ANTLR

An ANTLR Grammar for Esterel

COMS W4115

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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
}

Looks at the next \boldsymbol{k} tokens when deciding which option to consider next.

- 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 }%.

An ANTLR grammar for Esterel

Esterel: Language out of France. Programs look like

module ABRO: input A, B, R; output O;

```
loop
[ await A || await B ];
emit O
each R
```

end module

A Lexer for Esterel

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; }

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".

A Lexer for Esterel

Next, I wrote a rule for each punctuation character:

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

A Lexer for Esterel

Identifiers are standard:

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

A Lexer for Esterel

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')
  | ('"'! '"')
  )*
  / 11 / 1
;
```

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.

A Lexer for Esterel

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;
```

Numbers

3

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

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

FractionalNumber

protected Exponent

;

```
: '.' ('0'..'9')+ (Exponent)?
     ( ('f' 'F') { $setType(FloatConst); }
     /* empty */ { $setType(DoubleConst); }
      ۱
;
```

Comments

From the LRM:

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

A Lexer for 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') /* ... */ ;
```

Comments



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."

Nondeterminism

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!

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 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?

Grammar from the LRM

NonParallel:

AtomicStatement Sequence

Sequence: SequenceWithoutTerminator; opt

SequenceWithoutTerminator: AtomicStatement ; AtomicStatement SequenceWithoutTerminator ; AtomicStatement

AtomicStatement: nothing

pause

...

Nondeterminism

sequence : atomicStatement
 (SEMICOLON atomicStatement)*
 (SEMICOLON)? ;

Is equivalent to

sequence : atomicStatement seq1 seq2 ;

Nondeterminism

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

expr : ID | /* ... */ ;
Which choice when next token is an ID?

Nondeterminsm

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

sequence

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

Nondeterminism

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.

Nondeterminism

delay : ((expr bSigExpr) => delayPair bSigExpr "immediate" bSigExpr);

delayPair : expr bSigExpr ;

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

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

Removing the Warning

class MyGram extends Parser;

stmt

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

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

A Simpler Language

stmt

;

class MyGram match(LITERAL_if); expr(); extends Parser; match(LITERAL_then); 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)); 3

match(LITERAL_fi);

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...

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));
}
```