第二章

P36-6

(1)

 $L(G_1)$ 是 $0^{\circ}9$ 组成的数字串

(2)

最左推导:

$$N \Rightarrow ND \Rightarrow NDD \Rightarrow NDDD \Rightarrow DDDD \Rightarrow 01DD \Rightarrow 012D \Rightarrow 012D$$

$$N \Rightarrow ND \Rightarrow DD \Rightarrow 3D \Rightarrow 34$$

$$N \Rightarrow ND \Rightarrow NDD \Rightarrow DDD \Rightarrow 5DD \Rightarrow 56D \Rightarrow 568$$

最右推导:

$$N \Rightarrow ND \Rightarrow N7 \Rightarrow ND7 \Rightarrow N27 \Rightarrow ND27 \Rightarrow N127 \Rightarrow D127 \Rightarrow 0127$$

$$N \Rightarrow ND \Rightarrow N4 \Rightarrow D4 \Rightarrow 34$$

$$N \Rightarrow ND \Rightarrow N8 \Rightarrow ND8 \Rightarrow N68 \Rightarrow D68 \Rightarrow 568$$

P36-7

G(S)

 $O \rightarrow 1|3|5|7|9$

 $N \to 2|4|6|8|0$

 $D \rightarrow 0 | N$

 $S \rightarrow O|AO$

 $A \rightarrow AD | N$

P36-8

文法:

$$E \to T|E+T|E-T$$

$$T \rightarrow F|T * F|T / F$$

 $F \rightarrow (E)|i$

最左推导:

$$E \Rightarrow E + T \Rightarrow T + T \Rightarrow F + T \Rightarrow i + T \Rightarrow i + T * F \Rightarrow i + F * F \Rightarrow i + i * F \Rightarrow i + i * i$$

$$E \Rightarrow T \Rightarrow T * F \Rightarrow F * F \Rightarrow i * F \Rightarrow i * (E) \Rightarrow i * (E+T) \Rightarrow i * (T+T) \Rightarrow i * (F+T)$$

$$\Rightarrow i*(i+T) \Rightarrow i*(i+F) \Rightarrow i*(i+i)$$

最右推导:

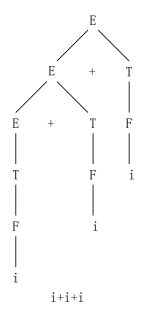
$$E \Rightarrow E + T \Rightarrow E + T * F \Rightarrow E + T * i \Rightarrow E + F * i \Rightarrow E + i * i \Rightarrow T + i * i \Rightarrow F + i * i \Rightarrow i + i * i$$

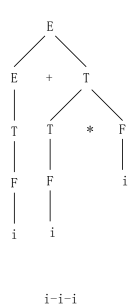
$$E \Rightarrow T \Rightarrow F * T \Rightarrow F * F \Rightarrow F * (E) \Rightarrow F * (E+T) \Rightarrow F * (E+F) \Rightarrow F * (E+i)$$

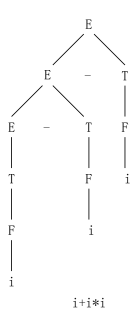
$$\Rightarrow F*(T+i) \Rightarrow F*(F+i) \Rightarrow F*(i+i) \Rightarrow i*(i+i)$$

课后答案网

http://www.khdaw.com







P36-9

句子 iiiei 有两个语法树:

 $S \Rightarrow iSeS \Rightarrow iSei \Rightarrow iiSei \Rightarrow iiiei$ $S \Rightarrow iS \Rightarrow iiSeS \Rightarrow iiSei \Rightarrow iiiei$

P36-10

/*****

 $S \rightarrow TS \mid T$

 $T \rightarrow (S) \mid ()$

P36-11

/******

L1:

 $S \rightarrow AC$

 $A \rightarrow aAb \mid ab$

 $C \to cC \mid \varepsilon$

L2:

 $S \rightarrow AB$

 $A \rightarrow aA \mid \varepsilon$

 $B \rightarrow bBc \mid bc$

L3:

 $S \rightarrow AB$

 $A \rightarrow aAb \mid \varepsilon$

 $B \to aBb \mid \varepsilon$

L4:

 $S \to A \mid B$

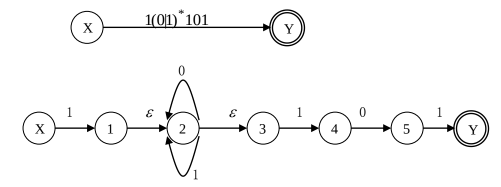
 $A \rightarrow 0A1 \mid \varepsilon$

 $B \rightarrow 1B0 \mid A$

第三章习题参考答案

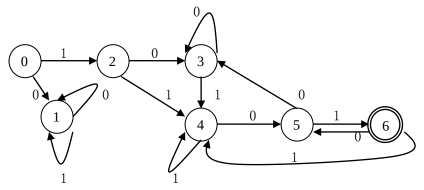
P64 - 7

(1)



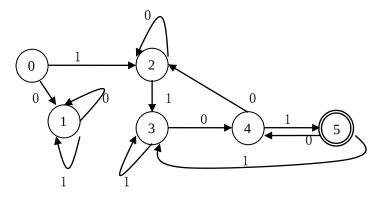
确定化:

	0	1
{X}	ф	{1, 2, 3}
ф	ф	ф
{1, 2, 3}	{2, 3}	$\{2, 3, 4\}$
{2, 3}	{2, 3}	{2, 3, 4}
$\{2, 3, 4\}$	$\{2, 3, 5\}$	{2, 3, 4}
{2, 3, 5}	{2, 3}	$\{2, 3, 4, Y\}$
$\{2, 3, 4, Y\}$	{2, 3, 5}	{2, 3, 4, }



