第二章

P-36-6

- (1) L(G)是0~9组成的数字串;
- (2) 最左推导:

 $N\Rightarrow NDD\Rightarrow NDDD\Rightarrow DDDDD\Rightarrow 01DD\Rightarrow 012D\Rightarrow 012D$

N⇒ND⇒DD⇒3D⇒34

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

最右推导:

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

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

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

P-36-7

G(S):(没有考虑正负符号问题)

 $S \rightarrow P|AP$

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

 $A \rightarrow AD \mid N$

 $N \rightarrow 2|4|6|8|P$

 $D \rightarrow 0 \mid N$

或者: (1) S→ABC | C

 $A \rightarrow 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9$

 $B \rightarrow B A \mid B 0 \mid \epsilon$

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

P-36-8

G (E):
$$E \rightarrow T \mid E+T \mid E-T$$

 $T \rightarrow F \mid T*F \mid T/F$
 $F \rightarrow$ (E) $\mid i$

最左推导:

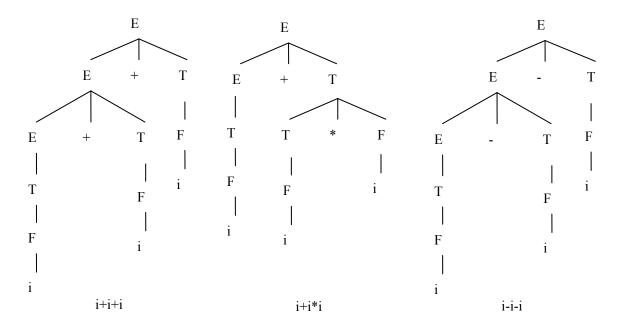
 $E {\Rightarrow} E {+} T {\Rightarrow} T {+} T {\Rightarrow} F {+} T {\Rightarrow} i {+} T {\Rightarrow} i {+} T {*} F {\Rightarrow} i {+} i {*} F {\Rightarrow} i {+} i {*} i$

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

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

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

语法树:



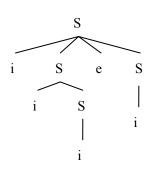
P-36-9

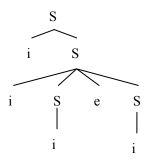
句子: iiiei 有两个语法树:

S⇒iSeS⇒iSei⇒iiSei⇒iiiei

S⇒iS⇒iiSeS⇒iiSei⇒iiiei

因此 iiiei 是二义性句子,因此 该文法是二义性的。





P-36-10

 $S \rightarrow TS|T$

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

P-36-11

L1: G(S): $S \rightarrow AC$

A→aAb ab

C→cC | ε

L2: G(S): $S \rightarrow AB$

A→aA| ε

B→bBc | bc

L3: G(S): $S \rightarrow AB$

A→aAb| ε

B→aAb| ε

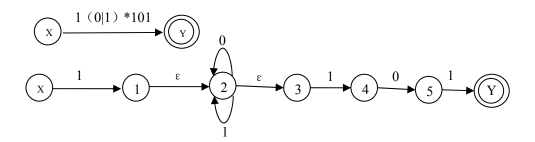
L4: G(S): S→1S0|A

A→0A1 | ε

或者: S→A | B A→0A1 | ε B→1B0 | A

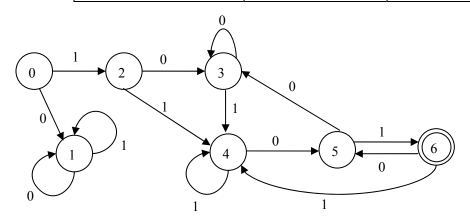
第三章

(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: {0, 1, 2, 3, 4, 5}, {6}

 $\{0, 1, 2, 3, 4, 5\}_0 = \{1, 3, 5\}$ $\{0, 1, 2, 3, 4, 5\}_1 = \{1, 2, 4, 6\}$

 $\{0, 1, 2, 3, 4\}, \{5\}, \{6\}$

 $\{0, 1, 2, 3, 4\}_0 = \{1, 3, 5\}$

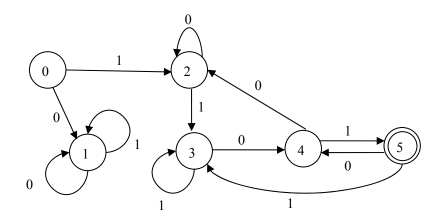
 $\{0, 1, 2, 3\}, \{4\}, \{5\}, \{6\}$

 $\{0, 1, 2, 3\}_0 = \{1, 3\}$ $\{0, 1, 2, 3\}_1 = \{1, 2, 4\}$

 $\{0, 1\}, \{2, 3\}, \{4\}, \{5\}, \{6\}$

 $\{0,\ 1\}_0 = \{1\} \qquad \{0,\ 1\}_1 = \{1,\ 2\} \qquad \quad \{2,\ 3\}_0 = \{3\} \qquad \{2,\ 3\}_1 = \{4\}$

 $\{0\}, \{1\}, \{2, 3\}, \{4\}, \{5\}, \{6\}$



P64-8

(1)

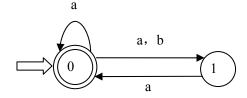
(2)

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

(3)
$$0^*1 (0|10^*1)^* | 1^*0 (1|01^*0)^*$$

P84-12

(a)

