

实验 3 语法分析器-布尔表达式和控制语句

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)。

消除左递归文法：

$stmts \rightarrow stmt\ rest0$

$rest0 \rightarrow stmt\ rest0 \mid \epsilon$

$stmt \rightarrow loc = expr;$

$\quad \mid \text{if}(\text{bool})\ stmt\ \text{else}\ stmt$

$\quad \mid \text{while}(\text{bool})\ stmt$

$loc \rightarrow \text{id}\ resta$

$resta \rightarrow [elist] \mid \epsilon$

$elist \rightarrow expr\ rest1$

$rest1 \rightarrow ,\ expr\ rest1 \mid \epsilon$

$bool \rightarrow equality$

$equality \rightarrow rel\ rest4$

$rest4 \rightarrow ==\ rel\ rest4 \mid !=\ rel\ rest4 \mid \epsilon$

$rel \rightarrow expr\ rop\ expr$

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

$expr \rightarrow term\ rest5$

$rest5 \rightarrow +term\ rest5 \mid -term\ rest5 \mid \epsilon$

$term \rightarrow unary\ rest6$

$rest6 \rightarrow *unary\ rest6 \mid /unary\ rest6 \mid \epsilon$

$unary \rightarrow factor$

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

含左递归文法：

$stmts \rightarrow stmts\ stmt \mid stmt$

$stmt \rightarrow loc = expr;$

$\quad \mid \text{if}(\text{bool})\ stmt\ \text{else}\ stmt$

$\quad \mid \text{while}(\text{bool})\ stmt$

$loc \rightarrow elist \mid \text{id}$

$elist \rightarrow elist,\ expr \mid \text{id}[expr]$

$bool \rightarrow equality$

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

$rel \rightarrow \quad expr < expr \mid expr <= expr \mid expr > expr$

$\quad \mid expr >= expr \mid expr$

$expr \rightarrow expr + term \mid expr - term \mid term$

$term \rightarrow term * unary \mid term / unary \mid unary$

$unary \rightarrow factor$

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

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

$term \rightarrow unary\ rest6$

$rest6 \rightarrow *unary\ rest6 \mid /unary\ rest6 \mid \epsilon$

$unary \rightarrow factor$

$factor \rightarrow num$

输入:

$5*2/3$

输出:

1) 按推导过程

term \Rightarrow unary rest6
 \Rightarrow factor rest6
 \Rightarrow num rest6
 \Rightarrow num * unary rest6
 \Rightarrow num * factor rest6
 \Rightarrow num * num rest6
 \Rightarrow num * num / unary rest6
 \Rightarrow num * num / factor rest6
 \Rightarrow num * num / num rest6
 \Rightarrow num * num / num

2) 按使用产生式过程

term \rightarrow unary rest6
unary \rightarrow factor
factor \rightarrow num
rest6 \rightarrow * unary rest6
unary \rightarrow factor
factor \rightarrow num
rest6 \rightarrow / unary rest6
unary \rightarrow factor
factor \rightarrow num
rest6 $\rightarrow \epsilon$

第二步: 加入加、减运算

$expr \rightarrow term\ rest5$
 $rest5 \rightarrow +term\ rest5 \mid -term\ rest5 \mid \epsilon$
 $term \rightarrow unary\ rest6$
 $rest6 \rightarrow *unary\ rest6 \mid /unary\ rest6 \mid \epsilon$
 $unary \rightarrow factor$
 $factor \rightarrow \mathbf{num}$

输入:

$9+5*2/3-6$

输出:

1) 按推导过程

expr \Rightarrow term rest5
 \Rightarrow unary rest6 rest5
 \Rightarrow factor rest6 rest5
 \Rightarrow num rest6 rest5

