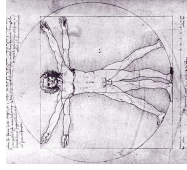


Anatomy of a Small Compiler

COMS W4115



Prof. Stephen A. Edwards
 Fall 2007
 Columbia University
 Department of Computer Science

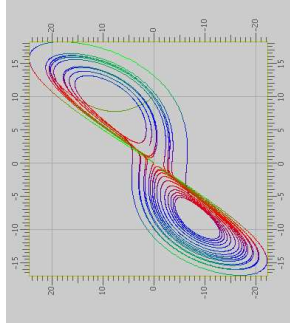
Example

Plotting the Lorenz equations

$$\begin{aligned} \frac{dy_0}{dt} &= \alpha(y_1 - y_0) \\ \frac{dy_1}{dt} &= y_0(r - y_2) - y_1 \\ \frac{dy_2}{dt} &= y_0y_1 - by_2 \end{aligned}$$

Mx

A Programming Language for Scientific Computation
 Resembles Matlab, Octave, Mathematica, etc.
 Project from Spring 2003
 Authors:
 Tiantian Zhou
 Hanhua Feng
 Yong Man Ra
 Chang Woo Lee



Mx source part 1

```
/* Lorenz equation parameters */
a = 10;
b = 8/3.0;
r = 28;

/* Two-argument function returning a vector */
func Lorenz ( y, t ) = [ a*(y[1]-y[0]);
                        -y[0]*y[2] + r*y[0] - y[1];
                        y[0]*y[1] - b*y[2] ];

/* Runge-Kutta numerical integration procedure */
func RungeKutta( f, y, t, h ) {
    k1 = h * f ( y, t );
    k2 = h * f ( y+0.5*k1, t+0.5*h );
    k3 = h * f ( y+0.5*k2, t+0.5*h );
    k4 = h * f ( y+k3, t+h );
    return y + (k1+k4)/6.0 + (k2+k3)/3.0;
}
```

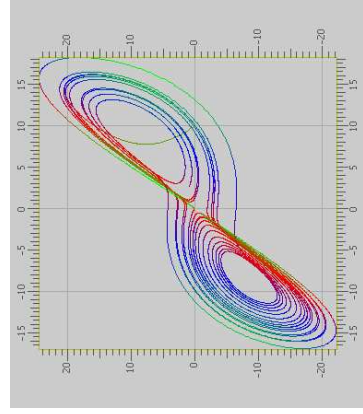
Mx source part 2

```
/* Parameters for the procedure */
N = 20000;
P = zeros(N+1,3);
t = 0.0;
h = 0.001;
x = [ 10; 0; 10 ];
P[0,:] = x'; /* matrix transpose */

for ( i = 1:N ) {
    x = RungeKutta( Lorenz, x, t, h );
    P[i,:] = x';
    t += h;
}

colormap(3);
plot(P);
return 0;
```

Result



file	lines	role
grammar.g	314	Scanner and Parser: Builds the tree
walker.g	170	Lexer/Parser (ANTLR source)
MxInterpreter.java	359	Interpreter: Walks the tree, invokes objects' methods
MxSymbolTable.java	109	Tree Walker (ANTLR source)
		Function invocation, etc.
		Name-to-object mapping
		Top-level: Invokes the interpreter
MxMain.java	153	Command-line interface
MxException.java	13	Error reporting
		Runtime system: Represents data, performs operations
MxDataType.java	169	Base class
MxBoolean.java	155	Booleans
MxInt.java	152	Integers
MxDouble.java	142	Floating-point
MxString.java	47	String
MxVariable.java	26	Undefined variable
MxFunction.java	81	User-defined functions
MxInternalFunction.m4	410	sin, cos, etc. (macro processed)
jamaica/Matrix.java	1387	Matrices
MxMatrix.java	354	Wrapper
jamaica/Range.java	163	e.g., 1:10
MxRange.java	67	Wrapper
jamaica/BitArray.java	226	Matrix masks
MxBitArray.java	47	Wrapper
jamaica/Painter.java	339	Bitmaps
jamaica/Plotter.java	580	2-D plotting
	total	5371