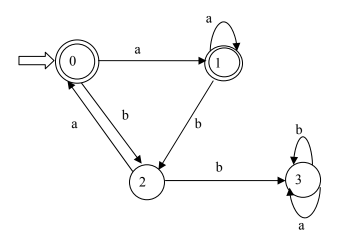


确定化:

	a	b
{0}	{0,1}	{1}
{0,1}	{0,1}	{1}
{1}	{0}	Ф
Ф	Ф	Ф

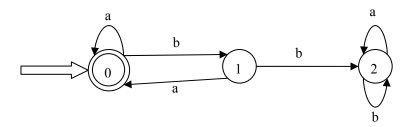
给状态编号:

	a	В
0	1	2
1	1	2
2	0	3
3	3	3



最小化:

- $\{0, 1\}$ $\{2, 3\}$
- $\{0, 1\}a=\{1\}, \{0, 1\}b=\{2\}$
- $\{2, 3\}a=\{0, 3\}, \{2, 3\}=\{3\}$
- $\{0, 1\}, \{2\}, \{3\}$



(b)

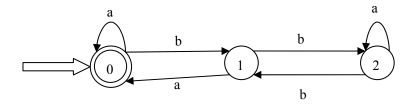
已经确定化,只需最小化:

- $\{0, 1\}, \{2, 3, 4, 5\}$
- ${0, 1}_a = {1}$ ${0, 1}_b = {2, 4}$
- $\{2, 3, 4, 5\}_a = \{1, 3, 0, 5\}$ $\{2, 3, 4, 5\}_b = \{2, 3, 4, 5\}$
- \mathbb{X} : $\{2, 4\}_a = \{1, 0\}$ $\{2, 4\}_b = \{3, 5\}$ $\{3, 5\}_a = \{3, 5\}$ $\{3, 5\}_b = \{2, 4\}$

分划为: {0, 1}, {2, 4}, {3, 5}

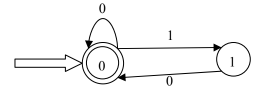
- $\{0, 1\}_a = \{1\}$
- $\{0, 1\}_b = \{2, 4\}$
- $\{2, 4\}_a = \{1, 0\}$
 - $\{2, 4\}_b = \{3, 5\}$
- ${3, 5}_a = {3, 5}$
- ${3, 5}_b = {2, 4}$

所以不能再分

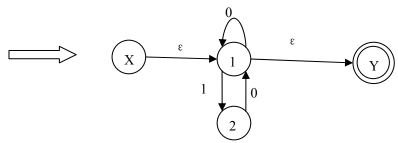


P64-14

正规式: (0|10)*



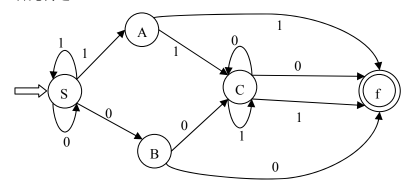
还可以:



然后再确定化,最小化,结果应该一样。

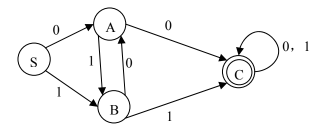
P65-15

首先构造 NFA:



则有: G (f) $f\rightarrow A1|B0|C1|C0$ $C\rightarrow C0|C1|A1|B0$ $A\rightarrow S1|1$ $B\rightarrow S0|0$ $S\rightarrow S0|S1|0|1$

或者是确定化,然后最小化:



G (C) $C \rightarrow C0 | C1 | A0 | B1$ $A \rightarrow 0 | B0$ $B \rightarrow 1 | A1$

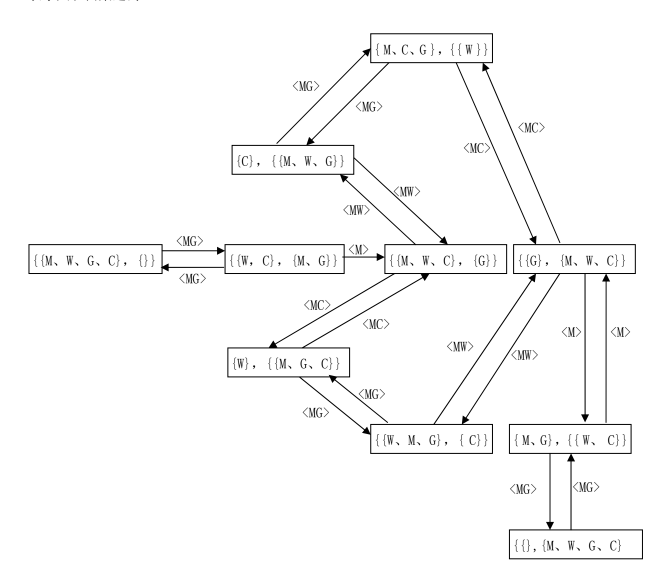
人、狼、羊、白菜:

 $\{\{M, W, G, C\}, \{\}\}$ 表示在左岸, $\{\{\}, \{M, W, G, C\}\}$ 在右岸,将可能存在的状态中去掉不安全状态,剩下:

```
 \{\{M, W, G, C\}, \{\}\}, \{\{\}, \{M, W, G, C\}\}, \{\{M, W, G\}, \{C\}\}, \{\{M, W, C\}, \{G\}\}, \{\{M, G, C\}, \{W\}\}, \{\{C\}, \{M, W, G\}\}, \{\{G\}, \{M, W, C\}\}, \{\{W\}, \{M, G, C\}\}, \{\{M, W, G\}\}, \{\{M, W, G\}
```

