

二、语法分析

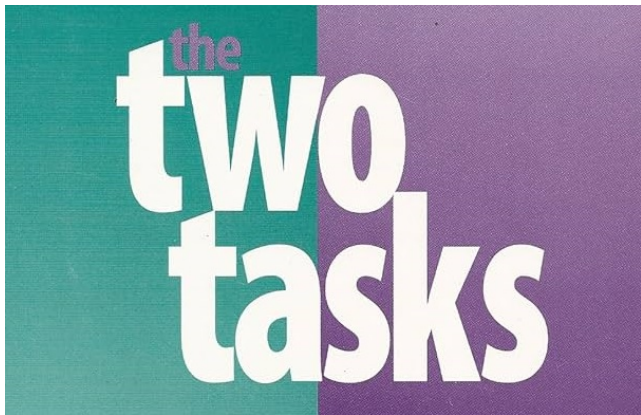
(4. ANTLR 4 语法分析器)

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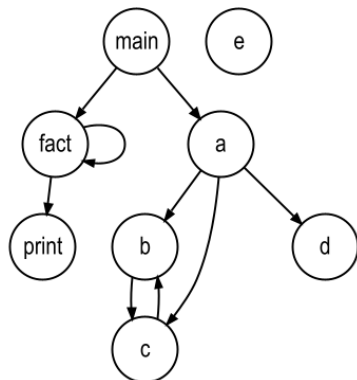




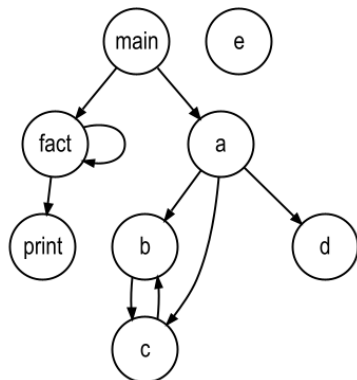
任务一：设计一个类 C 语言 Cymbol.g4

```
1  int factorial(int n) {  
2      if (n == 1)  
3      then return 1;  
4  
5      return n * factorial(n - 1);  
6  }  
7  
8  int main() {  
9      factorial(5);  
10 }
```

任务二：抽取函数调用图 (Function Call Graph)

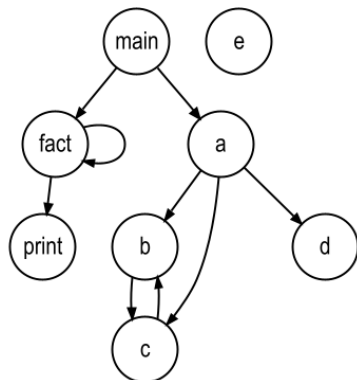


任务二：抽取函数调用图 (Function Call Graph)



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

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

if a then if b then c else d

if a then if b then c else d

IfStat.g4

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

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

```
expr: '!' expr  
    | <assoc = right> expr '^' expr  
    | DIGIT  
    ;
```

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  
      | 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

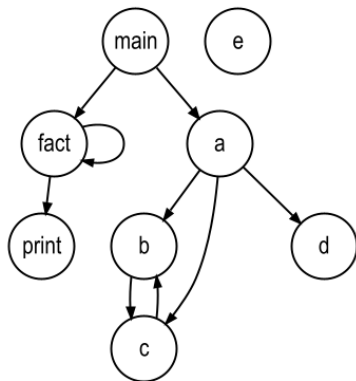
```
expr :  
    | expr '*' expr  
    | expr '-' expr  
    | DIGIT  
    ;
```

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

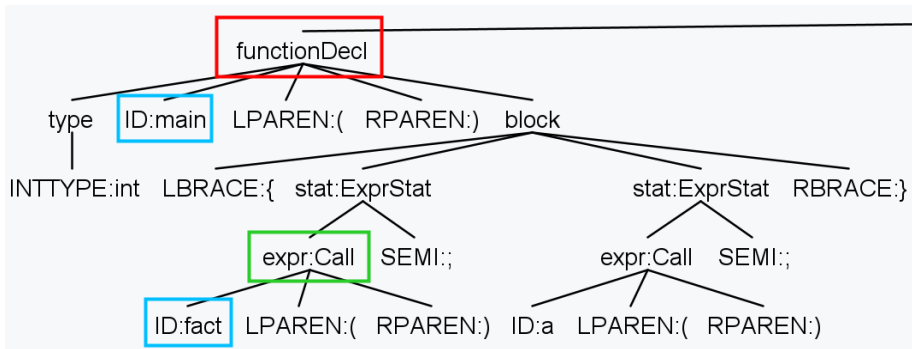
ANTLR 4 可以处理该文法

右递归 (右结合)

