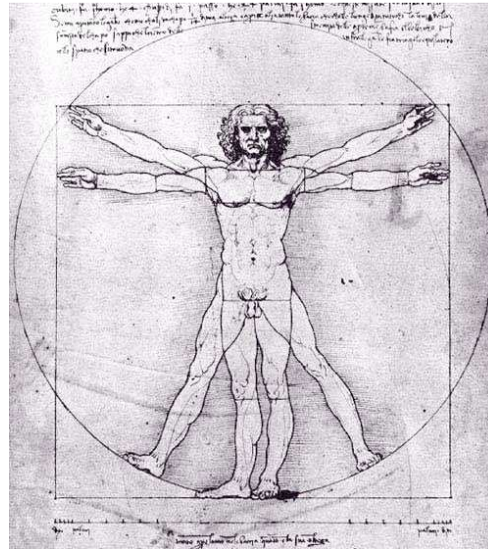


# Anatomy of a Small Compiler

COMS W4115



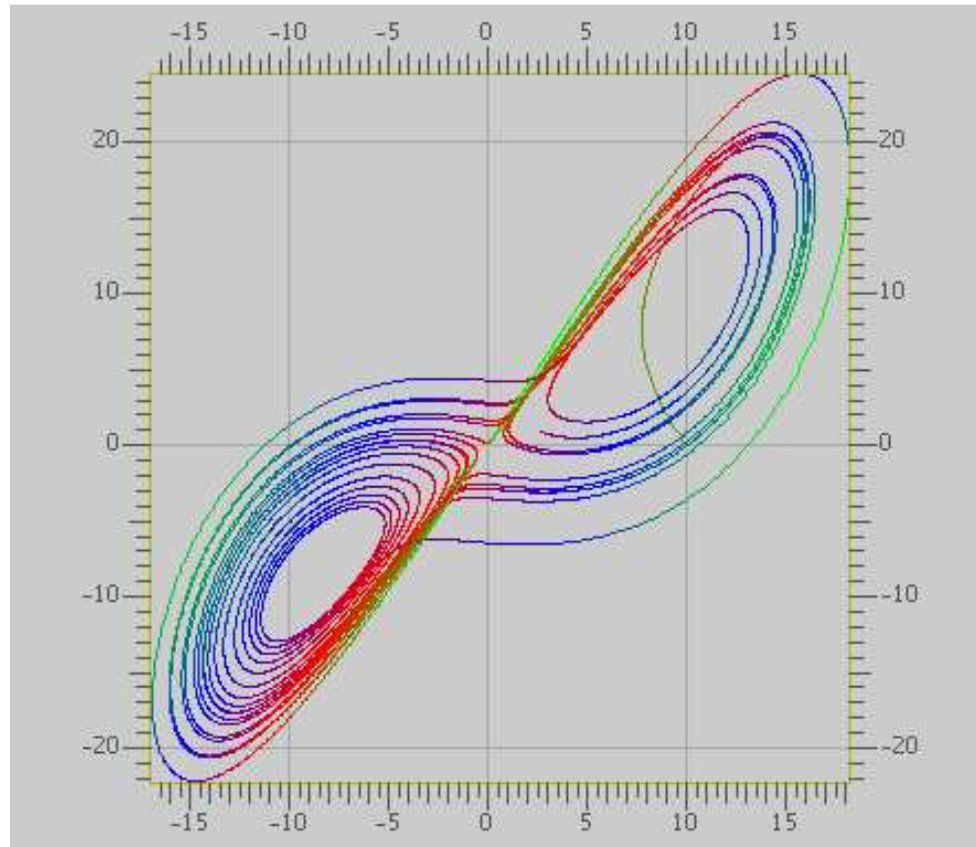
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Fall 2004

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# Mx



# Mx

A Programming Language for Scientific Computation

Resembles Matlab, Octave, Mathematica, etc.