最小化:

$$\begin{array}{l} \{0,1,2,3,4,5\},\{6\} \\ \{0,1,2,3,4,5\}_0 = \{1,3,5\} & \{0,1,2,3,4,5\}_1 = \{1,2,4,6\} \\ \{0,1,2,3,4\},\{5\},\{6\} \\ \{0,1,2,3\},\{4\},\{5\},\{6\} \\ \{0,1,2,3\}_0 = \{1,3\} & \{0,1,2,3\}_1 = \{1,2,4\} \\ \{0,1\},\{2,3\}\{4\},\{5\},\{6\} \\ \{0,1\}_0 = \{1\} & \{0,1\}_1 = \{1,2\} \\ \{2,3\}_0 = \{3\} & \{2,3\}_1 = \{4\} \\ \{0\},\{1\},\{2,3\},\{4\},\{5\},\{6\} \\ \end{array}$$



P64 - 8

(1)

 $(1 \mid 0)^* 01$

(2)

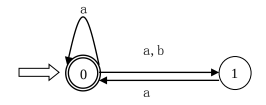
 $(1|2|3|4|5|6|7|8|9)(0|1|2|3|4|5|6|7|8|9)^*(0|5)|(0|5)$

(3)

 $0^*1(0|10^*1)^*|1^*0(0|10^*1)^*$

P64 - 12

(a)



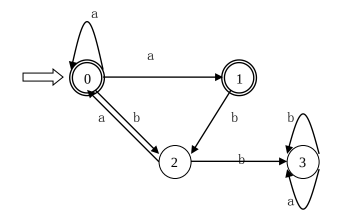
确定化:

	a	ь
{0}	{0, 1}	{1}
{0, 1}	{0, 1}	{1}
{1}	{0}	ф

A.	Д	A.
Ψ	Ψ	Ψ
*	*	•

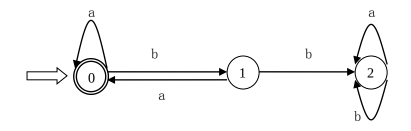
给状态编号:

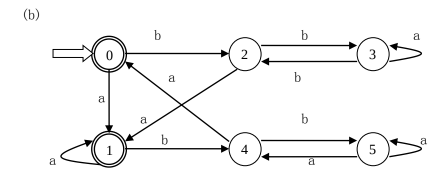
	a	b
0	1	2
1	1	2
2	0	3
3	3	3



最小化:

$$\begin{array}{l} \{0,1\},\{2,3\} \\ \{0,1\}_a = \{1\} \\ \{2,3\}_a = \{0,3\} \\ \{0,1\},\{2\},\{3\} \end{array} \ \, \left\{ \begin{array}{l} \{0,1\}_b = \{2\} \\ \{2,3\}_b = \{3\} \end{array} \right.$$





已经确定化了,进行最小化

最小化:

 $\{\{0,1\}, \{2,3,4,5\}\}$

$${0,1}_a = {1}$$
 ${0,1}_b = {2,4}$

$${2,3,4,5}_a = {1,3,0,5}$$
 ${2,3,4,5}_b = {2,3,4,5}$

$${2,4}_a = {1,0}$$
 ${2,4}_b = {3,5}$

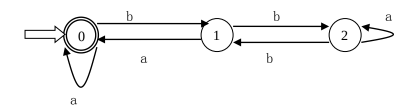
$${3,5}_a = {3,5}$$
 ${3,5}_b = {2,4}$

 $\{\{0,1\},\{2,4\},\{3,5\}\}$

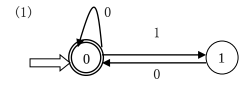
$${0,1}_a = {1}$$
 ${0,1}_b = {2,4}$

$${2,4}_a = {1,0}$$
 ${2,4}_b = {3,5}$

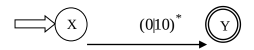
$${3,5}_a = {3,5}$$
 ${3,5}_b = {2,4}$

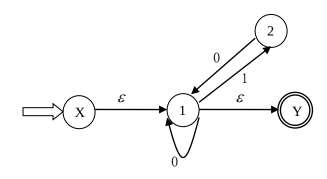


P64 - 14



(2):





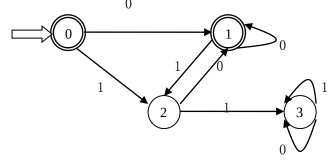
确定化:

717214						
	0	1				
{X, 1, Y}	{1, Y}	{2}				

{1, Y}	{1, Y}	{2}
{2}	{1, Y}	ф
ф	ф	ф

给状态编号:

	0	1
0	1	2
1	1	2
2	1	3
3	3	3



最小化:

$$\{0,1\},\{2,3\}$$

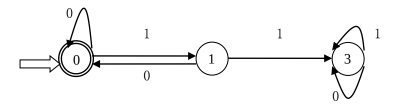
$${0,1}_0 = {1}$$
 ${0,1}_1 = {2}$

$$\{0,1\}_1 = \{2\}$$

$${2,3}_0 = {1,3}$$

$${2,3}_1 = {3}$$

$$\{0,1\},\{2\},\{3\}$$



第四章

P81 - 1

(1) 按照 T, S 的顺序消除左递归

G'(S)

$$S \rightarrow a |^{\wedge} | (T)$$

$$T \rightarrow ST'$$

$$T' \rightarrow ST' \mid \varepsilon$$

递归子程序:

procedure S;

begin

```
then begin
                 advance:T:
                 if sym=')' then advance;
                     else error;
                  end
             else error
end;
procedure T;
begin
    S; T'
end;
procedure T';
begin
    if sym=','
        then begin
             advance;
             S; T'
        end
end;
其中:
sym: 是输入串指针 IP 所指的符号
advance: 是把 IP 调至下一个输入符号
error:是出错诊察程序
(2)
FIRST(S) = \{a, \hat{,} (\}
FIRST(T) = \{a, \hat{,} (\}
FIRST(T') = \{,, \varepsilon\}
FOLLOW(S) = \{), , , \#\}
FOLLOW(T) = \{\}
FOLLOW(T') = \{\}
预测分析表
```

	a	^	()	,	#
S	$S \rightarrow a$	$S \rightarrow^{\wedge}$	$S \rightarrow (T)$			
T	$T \rightarrow ST'$	$T \rightarrow ST'$	$T \rightarrow ST'$			
T'				$T' \rightarrow \varepsilon$	$T' \rightarrow , ST'$	