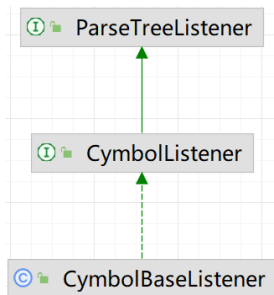
Function Call Graphs



ParseTreeWalker 负责以 **DFS** 方式自动遍历语法树



Listener 负责监听**进入、退出节点事件**



Program for SymbolListeners

enterExprStat (ExprStatContext)	void
enterFormalParameter (FormalParameterContext)	void
enterFormalParameters (FormalParametersContext)	void
enterFunctionDecl (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
enterProg (ProgContext)	void
enterReturnStat (ReturnStatContext)	void
enterType (TypeContext)	void
enterVarDecl (VarDeclContext)	void
enterVarDeclStat (VarDeclStatContext)	void
exitAddSub (AddSubContext)	void
exitAssignStat (AssignStatContext)	void
exitBlock (BlockContext)	void
exitBlockStat (BlockStatContext)	void
exitCall (CallContext)	void
exitEQNE (EQNEContext)	void
exitExprList (ExprListContext)	void
exitExprStat (ExprStatContext)	void
exitFormalParameter (FormalParameterContext)	void
exitFormalParameters (FormalParametersContext)	void
exitFunctionDecl (FunctionDeclContext)	void
exitId (IdContext)	void
exitIfStat (IfStatContext)	void

Timing (时机) !!!



Timing (时机) !!!



能否将 `enterFunctionDecl` 换成 `exitFunctionDecl`?

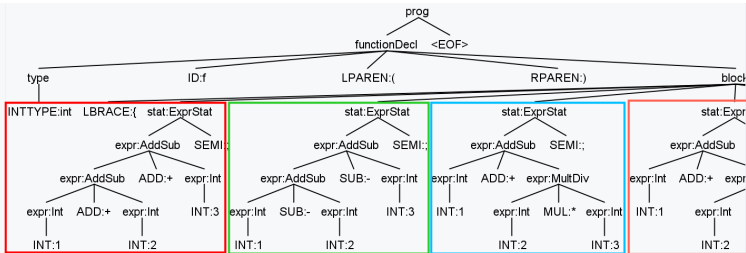
能否将 `enterFunctionCall` 换成 `exitFunctionCall`?

ParseTreeWalker 与 Listener

```
23  public void walk(ParseTreeListener listener, ParseTree t) {  
24      if ( t instanceof ErrorNode) {  
25          listener.visitErrorNode((ErrorNode)t);  
26          return;  
27      }  
28      else if ( t instanceof TerminalNode) {  
29          listener.visitTerminal((TerminalNode)t);  
30          return;  
31      }  
32      RuleNode r = (RuleNode)t;  
33      enterRule(listener, r);  
34      int n = r.getChildCount();  
35      for (int i = 0; i<n; i++) {  
36          walk(listener, r.getChild(i));  
37      }  
38      exitRule(listener, r);  
39  }
```

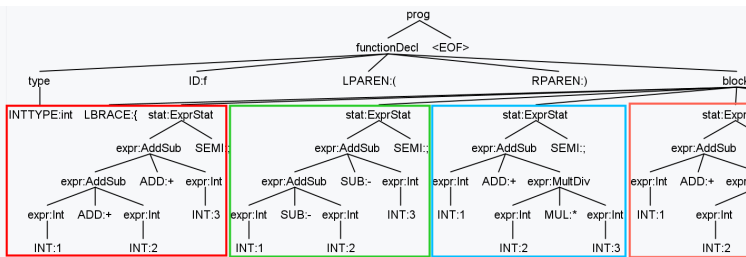



```
1 int f() { ✓
2     1 + 2 + 3;
3     1 - 2 - 3;
4     1 + 2 * 3;
5     1 + 2 / 3;
6     ----1;
7     (1 + 2) * 3;
8     1 ^ 2 ^ 3;
9 }
```