Project from Spring 2003

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# Example

Plotting the Lorenz equations

$$\frac{dy_0}{dt} = \alpha(y_1 - y_0)$$

$$\frac{dy_1}{dt} = y_0(r - y_2) - y_1$$

$$\frac{dy_2}{dt} = y_0 y_1 - by_2$$

# 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;
}
```

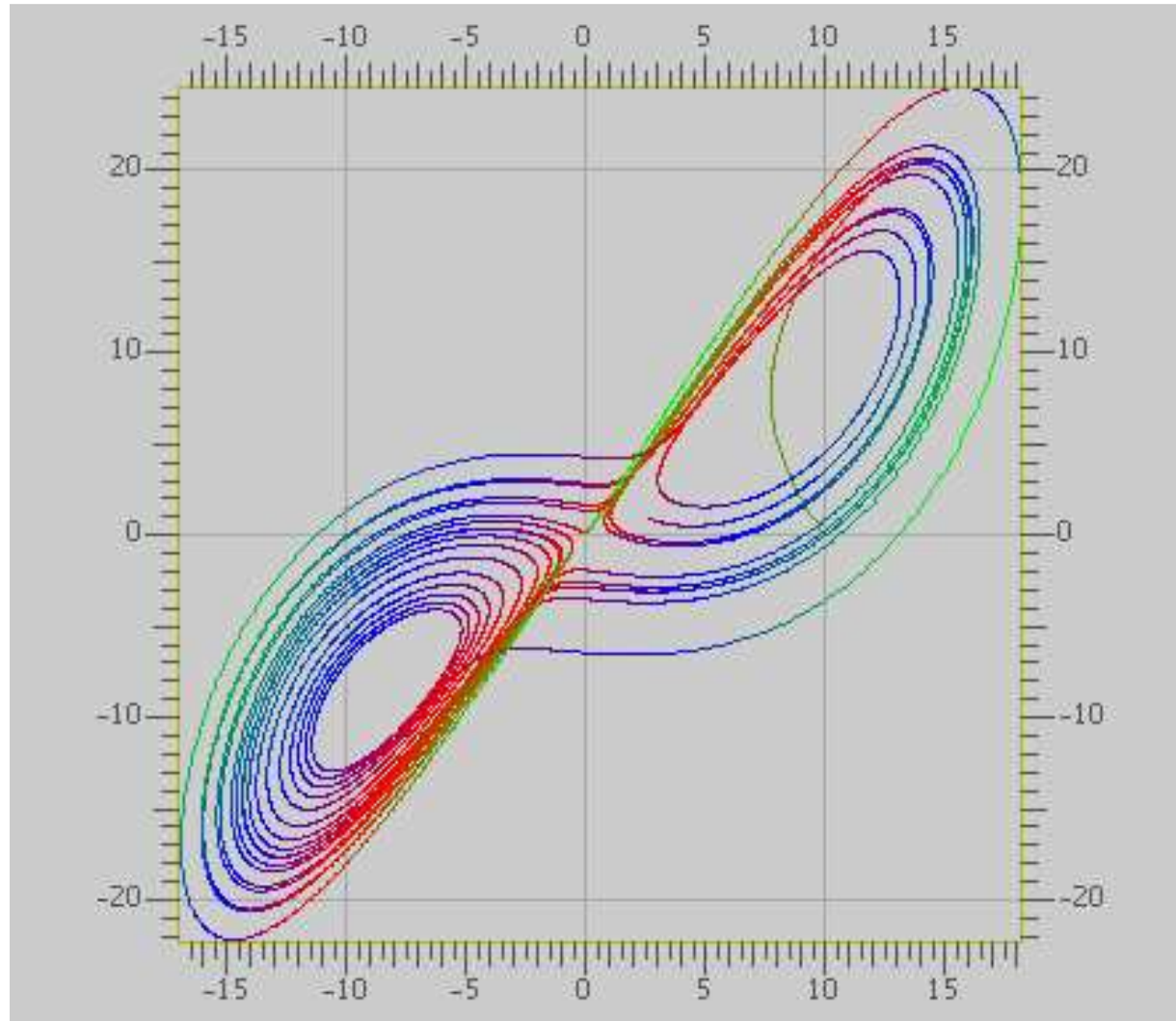
# Mx source part 2

```
/* 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



<b>file</b>	<b>lines</b>	<b>role</b>
		<b>Scanner and Parser: Builds the tree</b>
grammar.g	314	Lexer/Parser (ANTLR source)

