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实验 3 语法分析器-布尔表达式和控制语句
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语法分析器分两部分,第一部分为算术表达式,第二部分为布尔表达式和控制语句。时间安排为每次上机完成一个 部分,第二部分完成后进行检查。

说明:第一、二步与实验2相同,若已完成,从第三步开始。

请按照消除左递归文法实现递归下降语法分析器(p74)。

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消除左递归文法:
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 $stmts \rightarrow stmt \ rest0$ $rest0 \rightarrow stmt \ rest0 \mid \mathcal{E}$

 $stmt \rightarrow loc = expr;$

| if(bool) stmt else stmt

| while(bool) stmt

 $loc \rightarrow id resta$

 $resta \rightarrow [elist] \mid \mathcal{E}$

 $elist \rightarrow expr \ rest1$

 $rest1 \rightarrow$, $expr rest1 \mid \mathcal{E}$

 $bool \rightarrow equality$

equality \rightarrow rel rest4

 $rest4 \rightarrow == rel \, rest4 \mid != rel \, rest4 \mid \mathbf{E}$

 $rel \rightarrow expr rop_expr$

 $rop_expr \rightarrow <expr \mid <=expr \mid >expr \mid >=expr \mid \epsilon$

 $expr \rightarrow term \ rest5$

 $rest5 \rightarrow +term \ rest5 \mid -term \ rest5 \mid \mathbf{\xi}$

 $term \rightarrow unary rest6$

rest6→* unary rest6 | / unary rest6 | &

 $unary \rightarrow factor$

 $factor \rightarrow (expr) \mid loc \mid num$

可将以上文法拆解为小的文法分步完成。

第一步:包含乘、除的算术表达式

 $term \rightarrow unary rest6$

rest6→* unary rest6 | / unary rest6 | &

 $unary \rightarrow factor$

 $factor \rightarrow num$

含左递归文法:

 $stmts \rightarrow stmts stmt \mid stmt$

 $stmt \rightarrow loc = expr;$

|if(bool) stmt else stmt

|while(bool) stmt

 $loc \rightarrow elist] \mid id$

 $elist \rightarrow elist, expr \mid id[expr]$

bool→equality

 $equality \rightarrow equality == rel \mid equality! = rel \mid rel$

 $rel \rightarrow expr < expr | expr < = expr | expr > expr$

|expr>=expr|expr

 $expr \rightarrow expr + term|expr - term|term$

term→term*unary | term/unary | unary

 $unary \rightarrow factor$

 $factor \rightarrow (expr)|loc|num$

```
输入:
     5*2/3
输出:
1) 按推导过程
term
          ⇒ unary rest6
          ⇒ factor rest6
          \Rightarrow num rest6
          ⇒ num * unary rest6
          ⇒ num * factor rest6
          ⇒ num * num rest6
          ⇒ num * num / unary rest6
          ⇒ num * num / factor rest6
          ⇒ num * num / num rest6
          ⇒ num * num / num
2) 按使用产生式过程
term → unary rest6
unary →factor
factor \rightarrow num
rest6→* unary rest6
unary →factor
factor \longrightarrow num
rest6→ / unary rest6
unary \rightarrow factor
factor \rightarrow num
rest6\rightarrow E
第二步:加入加、减运算
expr \rightarrow term \ rest5
rest5 \rightarrow +term \ rest5 \mid -term \ rest5 \mid \mathbf{E}
term \rightarrow unary rest6
rest6→* unary rest6 | / unary rest6 | &
unary \rightarrow factor
factor \rightarrow \mathbf{num}
输入:
     9+5*2/3-6
输出:
1) 按推导过程
```

expr

⇒ term rest5

⇒ unary rest6 rest5⇒ factor rest6 rest5⇒ num rest6 rest5

- ⇒ num rest5
- ⇒ num + term rest5
- ⇒ num + unary rest6 rest5
- ⇒ num + factor rest6 rest5
- ⇒ num + num rest6 rest5
- ⇒ num + num * unary rest6 rest5
- ⇒ num + num * factor rest6 rest5
- ⇒ num + num * num rest6 rest5
- ⇒ num + num * num / unary rest6 rest5
- ⇒ num + num * num / factor rest6 rest5
- ⇒ num + num * num / num rest6 rest5
- ⇒ num + num * num / num rest5
- ⇒ num + num * num / num term rest5
- ⇒ num + num * num / num unary rest6 rest5
- ⇒ num + num * num / num -factor rest6 rest5
- ⇒ num + num * num / num -num rest6 rest5
- ⇒ num + num * num / num –num rest5
- ⇒ num + num * num / num -num

2) 按使用产生式过程

 $expr \rightarrow term rest5$

term → unary rest6

unary →factor

factor \rightarrow num

rest6→ ε

 $rest5 \rightarrow +term rest5$

 $term \rightarrow unary rest6$

unary →factor

 $factor \rightarrow num$

rest6→* unary rest6

unary →factor

 $factor \rightarrow num$

rest6 → / unary rest6

unary →factor

 $factor \rightarrow num$

rest6 $\rightarrow E$

rest5→ -term rest5

 $term \rightarrow unary rest6$

unary →factor

 $factor \rightarrow num$

rest6 $\rightarrow E$

rest5 $\rightarrow \epsilon$

```
第三步:加入关系运算
bool \rightarrow equality
equality \rightarrow rel rest4
rest4 \rightarrow == rel \, rest4 \, | \, != rel \, rest4 \, | \, \mathbf{\mathcal{E}}
rel \rightarrow expr \ relop \ expr
rel \rightarrow expr rop_expr
rop\_expr \rightarrow < expr \mid < = expr \mid > expr \mid > = expr \mid \epsilon
expr \rightarrow term \ rest5
rest5 \rightarrow +term \ rest5 \mid -term \ rest5 \mid \mathbf{E}
term \rightarrow unary\ rest6
rest6 → * unary rest6 | / unary rest6 | \varepsilon
unary \rightarrow factor
factor \rightarrow (expr) \mid num
测试:
       1==4<=8
第四步:加入语句和数组
stmts \rightarrow stmt \ rest0
rest0 \rightarrow stmt \ rest0 \mid \mathcal{E}
stmt \rightarrow loc = expr;
              | if(bool) stmt else stmt
              | while(bool) stmt
loc \rightarrow id resta
resta \rightarrow [elist] \mid \mathcal{E}
elist \rightarrow expr \ rest1
rest1 \rightarrow, expr rest1 \mid \mathcal{E}
bool \rightarrow equality
equality \rightarrow rel rest4
rest4 \rightarrow == rel \ rest4 \mid != rel \ rest4 \mid \mathbf{E}
rel \rightarrow expr rop\_expr
rop\_expr \rightarrow < expr \mid < = expr \mid > expr \mid > = expr \mid \epsilon
```

```
expr \rightarrow term \ rest5
rest5 \rightarrow +term \ rest5 \mid -term \ rest5 \mid \mathcal{E}
term \rightarrow unary \ rest6
rest6 \rightarrow *unary \ rest6 \mid /unary \ rest6 \mid \mathcal{E}
unary \rightarrow factor
factor \rightarrow (expr) \mid loc \mid num

测试:

while(a[i]) a=10;

第五步: 测试完整文法
while(sum<10000)
    if(a<b)
        sum=sum*(c[10]+10);
    else
        sum=sum*c[10]+10;
a=sum;
```