

## 二、语法分析

### (7. Adaptive $LL(*)$ 语法分析算法)

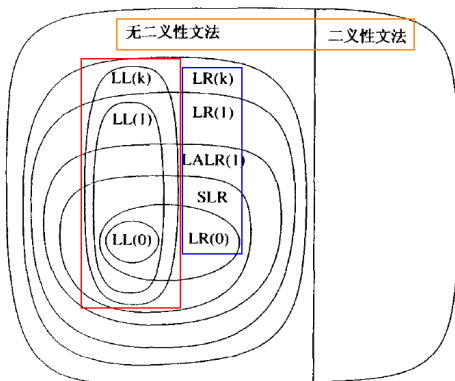
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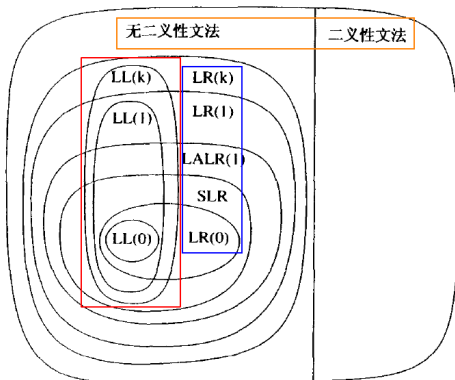
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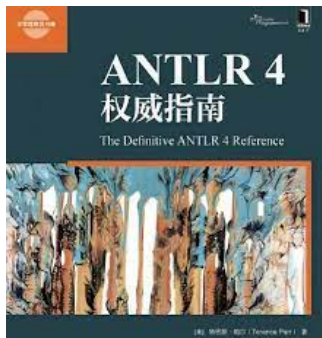
$LL(1)$  语法分析算法的处理能力有限 (左递归文法, 带左公因子的文法)

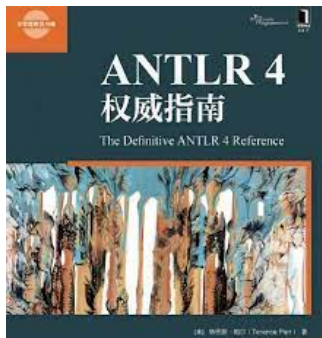


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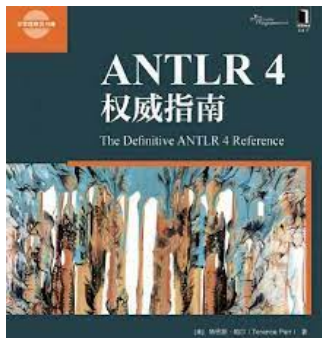


ANTLR 4 采用的 **Adaptive  $LL(*)$**  语法分析算法功能强大

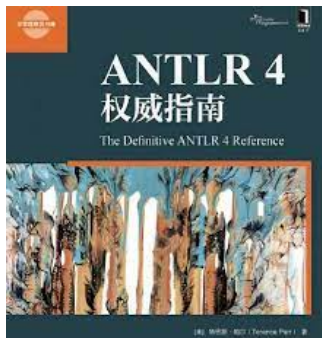




(1) ANTLR 4 自动将类似 `expr` 的左递归规则重写为非左递归形式



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- (2) ANTLR 4 提供优秀的错误报告功能和复杂的错误恢复机制



- (1) ANTLR 4 自动将类似 `expr` 的左递归规则重写为非左递归形式
- (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 几乎能处理任何文法 (二义性文法✓ 间接左递归✗)

(1995      2011      2014)

## ANTLR: A Predicated- $LL(k)$ Parser Generator

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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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ANTLR 4 是如何处理**直接左递归与优先级**的?

parser-allstar/LRExpr.g4

```
stat : expr ';' EOF;
```

```

expr : expr '*' expr
    | expr '+' expr
    | INT
    | ID
    ;

```

parser-allstar/LRExpr.g4

```
stat : expr ';' EOF;
```

```

expr : expr '*' expr
    | expr '+' expr
    | INT
    | ID
    ;

```

```
antlr4 LRExpr -Xlog      (.log)
```

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>  
  )*  
;
```

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  
      | expr '+' expr  
      | INT  
      | ID  
      ;
```

```

expr[int _p]
: ( INT
  | ID
  )
  ( {4 >= $_p}? '*' expr[5]
    | {3 >= $_p}? '+' expr[4]
  )*
;

```

expr[int \_p]

```

stat : expr ';' EOF;

```

```

expr : expr '*' expr
      | expr '+' expr
      | INT
      | ID
;