是 LL(1) 文法

P81 - 2

文法:

```
E \rightarrow TE'
E' \to +E \mid \varepsilon
T \rightarrow FT'
T' \to T \mid \varepsilon
F \rightarrow PF'
F' \to *F' \mid \varepsilon
P \rightarrow (E) |a| b|^{\wedge}
(1)
FIRST(E) = \{ (, a, b, ^) \}
FIRST (E') = \{+, \epsilon\}
FIRST(T) = \{(, a, b, ^)\}
FIRST (T') = \{(a, b, \hat{a}, \epsilon)\}
FIRST(F) = \{(a, b, \hat{a})\}
FIRST (F') = \{*, \epsilon\}
FIRST(P) = \{ (, a, b, ^) \}
FOLLOW(E) = \{ \#, \} 
FOLLOW(E') = {\#, )}
FOLLOW(T) = \{+, \}, \#\}
FOLLOW(T') = \{+, \}, \#\}
FOLLOW(F) = \{ (, a, b, \hat{,} +, ), \# \}
FOLLOW (F') = \{ (, a, b, \hat{,} +, ), \# \}
FOLLOW (P) = \{*, (, a, b, \hat{,} +, ), \#\}
(2)
考虑下列产生式:
E' \rightarrow +E|\varepsilon
T' \to T | \varepsilon
F' \to *F' | \varepsilon
P \rightarrow (E)|^{\wedge}|a|b
FIRST (+E) \cap FIRST (\varepsilon) = {+} \cap {\varepsilon} = \varphi
FIRST (+E) \cap FOLLOW (E') = {+} \cap {#, )} = \Phi
FIRST (T) \cap FIRST (\varepsilon) = { (, a, b, \hat{} } \cap { \varepsilon } = \phi
FIRST (T) \cap FOLLOW (T') = { (, a, b, \hat{} } \cap {+, ), #} = \hat{\Phi}
FIRST (*F') \cap FIRST (\varepsilon) = {*} \cap {\varepsilon} = \varphi
FIRST (*F') \cap FOLLOW (F') = {*} \cap { (, a, b, ^, +, ), #} = \phi
FIRST((E)) \cap FIRST(a) \cap FIRST(b) \cap FIRST(^) = \Phi
所以,该文法式 LL(1) 文法.
(3)
```

	+	*	()	a	b	`	#
Е			$E \rightarrow TE'$		$E \rightarrow TE'$	$E \rightarrow TE'$	$E \rightarrow TE'$	
E'	$E' \rightarrow +E$			$E' \rightarrow \varepsilon$				$E' \rightarrow \varepsilon$
T			$T \rightarrow FT'$		$T \rightarrow FT'$	$T \rightarrow FT'$	$T \rightarrow FT'$	
T'	$T' \to \varepsilon$		$T' \rightarrow T$	$T' \to \varepsilon$	$T' \rightarrow T$	$T' \rightarrow T$	$T' \rightarrow T$	$T' \to \varepsilon$