**Interpreter: Walks the tree, invokes objects' methods**

walker.g	170	Tree Walker (ANTLR source)
MxInterpreter.java	359	Function invocation, etc.
MxSymbolTable.java	109	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
MxBool.java	63	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') | ('"'! '"' ) )\*

'"' ! ;

# 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 ^ | PLUSEQ ^ | MINUSEQ ^ | MULTEQ ^
                | LDVEQ ^ | MODEQ ^ | 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 : arith_factor
            ( (MULT ^ | LDV ^ | MOD ^ | RDV ^) arith_factor )* ;
arith_factor
: PLUS! r_value
  { #arith_factor = #([UPLUS,"UPLUS"], arith_factor); }
| MINUS! r_value
  { #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 RBRK! )* ;
```

# 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 r ]
{
    MxDataType a, b;
    Vector v;
    MxDataType[] x;
    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: 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,a,x); }
```

# The Walker: Literals, Variables, and Functions

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

# The Walker: For and If statements

```
| #("for" x=mexpr forbody:.)
  {
    MxInt[] values = ipt.forInit( x );
    while ( ipt.forCanProceed( x, values ) ) {
      r = 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 )
      r = expr( #thenp );
    else if ( null != elsep )
      r = expr( #elsep );
  }
```

# The Walker: Multiple expressions

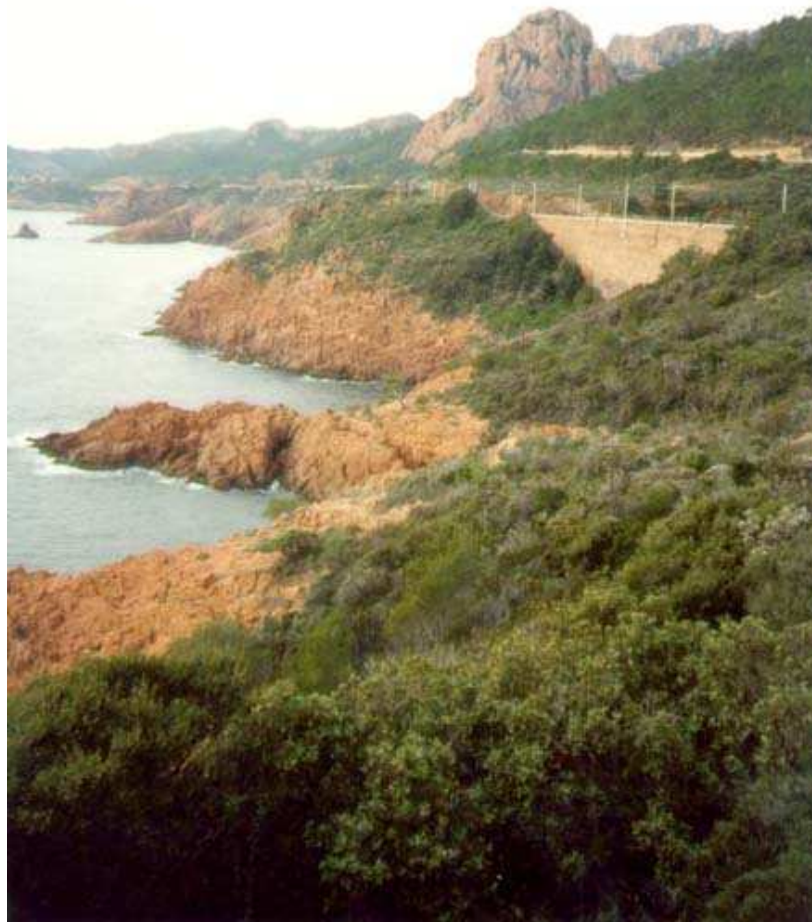
mexpr returns [ MxDataType[] rv ]

```
{
    MxDataType a;
    rv = null;
    Vector v;
}
: #(EXPR_LIST          { v = new Vector(); }
  ( a=expr            { v.add( a ); }
  )*
  )
  { rv = ipt.convertExprList( v ); }
| a=expr              { rv = new MxDataType[1]; rv[0] = a; }
| #(FOR_CON           { v = new Vector(); }
  ( s:ID a=expr       { a.setName( s.getText() ); v.add(a); }
  )+
  )
  { rv = ipt.convertExprList( v ); }
;
```

# The Walker: Variable list

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

# CEC



# CEC

CEC is the Columbia Esterel Compiler that my group is currently developing.