 $\{\{M, G\}, \{W, C\}\}\$, $\{\{W, C\}, \{M, G\}\}\$

箭弧上的标记符:〈M〉:表示人单独过河、〈MG〉:表示人和羊过河、〈MW〉:表示人和狼过河、〈MC〉:表示人和白菜过河



第四章

```
P81-1
 (1)
      按照 T, S 的顺序消除左递归
G'(S): S \rightarrow a |\Lambda|(T)
         T→ST'
         T' \rightarrow, ST' \mid \epsilon
递归下降子程序:
procedure S:
begin
    if sym = 'a' or sym = '\Lambda'
        then advance
    else if sym= '('
       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: sysm 为输入串指针所指的符号; advance 是把输入指针调至下一输入符号。
      求 First 和 Follow 集合:
First (S) = \{a, \land, (\}
                             First (T) = \{a, \land, (\}
                                                              First (T') = \{, , \epsilon \}
Follow (S) = \{ , , \}
                          #}
                               Follow(T) = \{ \}
                                                              Follow(T') = \{ \}
            а
 S
            S→a
                          S \rightarrow \Lambda
                                        S \rightarrow (T)
 Τ
            T \rightarrow ST'
                          T→ST'
                                        T→ST'
 T'
                                                     T' → ε
                                                                 T' \rightarrow, ST'
```

```
P81-2
文法: E \rightarrow TE' E' \rightarrow +E \mid \epsilon T \rightarrow FT' T' \rightarrow T \mid \epsilon F \rightarrow PF' F' \rightarrow *F' \mid \epsilon P \rightarrow (E) \mid a \mid b \mid \Lambda
(1)
First (E) = \{(a, b, \Lambda)\} First (E') = \{(a, b, \Lambda)\}
First(T') = \{(a, b, \land, \epsilon\} \text{ First}(F) = \{(a, b, \land) \text{ First}(F') = \{*, \epsilon\}\}
First(P) = \{(a, b, A)\}
                                Follow (E') = \{\#, \} Follow (T) = \{+, \}, \#\}
Follow(E) = \{\#, \}
Follow(T') = \{+, \}, \#\}
                                 Follow(F) = \{+, (, a, b, \land, ), \#\} Follow(F') = \{+, (, a, b, \land, ), \#\}
Follow(P) = \{*, +, (, a, b, \land, ), \# \}
(2) 文法无左递归,考察 E'→+E| ε T'→T| ε F'→*F' | ε P→ (E) |a|b|Λ
E' \rightarrow +E \mid \epsilon: First (E') = \{+, \epsilon\} \cap Follow(E') = \{\#, \} = \Phi
T' \rightarrow T \mid \epsilon: First (T') = \{(a, b, \land, \epsilon\} \cap Follow(T') = \{+, \}, \#\} = \Phi
F' \rightarrow *F' \mid \epsilon : First(F') = \{*, \epsilon\} \cap Follow(F') = \{(a, b, \land, ), \#\} = \Phi
P→ (E) |a|b|Λ: 候选式终结首符集两两不相交
所以该文法为 LL(1) 文法。
```

(3) LL(1)分析表

	+	*	()	a	b	٨	#
Е			E→TE'		E→TE'	E→TE'	E→TE'	
E'	E' →+E			E' → ε				E' → ε
T			T→FT'		T→FT'	T→FT'	T→FT'	
T'	Τ' → ε		T' →T	T' → ε	T' →T	T' → T	T' → T	T' → ε
F			F→PF'		F→PF'	F→PF'	F→PF'	
F'	F' → ε	F' →*F'	F' → ε					
Р			P→ (E)		P→a	P→b	P→∧	

(4) 构造递归下降程序

```
Procedure E;
```

Begin

```
If \text{sym} = \text{`(' or sym} = \text{`a' or sym} = \text{`b' or sym} = \text{`} \wedge \text{'}
Then begin T; E' end
Else error
```

End

Procedure E';

Begin

If
$$sym = '+'$$

Then begin advance; E end

Else if sym $\langle \rangle$ ')' and sym $\langle \rangle$ '#' then error

End

Procedure T;

Begin

```
If sym = '(' or sym = 'a' or sym = 'b' or sym = '\lambda'
Then begin F; T' end
Else error
```

End

```
Procedure T';
Begin if sym = ( or sym = a or sym = b or sym = h or 
               Then begin T;
               Else if sym = '*' then error
End
Procedure F;
Begin
          if sym = ( or sym = a or sym = b or sym = h
          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 = '\wedge'
          Then advance
          Else if sym = '(' then
              Begin advance; E;
              If sym = ')' then advance
              Else error
          End
          Else error
end
P81-3
解答: (1) 该文法不含左递归, 计算 First 集合和 Follow 集合
               First (S) = \{a, b, c\} First (A) = \{a, \epsilon\} First (B) = \{b, \epsilon\}
               Follow(S) = \{\#\}
                                                                            Follow (A) = \{b, c\} Follow (B) = \{c\}
               满足 LL(1) 文法的 3 个条件, 所以是 LL(1) 文法:
  (2) 该文法不含左递归, 计算 First 集合和 Follow 集合
               First (S) = \{a, b\} First (A) = \{a, b, \epsilon\} First (B) = \{b, \epsilon\}
                                                                     Follow (A) = \{b\} Follow (B) = \{b\}
               Follow(S) = {\#}
  考虑 A→a |B| \epsilon, Fisrt (A) 中含有 \epsilon, 而 Fisrt (A) ∩ Follow (A) = {b}, 所以不是 LL(1) 文法;
  (3) 该文法不含左递归, 计算 First 集合和 Follow 集合
  First (S) = \{a, b, \epsilon\} First (A) = \{a, \epsilon\} First (B) = \{b, \epsilon\}
  Follow(S) = \{\#\} Follow(A) = \{a, b, \#\} Follow(B) = \{a, b, \#\}
  考虑 A→a | ε, Fisrt (A) 中含有 ε, 而 Fisrt (A) ∩ Follow (A) ={a}, 所以不是 LL(1) 文法;
(4) 是 LL(1) 文法
```