F			$F \rightarrow PF'$		$F \rightarrow PF'$	$F \rightarrow PF'$	$F \rightarrow PF'$	
F'	$F' \rightarrow \varepsilon$	$F' \rightarrow *F'$	$F' \rightarrow \varepsilon$	$F' \rightarrow \varepsilon$	$F' \to \varepsilon$	$F' \rightarrow \varepsilon$	$F' \rightarrow \varepsilon$	$F' \to \varepsilon$
P			$P \rightarrow (E)$		$P \rightarrow a$	$P \rightarrow b$	$P \rightarrow ^{\wedge}$	

```
(4)
procedure E;
begin
    if sym='(' or sym='a' or sym='b' or sym='^'
        then begin T; E' end
        else error
end
procedure E';
begin
   if sym='+'
        then begin advance; E end
        else if sym<>')' and sym<>'#' then error
end
procedure T;
begin
    if sym='(' or sym='a' or sym='b' or sym='^'
        then begin F; T' end
        else error
end
procedure T';
begin
    if sym='(' or sym='a' or sym='b' or sym='^'
        then T
        else if sym='*' then error
end
procedure F;
begin
   if sym='(' or sym='a' or sym='b' or sym='^'
        then begin P; F' end
        else error
end
procedure F';
begin
   if sym='*'
        then begin advance; F' end
end
procedure P;
begin
    if sym='a' or sym='b' or sym='^'
        then advance
        else if sym='(' then
```

```
begin
                                                            advance: E:
                                                            if sym=')' then advance
                                                                                     else error
                                        end
                                        else error
end;
P81 - 3
/*****
(1) 是,满足三个条件。
(2) 不是,对于 A 不满足条件 3。
(3) 不是, A、B 均不满足条件 3。
(4) 是,满足三个条件。
******
                                                                                                                                                                                第五章
P133 - 1
 E \Longrightarrow E + T \Longrightarrow E + T * F
短语: E+T*F, T*F,
直接短语: T*F
句柄: T*F
P133 - 2
文法:
  S \rightarrow a |^{\wedge} |(T)
  T \rightarrow T, S \mid S
  (1)
最左推导:
S \Rightarrow (T) \Rightarrow (T,S) \Rightarrow (S,S) \Rightarrow (a,S) \Rightarrow (a,(T)) \Rightarrow (a,(T,S)) \Rightarrow (a,(S,S)) \Rightarrow (a,(a,S)) \Rightarrow (a,(a,a))
S \Rightarrow (T,S) \Rightarrow (S,S) \Rightarrow ((T,S),S) \Rightarrow ((T,S,S),S) \Rightarrow ((S,S,S),S) \Rightarrow ((T,S,S),S)
\Rightarrow (((T,S),S,S)),S) \Rightarrow (((S,S),S,S),S) \Rightarrow (((a,S),S,S),S) \Rightarrow (((a,a),S,S),S)
\Rightarrow (((a,a),^{\wedge},S),S) \Rightarrow (((a,a),^{\wedge},(T)),S) \Rightarrow (((a,a),^{\wedge},(S)),S) \Rightarrow (((a,a),^{\wedge},(a)),S)
\Rightarrow (((a,a),^{\land},(a)),a)
最右推导:
S \Rightarrow (T) \Rightarrow (T,S) \Rightarrow (T,(T)) \Rightarrow (T,(T,S)) \Rightarrow (T,(T,a)) \Rightarrow (T,(S,a)) \Rightarrow (T,(a,a))
\Rightarrow (S,(a,a)) \Rightarrow (a,(a,a))
 S \Rightarrow (T,S) \Rightarrow (T,a) \Rightarrow (S,a) \Rightarrow ((T),a) \Rightarrow ((T,S),a) \Rightarrow ((T,(T)),a) \Rightarrow ((T,(S)),a)
\Rightarrow ((T,(a)),a) \Rightarrow ((T,S,(a)),a) \Rightarrow ((T,^{\land},(a)),a) \Rightarrow ((S,^{\land},(a)),a) \Rightarrow (((T,^{\land},(a)),a)) \Rightarrow ((T,^{\land},(a)),a) \Rightarrow ((T,^{\land},(a)),a
\Rightarrow (((T,S),^{\land},(a)),a) \Rightarrow (((T,a),^{\land},(a)),a) \Rightarrow (((T,a),a),a) \Rightarrow (((T,a),a),a)
  (2)
  (((\mathbf{a}, \mathbf{a}), \hat{\ }, (\mathbf{a})), \mathbf{a})
```

```
(((\underline{S}, a), \hat{}, (a)), a)
(((T, \underline{\mathbf{a}}), \hat{}, (\mathbf{a})), \mathbf{a})
(((\underline{T,S}), \hat{,} (a)), a)
((\underline{(T)}, \hat{}, (a)), a)
((\underline{S}, \hat{\ }, (a)), a)
((T, \hat{}, (a)), a)
((\underline{T, S}, (a)), a)
((T, (\underline{\mathbf{a}})), a)
((T, (\underline{S})), a)
((T, (\underline{T})), a)
((\underline{T},\underline{S}),a)
((T), a)
(<u>S</u>, a)
(T, S)
(T)
 "移进-归约"过程:
步骤
           栈
                       输入串
                                        动作
0
     #
                 (((a, a), \hat{}, (a)), a) #
                                             预备
1
     #(
                 ((\underline{\mathbf{a}}, a), \hat{\ }, (a)), a) #
                                              进
     #((
2
                 (<u>a</u>, a), ^, (a)), a)#
                                              进
3
     #(((
                      <u>a</u>, a), ^, (a)), a)# 进
4
     #(((a
                       ,a), ^, (a)),a)#
                                             进
5
     #(((S
                       ,a), ^, (a)),a)#
                                              归
                       ,a), ^, (a)),a)#
6
     #(((T
                                              归
                      a), ^, (a)), a)#
7
     #(((T,
                                              进
8
     #(((T, a
                      ), ^, (a)), a)#
                                              进
9
     #(((T,S
                      ), ^, (a)), a)#
                                              归
                      ), ^, (a)), a)#
10 #(((T
                                              归
                       , ^, (a)), a)# 进
11
     #((T)
12 #((S
                       , ^, (a)), a)# 归
13 #((T
                       , ^, (a)), a)# 归
                        , (a)), a)#
14 #((T,
                                              进
                       , (a)), a)#
15 #((T, ´
                                              进
16 #((T, S
                       , (a)), a)#
                                              归
17 #((T
                       , (a)), a)#
                                              归
18 #((T,
                       (a)), a)#
                                              进
19 #((T, (
                      a)),a)#
                                        进
                                        进
20 #((T, (a
                      )),a)#
21 #((T, (S
                      )),a)#
                                        归
                      )),a)#
22 #((T, (T
                                        归
23
    \#((T, (T))
                                              进
                            ),a)#
24
     #((T, S
                       ),a)#
                                        归
25 #((T
                      ),a)#
                                        归
```

26	#((T)		, a)	#		进
27	#(S	, a)	#		归	
28	#(T	, a)	#		归	
29	#(T,		a)#		进	
30	#(T, a)#		进	
31	#(T, S)#		归	
32	#(T)#		归		
33	#(T)		#		进	
34	#S	#		归		

P133 - 3

(1) FIRSTVT(S) = $\{a, \hat{,} (\}$ $FIRSTVT(T) = \{,,a,\hat{},(\}$ LASTVT(S) = $\{a, \hat{,}\}$ LASTVT(T) = {,,a,^,)}

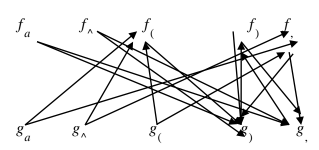
(2)

	a	^	()	,
a				>	>
^				>	>
(<	<	<	=	<
)				>	>
,	<	<	<	>	>

 G_6 是算符文法,并且是算符优先文法

(3)优先函数

	a	^	()	,
f	4	4	2	4	4
g	5	5	5	2	3



(4) 输入字符串 栈 动作 # (a, (a, a)) # 预备 a, (a, a))# #(进 , (a, a))# #(a 进 #(t , (a, a))# 归