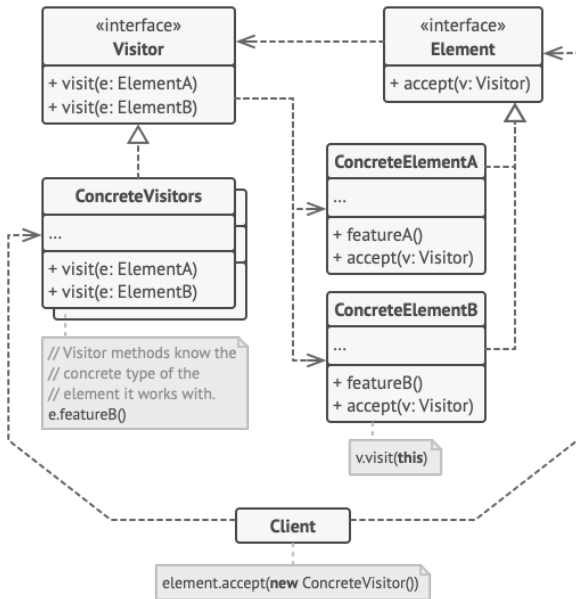


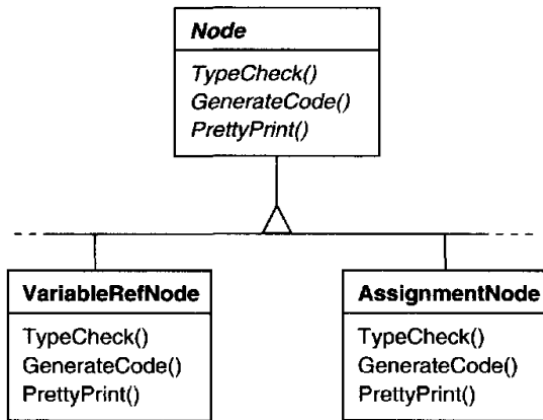
```
1 int f() { ✓  
2   1 + 2 + 3;  
3   1 - 2 - 3;  
4   1 + 2 * 3;  
5   1 + 2 / 3;  
6   ----1;  
7   (1 + 2) * 3;  
8   1 ^ 2 ^ 3;  
9 }
```

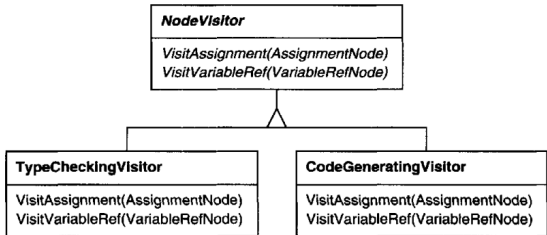
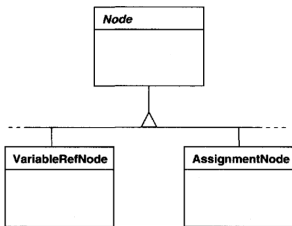


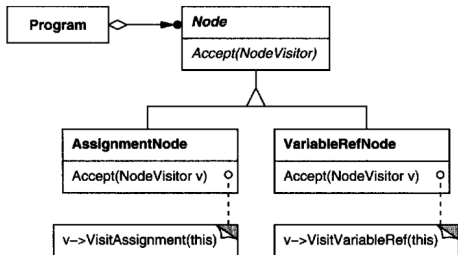
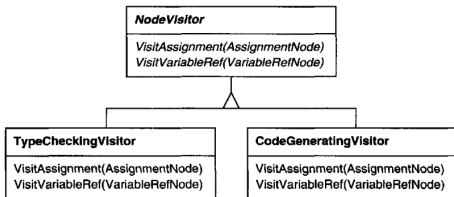
Annotated Parse Tree (标注语法分析树)

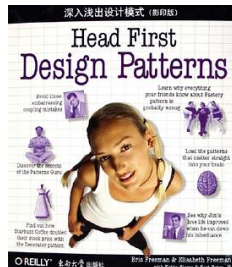
《ANTLR 4 权威指南》第 7.5.3 节









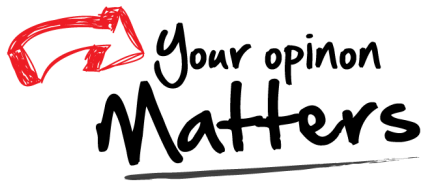


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