	-	id	()	#
Expr	Expr→-Expr	Expr→Var ExprTail	Expr→(Expr)		
ExprTail	ExprTail→-Expr			ExprTail→ ε	ExprTail→ ε
Var		Var→id VarTail			
VarTail	VarTail→ ε		VarTail→(Expr)	VarTail→ ε	VarTail→ ε

分析 id—id((id))

分析栈	14 (14)	输入	所用产生式
#Expr		idid((id)) #	//1/14/ 1.24
#ExprTail	Var	idid((id)) #	Expr→Var ExprTail
-	VarTail id	idid((id)) #	Var→id VarTail
#ExprTail		id((id)) #	var ia variari
#ExprTail	Variati	id((id)) #	VarTail→ ε
#Expr-		id((id)) #	ExprTail→-Expr
#Expr		-id((id)) #	Expirati Expi
#Expr		-id((id)) #	Expr→-Expr
#Expr		id((id)) #	Елрі Елрі
#ExprTail	Var	id((id)) #	Expr→Var ExprTail
•	VarTail id	id((id)) # id((id)) #	Var→id VarTail
-			vai flu vailaii
#ExprTail		((id)) #	
#ExprTail	_	((id)) #	VarTail→(Expr)
#ExprTail)Expr	(id)) #	
#ExprTail))Expr((id)) #	$Expr \rightarrow (Expr)$
#ExprTail))Expr	id)) #	
#ExprTail))ExprTail Var	id)) #	Expr→Var ExprTail
#ExprTail))ExprTail VarTail id	id)) #	Var→id VarTail
#ExprTail)) ExprTail VarTail)) #	
#ExprTail)) ExprTail)) #	VarTail→ ε
#ExprTail)))) #	ExprTail→ ε
#ExprTail)) #	
#ExprTail		#	
#		#	ExprTail→ ε