# (t,	(a, a)) #		进	
# (t, (a, a)) #	进		
# (t, (a	,a)) #		进	
# (t, (t	,a)) #		归	
# (t, (t,	a)) #	进		
# (t, (t, a)) #		进	
# (t, (t,s)) #		归	
# (t, (t)) #			归
# (t, (t)) #	进		
# (t,s) #	归		
# (t) #		归	
# (t)	#		进	
# s	#	归		
success				

P134 - 5

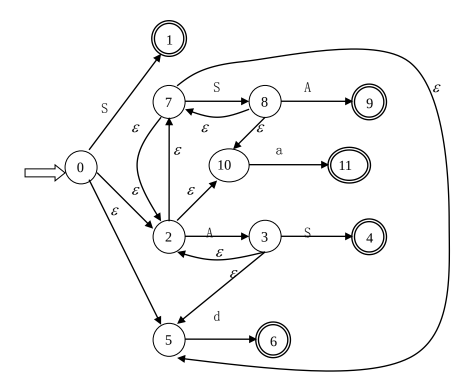
(1)

$$0. S' \rightarrow \cdot S \qquad 1. S' \rightarrow S \cdot \qquad 2. S \rightarrow \cdot AS \quad 3. S \rightarrow A \cdot S$$

$$4. S \rightarrow AS \cdot 5. S \rightarrow \cdot b \qquad 6. S \rightarrow b \cdot \qquad 7. A \rightarrow \cdot SA$$

$$8. A \rightarrow S \cdot A9. A \rightarrow SA \cdot 10. A \rightarrow \cdot a \qquad 11. A \rightarrow a \cdot$$

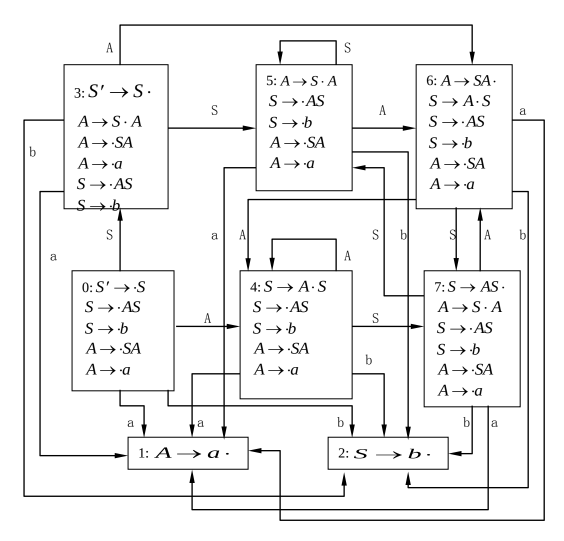
(2)



确定化:

	S	A	a	b
$\{0, 2, 5, 7, 10\}$	{1, 2, 5, 7, 8, 10	$\{2, 3, 5, 7, 10\}$	{11}	{6}
	}			
{1, 2, 5, 7, 8, 10	{2, 5, 7, 8, 10}	{2, 3, 5, 7, 9, 10	{11}	{6}

}		}		
$\{2, 3, 5, 7, 10\}$	{2, 4, 5, 7, 8, 10	$\{2, 3, 5, 7, 10\}$	{11}	{6}
	}			
$\{2, 5, 7, 8, 10\}$	$\{2, 5, 7, 8, 10\}$	{2, 3, 5, 7, 9, 10	{11}	{6}
		}		
{2, 3, 5, 7, 9, 10	{2, 4, 5, 7, 8, 10	$\{2, 3, 5, 7, 10\}$	{11}	{6}
}	}			
{2, 4, 5, 7, 8, 10	$\{2, 5, 7, 8, 10\}$	{2, 3, 5, 7, 9, 10	{11}	{6}
}		}		
{11}	ф	ф	ф	ф
{6}	ф	ф	ф	ф



DFA

构造 LR(0)项目集规范族也可以用 GO 函数来计算得到。所得到的项目集规范族与上图中的项目集一样:

$$\begin{split} I_0 = & \{ S' \to \cdot S \;, \; S \to \cdot AS \;, \; S \to \cdot b \;, \; A \to \cdot SA \;, \; A \to \cdot a \;\} \\ & \text{GO}(I_0 \;, \; \mathbf{a}) = \{ \; A \to \alpha \;, \; \} = I_1 \\ & \text{GO}(I_0 \;, \; \mathbf{b}) = \{ \; S \to b \;, \; \} = I_2 \\ & \text{GO}(I_0 \;, \; \mathbf{S}) = \{ \; S' \to S \;, \; A \to S \cdot A \;, \; A \to \cdot SA \;, \; A \to \cdot a \;, \; S \to \cdot AS \;, \; S \to \cdot b \} = I_3 \end{split}$$

```
\mathrm{GO}\left(I_{\scriptscriptstyle 0}\,,\ \mathrm{A}\right) = \left\{ \quad S \to A \cdot S \;,\quad S \to \cdot AS \;,\quad S \to \cdot b \;,\quad A \to \cdot SA \;,\quad A \to \cdot a \;\right\} = I_{\scriptscriptstyle 4}
GO(I_3, a) = \{ A \longrightarrow a \cdot \} = I_1
GO(I_3, b) = \{ S \longrightarrow b \} = I_2
GO(I_3, S) = \{A \rightarrow S \cdot A, S \rightarrow \cdot AS, S \rightarrow \cdot b, A \rightarrow \cdot SA, A \rightarrow \cdot a\} = I_5
GO(I_3, A) = \{A \rightarrow SA \cdot , S \rightarrow A \cdot S, A \rightarrow A \cdot S \} = I_6
GO(I_4, a) = \{ A \longrightarrow a \cdot \} = I_1
GO(I_{\Delta}, b) = \{ S \longrightarrow b : \} = I_{2}
GO(I_4, S) = \{ S \rightarrow AS \cdot, A \rightarrow S \cdot A, S \rightarrow AS, S \rightarrow b, A \rightarrow SA, A \rightarrow a \} = I_7
GO(I_4, A) = \{ S \rightarrow A \cdot S, S \rightarrow A \cdot S, S \rightarrow b, A \rightarrow A \cdot SA, A \rightarrow a \} = I_4
GO(I_5, a) = \{ A \longrightarrow a \cdot \} = I_1
GO(I_5, b) = \{ S \longrightarrow b \} = I_2
\mathrm{GO}\left(I_{5}\,,\ \mathrm{S}\right) = \left\{ A \to S \cdot A\,,\ S \to \cdot AS\,,\ S \to \cdot b\,,\ A \to \cdot SA\,,\ A \to \cdot a \right\} = I_{5}
GO(I_5, A) = \{A \rightarrow SA \cdot , S \rightarrow A \cdot S, A \rightarrow A \cdot SA, A \rightarrow A \} = I_6
GO(I_6, a) = \{ A \longrightarrow a \cdot \} = I_1
GO(I_6, b) = { S \longrightarrow b \cdot } = I_2
GO(I_6, S) = \{ S \rightarrow AS \cdot, A \rightarrow S \cdot A, S \rightarrow AS \cdot, S \rightarrow b, A \rightarrow SA \cdot, A \rightarrow a \} = I_7
GO(I_6, A)={ S \rightarrow A \cdot S, S \rightarrow A \cdot S, S \rightarrow b, A \rightarrow A \cdot SA, A \rightarrow a}=I_4
GO(I_7, a) = \{ A \longrightarrow a \cdot \} = I_1
GO(I_7, b) = \{ S \longrightarrow b \cdot \} = I_7
GO(I_7, S) = \{A \rightarrow S \cdot A, S \rightarrow A, S \rightarrow A, S \rightarrow b, A \rightarrow SA, A \rightarrow a\} = I_5
GO(I_7, A) = \{A \rightarrow SA \cdot , S \rightarrow A \cdot S, S \rightarrow A \cdot S, S \rightarrow A \cdot S, S \rightarrow b, A \rightarrow SA, A \rightarrow a \} = I_6
项目集规范族为 C=\{I_1, I_2, I_3, I_4, I_5, I_6, I_7\}
```

(3) 不是 SLR 文法

状态 3, 6, 7 有移进归约冲突

状态 3: FOLLOW(S')={#}不包含 a, b

状态 6: $FOLLOW(S) = \{ \#, a, b \}$ 包含 a, b, ; 移进归约冲突无法消解

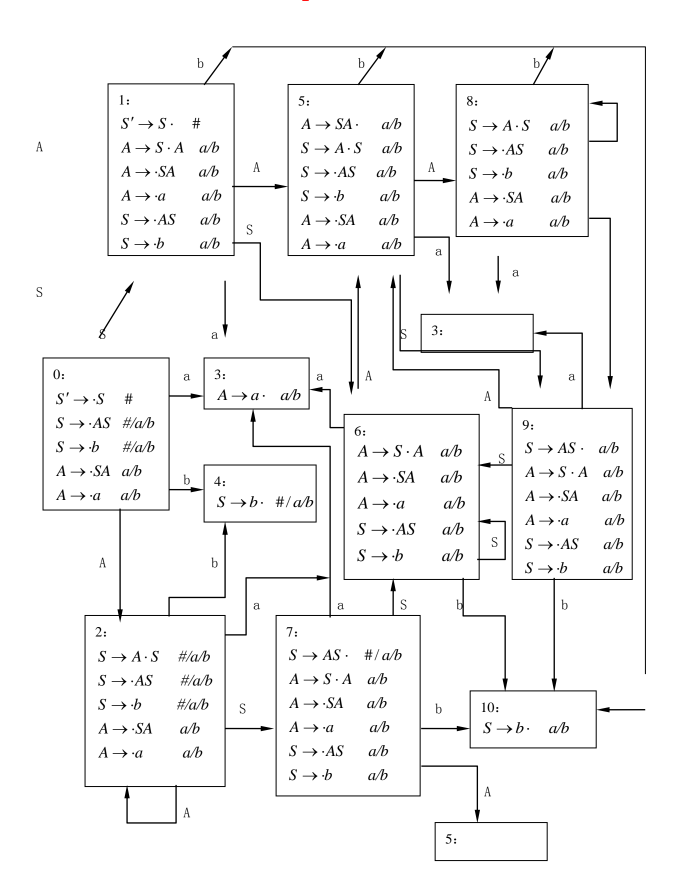
状态 7: FOLLOW(A)={a, b}包含 a, b; 移进归约冲突消解

所以不是 SLR 文法。

(4) 构造例如 LR(1)项目集规范族

见下图:

对于状态 5,因为包含项目 $[A \rightarrow AS \cdot a/b]$,所以遇到搜索符号 a 或 b 时,应该用 $A \rightarrow AS$ 归约。又因为状态 5 包含项目 $[A \rightarrow \cdot a \quad a/b]$,所以遇到搜索符号 a 时,应该移进。因此存在"移进—归约"矛盾,所以这个文法不是 LR(1) 文法。



第六章

P164 - 5

P164 - 7

```
S→L1 | L2 {S. val:=L1. val+(L2. val/2 ^{L2.length})}

S→L {S. val:=L. val}

L→L1B {L. val:=2*L1. val + B. val;

L. length:=L1. length+1}

L→B {L. val:=B. c;

L. length :=1}

B→0 {B. c:=0}

B→1 {B. c:=1}
```