You can find the source code (well-documented C++) off the “software” link on my homepage.

Compiles the Esterel language into hardware and software.

A concurrent language: uses a concurrent control-flow graph as an intermediate representation.

# Esterel Syntax

Standard free-form style:

```
module test_present2:  
  input A;  
  output B, C;  
  
  present A then  
    emit B  
  else  
    emit C  
  end present  
  
end module
```

# The Scanner

# Options

```
class EsterelLexer extends Lexer;

options {
    // Lookahead to distinguish, e.g., : and :=
    k = 2;
    // Handle all 8-bit characters
    charVocabulary = '\3'..' \377';
    // Export these token types for tree walkers
    exportVocab = Esterel;
    // Disable checking every rule against keywords
    testLiterals = false;
}
```

# Punctuation and Identifiers

```
PERIOD :    '.' ;
POUND  :    '#' ;
PLUS   :    '+' ;
DASH   :    '-' ;
SLASH  :    '/' ;
STAR   :    '*' ;
PARALLEL :  "||" ;
/* etc. */
```

```
ID options { testLiterals = true; }
: ('a'..'z' | 'A'..'Z')
  ('a'..'z' | 'A'..'Z' | '_' | '0'..'9')*
;
```

# C-style numeric constants

Number

```
: ('0'..'9')+  
  ( '.' ('0'..'9')* (Exponent)?  
    ( ('f'|'F') { setType(FloatConst); }  
      | /* empty */  
        { setType(DoubleConst); }  
    )  
  | /* empty */ { setType(Integer); }  
  )  
  
;
```

# C-style numeric constants contd.

**FractionalNumber**

```
: '.' ('0'..'9')+ (Exponent)?  
    ( ('f'|'F') { setType(FloatConst); }  
    | /* empty */  
    { setType(DoubleConst); }  
    )  
  
;
```

**protected**

**Exponent**

```
: ('e'|'E') ('+'|'-')? ('0'..'9')+  
  
;
```

# Strings, whitespace, newlines

StringConstant

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

Whitespace

```
: ( ' ' | '\t' | '\f' ) +  
  { setType(antlr::Token::SKIP); }  
;
```

Newline

```
: ( '\n' | "\r\n" | '\r' )  
  { setType(antlr::Token::SKIP);  
    newline(); }  
;
```

# The Parser

# Options

```
class EsterelParser extends Parser;
options {
    // Lookahead
    k = 2;
    // Construct an AST during parsing
    buildAST = true;
    // Export these token types for the tree walker
    exportVocab = Esterel;
    // Create AST nodes with line numbers
    ASTLabelType = "RefLineAST";
    // Don't automatically catch every exception
    defaultErrorHandler = false;
}
```

# Tokens

Extra token types; don't correspond to keywords. Used to build additional structure into the AST.

```
tokens {  
    SIGS;  
    VARS;  
    TYPES;  
    DECLS;  
    TRAPS;  
    SEQUENCE;  
    ARGS;  
    /* etc. */  
}
```

# File and module

**file**

**: (module)+ EOF!**

**;**

**module**

**: "module" ^ moduleIdentifier COLON!**

**declarations**

**statement**

**(**

**"end"! "module"!**

**| PERIOD! // Deprecated syntax**

**)**

**;**

# Declarations

```
declarations
  : (interfaceDecls)*
    { #declarations = #([DECLS, "decls"],
                        #declarations); }
  ;

interfaceDecls :
  typeDecls
  | constantDecls
  | functionDecls
  | procedureDecls
  | taskDecls
  | interfacesignalDecls
  | sensorDecls
  | relationDecls
  ;
```

# Various Declarations

`typeDecls`

```
: "type" ^ typeIdentifier  
  (COMMA! typeIdentifier)* SEMICOLON!  
;
```

`constantDecls`

```
: "constant" ^ constantDecl  
  (COMMA! constantDecl)* SEMICOLON!  
;
```

# Expressions

`expression`

`: oexpr`

`;`

`oexpr`

`: andexpr ("or" ^ andexpr)*`

`;`

`andexpr`

`: notexpr ("and" ^ notexpr)*`

`;`

`notexpr`

`: "not" ^ cmpexpr`

`| cmpexpr`

`;`

# Expressions

`mulexpr`

```
: unaryexpr  
  ( (STAR^ | SLASH^ | "mod"^ ) unaryexpr ) *  
;
```

`unaryexpr`

```
: DASH^ unaryexpr  
| LPAREN! expression RPAREN!  
| QUESTION^ signalIdentifier  
| "pre"^  
  LPAREN! QUESTION^ signalIdentifier RPAREN!  
| DQUESTION^ trapIdentifier  
| functionCall  
| constant  
;
```

# Statements in Parallel

statement

```
: sequence (PARALLEL! sequence)*  
  { if (#statement &&  
        #statement->getNextSibling()) {  
    #statement = #([PARALLEL, "||"],  
                  #statement);  
  }  
}
```

*i*

# Statements in Sequence

**sequence**

```
: atomicStatement  
(options {greedy=true;} :  
    SEMICOLON! atomicStatement)*  
(SEMICOLON!)?  
{ if (#sequence &&  
    #sequence->getNextSibling()) {  
    #sequence = #([SEQUENCE, ";"],  
                #sequence);  
    }  
}  
}  
;
```

# The Present (if) Statement

Two forms:

```
present S then
    nothing
else
    nothing
end
```

```
present
    case C do nothing
    case D
    else pause
end present
```

```
present
: "present" ^
  (presentThenPart | (presentCase)+)
  (elsePart)? "end"! ("present"!)?
;
```



# The AST Classes

# My AST Classes

ANTLR, by default, builds its AST out of one type of object, an AST node with numeric type, a string, a first child, and a next sibling.

It has a facility for building heterogeneous ASTs (one class per token type), but I chose not to use it.

Instead, I created a new set of AST classes and translated the homogeneous AST into these classes during static semantics.

# AST Classes

- Symbols (modules, signals, variables, functions)  
Name and usually a type
- Symbol table  
Holds symbols, points to a parent symbol table
- Expressions (literals, variables, operators)  
Each has a type
- Modules (like a function declaration)  
Has many symbol tables and a body
- Statement sequences and parallel groups
- Statements, one class per statement type

# Example AST class

```
class Assignment : Statement {  
    VariableSymbol *variable;  
    Expression *value;  
};
```

# Example AST Classes

```
class CaseStatement : Statement {  
    vector<PredicatedStatement *> cases;  
    Statement *default;  
};
```

```
class BodyStatement : Statement {  
    Statement *body;  
};
```

```
class PredicatedStatement : BodyStatement {  
    Expression *predicate;  
};
```

# The Symbol Table Class

```
class SymbolTable : public ASTNode {
public:
    SymbolTable *parent;
    typedef map<string, Symbol*> stmap;
    stmap symbols;

    SymbolTable() : parent(NULL) {}

    bool local_contains(const string) const;
    bool contains(const string) const;
    void enter(Symbol *);
    Symbol* get(const string);
};
```

# SymbolTable contains tests

```
bool SymbolTable::
local_contains(const string s) const {
    return symbols.find(s) != symbols.end();
}
```

```
bool SymbolTable::
contains(const string s) const {
    for ( const SymbolTable *st = this ; st ;
          st = st->parent )
        if (st->symbols.find(s) !=
            st->symbols.end()) return true;
    return false;
}
```

# SymbolTable::enter

```
void SymbolTable::enter(Symbol *sym) {  
    assert(sym);  
    assert(symbols.find(sym->name) ==  
           symbols.end());  
    symbols.insert(  
        std::make_pair(sym->name, sym)  
    );  
}
```

# SymbolTable::get

```
Symbol* SymbolTable::get(const string s) {
    map<string, Symbol*>::const_iterator i;
    for ( SymbolTable *st = this; st ;
          st = st->parent ) {
        i = st->symbols.find(s);
        if (i != st->symbols.end()) {
            assert((*i).second);
            assert((*i).second->name == s);
            return (*i).second;
        }
    }
    assert(0);
}
```

# Static Semantics

# Static Semantics

Checks that every symbol is defined

Checks types (simple in Esterel)

Translates the ANTLR-generated AST into my own specialized version.