The Scanner

```
class MxAntlrLexer extends Lexer;

options {
    k = 2;
    charVocabulary = '\3'..'377';
    testLiterals = false;
    exportVocab = MxAntlr;
}

protected ALPHA : 'a'..'z' | 'A'..'Z' | '_' ;
protected DIGIT : '0'..'9' ;

WS : ( ' ' | '\t' )+ { $setType(Token.SKIP) };
NL : ( '\n' | ( '\r' '\n' ) => '\r' '\n' | '\r' )
    { $setType(Token.SKIP); newline(); };
```

The Scanner

```
COMMENT : ( "/" * ( options {greedy=false;} :
    NL
  | ~( '\n' | '\r' )
  ) * "*" /
  | "/" * ( ~( '\n' | '\r' ) * NL
  ) { $setType(Token.SKIP); };

LDV_LDVEQ : "/" * (
  ('=' | '>' | '<' | '$setType(LDVEQ);' |
  | { $setType(LDV); }
  );
```

The Scanner

```
LPAREN : '(';
RPAREN : ')';
/* ... */
TRSP : '\ ';
COLON : ':';
DCOLON : "::";

ID options { testLiterals = true; }
: ALPHA (ALPHA|DIGIT)*;

NUMBER : (DIGIT)+ ('.' (DIGIT)?)
        (('E'|'e') ('+'|'-')? (DIGIT)+)?;

STRING : '"' |
        (~('"' | '\n') | ('"' | '\n')) *
        '"';
```

The Parser: Top-level

```
class MxAntlrParser extends Parser;

options {
  k = 2;
  buildAST = true;
  exportVocab = MxAntlr;
}

tokens {
  STATEMENT;
  FOR_CON;
  /* ... */
}

program : ( statement | func_def → EOF!
  { #program = #([STATEMENT,"PROG"], program); }
  ;
```

The Parser: Statements

```
statement
: for_stmt
| if_stmt
| loop_stmt
| break_stmt
| continue_stmt
| return_stmt
| load_stmt
| assignment
| func_call_stmt
| LBRACE! (statement)* RBRACE!
  { #statement = #([STATEMENT,"STATEMENT"], statement); }
;
```

The Parser: Statements 1

```
for_stmt : "for" ^ LPAREN! for_con RPAREN! statement ;

for_con : ID ASGN! range (COMMA! ID ASGN! range)*
  { #for_con = #([FOR_CON,"FOR_CON"], for_con); }
;

if_stmt : "if" ^ LPAREN! expression RPAREN! statement
  (options {greedy = true;}: "else" ! statement )?
;

loop_stmt! : "loop" ( LPAREN! id:ID RPAREN! )? stmt:statement
  { if ( null == #id
    #loop_stmt = #([LOOP,"loop"], #stmt);
  else
    #loop_stmt = #([LOOP,"loop"], #stmt, #id);
  }
;
```

The Parser: Statements 2

```
break_stmt : "break" ^ (ID)? SEMI! ;
continue_stmt : "continue" ^ (ID)? SEMI! ;
return_stmt : "return" ^ (expression)? SEMI! ;
load_stmt : "include" ^ STRING SEMI! ;

assignment
: l_value ( ASGN ^ PLUSSEQ ^ | MINUSEQ ^ | MULTREQ ^
  | LDVEQ ^ | MODREQ ^ | RDVEQ ^
  ) expression SEMI!
;

func_call_stmt : func_call SEMI! ;

func_call
: ID LPAREN! expr_list RPAREN!
  { #func_call = #([FUNC_CALL,"FUNC_CALL"], func_call); }
;
```