```

对应于一段递归函数 `expr(int _p)`

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

$1 + 2 + 3$

$1 + 2 * 3$

$1 * 2 + 3$

---

**Algorithm 1** 将左递归文法改写为等价的迭代版本

---

```
1: procedure EXP( $p$ )
2:   MATCH(ID | INT)
3:   while !EOF() do
4:     if  $4 \geq p$  then
5:       MATCH(*)   EXP(5)
6:       continue
7:     if  $3 \geq p$  then
8:       MATCH(+)   EXP(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

```
stat : expr ';' EOF;
```

```
expr : expr '*' expr  
    | expr '+' expr  
    | '(' expr ')'  
    | INT  
    | ID  
    ;
```

## parser-allstar/LRExprParen.g4

```
stat : expr ';' EOF;
```

```
expr : expr '*' expr  
      | expr '+' expr  
      | '(' expr ')'  
      | INT  
      | ID  
      ;
```

```
expr[int _p]
```

```
: ( '(' expr[0] ')'  
    | INT  
    | ID  
    )  
  ( {5 >= $_p}? '*' expr[6]  
    | {4 >= $_p}? '+' expr[5]  
    )*
```

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  
      ;
```

```

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

```

```

expr[int _p]
: ( INT )
  ( {3} >= $_p}? '^' expr{3}
  | {2} >= $_p}? '+' expr{3}
  )*
;

```

$1^2^3 + 4$

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

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

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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.





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

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$bc$     *vs.*     $bd$

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

$bc$  vs.  $bd$

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

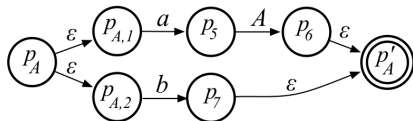
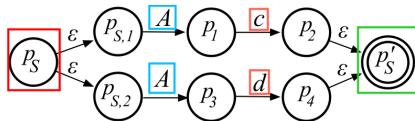
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$bc$  vs.  $bd$

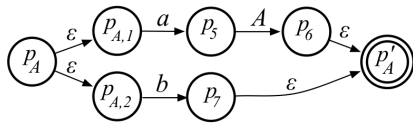
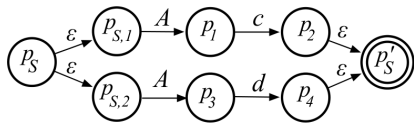
不是  $LL(1)$  文法, 也不是  $LL(k)$  文法 ( $\forall k \geq 1$ )

动态分析, 而非静态分析: **Adaptive  $LL(*)$**

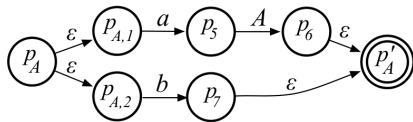
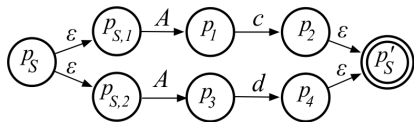
$$P = \{ S \rightarrow Ac \mid Ad, A \rightarrow aA \mid b \}$$



ATN: Augmented Transition Network



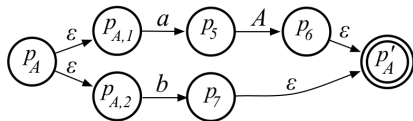
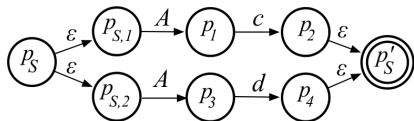
Incrementally and dynamically build up a **lookahead DFA**  
that **map lookahead phrases to predicated productions**.



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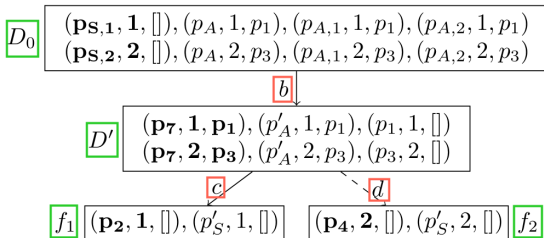
Upon  $bc$  and then  $bd$



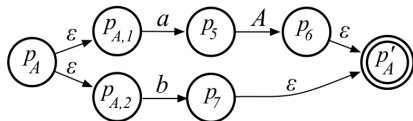
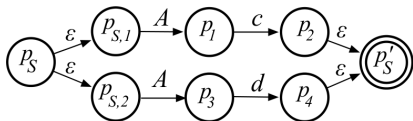


Incrementally and dynamically build up a **lookahead DFA** that **map lookahead phrases to predicated productions**.