Written as a tree walker

# The Tree Walker

```
class EsterelTreeParser extends TreeParser;

options {
    // Get the Esterel token types
    importVocab = Esterel;
    // Expect AST nodes with line numbers
    ASTLabelType = "RefLineAST";
}

file [Modules *ms, string filename]
    : { assert(ms); }
      ( module[ms] )+
    ;
```

# The Module Rule

```
module [Modules* modules]
  : #( "module" moduleName:ID
  {
    assert(modules);
    string name = moduleName->getText();
    if (modules->
        module_symbols.local_contains(name))
        throw LineError(moduleName,
                        "Duplicate module " + name);
    ModuleSymbol *ms = new ModuleSymbol(name);
    Module *m = new Module(ms);
    ms->module = m;
    modules->add(m);
```

# The notion of a Context

When you're translating, say, an expression, you need to know in which symbol table to look for symbols and other useful things.

I implemented a class called "Context" to hold this information.

Encountering a scope-generating statement creates a new context.

Translation routines pass the context to whatever they call.

Contexts are not part of the AST and are discarded after a scope closes.

# Context

```
struct Context {
    Module *module;
    SymbolTable *variables;
    SymbolTable *traps;
    SymbolTable *signals;
    BuiltinTypeSymbol *boolean_type;
    BuiltinTypeSymbol *integer_type;
    BuiltinTypeSymbol *float_type;
    BuiltinTypeSymbol *double_type;
    BuiltinConstantSymbol *true_constant;
    BuiltinConstantSymbol *false_constant;
    Context(Module *m) :
        module(m), variables(m->constants),
        traps(0), signals(m->signals) {}
};
```

# The Module Rule

```
Context c(m);
```

```
m->types->enter(c.boolean_type =
```

```
    new BuiltinTypeSymbol("boolean"));
```

```
m->constants->enter(c.false_constant =
```

```
    new BuiltinConstantSymbol("false", c.boolean_type
```

```
m->functions->enter(new BuiltinFunctionSymbol("and"
```

```
/* ... */
```

```
VariableSymbol *vs =
```

```
    new VariableSymbol("tick", c.boolean_type, 0);
```

```
m->variables->enter(vs);
```

```
m->signals->enter(
```

```
    new BuiltinSignalSymbol("tick", 0,
```

```
        "input", 0, vs, 0));
```

# The Module Rule

```
    Statement *s; /* Local variable in module rule */  
}
```

```
declarations[&c]  
s=statement[&c] { m->body = s; }  
) /* matches #("module" ... */  
;
```

# Signal Declarations

```
input s1,  
      s2 : boolean,  
      s3 : combine integer with +,  
      s8 := 3 : integer,  
      s9 := 5 : combine integer with +;
```

# Signal Declarations

```
signalDecl [Context *c, string direction,  
            bool isGlobal]  
: #( SDECL signalName:ID  
  {  
    string name = signalName->getText();  
    if (c->signals->local_contains(name))  
      throw LineError(signalName,  
                       "Redeclaration of " + name);  
    Expression *e = 0;  
  }  
  ( #(COLEQUALS e=expr:expression[c]) )?  
  { TypeSymbol *t = 0; FunctionSymbol *fs = 0; }
```

# Signal Declarations

```
(t=typeToken:type[c]
 ( func:ID
  {
   string name = func->getText();
   if (!c->module->functions
       ->local_contains(name))
    throw LineError(func,
                    "Undeclared function " + name);
   Symbol *sym = c->module->functions->get(name);
   fs = dynamic_cast<FunctionSymbol*>(sym);
   assert(fs);
  }
 )
 )
```