The Parser: Function Definitions

```
func_def
: "func" ^ ID LPAREN! var_list RPAREN! func_body
;

var_list
: ID ( COMMA! ID )*
  { #var_list = #([VAR_LIST,"VAR_LIST"], var_list); }
| { #var_list = #([VAR_LIST,"VAR_LIST"], var_list); }
;

func_body
: ASGN! a:expression SEMI!
  { #func_body = #a; }
| LBRACE! (statement)* RBRACE!
  { #func_body = #([STATEMENT,"FUNC_BODY"], func_body); }
;
```

The Parser: Expressions

```
expression : logic_term ( "or" ^ logic_term )?;
logic_term : logic_factor ( "and" ^ logic_factor * );
logic_factor : ("not" ^)? relat_expr ;
relat_expr : arith_expr ( (GE ^ | LE ^ | GT ^
  | LT ^ | EQ ^ | NEQ ^ ) arith_expr )? ;
arith_expr : arith_term ( (PLUS ^ | MINUS ^ ) arith_term * );
arith_term : ( (MULT ^ | LDV ^ | MOD ^ | RDV ^ ) arith_factor )?
  | PLUS! r_value
  | MINUS! r_value
  | { #arith_factor = #([UPLUS,"UPLUS"], arith_factor); }
  | { #arith_factor = #([UMINUS,"UMINUS"], arith_factor); }
  | r_value (TRSP)*;
r_value
: l_value | func_call | NUMBER | STRING | "true" | "false"
  | array | LPAREN! expression RPAREN! ;
l_value : ID ^ ( LBRK! index RBK! )? ;
```

The Walker: Top-level

```
{
  import java.io.*;
  import java.util.*;

  class MxAntlrWalker extends TreeParser;
  options {
    importVocab = MxAntlr;
  }

  static MxDataType null_data = new MxDataType( "<NULL>" );
  MxInterpreter ipt = new MxInterpreter();
}
```

The Walker: Expressions

```
expr returns [ MxDataType x ]
{
    MxDataType a, b;
    Vector v;
    MxDataType[] xi;
    String s = null;
    String[] sx;
    r = null_data;
}
: #("or" a=expr right_or:.)
  { if ( a instanceof MxBool )
    r = ( ((MxBool)a).var ? a : expr(#right_or) );
    else
    r = a.or( expr(#right_or) );
  }
| #("and" a=expr right_and:.)
  { if ( a instanceof MxBool )
    r = ( ((MxBool)a).var ? expr(#right_and) : a );
    else
    r = a.and( expr(#right_and) );
  }
}
```

The Walker: For and If statements

```
| #("for" x=mexpr forbody:.)
{
    MxInt[] values = ipt.forInit( x );
    while ( ipt.forCanProceed( x, values ) ) {
        x = expr( #forbody );
        ipt.forNext( x, values );
    }
    ipt.forEnd( x );
}
| #("if" a=expr thenp:..(elsep:..))
{
    if ( ! ( a instanceof MxBool ) )
        return a.error( "if: expression should be bool" );
    if ( ((MxBool)a).var )
        else if ( #thenp );
    else if ( null != elsep )
        x = expr( #elsep );
}
}
```

The Walker: Simple operators

```
| #("not" a=expr)
{ r = a.not(); }
| #("GE" a=expr b=expr)
{ r = a.ge( b ); }
| #("LE" a=expr b=expr)
{ r = a.le( b ); }
| #("GT" a=expr b=expr)
{ r = a.gt( b ); }
| #("LT" a=expr b=expr)
{ r = a.lt( b ); }
| #("EQ" a=expr b=expr)
{ r = a.eq( b ); }
| #("NEQ" a=expr b=expr)
{ r = a.ne( b ); }
| #("PLUS" a=expr b=expr)
{ r = a.plus( b ); }
| #("MINUS" a=expr b=expr)
{ r = a.minus( b ); }
| #("MULT" a=expr b=expr)
{ r = a.times( b ); }
| #("LDV" a=expr b=expr)
{ r = a.lfracts( b ); }
| #("RDV" a=expr b=expr)
{ r = a.rfracts( b ); }
| #("MOD" a=expr b=expr)
{ r = a.modulus( b ); }
| #("COLON" (c1:..(c2:..)?))
{
    r = MxRange.create( (null==c1) ? null : expr(#c1),
                       (null==c2) ? null : expr(#c2) );
}
| #("ASGN" a=expr b=expr)
{ r = ipt.assign( a, b ); }
| #("FUNC_CALL" a=expr x=mexpr){ r = ipt.funcInvoke( this, x ); }
```