$\Rightarrow \text{num rest5}$
 $\Rightarrow \text{num} + \text{term rest5}$
 $\Rightarrow \text{num} + \text{unary rest6 rest5}$
 $\Rightarrow \text{num} + \text{factor rest6 rest5}$
 $\Rightarrow \text{num} + \text{num rest6 rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{unary rest6 rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{factor rest6 rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{num rest6 rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{num} / \text{unary rest6 rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{num} / \text{factor rest6 rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{num} / \text{num rest6 rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{num} / \text{num rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{num} / \text{num} - \text{term rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{num} / \text{num} - \text{unary rest6 rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{num} / \text{num} - \text{factor rest6 rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{num} / \text{num} - \text{num rest6 rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{num} / \text{num} - \text{num rest5}$
 $\Rightarrow \text{num} + \text{num} * \text{num} / \text{num} - \text{num}$

2) 按使用产生式过程

$\text{expr} \rightarrow \text{term rest5}$

$\text{term} \rightarrow \text{unary rest6}$

$\text{unary} \rightarrow \text{factor}$

$\text{factor} \rightarrow \text{num}$

$\text{rest6} \rightarrow \varepsilon$

$\text{rest5} \rightarrow +\text{term rest5}$

$\text{term} \rightarrow \text{unary rest6}$

$\text{unary} \rightarrow \text{factor}$

$\text{factor} \rightarrow \text{num}$

$\text{rest6} \rightarrow * \text{unary rest6}$

$\text{unary} \rightarrow \text{factor}$

$\text{factor} \rightarrow \text{num}$

$\text{rest6} \rightarrow / \text{unary rest6}$

$\text{unary} \rightarrow \text{factor}$

$\text{factor} \rightarrow \text{num}$

$\text{rest6} \rightarrow \varepsilon$

$\text{rest5} \rightarrow -\text{term rest5}$

$\text{term} \rightarrow \text{unary rest6}$

$\text{unary} \rightarrow \text{factor}$

$\text{factor} \rightarrow \text{num}$

$\text{rest6} \rightarrow \varepsilon$

$\text{rest5} \rightarrow \varepsilon$

第三步：加入关系运算

$bool \rightarrow equality$

$equality \rightarrow rel\ rest4$

$rest4 \rightarrow ==\ rel\ rest4 \mid !=\ rel\ rest4 \mid \epsilon$

$rel \rightarrow expr\ relop\ expr$

$rel \rightarrow expr\ rop_expr$

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

$expr \rightarrow term\ rest5$

$rest5 \rightarrow +term\ rest5 \mid -term\ rest5 \mid \epsilon$

$term \rightarrow unary\ rest6$

$rest6 \rightarrow *unary\ rest6 \mid /unary\ rest6 \mid \epsilon$

$unary \rightarrow factor$

$factor \rightarrow (expr) \mid num$

测试：

$1==4<=8$

第四步：加入语句和数组

$stmts \rightarrow stmt\ rest0$

$rest0 \rightarrow stmt\ rest0 \mid \epsilon$

$stmt \rightarrow loc = expr;$

$\mid \text{if}(bool)\ stmt\ \text{else}\ stmt$

$\mid \text{while}(bool)\ stmt$

$loc \rightarrow id\ resta$

$resta \rightarrow [elist] \mid \epsilon$

$elist \rightarrow expr\ rest1$

$rest1 \rightarrow ,\ expr\ rest1 \mid \epsilon$

$bool \rightarrow equality$

$equality \rightarrow rel\ rest4$

$rest4 \rightarrow ==\ rel\ rest4 \mid !=\ rel\ rest4 \mid \epsilon$

$rel \rightarrow expr\ rop_expr$

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

$$\begin{aligned}
expr &\rightarrow term\ rest5 \\
rest5 &\rightarrow +term\ rest5 \mid -term\ rest5 \mid \epsilon \\
term &\rightarrow unary\ rest6 \\
rest6 &\rightarrow *unary\ rest6 \mid /unary\ rest6 \mid \epsilon \\
unary &\rightarrow factor \\
factor &\rightarrow (expr) \mid loc \mid num
\end{aligned}$$

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;
```