASTId($1) }
  | LPAR PLUS expr expr RPAR { ASTPrim(Ast.Add, $3, $4) }

```

```

| LPAR MINUS expr expr RPAR { ASTPrim(Ast.Sub, $3, $4) }
| LPAR TIMES expr expr RPAR { ASTPrim(Ast.Mul, $3, $4) }
| LPAR DIV expr expr RPAR   { ASTPrim(Ast.Div, $3, $4) }
;

```

### 3.4 Termes Prolog

Fichier : toProlog.ml

```

open Ast

let rec print_prolog e =
  match e with
  | ASTNum n -> Printf.printf"%d" n
  | ASTId x -> Printf.printf"\'%s\'" x
  | ASTPrim(op, e1, e2) -> (
    Printf.printf"%s" (string_of_op op);
    Printf.printf "(";
    print_prolog e1;
    Printf.printf ",";
    print_prolog e2;
    Printf.printf ")"
  )

let _ =
  try
    let lexbuf = Lexing.from_channel stdin in
    let e = Parser.line Lexer.token lexbuf in
    print_prolog e;
    print_char '\n'
  with Lexer.Eof -> exit 0

```

### 3.5 Makefile

```

LEX_ML = ocamllex
YACC_ML = /usr/local/bin/ocamlyacc
OCAMLC = ocamlc

toProlog: parser toProlog.ml
    $(OCAMLC) -o toProlog ast.cmo lexer.cmo parser.cmo toProlog.ml

parser: ast.ml lexer.mll parser.mly
    $(OCAMLC) -c ast.ml
    $(LEX_ML) -o lexer.ml lexer.mll
    $(YACC_ML) -b parser parser.mly
    $(OCAMLC) -c parser.mli
    $(OCAMLC) -c lexer.ml
    $(OCAMLC) -c parser.ml

clean:
    rm -f *.cmo
    rm -f *.cmi

```

```
rm -f toProlog
rm -f lexer.ml
rm -f parser.mli
rm -f parser.ml
```