The Walker: Literals, Variables, and Functions

```
| #("ARRAY" (a=expr)
{ v = new Vector();
  { v.add( a ); }
})*
| #("ARRAY_ROW" (a=expr)
{ r = MxMatrix.joinVert( ipt.convertExprList( v ) ); }
{ v = new Vector();
  { v.add( a ); }
})*
| #("MATRIX_JOIN_HORIZ" (ipt.convertExprList( v ) ); )
{ r = MxMatrix.joinHoriz( ipt.convertExprList( v ) ); }
| #("NUMBER" (num:NUMBER)
{ r = ipt.getNumber( num ).getText(); }
| #("STRING" (str:STRING)
{ r = new MxString( str ).getText(); }
| #("TRUE" (true:"true")
{ r = new MxBool( true ); }
| #("FALSE" (false:"false")
{ r = new MxBool( false ); }
| #("ID" (id:ID)
{ r = ipt.getVariable( id ).getText(); }
| #("MATRIX" (r, x); )*)
{ x=mexpr { r = ipt.subMatrix( r, x ); }*)
}
| #("func" fname:ID sx=vlist fbody:..)
{ ipt.funcRegister( fname.getText(), sx, #fbody ); }
```

The Walker: Multiple expressions

```
mexpr returns [ MxDataType[] rv ]
{
    MxDataType a;
    rv = null;
    Vector v;
}
: #("EXPR_LIST" (a=expr)
{ v = new Vector();
  { v.add( a ); }
})*
| #("FOR_CON" (s:ID a=expr)
{ rv = ipt.convertExprList( v ); }
{ rv = new MxDataType[]; rv[0] = a;
  { v = new Vector(); }
  { a.setName( s.getText() ); v.add(a); }
})*
| #("FOR_CON" (s:ID a=expr)
{ rv = ipt.convertExprList( v ); }
}
```

The Walker: Variable list

```
vlist returns [ String[] sv ]
{
    Vector v;
    sv = null;
}
: #("VAR_LIST" (s:ID)
{ v = new Vector();
  { v.add( s.getText() ); }
})*
| #("SUBVAR_LIST" (sv)
{ sv = ipt.convertVarList( v ); }
}
```

Appendix A of the Dragon Book



A simple C-like language

```
{
    int i; int j;
    float f[10][10];
    i = 0;
    while ( i < 10 ) {
        j = 0;
        while ( j < 10 ) {
            a[i][j] = 0;
            j = j+1;
        }
        i = i+1;
    }
    i = 0;
    while ( i < 10 ) {
        a[i][i] = 1;
        i = i+1;
    }
}

L1: i = 0
L3: iffalse i < 10 goto L4
L5: j = 0
L6: iffalse j < 10 goto L7
L8: t1 = i * 80
    t2 = j * 8
    t3 = t1 + t2
    a [ t3 ] = 0
L9: j = j + 1
    goto L6
L7: i = i + 1
    goto L3
L4: i = 0
L10: iffalse i < 10 goto L2
L11: t4 = i * 80
    t5 = i * 8
    t6 = t4 + t5
    a [ t6 ] = 1
L12: i = i + 1
    goto L10
L2: }
```