第五章

P133-1

```
E⇒E+T⇒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→a | **∧** | (T)

 $T \rightarrow T$, $S \mid S$

(1) 最左推导:

$$S\Rightarrow (T)\Rightarrow (T,S)\Rightarrow (S,S)\Rightarrow (a,S)\Rightarrow (a,S)\Rightarrow (a,(T))\Rightarrow (a,(S,S))\Rightarrow (a,(a,S))\Rightarrow (a,(a,a))$$

$$S \Rightarrow (T,S) \Rightarrow (S,S) \Rightarrow ((T),S) \Rightarrow ((T,S),S) \Rightarrow ((S,S,S),S) \Rightarrow (((T),S,S),S) \Rightarrow ((T),S) \Rightarrow (($$

$$\Rightarrow (((T,S),S,S),S) \Rightarrow (((S,S),S,S),S) \Rightarrow (((a,S),S,S),S) \Rightarrow (((a,a),S,S),S) \Rightarrow (((a,a),A,S),S) \Rightarrow (((a,a),$$

$$\Rightarrow (((a,a),\land,(T)),S)\Rightarrow (((a,a),\land,(S)),S)\Rightarrow (((a,a),\land,(a)),S)\Rightarrow (((a,a),\land,(T)),a)$$

$$\Rightarrow$$
 (T,(a,a)) \Rightarrow (S,(a,a)) \Rightarrow (a,(a,a))

$$S\Rightarrow (T,S)\Rightarrow (T,a)\Rightarrow (S,a)\Rightarrow ((T,S),a)\Rightarrow ((T,S),$$

$$\Rightarrow$$
((T,(a)),a) \Rightarrow ((T,S,(a)),a) \Rightarrow ((T, \wedge ,(a)),a) \Rightarrow ((S, \wedge ,(a)),a) \Rightarrow ((T,(a)),a)

$$\Rightarrow (((\mathsf{T},\mathsf{S}),\ \land,(\mathsf{a})\)\ ,\ \mathsf{a}\)\Rightarrow ((\ (\mathsf{T},\mathsf{a}),\ \land,(\mathsf{a})\)\ ,\ \mathsf{a}\)\Rightarrow ((\ (\mathsf{S},\mathsf{a}),\ \land,(\mathsf{a})\)\ ,\ \mathsf{a}\)\Rightarrow ((\ (\mathsf{a},\mathsf{a}),\ \land,(\mathsf{a})\)\ ,\ \mathsf{a}\)$$

(2)

$$(((a, a), \land, (a)), a)$$

$$(((\underline{S}, a), \land, (a)), a)$$

$$(((T, \underline{a}), \Lambda, (a)), a)$$

$$(((T, S), \Lambda, (a)), a)$$

$$(((T), \Lambda, (a)), a)$$

$$((S, \Lambda, (a)), a)$$

$$((T, \land, (a)), a)$$

$$((\underline{T}, \underline{S}, (a)), a)$$

$$((T, (\underline{S})), a)$$

 $\begin{array}{c}
(\underline{S}, a) \\
(T, \underline{a}) \\
(\underline{T}, \underline{S}) \\
\underline{(T)} \\
\underline{S}
\end{array}$

移进归约过程:

步骤	栈	給)中	⊋1. <i>l/</i> C
		输入串	动作
0	#	(((a, a), \(\lambda\), (a)), a) #	初始
1	# (((a, a), \(\lambda\), (a)), a) #	移进
2	# (((a, a), \(\lambda\), (a)), a) #	移进
3	# (((A, a), \(\lambda\), (a)), a) #	移进
4	# ((a	, a), Λ, (a)), a) #	移进
5	# (((S	, a), Λ, (a)), a) #	归约
6	# (((T	, a), Λ, (a)), a) #	归约
7	# (((T,	A), A, (a)), a) #	移进
8	# (((T, a), \(\lambda\), (a)), a) #	移进
9	# (((T, S), \(\lambda \), (a)), a) #	归约
10	# (((T), \(\lambda \), (a)), a) #	归约
11	# (((T)	, \(\lambda\), (a)), a) #	移进
12	# ((S	, \(\lambda\), (a)), a) #	归约
13	# ((T	, \(\lambda\), (a)), a) #	归约
14	# ((T,	Λ, (a)), a) #	移进
15	# ((T, \)	, (a)), a) #	移进
16	# ((T, S	, (a)), a) #	归约
17	# ((T	, (a)), a) #	归约
18	# ((T,	(a)), a) #	移进
19	# ((T, (a)), a) #	移进
20	# ((T, (a)), a) #	移进
21	# ((T, (S)), a) #	归约
22	# ((T, (T)), a) #	归约
23	# ((T, (T)), a) #	移进
24	# ((T, S), a) #	归约
25	# ((T), a) #	归约
26	# ((T)	, a) #	移进
27	# (S	, a) #	归约
28	# (T	, a) #	归约
29	# (T,	a) #	移进
30	# (T, a) #	移进
31	# (T, S) #	归约
32	# (T) #	归约
33	# (T)	#	移进
34	#S	#	归约

P133-3: 文法: G (S): S→a | **∧** | (T) T→T, S | S

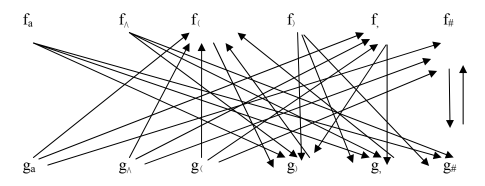
(1) FIRSTVT (S) = { $a, \land, ($ } FIRSTVT (T) = { $, , a, \land, ($ } LASTVT (S) = { $a, \land,)$ } LASTVT (T) = { $, , a, \land,)$ }

(2) 算符优先分析表

	a	٨	()	,	#
a				*	>	>
٨				>	>	>
(<	<	<	=	<	
)				>	>	>
,	<	<	<	>	>	
#	<	<	<			=

(3) 优先函数:

	a	٨	()	,	#
f	6	6	2	6	4	2
g	7	7	7	2	3	2



如果不考虑#,则:优先函数:

	a	٨	()	,
f	4	4	2	4	4
g	5	5	5	2	3

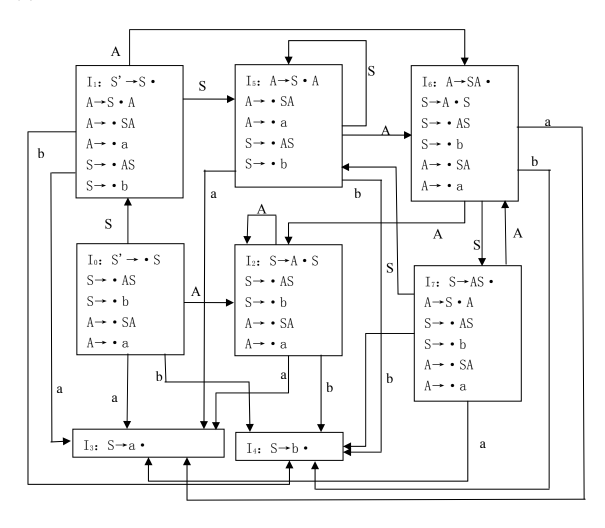
分析过程:

栈	输入	
#	(a, (a, a)) #	初始
#(a, (a, a)) #	移进
#(a	, (a, a)) #	移进
#(S	, (a, a)) #	归约
#(S,	(a, a)) #	移进
#(S, (a, a)) #	移进
#(S, (a	,a)) #	移进
#(S, (S	,a)) #	归约
#(S, (S,	a)) #	移进

#(S, (S, a))#	移进
#(S, (S, S))#	归约
#(S, (T))#	归约
#(S, (T)) #	移进
#(S, S) #	归约
#(T) #	归约
#(T)	#	移进
#S	#	归约

P134-5

(1)



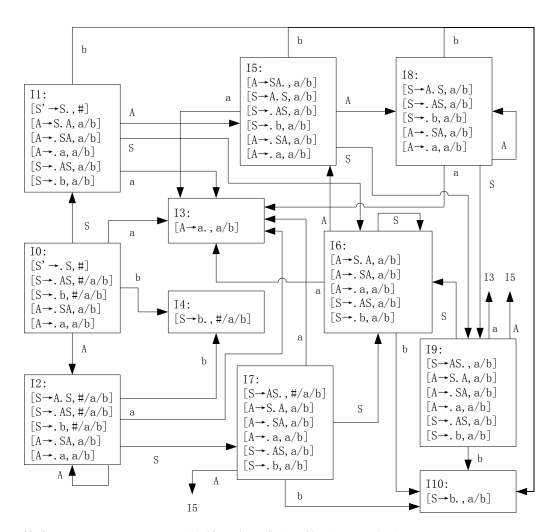
考察 I1、I6、I7:

I1:存在移进-归约冲突,因为 $Follow(S') = \{\#\}$,不包含 a 或 b,因此冲突可以使用 SLR 解决方法解决。

I6:存在移进-归约冲突,因为 $Follow(A) = \{a, b\}$,因此无法使用SLR方法解决移进-归约冲突

I7: 存在移进-归约冲突,因为 Follow(S)={#, a, b},因此无法解决移进-归约冲突 所以不是 SLR(1) 文法。

构造 LR (1) 项目集规范族:



检查 I5, $[A \rightarrow SA., a/b]$, 要求输入为 a 或者 b 使用 $A \rightarrow SA$ 归约, 而 $[S \rightarrow .b, a/b]$ 及 $[A \rightarrow .a, a/b]$ 要求移进, 因此存在移进-归约冲突, 所以不是 LR (1) 文法。

P135-8

解答:

不存在左递归:

因为 Fist (AaAb)={a}, First (BbBa)={b} 所以交集为空 所以该文法是 LL(1) 文法。

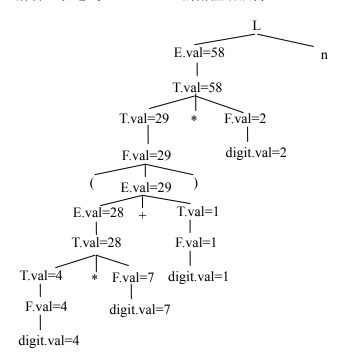
```
I0={S→. AaAb, S→. BbBa, A→., B→.}
I1=GO(IO, A)={S→A. aAb}
I2=GO(IO, B)={S→A. aAb}
I3=GO(I1, a)={S→Aa. Ab, A→.}
I4=GO(I2, b)={S→Bb. Ba, B→.}
I5=GO(I3, A)={S→AaA. b}
I6=GO(I4, B)={S→BbB. a}
I7=GO(I5, b)={S→AaAb.}
I8=GO(I6, a)={S→BbBa.}
```

考虑: I0:存在两个归约项目, $A\rightarrow$., $B\rightarrow$., $Follow(A)=\{a,b\}$, $Follow(B)=\{a,b\}$, 所以冲突不能解决,不是 SLR(1) 文法。

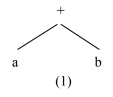
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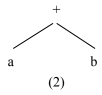
P164-1

解答: 表达式 (4*7+1) *2 的附注语法树:



P164-2





p165-5

(1)

 $E \rightarrow E_1 + T$ { if $(E_1.type = int)$ and (T.type = int) then E.type = int

Else E.type = real }

 $E \rightarrow T$ { E.type = T.type } $T \rightarrow \text{num. num}$ { T.type = real }

 $T \rightarrow \text{num}$ { T.type = int }

(2)

 $E \rightarrow E_1 + T$ { if (E1.type = int) and (T.type = int) then

E.type = int

 $E.code = E_1.code \parallel T.code \parallel +$

Else if $(E_1.type = real)$ and (T.type = real)

E.type = real

 $E.code = E_1.code \parallel T.code \parallel +$

Else if E_1 .type = int then

E.type = real

 $E.code = E_1.code ||inttoreal|| T.code|| +$

