二、语法分析 (4. ANTLR 4 语法分析器)

魏恒峰

hfwei@nju.edu.cn

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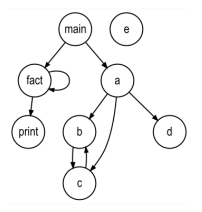




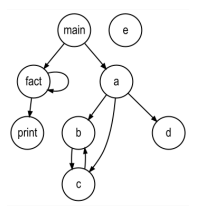
任务一: 设计一个类 C 语言 Cymbol.g4

```
int factorial(int n) {
         if (n == 1)
         then return 1;
 4
 5
         return n * factorial(n - 1);
 6
       int main() {
         factorial(5);
10
```

任务二: 抽取函数调用图 (Function Call Graph)

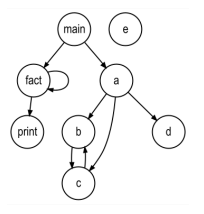


任务二: 抽取函数调用图 (Function Call Graph)



无奖竞猜: 我们需要写多少行 Java 代码?

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无奖竞猜: 我们需要写多少行 Java 代码? 约 5 行核心代码

Cymbol.g4



二义性 (ambiguous) 文法

IfStat.g4

IfStat.g4

IfStat.g4

```
stat : 'if' expr 'then' stat
                 | 'if' expr 'then' stat 'else' stat
                 expr
stat : matched_stat | open_stat ;
matched_stat : 'if' expr 'then' matched_stat 'else' matched_stat
             expr
open_stat: 'if' expr 'then' stat
         | 'if' expr 'then' matched_stat 'else' open_stat
```

IfStatOpenMatched.g4

Expr.g4

```
expr:
| expr '*' expr
| expr '-' expr
| DIGIT
;
```

运算符的结合性带来的二义性

ExprAssoc.g4

右结合运算符、前缀运算符与后缀运算符的结合性

Expr.g4

```
expr:
| expr '*' expr
| expr '-' expr
| DIGIT
;
```

运算符的优先级带来的二义性

```
expr:
| expr '*' expr
| expr '-' expr
| DIGIT
;
```

ANTLR 4 可以处理该文法

ExprLR.g4

```
expr : expr '-' term
    l term
term : term '*' factor
    factor
factor : DIGIT ;
  左递归(左结合)
```

```
expr:
| expr '*' expr
| expr '-' expr
| DIGIT
;
```

ANTLR 4 可以处理该文法

```
expr :
| expr '*' expr
| expr '-' expr
| DIGIT
;
```

ANTLR 4 可以处理该文法

ExprRR.g4

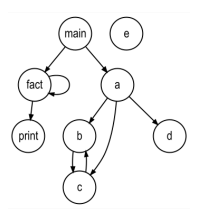
```
expr :
| expr '*' expr
| expr '-' expr
| DIGIT
;
```

ANTLR 4 可以处理该文法

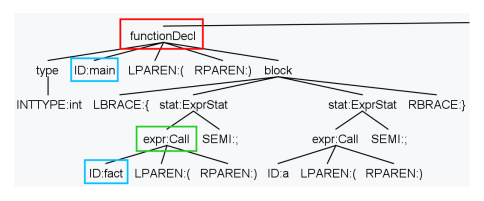
```
expr : term expr_prime ;
expr_prime : '-' term expr_prime
term : factor term_prime ;
term_prime : '*' factor term_prime
factor : DIGIT ;
```

右递归 (右结合)