The Scanner

```
class MyLexer extends Lexer;
options { k = 2; }

WHITESPACE : ( ' ' | '\t' | '\n' | '\n' { newline(); } )+
            { $setType(Token.SKIP); };

protected DIGITS : ('0'..'9')+ ;

NUM : DIGITS ('.' DIGITS { $setType(REAL); } )? ;

AND : "&&" ; LE : "<=" ; SEMI : ";" ;
OR : "||" ; GT : ">" ; LPAREN : "(" ;
ASSIGN : "=" ; GE : ">=" ; RPAREN : ")" ;
EQ : "==" ; LBRACE : "{" ; PLUS : "+" ;
NOT : "!=" ; RBRACE : "}" ; MINUS : "-" ;
NE : "!=" ; LBRACK : "[" ; MUL : "*" ;
LT : "<" ; RBRACK : "]" ; DIV : "/" ;

ID : ('_' | 'a'..'z' | 'A'..'Z' | '0'..'9'+
      | '-' | 'a'..'z' | 'A'..'Z' | '0'..'9'+ ) ;
```

The Parser: Statements

```

class MyParser extends Parser {
options { buildAST = true; }
tokens { NEGATE; DECLS; }

Program : LBRACE` decls (stmt` RBRACE! ;
decls : (decl)* { #decls = #([DECLS, "DECLS"], #decls); };
decl : ("int" | "char" | "bool" | "float" |
(LBRACK! NUM RBRACK! ` ID SEMI! ;

stmt : loc ASSIGN` bool SEMI!
      | "if" LPAREN! bool RPAREN! stmt
        (options { greedy=true; } : "else" stmt)?
      | "while" LPAREN! bool RPAREN! stmt
      | "do" stmt "while"! LPAREN! bool RPAREN! SEMI!
      | "break" SEMI!
      | program
      | SEMI
;

```

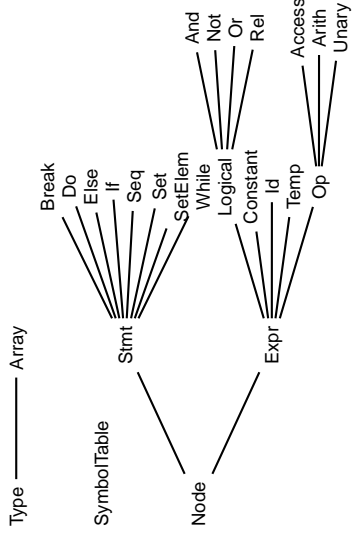
The Parser: Expressions

```

bool : join (OR` join)* ;
join : equality (AND` equality)* ;
equality : rel ((EQ` | NE`) rel)* ;
rel : expr ((LT` | LE` | GT` | GE`) expr)* ;
expr : term ((PLUS` | MINUS`) term)* ;
term : unary ((MUL` | DIV`) unary)* ;
unary : MINUS` unary { #unary.setType(NEGATE); }
      | NOT` unary factor ;
factor : LPAREN! bool RPAREN! | loc
       | NUM | REAL | "true" | "false" ;
loc : ID` (LBRACK! bool RBRACK!)* ;

```

The IR Classes



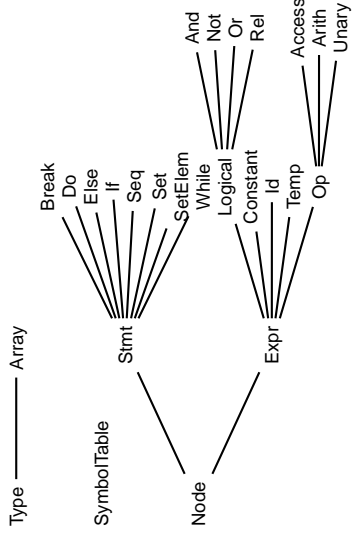
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```

