## An ANTLR Grammar for Esterel

**COMS W4115** 

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#### **ANTLR**

#### Esterel.g

```
class EsterelParser
extends Parser;

file : expr EOF!;

class EsterelLexer
extends Lexer;

ID : LETTER (LETTER
| DIGIT)*;
```

#### EsterelParser.java

```
public class
EsterelParser extends
antlr.LLkParser
implements
EsterelParserTokenTypes
{}
```

#### EsterelLexer.java

```
public class EsterelLexer
extends antlr.CharScanner
implements
EsterelParserTokenTypes,
TokenStream {}
```

# **ANTLR Lexer Specifications**

```
Look like
class MyLexer extends Lexer;
options {
  option = value
Token1 : 'char' 'char';
Token2 : 'char' 'char' ;
Token3: 'char' ('char')?;
```

Tries to match all non-protected tokens at once.

# **ANTLR Parser Specifications**

```
Look like
class MyParser extends Parser;
options {
  option = value
rule1: Token1 Token2
        Token3 rule2;
rule2 : (Token1 Token2)* ;
rule3 : rule1 :
```

Looks at the next k tokens when deciding which option to consider next.

# An ANTLR grammar for Esterel

Esterel: Language out of France. Programs look like

```
module ABRO:
input A, B, R;
output 0;
loop
  [ await A || await B ];
  emit O
each R
end module
```

#### The Esterel LRM

#### Lexical aspects are classical:

- Identifiers are sequences of letters, digits, and the underline character, starting with a letter.
- Integers are as in any language, e.g., 123, and floating-point numerical constants are as in C++ and Java; the values 12.3, .123E2, and 1.23E1 are constants of type double, while 12.3f, .123E2f, and 1.23E1f are constants of type float.
- Strings are written between double quotes, e.g.,
   "a string", with doubled double quotes as in
   "a "" double quote".

#### The Esterel LRM

- Keywords are reserved and cannot be used as identifiers. Many constructs are bracketed, like "present ... end present". For such constructs, repeating the initial keyword is optional; one can also write "present ... end".
- Simple comments start with % and end at end-of-line.
   Multiple-line comments start with %{ and end with }%.

Operators from the langauge reference manual:

```
. # + - / * || < > , = ; : := ( )
[ ] ? ?? <= >= <> =>
```

Main observation: none longer than two characters. Need k=2 to disambiguate, e.g., ? and ??.

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

Next, I wrote a rule for each punctuation character:

```
PERIOD: '.';

POUND: '#';

PLUS: '+';

DASH: '-';

SLASH: '/';

PARALLEL: "||";
```

Identifiers are standard:

String constants must be contained on a single line and may contain double quotes, e.g.,

```
"This is a constant with ""double quotes"""
```

ANTLR makes this easy: annotating characters with ! discards them from the token text:

#### StringConstant

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

I got in trouble with the ~ operator, which inverts a character class. Invert with respect to what?

Needed to change options:

```
options {
  k = 2;
  charVocabulary = '\3'..'\377';
  exportVocab = Esterel;
}
```

Another problem: ANTLR scanners check each recognized token's text against keywords by default. A string such as "abort" would scan as a keyword! options { k = 2;charVocabulary = '\3'..'\377'; exportVocab = Esterel; testLiterals = false; ID options { testLiterals = true; } : ('a'..'z' | 'A'..'Z') /\* ... \*/;

## **Numbers Defined**

#### From the LRM:

Integers are as in any language, e.g., 123, and floating-point numerical constants are as in C++ and Java; the values 12.3, .123E2, and 1.23E1 are constants of type double, while 12.3f, .123E2f, and 1.23E1f are constants of type float.

#### **Numbers**

With k=2, for each rule ANTLR generates a set of characters that can appear first and a set that can appear second. But it doesn't consider the possible combinations.

I split numbers into Number and FractionalNumber to avoid this problem: If the two rules were combined, the lookahead set for Number would include a period (e.g., from ".1") followed by end-of-token e.g., from "1" by itself).

Example numbers:	First	Second
.1\$	•	EOT
. 2	1	•
1\$	2	1

### **Number Rules**

#### Number

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

#### **Number Rules Continued**

```
FractionalNumber
  : '.' ('0'..'9')+ (Exponent)?
        ( ('f'|'F') { $setType(FloatConst); }
        /* empty */ { $setType(DoubleConst);
protected
Exponent
  : ('e'|'E') ('+'|'-')? ('0'..'9')+
```

#### Comments

From the LRM:

Simple comments start with % and end at end-of-line. Multiple-line comments start with % { and end with }%.