第七章

P217 - 1

```
a*(-b+c) ab@c+* a+b*(c+d/e) abcde/+*+ abcde/+*+ -a+b*(-c+d) a@bc@d+*+ -A \lor \neg (C \lor \neg D) A \neg CD \neg \lor \neg \lor AB \land C @ D \lor \lor AB \land C @ D \lor \lor if (x+y)*z = 0 then (a+b) \uparrow c else a \uparrow b \uparrow c xy+z*0= ab+c \uparrow abc \uparrow \uparrow Y 或 xy+z*0= P1 jez ab+c \uparrow P2 jump abc \uparrow \uparrow
```



P217 - 3

-(a+b)*(c+d)-(a+b+c)的

三元式序列:

- (1) +, a, b
- (2) @, (1), -
- (3) +, c, d
- (4) *, (2), (3)
- (5) +, a, b
- (6) +, (5), c
- (7) -, (4), (6)

间接三元式序列:

三元式表:

- (1) +, a, b
- (2) @, (1), -
- (3) +, c, d
- (4) *, (2), (3)
- (5) +, (1), c
- (6) -, (4), (5)

间接码表:

- (1)
- (2)
- (3)
- (4)
- (1)
- (5)
- (6)

四元式序列:

- (1) +, a, b, T_1
- (2) $@, T_1, -, T_2$
- (3) +, c, d, T_3
- (4) *, T_2 , T_3 , T_4
- (5) +, a, b, T_5
- (6) +, T_5 , c, T_6
- (7) -, T_4 , T_6 , T_7

P218 - 4

自下而上分析过程中把赋值句翻译成四元式的步骤:A:=B*(-C+D)

步骤 输入串 A := B * (-C+D)(1)

(2):=B*(-C+D) i



PLACE

B* (-C+D) (3)i:=

(4)*(-C+D)i:=iA-B

(5) *(-C+D)i:=E А-В 四元式

```
*(-C+D)
(6)
                     i:=E
                                   А-В
(7)
        (-C+D)
                      i:=E*
                                   A-B-
(8)
        -C+D)
                                   A-B--
                      i:=E*(
(9)
        C+D)
                     i:=E*(-
                                   A-B---
(10)
        +D)
                     i:=E*(-i
                                  A-B---C
        +D)
                                  A-B---C
                                               (0, C, -, T_1)
(11)
                     i:=E*(-E
(12)
        +D)
                      i:=E*(E
(13)
        D)
                     i:=E*(E+
(14)
        )
                      i := E * (E + i)
            )
(15)
                      i := E * (E + E)
             )
(16)
                      i := E(E)
(17)
                      i := E*(E)
(18)
                      i := E + E
(19)
                      i:=E
```

产生的四元式:

 $(0, C, -, T_1)$

 $(+, T_1, D, T_2)$

 $(*, B, T_2, T_3)$

 $(:=, T_3^2, -, A)$

P218 - 5

/*******

设A: 10*20, B、C、D: 20, 宽度为w=4则

T1:=i * 20

T1:=T1+j

T2:=A-84

T3:=4*T1

Tn:=T2[T3] //这一步是多余的

T4 := i + j

T5:=B-4

T6:=4*T4

T7 := T5[T6]

T8 := i * 20

T8 := T8 + i

T9:=A-84

T10:=4*T8

T11:=T9[T10]

T12 := i + j

T13:=D-4

T14:=4*T12

T15:=T13[T14]

T16:=T11+T15

T17:=C-4

- T18:=4*T16 T19:=T17[T18] T20:=T7+T19
- Tn := T20

******/

P218 - 6

- 100. (jnz, A, -, 0)
- 101. (j, -, -, 102)
- 102. (jnz, B, -, 104)
- 103. (j, -, -, 0)
- 104. (jnz, C, -, 103)
- 105. (j, -, -, 106)
- 106. (jnz, D, -, 104) --假链链首
- 107. (j, -, -, 100) --真链链首
- 假链: {106, 104, 103}
- 真链: {107, 100}

P218 - 7

- 100. (j<, A, C, 102)
- 101. (j, -, -, 0)
- 102. (j<, B, D, 104)
- 103. (j, -, -, 101)
- 104. (j=, A, '1', 106)
- 105. (j, -, -, 109)
- 106. (+, C, '1', T1)
- 107. (:=, T1, -, C)
- 108. (j, -, -, 100)
- 109. (j≤, A, D, 111)
- 110. (j, -, -, 100)
- 111. (+, A, '2', T2)
- 112. (:=, T2, -, A)
- 113. (j, -, -, 109)
- 114. (j, -, 100)

P219 - 12

/********

- (1)
- MAXINT 5
- MAXINT 4
- MAXINT 3
- MAXINT 2
- MAXINT 1
- MAXINT

```
(2)翻译模式
方法 1:
 for E1 := E2 to E3 do S
S \to F \operatorname{do} MS_1
F \rightarrow \operatorname{For} I := E_1 \operatorname{to} E_2
I \rightarrow id
M \to \varepsilon
S \to F \operatorname{do} MS_1
                        {backpatch(S1.nextlist, nextquad);
                        backpatch(F. truelist, M. quad);
                        emit(F. place ':=' F. place '+' 1);
                        emit('j \le , 'F.place', 'F.end', 'M.quad);
                        S. nextlist := F. falselist;
F \rightarrow \text{For } I := E_1 \text{ to } E_2
                            {F. falselist:= makelist(nextquad);
                        emit( 'j>, ' E1.place ', ' E2.place ', 0' );
                        emit(I.Place ':=' E1.place);
                        F. truelist := makelist(nextquad);
                        emit('j,-,-,-');
                        F. place := I. place;
                        F. end := E2. place;
I \rightarrow id
                        {p:=lookup(id.name);
                         if p \Leftrightarrow nil then
                          I. place := p
                           else error}
M \to \varepsilon
                         {M. quad := nextquad}
******
方法 2:
    S \rightarrow \text{ for id}:=E1 \text{ to } E2 \text{ do } S1
    S \rightarrow F S1
    F→ for id:=E1 to E2 do
 F \rightarrow forid := E1toE2 do
    INITIAL=NEWTEMP;
    emit( ':=,' E1.PLACE', -,' INITIAL);
    FINAL=NEWTEMP:
    emit( ':=,' E2.PLACE', -,' FINAL);
    p:= nextquad+2;
    emit('j ,' INITIAL',' FINAL',' p);
    F. nextlist:=makelist(nextquad);
```

```
emit( 'j, -, -, -');
  F.place:=lookup(id.name);
if F.place    nil then
emit(F.place ':=' INITIAL)
  F.quad:=nextquad;
F.final:=FINAL;
}
S → FS1
{
backpatch(S1.nextlist, nextquad)
p:=nextquad+2;
emit( 'j ,' F.place ',' F.final ',' p );
S.nextlist := merge(F.nextlist, makelist(nextquad));
emit( 'j, -, -, -');
  emit( 'succ,' F.place ', -,' F.place);
emit( 'j, -, -, ' F.quad);
}
```

第九章

P270 - 9

(1) 传名

即当过程调用时,其作用相当于把被调用段的过程体抄到调用出现处,但必须将其中出现的任一形式参数都代之以相应的实在参数。

A:=2; B:=3; A:=A+1; A:=A+(A+B); print A; ∴A=9

(2) 传地址

即当程序控制转入被调用段后,被调用段首先把实在参数抄进相应的形式参数的形式单元中,过程体对形参的任何引用或赋值都被处理成对形式单元的间接访问。当被调用段工作完毕返回时,形式单元(都是指示器)所指的实参单元就持有所希望的值。

- $\widehat{1}$ A:=2:B:=3:T:=A+B
- ②把 T, A, A 的地址抄进已知单元 J1, J2, J3
- ③x:=J1;y:=J2;z:=J3 //把实参地址抄进形式单元,且 J2=J3

 $\textcircled{4} Y \uparrow := y \uparrow + 1$

Z↑:=z↑+x↑ // Y↑: 对 y 的间接访问

Z↑: 对 z 的间接访问

⑤print A

A=8

(3) 得结果

每个形参均对应两个单元,第一个存放实参地址,第二个存放实参值,在过程体中对形参的

任何引用或赋值都看成是对它的第二个单元的直接访问,但在过程工作完毕返回前必须把第 二个单元的内容放到第一个单元所指的那个实参单元中

(1)A:=2;B:=3;T:=A+B

②把 T, A, A 的地址抄进已知单元 J1, J2, J3

 $\Im x1:=J1;x2:=T;$ y1:=J2;y2:=A;

⑤ $x1 \uparrow : = x2; y1 \uparrow := y2; z1 \uparrow := z2$ //返回前把第二个单元的内容存放到第一个单元所 指的实参地址中

©print A

A=7

(4) 传值

即被调用段开始工作时,首先把实参的值写进相应的形参单元中,然后就好像使用局部变量 一样使用这些形式单元

A := 2 :

B := 3;

x := A + B

y := A

z := A

y := y+1

z := z + x

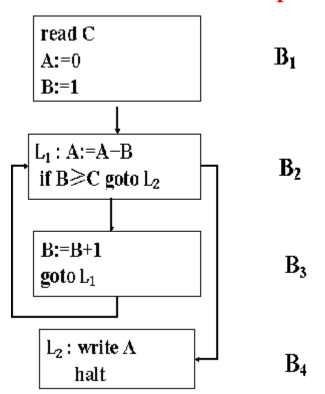
print A

A=2

过程调用不改变 A 的值

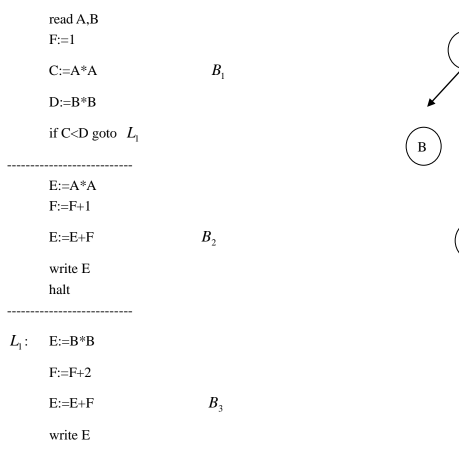
第十章

P306-1



P306-2

if E>100 goto L_2



B B B

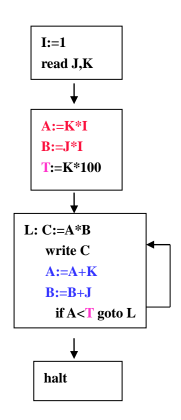
halt B_4

 L_2 : F:=F-1

goto L_1 B_5

基本块为 B_1 、 B_2 、 B_3 、 B_4 、 B_5

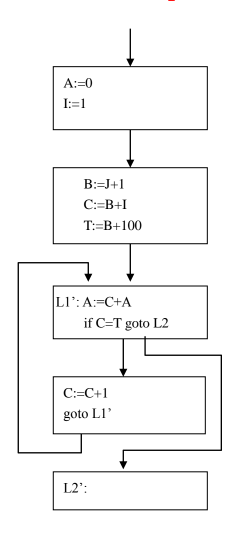
P307-4



B2 有回路, 所以{B2}是循环, B2 既是入口节点, 又是出口节点

- (1) 代码外提:不存在不变运算,故无代码外提
- (2) 强度削弱: A:=K*I B:=J*I *→+
- (3) 删除基本归纳变量: I<100 可以用 A<100*K 或 B<100*J 代替

P307-5



{B2,B3}是循环,B2是入口节点,也是出口节点

- (1) 代码外提: B:=J+1
- (2) 删除归纳变量