The IR Classes



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decl : ("int" | "char" | "bool" | "float" |
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      | "break" SEMI!
      | program
      | SEMI
;

```

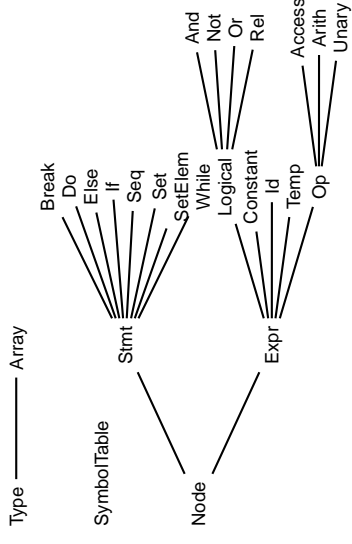
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```

The IR Classes



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tokens { NEGATE; DECLS; }

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decls : (decl)* { #decls = #([DECLS, "DECLS"], #decls); };
decl : ("int" | "char" | "bool" | "float" |
(LBRACK! NUM RBRACK! ` ID SEMI! ;

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      | "if" LPAREN! bool RPAREN! stmt
        (options { greedy=true; } : "else" stmt)?
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      | "do" stmt "while"! LPAREN! bool RPAREN! SEMI!
      | "break" SEMI!
      | program
      | SEMI
;

```

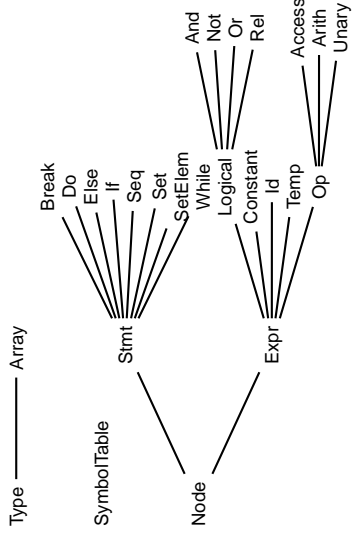
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```

The IR Classes



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```

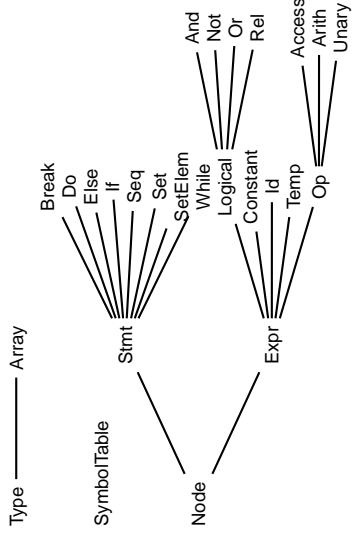
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The IR Classes



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stmt : loc ASSIGN` bool SEMI!
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        (options { greedy=true; } : "else" stmt)?
      | "while" LPAREN! bool RPAREN! stmt
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      | "break" SEMI!
      | program
      | SEMI
;

```

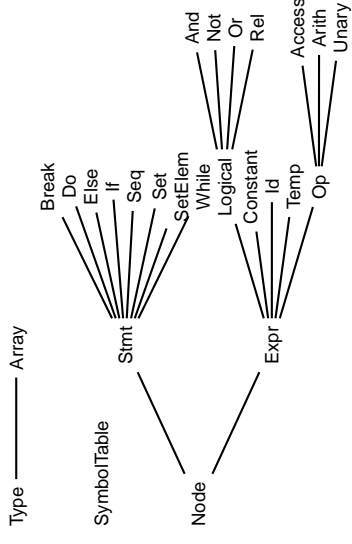
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rel : expr ((LT` | LE` | GT` | GE`) expr)* ;
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term : unary ((MUL` | DIV`) unary)* ;
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      | NOT` unary factor ;
factor : LPAREN! bool RPAREN! | loc
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loc : ID` (LBRACK! bool RBRACK!)* ;

```

The IR Classes



SymbolTable.java

```

public class SymbolTable {
private Hashtable table;
protected SymbolTable outer;
public SymbolTable(SymbolTable st) {
outer = st;
}
public void put(String token, Type t, int b) {
table.put(token, new Id(token, t, b));
}
public Id get(String token) {
for (SymbolTable tab = this; tab != null;
tab = tab.outer) {
Id id = (Id)tab.table.get(token);
if (id != null) return id;
}
return null;
}
}