#### Comments

```
Comment
  : 1%1
     ( ('{') => '{'
       ( // Prevent .* from eating the whole file
          options {greedy=false;}:
             ('\r' '\n') => '\r' '\n' { newline(); }
                                        { newline(); }
{ newline(); }
             | ~( '\n' | '\r' )
        ((~'\n'))* '\n' { newline(); }
   $setType(Token.SKIP); }
```

#### A Parser for Esterel

Esterel's syntax started out using ; as a separator and later allowed it to be a terminator.

The language reference manual doesn't agree with what the compiler accepts.

## **Grammar from the LRM**

```
NonParallel:
  AtomicStatement
  Sequence
Sequence:
  SequenceWithoutTerminator; opt
SequenceWithoutTerminator:
  AtomicStatement : AtomicStatement
  SequenceWithoutTerminator; AtomicStatement
AtomicStatement:
  nothing
  pause
```

## **Grammar from the LRM**

But in fact, the compiler accepts

```
module TestSemicolon1:
   nothing;
end module
module TestSemicolon2:
   nothing; nothing;
end module
module TestSemicolon3:
   nothing; nothing
end module
```

Rule seems to be "one or more statements separated by semicolons except for the last, which is optional."

## **Grammar for Statement Sequences**

**Obvious solution:** 

```
sequence
  : atomicStatement
    (SEMICOLON atomicStatement)*
    (SEMICOLON)?
warning: nondeterminism upon
k==1:SEMICOLON
between alt 1 and exit branch of block
Which option do you take when there's a semicolon?
```

```
sequence : atomicStatement
    (SEMICOLON atomicStatement)*
    (SEMICOLON)? ;
Is equivalent to
sequence: atomicStatement seq1 seq2;
seq1 : SEMICOLON atomicStatement seq1
     /* nothing */;
seq2 : SEMICOLON
     /* nothing */;
```

How does it choose an alternative in seq1?

First choice: next token is a semicolon.

Second choice: next token is one that may follow seq1.

But this may also be a semicolon!

Solution: tell ANTLR to be greedy and prefer the iteration solution.

```
sequence
```

```
: atomicStatement
  ( options { greedy=true; }
  : SEMICOLON! atomicStatement )*
  (SEMICOLON!)?
;
```

Delays can be "A" "X A" "immediate A" or "[A and B]."

Which choice when next token is an ID?

```
delay: expr bSigExpr
| bSigExpr
| "immediate" bSigExpr;

What do we really want here?

If the delay is of the form "expr bSigExpr," parse it that way.

Otherwise try the others.
```

delayPair : expr bSigExpr ;

The => operator means "try to parse this first. If it works, choose this alternative."

# **Greedy Rules**

The author of ANTLR writes

I have yet to see a case when building a parser grammar where I did not want a subrule to match as much input as possible.

However, it is particularly useful in scanners:

#### COMMENT

```
: "/*" (.)* "*/"
;
```

This doesn't work like you'd expect...

# **Turning Off Greedy Rules**

The right way is to disable greedy:

#### COMMENT

```
: "/*"
  (options {greedy=false;} :.)*
   "*/";
```

This only works if you have two characters of lookahead:

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

```
CMT : "/*" (options {greedy=false;} :.)* "*/" ;
```

# The Dangling Else Problem

```
class MyGram extends Parser;

stmt : "if" expr "then" stmt ("else" stmt)?;

Gives

ANTLR Parser Generator Version 2.7.1
  gram.g:3: warning: nondeterminism upon
  gram.g:3: k==1:"else"
  gram.g:3: between alts 1 and 2 of block
```

#### **Generated Code**

```
stmt: "if" expr "then" stmt ("else" stmt)?;
match(LITERAL_if);
expr();
match(LITERAL_then);
stmt();
if ((LA(1)==LITERAL_else)) {
 match(LITERAL_else); /* Close binding else */
 stmt();
} else if ((LA(1)==LITERAL_else)) {
/* go on: else can follow a stmt */
} else {
  throw new SyntaxError(LT(1));
```

# Removing the Warning

```
class MyGram extends Parser;
stmt
: "if" expr "then" stmt
    (options {greedy=true;} :"else" stmt)?
;
```

# A Simpler Language

```
class MyGram
                           match(LITERAL_if);
   extends Parser;
                           expr();
                           match(LITERAL_then);
                           stmt();
stmt
                           switch (LA(1)) {
 : "if" expr
                           case LITERAL else:
    "then" stmt
                             match(LITERAL else);
    ("else" stmt)?
                             stmt();
                             break;
    "fi"
                           case LITERAL fi:
                             break:
                           default:
                             throw new SyntaxError(LT(1));
                           match(LITERAL fi);
```