# Signal Declarations

```
| pcf:predefinedCombineFunction
  {
    string name = pcf->getText();
    assert(c->module->functions->contains(name));
    Symbol *sym = c->module->functions->get(name);
    fs = dynamic_cast<BuiltinFunctionSymbol*>(sym);
    assert(fs);
  }
)?
)?
```

# Signal Declarations

```
    {  
        new_signal(c, name, t, direction, fs, e);  
        if (e && (e->type != t))  
            throw LineError(signalName,  
                "initializer does not "  
                "match type of signal");  
    }  
)  
;
```

# Signal Expressions

```
sigExpression [Context *c] returns [Expression *e]
: { Expression *e1, *e2; }
( #( "and" e1=sigExpression[c] e2=sigExpression[c] )
  { e = new BinaryOp(c->boolean_type,"and",e1,e2); }
| sig:ID
  {
    string name = sig->getText();
    if (!c->signals->contains(name))
      throw LineError(sig,
                      "unrecognized signal " + name);
    SignalSymbol *ss = dynamic_cast<SignalSymbol*>(
                        c->signals->get(name));
    e = new LoadSignalExpression(ss);
  }
);
```

# Local Signal Statements

```
signal ls2,  
       ls3 : boolean,  
       ls4 := 3 + v1 : integer,  
       ls5 := v3 or true :  
           combine boolean with or in  
emit ls2;  
emit ls4(10);  
emit ls5(false)  
end
```

# Local Signal Statement

```
| #( "signal"  
  {  
    Signal *sig = new Signal();  
    Context nc = *c;  
    nc.signals = sig->symbols = new SymbolTable();  
    sig->symbols->parent = c->signals;  
  }  
  #( SIGS ( signalDecl[&nc, "local", false] )+ )  
  { Statement *s; }  
  s=statement[&nc]  
  {  
    sig->body = s;  
    st = sig;  
  }  
)
```

# Type checking expressions

```
expression [Context *c] returns [Expression *e]
:
{
    Expression *e1 = 0, *e2 = 0; // for safety
    e = 0; // for safety
}
(#( PLUS e1=expression[c] e2=expression[c] )
 { e = numeric_binop(#expression,
                    c, "+", e1, e2); }
| #( STAR e1=expression[c] e2=expression[c] )
 { e = numeric_binop(#expression,
                    c, "*", e1, e2); }
```

# Type checking expressions

```
static Expression*
numeric_binop(RefLineAST l, Context *c, string op,
              Expression *e1, Expression *e2)
{
    assert(c); assert(e1); assert(e2);

    if (e1->type != e2->type ||
        !(e1->type == c->integer_type ||
          e1->type == c->float_type ||
          e1->type == c->double_type ))
        throw LineError(l,
            "arguments of " + op + " must be numeric");
    return new BinaryOp(e1->type, op, e1, e2);
}
```

**Dismantling**

# Dismantling

Many more complicated Esterel statements are equivalent to multiple simple statements, e.g.,

```
present                                if (p1) s1
  case p1 do s1                          else if (p2) s2
  case p2 do s2                          else s3
  else s3
end
```

# Dismantling Case Statements

```
IfThenElse *dismantle_case(CaseStatement &c) {
    IfThenElse *result = 0; IfThenElse *lastif = 0;
    for (vector<PredicatedStatement*>::iterator i =
        c.cases.begin() ; i != c.cases.end() ; i++ ) {
        IfThenElse *thisif =
            new IfThenElse((*i)->predicate);
        thisif->then_part = transform((*i)->body);
        if (result) lastif->else_part = thisif;
        else result = thisif;
        lastif = thisif;
    }
    lastif->else_part = c.default_stmt;
    return transform(result); // Recurse
}
```

# Some Statistics

<b>File</b>	<b>Role</b>	<b># lines</b>
esterel.g	Parser/Scanner	850
staticsemantics.g	AST builder	1030
AST.nw	AST class source	1301
IR.nw	XML Serialization	827
Dismantle.nw	Dismantling	744
ExpandModules.nw	Macro Expansion	1606
AST.hpp*	AST classes	1746
AST.cpp*	AST classes	1421

\* auto-generated