```

Type.java (Basic types)

```

public class Type {
public int width = 0;
public String name = "";
public Type(String s, int w) { name = s; width = w; }
public static final Type
Int = new Type("int", 4), Float = new Type("float", 8),
Char = new Type("char", 1), Bool = new Type("bool", 1);
public static boolean numeric(Type p) {
return p == Type.Char || p == Type.Int ||
p == Type.Float; }
public static Type max(Type p1, Type p2) {
if (!numeric(p1) || !numeric(p2)) return null;
else if (p1 == Type.Float || p2 == Type.Float)
return Type.Float;
else if (p1 == Type.Int || p2 == Type.Int)
return Type.Int;
else return Type.Char;
}
}

```

Node.java (Stmts and Exprs)

```

public class Node {
void error(String s) { throw new Error(s); }
static int labels = 0;
public static int newLabel() { return ++labels; }
public static void emitLabel(int i) {
System.out.println("L" + i + ":");
}
public static void emit(String s) {
System.out.println("\t" + s);
}
}

```

Expr.java (has a type)

```

public class Expr extends Node {
public String s;
public Type type;
Expr(String tok, Type p) { s = tok; type = p; }
public Expr gen() { return this; }
public Expr reduce() { return this; }
public void jumping(int t, int f) {
emitJumps(toString(), t, f); }
public void emitJumps(String test, int t, int f) {
if (t != 0 && f != 0) {
emit("if " + test + " goto L" + t);
emit("goto L" + f);
} else if (t != 0) emit("if " + test + " goto L" + t);
else if (f != 0) emit("if false " + test + " goto L" + f);
}
public String toString() { return s; }
}

```

Op.java (operator)

```

public class Op extends Expr {
public Op(String tok, Type p) { super(tok,p); }
public Expr reduce() {
Expr x = gen();
Temp t = new Temp(type);
emit(t.toString() + " = " + x.toString());
return t;
}
}

```

Arith.java (binary arithmetic)

```

public class Arith extends Op {
public Expr expr1, expr2;
public Arith(String op, Expr x1, Expr x2) {
super(op, null); expr1 = x1; expr2 = x2;
type = Type.max(expr1.type, expr2.type);
if (type == null) error("type error");
}
public Expr gen() { return new Arith(s, expr1.reduce(),
expr2.reduce()); }
public String toString() {
return expr1.toString() + " + s + " +
expr2.toString();
}
}

```

Logical.java (logical operator)

```
public class Logical extends Expr {
    Logical(Expr expr1, Expr2;
    Logical(String tok, Expr x1, Expr x2) {
        super(tok, null); expr1 = x1; expr2 = x2;
        type = check(expr1.type, expr2.type);
    }
    if (type == null) error("type error");
    public Type check(Type p1, Type p2) {
        if (p1 == Type.Bool && p2 == Type.Bool) return Type.Bool;
        else return null;
    }
    public Expr gen() {
        int f = newLabel(); int a = newLabel();
        Temp temp = new Temp(type);
        this.jumping(0, f);
        emit("emp.toString() + \" = true\"");
        emit("emp.toString() + \" = false\"");
        emit("temp.toString() + \" = true\"");
        emit("temp.toString() + \" = false\"");
        emitLabel(a);
        return temp;
    }
    public String toString(){
        return expr1.toString() + " " + s + " " + expr2.toString();
    }
}
```

While.java (while loop)

```
public class While extends Stmt {
    Expr expr;
    Stmt stmt;
    public While() { expr = null; stmt = null; }
    public void init(Expr x, Stmt s) {
        expr = x;
        stmt = s;
        if (expr.type != Type.Bool)
            expr.error("boolean required in while");
    }
    public void gen(int b, int a) {
        after = a;
        expr.jumping(0, a);
        int label = newLabel();
        emitLabel(label);
        stmt.gen(label, b);
        emit("goto l" + b);
    }
}
```

Tree Walker (Statements)

```
stmts returns [Stmt s]
{ s = null; Stmt s1; }
: s=stmt (s1=stmts { s = new Seq(s, s1); } )?
;

stmt returns [Stmt s]
{ Expr e1, e2;
  s = null;
  Stmt s1, s2;
}
: # (ASSIGN e1=expr e2=expr
  { if (e1 instanceof Id) s = new Set((Id) e1, e2);
    else s = new SetElem((Access) e1, e2);
  }
)
| # ("if" e1=expr s1=stmt
  { s2=stmt { s = new Else(e1, s1, s2); }
  | /* nothing */ { s = new If(e1, s1); } )
}
```