Upon  $bc$  and then  $bd$

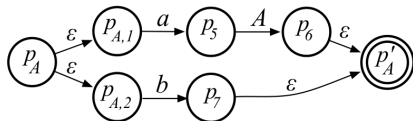
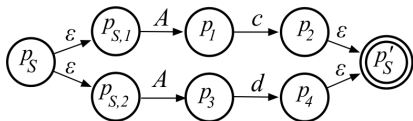


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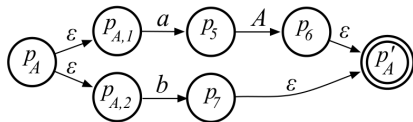
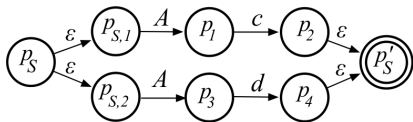
- Launch subparsers at a decision point, one per alternative productions.

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



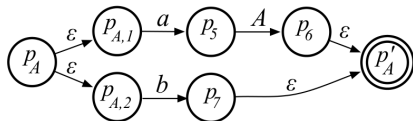
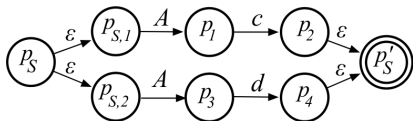
- ▶ Launch subparsers at a decision point, one per alternative productions.
- ▶ These subparsers run in pseudo-parallel to explore all possible paths.

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



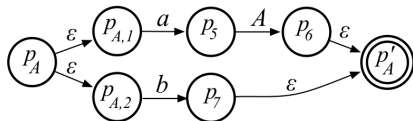
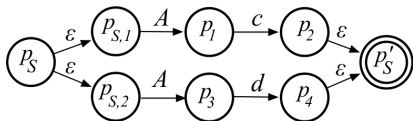
- ▶ Launch subparsers at a decision point, one per alternative productions.
- ▶ These subparsers run in pseudo-parallel to explore all possible paths.
- ▶ Subparsers die off as their paths fail to match the remaining input.

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



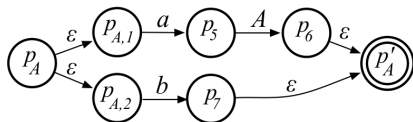
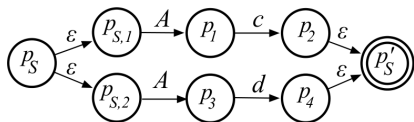
- ▶ Launch subparsers at a decision point, one per alternative productions.
- ▶ These subparsers run in pseudo-parallel to explore all possible paths.
- ▶ Subparsers die off as their paths fail to match the remaining input.
- ▶ Ambiguity: Multiple subparsers coalesce together or reach EOF.

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

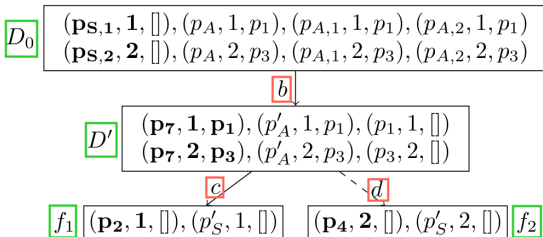
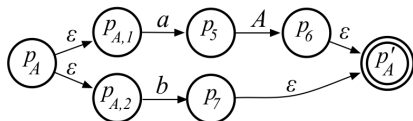
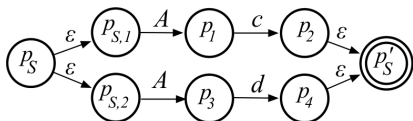


- ▶ Launch subparsers at a decision point, one per alternative productions.
- ▶ These subparsers run in pseudo-parallel to explore all possible paths.
- ▶ Subparsers die off as their paths fail to match the remaining input.
- ▶ Ambiguity: Multiple subparsers coalesce together or reach EOF.
- ▶ Resolution: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

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



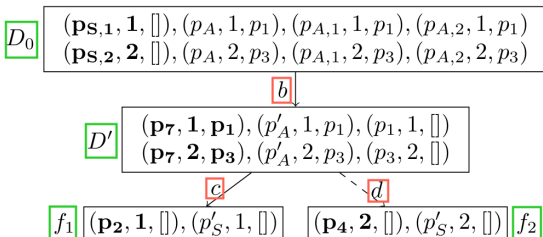
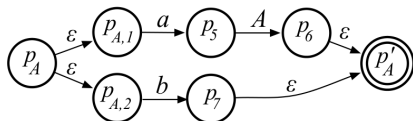
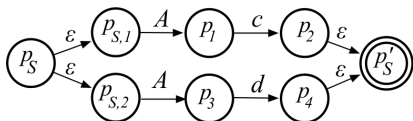
$$P = \{S \rightarrow Ac \mid Ad, A \rightarrow aA \mid b\}$$



Upon  $bc$  and then  $bd$



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



Upon  $bc$  and then  $bd$

**Move on terminals and Closure over  $\epsilon$  and non-terminals**

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Thank  
You!



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