Function Call Graphs



ParseTreeWalker 负责以 DFS 方式自动遍历语法树



Listener 负责监听进人、退出节点事件

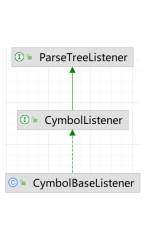


Diagram for Cymbolestener	
⊕ = enterExprStat (ExprStatContext)	void
⊕ • enterFormalParameter (FormalParameterContext)	void
€ enterFormalParameters (FormalParametersContext) void
⊕ lenterFunctionDecl (FunctionDeclContext)	void
⊕ enterid(idContext)	void
⊕ = enterifStat (ifStatContext)	void
⊕ enterIndex(IndexContext)	void
⊕ enterInt(IntContext)	void
⊕ enterMultDiv(MultDivContext)	void
⊕ = enterNegate(NegateContext)	void
⊕ enterNot(NotContext)	void
⊕ enterParens (ParensContext)	void
⊕ * enterPower (PowerContext)	void
⊕ unterProg (ProgContext)	void
⊕ = enterReturnStat (ReturnStatContext)	void
⊕ enterType (TypeContext)	void
⊕ enterVarDecI (VarDecIContext)	void
⊕ = enterVarDecIStat (VarDecIStatContext)	void
⊕ exitAddSub (AddSubContext)	void
⊕ = exitAssignStat(AssignStatContext)	void
⊕ witBlock (BlockContext)	void
⊕ witBlockStat (BlockStatContext)	void
⊕ \(\begin{align*} \text{ exitCall(CallContext)} \end{align*} \)	void
⊕ witEQNE(EQNEContext)	void
⊕ exitExprList(ExprListContext)	void
⊕ exitExprStat (ExprStatContext)	void
⊕ = exitFormalParameter (FormalParameterContext)	void
⊕ <u>exitFormalParameters</u> (FormalParametersContext)	void
⊕ a exitFunctionDecl (FunctionDeclContext)	void
⊕ exitId(IdContext)	void
⊕ exitlfStat(IfStatContext)	void

Timing (时机)!!!



Timing (时机)!!!



能否将 enterFunctionDecl 换成 exitFunctionDecl?

能否将 enterFunctionCall 换成 exitFunctionCall?

ParseTreeWalker ≒ Listener

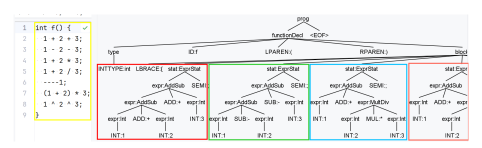
```
public void walk(ParseTreeListener listener, ParseTree t) {
23 🔍
          if ( t instanceof ErrorNode) {
24
            listener.visitErrorNode((ErrorNode)t);
25
            return:
          else if (t instanceof TerminalNode) {
29
            listener.visitTerminal((TerminalNode)t);
            return:
31
32
          RuleNode r = (RuleNode)t;
              enterRule(listener, r);
33
34
              int n = r.getChildCount();
35
              for (int i = 0; i<n; i++) {
36 (4)
                  walk(listener, r.getChild(i));
37
          exitRule(listener, r);
39
```





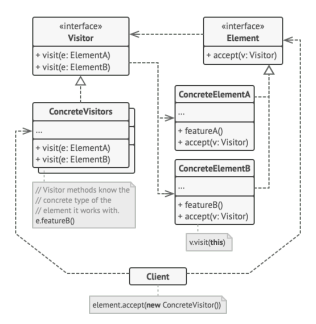
	prog functionDecl <eof></eof>										
type	ID:f		LPAREN:(RPAREN:)				block		
expr	:AddSub ADD:+ expr	MI: int expr:/	expr:AddSub	_	expr:Int NT:1	stat:Ex expr:AddSub ADD:+ ex expr:Int INT:2	SEMI:;		expr:Int	stat:Expr expr:AddSub ADD:+ expr expr:Int INT:2	

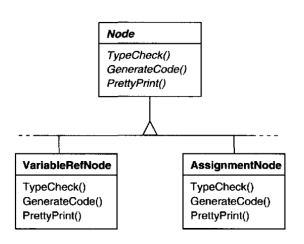


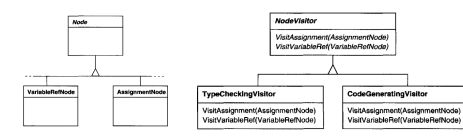


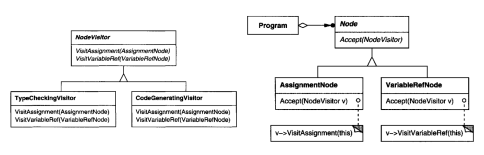
Annotated Parse Tree (标注语法分析树)

《ANTLR 4 权威指南》第 7.5.3 节

















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F - PHI CERTIFICATION A NAME AND ADDRESS OF

Thank You!



Office 926 hfwei@nju.edu.cn