```
Else
                         E.type = real
                        E.code = E_1.code \parallel T.code \parallel inttoreal \parallel +
                   End if
E \rightarrow T
                 { E.type = T.type
                   E.code = T.code
T\rightarrownum. num { T.type = real
                   E.code = num.num }
T→num
                  {T.type = int}
                   E.code = num }
P164-7
                \{ S.val = L_1.val + L_2.val / 2^{L_2.length} \}
S \rightarrow L_1.L_2
S\rightarrow L
                \{ S.val = L.val \}
L \rightarrow L_1B
                \{ L.val = 2*L_1.val + B.c \}
                  L.length = L_1.length + 1 }
L \rightarrow B
                \{ L.val = B.c \}
                  L.length = 1
                \{ B.c = 0 \}
B→0
B \rightarrow 1
                \{ B.c = 1 \}
P165-11
对 D, L, T 设置综合属性 type。过程 addtype (id.entry, type) 用来将标识符 id 的类型 type 填
入到符号表中。
 (1)
         翻译模式:
D \rightarrow id L
                 { addtype (id.entry, L.type) }
L \rightarrow, id L_1
                  { L.type = L_1.type ; addtype (id.entry, L_1.type) }
L→:T
                 { L.type = T.type }
                 { T.type = integer }
T→integer
T→real
                 { T.type = real }
(2) 假设 Ttype 为已定义的表示"类型"的数据结构,预测翻译器如下:
procedure D;
  var l_type: Ttype
  begin
     if sym = "id" then
        begin
          advance;
          l_{type} = L;
          addtype(id.entry , l_type)
     end
     else error
end;
```