And.java (logical AND)

```
public class And extends Logical {
    public And(Expr x1, Expr x2) { super("&&", x1, x2); }
    public void jumping(int t, int f) {
        int label = f != 0 ? f : newLabel();
        expr1.jumping(0, label);
        expr2.jumping(t, f);
        if (f == 0) emitLabel(label);
    }
}
```

Stmt.java (statements)

```
public class Stmt extends Node {
    public Stmt() {
        public static Stmt Null = new Stmt();
        public void gen(int b, int a) {
            int after = 0;
            public static Stmt Enclosing = Stmt.Null;
        }
    }
}
```

Tree Walker (Program)

```
class MyWalker extends TreeParser;
{
    SymbolTable top = null;
    int used = 0; // Number of bytes in local declarations
}

program returns [Stmt s]
{ s = null; Stmt s1;
  : # (BRACE
    { SymbolTable saved_environment = top;
      top = new SymbolTable(top); }
    decls
    s=stmts
    { top = saved_environment; }
  )
  ;
}
```

Tree Walker (Declarations)

```
decls
{ Type t = null; }
: # (DECLS
  (t=type ID { top.put(#ID.getText(), t, used);
    used += t.width; } ) * )
;

type returns [Type t]
{ t = null; }
: ( "bool" { t = Type.Bool; }
  | "char" { t = Type.Char; }
  | "int" { t = Type.Int; }
  | "float" { t = Type.Float; }
  | (t=dims[t])? )
;

dims[Type t] returns [Type t]
{ t = t; }
: NUM (t=dims[t])?
  { t = new Array(Integer.parseInt(#NUM.getText(), t)); }
  ;
}
```

Tree Walker (Expressions)

```
expr returns [Expr e]
{ Expr a, b;
  e = null;
}
: # (OR
  a=expr b=expr { e = new Or(a, b); } )
| # (AND
  a=expr b=expr { e = new And(a, b); } )
| # (EQ
  a=expr b=expr { e = new Rel("=", a, b); } )
| # (NE
  a=expr b=expr { e = new Rel("!=", a, b); } )
| # (LT
  a=expr b=expr { e = new Rel("<", a, b); } )
| # (LE
  a=expr b=expr { e = new Rel("<=", a, b); } )
| # (GT
  a=expr b=expr { e = new Rel(">", a, b); } )
| # (GE
  a=expr b=expr { e = new Rel(">=", a, b); } )
| # (PLUS
  a=expr b=expr { e = new Arith("+", a, b); } )
| # (MINUS
  a=expr b=expr { e = new Arith("-", a, b); } )
| # (MUL
  a=expr b=expr { e = new Arith("*", a, b); } )
| # (DIV
  a=expr b=expr { e = new Arith("/", a, b); } )
| # (NOT
  a=expr
  { e = new Not(a); } )
| # (NEGATE
  a=expr
  { e = new Unary("-", a); } )
| NUM { e = new Constant(#NUM.getText(), Type.Int); }
}
```

Statistics

```

REAL { e = new Constant(#REAL.getText(), Type.Float); }
"true" { e = Constant.True; }
"false" { e = Constant.False; }
#(ID
  { Id i = top.get(#ID.getText());
    if (i == null)
      System.out.println("#ID.getText() + " undeclared");
    e = i;
  }
  ( a=expr
    { Type type = e.type;
      Expr w = ((Array)Type).of;
      Expr loc = new Arith("#", a, w);
    }
    ( a=expr
      { type = ((Array)Type).of;
        w = new Constant(type,width);
        loc = new Arith("++", loc, new Arith("#", a, w));
      }
      )*)
  )?
)
;

```

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grammar.g	Scanner/Parser/Walker	190
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