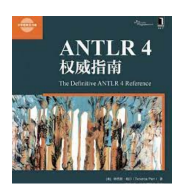
二、语法分析 (8. Adaptive LL(*) 语法分析算法)

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2023年04月07日





- (1) ANTLR 4 自动将类似 expr 的左递归规则重写成非左递归形式
- (2) ANTLR 4 提供优秀的错误报告功能和复杂的错误恢复机制
- (3) ANTLR 4 使用了一种名为 Adaptive LL(*) 的新技术
- (4) ANTLR 4 几乎能处理任何文法 (二义性文法✓ 间接左递归X)

(1995 2011 2014)

ANTLR: A Predicated-LL(k) Parser Generator

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AND

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LL(*): The Foundation of the ANTLR Parser Generator

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Adaptive LL(*) Parsing: The Power of Dynamic Analysis

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courses-at-nju-by-hfwei/compilers-papers-we-love

ANTLR 4 是如何处理直接左递归与优先级的?

```
parser-allstar/LRExpr.g4
stat : expr ';' EOF;
```

antlr4 LRExpr -Xlog

```
2021-11-25 17:44:23:815 left-recursion LogManager.java:25 expr
         {} INT<tokenIndex=45>
         ID<tokenIndex=51>
        {precpred(_ctx, 4)}?<p=4> '*'<tokenIndex=27> expr<tokenIndex=29,p=5>
                 [ {precpred(_ctx, 3)}?<p=3> '+'<tokenIndex=37> expr<tokenIndex=39,p=4>
                             stat : expr ';' EOF;
                             expr
                                      expr '+'
```

```
expr[int _p]
        INT
        ID
        {4 >= $_p}? '*' expr[5]
        {3 >= $_p}? '+' expr[4]
       expr[int _p]
   stat : expr ';' EOF;
   expr
            expr
```

对应于一段递归函数 expr(int _p)

```
expr[int _p]
             {4 >= $_p}? '*' expr[5]
{3 >= $_p}? '+' expr[4]
```

$$1+2+3$$
 $1+2*3$ $1*2+3$

根本问题:

究竟是在 expr 的当前调用中匹配下一个运算符,

还是让 expr 的调用者匹配下一个运算符。

parser-allstar/LRExprParen.g4

```
parser-allstar/LRExprUS.g4
 stat : expr ';' EOF;
             expr
 expr
        expr
        expr '+' expr
         ID
```

```
expr[int _p]
        ID
          '-' expr[4]
          {3 >= $_p}? '!'
        \{2 >= \$_p\}? '+' expr[3]
      )*
```

-a!! -a + b!

```
stat : expr ';' EOF;
expr : <assoc = right> expr '^' expr
| expr '+' expr
| INT
```

For *left-associative* operators, the right operand gets **one more** precedence level than the operator itself.

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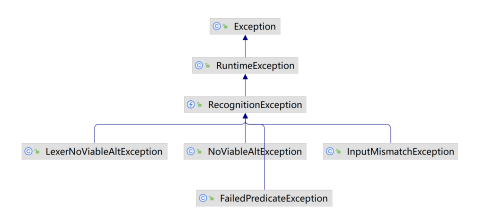
Appendix C: Left-recursion Elimination

For *right-associative* operators, the right operand gets **the same** precedence level as the current operand.

ANTLR 4 是如何进行错误报告与恢复的?



共四类词法、语法错误



NoViableAltException

InputMismatchException

Class.g4

LexerNoViableAltException



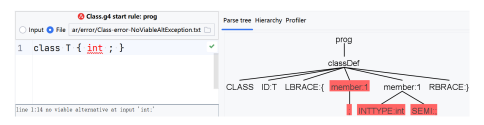
遇到未知字符, 出现词法错误

InputMismatchException



输入流中的当前词法单元与当前规则所期望的词法单元不匹配

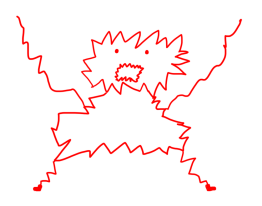
${\bf No Viable Alt Exception}$



剩余输入不符合当前规则的任何一个备选分支



报错、恢复、继续分析



恐慌/应急 (Panic) 模式: 假装成功、调整状态、继续进行

四项基本原则:

- (1) 特殊情况, 特殊处理
- (2) 一般情况, 统一处理
- (3) 统一处理, 精细控制
- (4) 自定义错误处理策 略

(1) 特殊情况, 特殊处理

如果下一个词法单元符合预期,

则采用"单词法符号移除 (single-token deletion)" 或"单词法符号补全 (single-token insertion)" 策略

单词法符号移除



单词法符号补全



(2) 一般情况, 统一处理

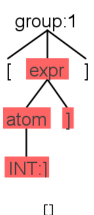
采用"**同步-返回 (sync-and-return)**" 策略,

使用"重新同步集合 (resynchronization set)"从当前规则中恢复

```
\texttt{FOLLOWING}(\{\texttt{expr}, \texttt{atom}\}) = \{\,\, \hat{}\,\,, \texttt{J}\,\} \qquad \texttt{FOLLOWING}(\{\texttt{expr}\}) = \{\texttt{J}\,\}
```

```
9 group: '[' expr ']'
10 | '(' expr ')'
11 ;
12
13 expr: atom '^' INT;
14
15 atom: ID
16 | INT
17 ;
```

Group.g4



注意 FOLLOW (静态) 集合与 FOLLOWING (动态) 集合的区别

(3) 统一处理, 精细控制

如何从子规则中优雅地恢复出来?

Class.g4 (member+)

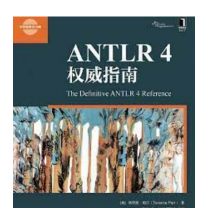
Class-Subrule-Start.txt ("单词法符号移除")

Class-Subrule-Loop.txt ("另一次 member 迭代")

Class-Subrule-End.txt ("退出当前 classDef 规则")

(4) 自定义错误处理策略

比如,(已知语法正确)关闭默认错误处理功能,提高运行效率 比如,(出错代价太大)在遇到第一个语法错误时,就停止分析



第9章: 错误报告与恢复



Adaptive LL(*) Parsing: The Power of Dynamic Analysis

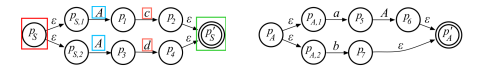
Terence Parr University of San Francisco parrt@cs.usfca.edu Sam Harwell
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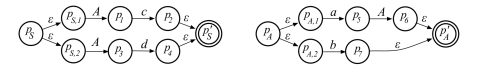
$$P = \{S \rightarrow Ac \mid Ad, A \rightarrow aA \mid b\}$$

不是 LL(1) 文法, 也不是 LL(k) 文法 $(\forall k \ge 1)$

$$P = \{S \rightarrow Ac \,|\, Ad, \ A \rightarrow aA \,|\, b\}$$

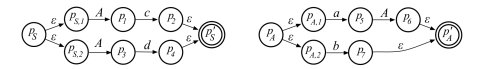


ATN: Augmented Transition Network

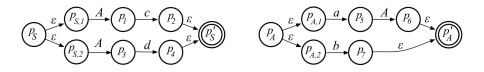


Incrementally and dynamically build up a *lookahead DFA* that map lookahead phrases to predicated productions.

$$\boxed{ D_0 \begin{bmatrix} (\mathbf{p_{S,1}}, \mathbf{1}, []), (p_A, 1, p_1), (p_{A,1}, 1, p_1), (p_{A,2}, 1, p_1) \\ (\mathbf{p_{S,2}}, \mathbf{2}, []), (p_A, 2, p_3), (p_{A,1}, 2, p_3), (p_{A,2}, 2, p_3) \end{bmatrix} } \\ \boxed{ b \\ [D'] \begin{bmatrix} (\mathbf{p_{7}}, \mathbf{1}, \mathbf{p_{1}}), (p'_A, 1, p_1), (p_1, 1, []) \\ (\mathbf{p_{7}}, \mathbf{2}, \mathbf{p_{3}}), (p'_A, 2, p_3), (p_3, 2, []) \end{bmatrix} } \\ \boxed{ f_1 \begin{bmatrix} (\mathbf{p_{2}}, \mathbf{1}, []), (p'_S, 1, []) \end{bmatrix} } \begin{bmatrix} (\mathbf{p_{4}}, \mathbf{2}, []), (p'_S, 2, []) \end{bmatrix} f_2$$



- Launch subparsers at a decision point, one per alternative productions.
- ► These subparsers run in pseudo-parallel to explore all possible paths.
- ► Subparsers die off as their paths fail to match the remaining input.
- ▶ Ambiguity: Multiple subparsers coalesce together or reach EOF.
- ▶ Resolution: The first production associated with a surviving subparser.



$$\boxed{ \begin{array}{c} [D_0] \\ [D_0] \\ [D_1] \\ [D_2] \\ [D_3] \\ [D_4] \\ [D_5] \\ [D_$$

Upon bc and then bd

move-closure!!!

Adaptive LL(*) Parsing: The Power of Dynamic Analysis

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附加作业: paper @ compilers-papers-we-love



Thank You!



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