```
procedure L;
   var 1 type: Ttype;
   begin
      if sym = "," then
         begin
            advance;
            if sym = "id" then
               begin
                  advance;
                  l_{type} = L;
                  adddtype(id.entry, 1 type)
               end
            else error;
         end
      else if sym = ":" then
        begin
         advance;
         1_{type} = T;
         end
      else error;
  return (l_type);
end;
procedure T;
 var t_type: Ttype ;
 begin
  if sym = "integer" then
     begin
      advance;
      t_type = integer;
     end
  else if sym = "real" then
    begin
      advance;
      t_type = real;
     end
  else error
  return(t_type);
end;
```

第七章

P217-1

a* (-b+c) 后缀式: ab-c+*

a+b* (c+d/e) 后缀式: abcde/+*+

-a+b* (-c+d) 后缀式: a-bc-d+*+

not A or not (C or not D) 后缀式: A not C D not or not or

(A and B) or (not C or D) 后缀式: A B and C not D or or

(A or B) and (C or not D and E) 后缀式: AB or CD not E and or and

if (x+y)*z=0 then (a+b) ↑ c else a ↑ b ↑ c 后缀式: xy+z*0=ab+c ↑ abc ↑ ↑ if—then—else P217-3

-(a+b) * (c+d) - (a+b+c)

三元式:

- (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:

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, T1
- (2) -, T1, -, T2
- (3) +, c, d, T3
- (4) *, T2, T3, T4
- (5) +, a, b, T5
- (6) +, T5, c, T6
- (7) -, T4, T6, T7

P218-8

自下而上分析过程中把赋值语句 A := B* (-C+D) 翻译成四元式的步骤:

步骤	输入串	栈	PLACE	四元式
(1)	A := B * (-C + D)			
(2)	:= B * (-C + D)	i	A	
(3)	B* (-C+D)	i :=	A-	
(4)	* (-C+D)	i := i	A-B	
(5)	* (-C+D)	i := E	A-B	
(6)	(-C+D)	i := E*	A-B-	
(7)	-C + D)	i := E* (A-B	
(8)	C + D)	i := E* (-	A-B	
(9)	+ D)	i := E* (-i	A-BC	
(10)	+ D)	i := E* (-E	A-BC	(-, C, -, T1)
(11)	+ D)	i := E* (E	A-BT1	
(12)	D)	i := E* (E+	A-BT1-	
(13))	i := E* (E+i)	A-BT1-D	
(14))	i := E* (E+E	A-BT1-D	(+, T1, D, T2)
(15))	i := E* (E	A-BT2	
(16)		i := E* (E)	A-BT2-	
(17)		i := E*E	A-B-T2	(*, B, T2, T3)
(18)		i := E	A-T3	(:=, T3, -, A)
(19)		A		

P218-5

设 $A \times B$ 为 10×20 的数组, $C \times D$ 大小为 10 的数组,数组每维下届为 1,每个数据项宽度为 4,则:

A[i, j] := B[i, j] + C[A[k, 1]] + D[i+j]

T1 := i * 20

T1 := T1 + j

T2 := A - 84

T3 := 4 * T1

T4 := i * 20

T4 := T4 + i

T5 := B - 84

T6 := 4 * T4

T7 := T5[T6]

T8 := k*20

T8 = T8 + 1

T9 := A - 84

T10 := 4 * T8

T11 := T9[T10]

T12 := C - 4

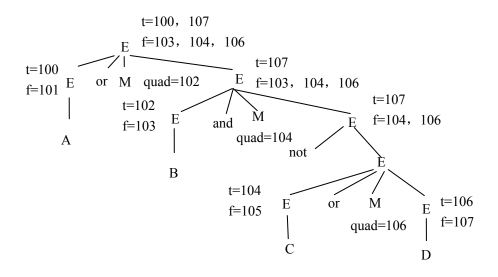
T13 := 4 * T11

T14 := T12[T13]

T15 := T7 + T14 T16 := i + j T17 := D - 4 T18 := 4*T16 T19 := T17[T18] T20 := T15 + T19 T2[T3] := T20

P218-6

A or (B and not (C or D)):



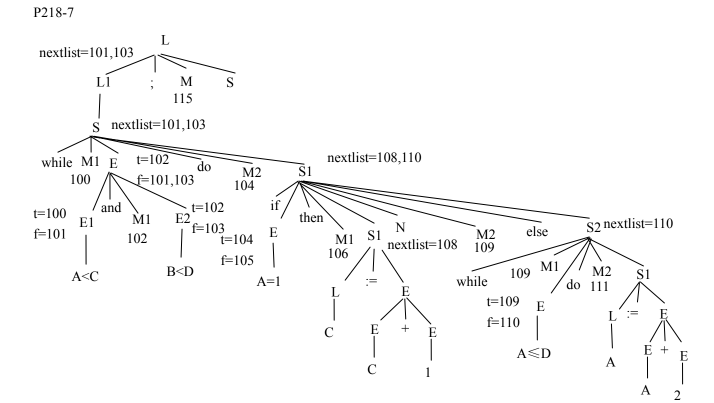
101: (j, -, -, 102) 102: (jnz, B, -, 104) 103: (j, -, -, 0) 104: (jnz, C, -, 0)

100: (jnz, A, -, 0)

104: (jnz, c, -, 0) 105: (j, -, -, 106)

106: (jnz, D, -, 0)

107: (j, -, -, 0)



101: (j, -, -, 115) 102: (j<, B, D, 104) 103: (j, -, -, 115)

100: (j<, A, C, 102)

- 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)

115:

```
P219-12
(1) 如果该程序执行,则先会打印出:
MAXINT-5
MAXINT-4
MAXINT-3
MAXINT-2
MAXINT-1
MAXINT
然后对于有些可能出现的整型数溢出而出现运行时的异常。
(2) 根据其语义,先确定 PASCAL 语言 for 语句的中间代码结构如下:
   t1 := initial
   t2 := final
   if t1 > t2 goto L2
    v := t1
L1: S 的代码
    if v = t2 goto L2
    v := v + 1
    goto L1
L2:
为了便于语法制导的翻译,将 PASCAL 语言的 for 语句:
S \rightarrow for V := E1 to E2 do S1
改写成如下产生式:
S→F do S1
F \rightarrow for v := E1 to E2
翻译模式如下:
F \rightarrow for \ v := E1 \ to \ E2
   { F. nextlist := makelist(nextquad);
     emit (j>, E1. place, E2. place, 0);
     emit (:=, E1.place, -, v.place);
     F. quad := nextquad;
    F. place1 := E2. place;
     F. place2 := entry (v); }
S→F do S1
   { backpatch (S1. nextlist, F.quad);
     S. nextlist := merge (F. nextlist, makelist (nextquad));
     emit(j=, F. place1, F. place2, 0);
     emit (+, F.place2, 1, F.place2);
     emit (j, -, -, F.quad) }
```



P306-1:

read C

A := 0

B := 1

L1: A := A + B

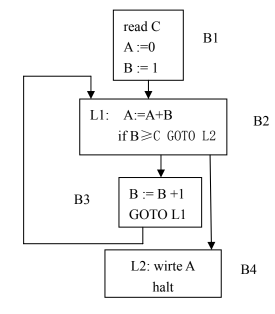
if B ≥ C GOTO L2

B := B + 1

GOTO L1

L2: write A

halt



P306-2

read A, B

F := 1

C := A*A

D := B*B

if C < D goto L1

E := A*A

F := F+1

E := E+F

write E

halt

L1: E := B*B

F := F + 2

E := E + F

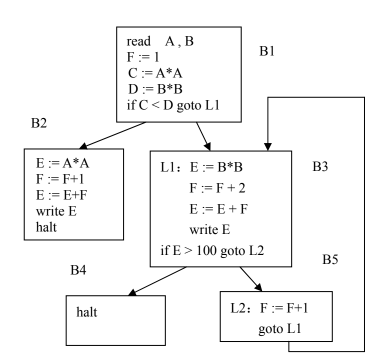
write E

if E > 100 goto L2

halt

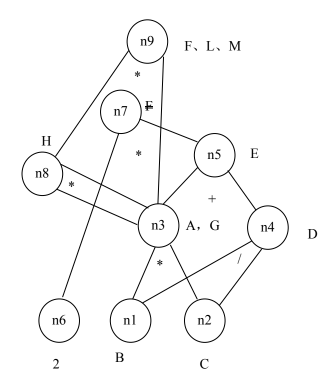
L2: F := F+1

goto L1



P306-3 基本块:

B2: B := 3B1: A := B*CD := A + CD := B/CE := A*CE := A + DG:=B*FF := 2*EH:=A+CI:=A*CG:=B*CJ:=H+IH := G*GK := B*5F:=H*GL:=K+JL := FM:=LM := L



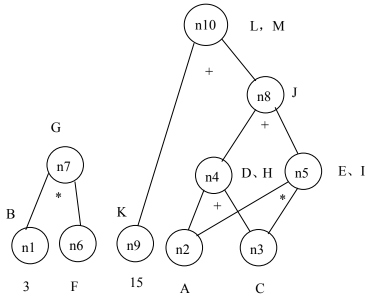
如果只有 G、L、M 在 基本 块 后 还 要 被 引 用,则优化为: G :=B*C S1 :=G*G L:=S1*G M:=L

(S1 为临时变量)

如果只有 L 在基本块后 还要被引用,则优化为:

S1 :=B*C S2 :=S1*S1 L := S2*S1

(S1、S2 为临时变量)



如果只有 G、L、M 在基本块后还要被引用,则优化为: G:=3*F

S1:=A+C

S2:=A*C

S2:=S1+S2

L := 15 + S3

(S1、S2、S3 为临时变量)

如果只有 L 在基本块后还要被引用,则优化为:

S1:=A+C

S2:=A*C

S3 := S1 + S2

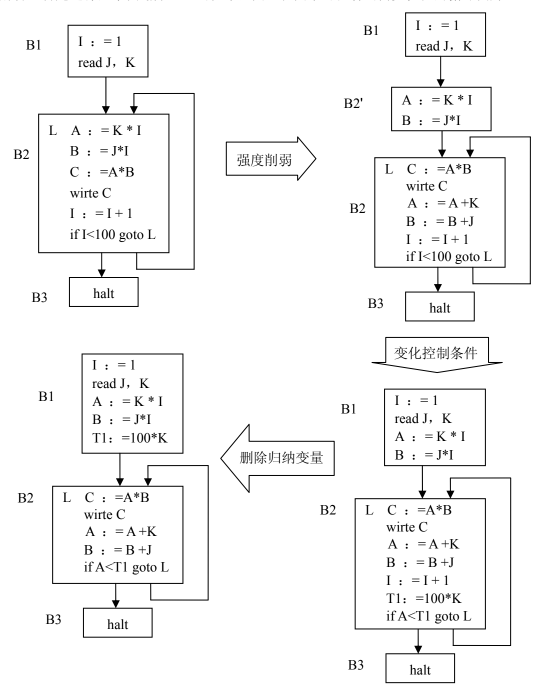
L := 15 + S3

(S1、S2、S3 为临时变量)

P307-4 对一下四元式程序,对其中循环进行循环优化:

I:=1
read J, K
L: A:=K*I
B:=J*I
C:=A*B
write C
I:=I+1
if I < 100 goto L

解答: 首先进行基本块划分, 画出程序流图: 从图中可以看出需要优化的循环块为 B2



P307-5 以下是某程序的最内循环模式对其进行循环优化。

$$A := 0$$
 $I := 1$
 $L1: B: = J + 1$
 $C: = B + I$
 $A: = C + A$
if $I = 100$ goto $L2$
 $I: = I + 1$
goto $L1$

L2:

解答: 首先做出程序流图, 然后进行优化:

