武汉大学计算机学院 2019 - 2020 学年第一学期 2017 级《编译原理》(期末考试参考答案 A)

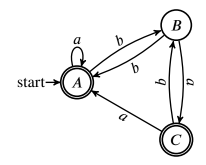
一、(1)

start
$$\rightarrow 0$$
 $\stackrel{\varepsilon}{\rightarrow} 1$ $\stackrel{a}{\rightarrow} 1$ $\stackrel{\varepsilon}{\rightarrow} 0$ $\stackrel{b}{\rightarrow} 4$ $\stackrel{\varepsilon}{\rightarrow} 5$ $\stackrel{a}{\rightarrow} 2$ $\stackrel{\varepsilon}{\rightarrow} 1$ $\stackrel{a}{\rightarrow} 1$ $\stackrel{\varepsilon}{\rightarrow} 0$ $\stackrel{b}{\rightarrow} 4$ $\stackrel{b}{\rightarrow} 1$

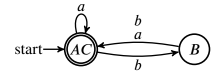
(2)

$$A = \{0, 1, 3\}, B = \{4, 5\}, C = \{0, 1, 2, 3\},\$$

状态转换图为:



(3) 最小 DFA 如下所示:



- (4) 不以奇数 b 结尾.
- (5) $r = (bb \mid ba \mid a)^*$.
- 二、 (1) 语句 "id(id,id)"的最左推导如下:

$$\begin{array}{cccc} E & \underset{lm}{\Longrightarrow} & E(A) & & \underset{lm}{\Longrightarrow} & \mathrm{id}(E,A) \\ & \underset{lm}{\Longrightarrow} & \mathrm{id}(A) & & \underset{lm}{\Longrightarrow} & \mathrm{id}(\mathrm{id},A) \\ & \underset{lm}{\Longrightarrow} & \mathrm{id}(\mathrm{id},\mathrm{id}) \end{array}$$

(2) 消除左递归后的文法如下:

$$\begin{array}{ccc} E & \rightarrow & (E)E' \mid \operatorname{id} E' \\ E' & \rightarrow & (A)E' \mid \varepsilon \\ A & \rightarrow & E \, A' \\ A' & \rightarrow & , A \, A' \mid \varepsilon \end{array}$$

(3)

非终结符	First	Follow
E	id (),\$
E'	ε (),\$
\overline{A}	id (),
A'	ε,),

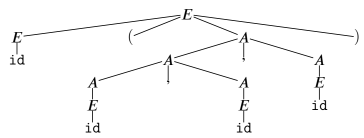
(4) LL(1) 分析表如下所示

	id	()	,	\$
E	$E o ext{id} E'$	$E \to (E)E'$			
E'		$E' \to (A)E'$	$E' \to \varepsilon$	$E' \to \varepsilon$	$E' \to \varepsilon$
A	$A \rightarrow EA'$	$A \rightarrow EA'$			
A'			$A \to \varepsilon$	$A' \to \varepsilon \mid, AA'$	

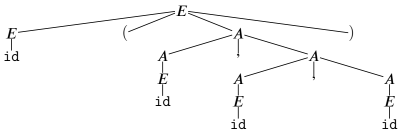
(5) 语句"id(id)"的分析过程如下所示:

剩余串	分析栈	分析动作
id(id)\$	E\$	$E o { t id} E'$
id(id)\$	id $E^\prime \$$	match-advance
(id)\$	<i>E</i> '\$	$E' \to (A)E'$
(id)\$	(A)E'\$	match-advance
id)\$	A)E'\$	$A \rightarrow EA'$
id)\$	EA')E'\$	$E o exttt{id} E'$
id)\$	id $E^{\prime}A^{\prime})E^{\prime}$ \$	match-advance
)\$	E'A')E'\$	$E' o \varepsilon$
)\$	A')E'\$	$A' \to \varepsilon$
)\$) <i>E</i> '\$	match-advance
\$) <i>E</i> '\$	$E' o \varepsilon$
\$	\$	分析成功

三、 (1) 语句 "id(id,id,id)"的两棵不同的语法树为: 语法树 1:



语法树 2:



(2) 无二义文法:

$$\begin{array}{ccc} E & \rightarrow & E(A) \mid (E) \mid \mathrm{id} \\ A & \rightarrow & A, E \mid E \end{array}$$

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四、 (1) 状态 I_5 的 LR(0) 项目集为

$$\begin{split} & \overline{\{\,E \to E(\bullet A)\,\}} \\ = & \{\,E \to E(\bullet A), A \to \bullet A, A, A \to \bullet E, E \to \bullet(E), E \to \bullet E(A), E \to \bullet \mathrm{id}\,\}. \end{split}$$

- (2) 识别活前缀的自动在吃进 $E(A, 进入状态 I_{10}, 状态 I_{10}$ 还能接受形成句柄的终结符号串为: (*id.
- (3) $Follow(E) = \{(,),,,\$\}$, $Follow(A) = \{),,\}$. 状态 I_{11} 面对 "," 有移进/归约冲突,左结合选归约. 分析表如下所示:

	action				goto		
状态	id	()	,	\$	\boldsymbol{E}	A
0	s3	s1				2	
1	s3	s1				4	
2		s5			acc		
3		r3	r3	r3	r3		
4		s5	s6				
5	s3	s1				8	7
6		r2	r2	r2	r2		
7			s9	s10			
8		s5	r5	r5			
9		r1	r1	r1	r1		
10	s3	s1				8	11
11			r4	r4			

(4) 语句"id(id)"的分析过程如下所示:

剩余串	分析栈	分析动作
id(id)\$	0	shift
(id)\$	0id3	reduce $E \rightarrow id$
(id)\$	0E2	shift
id)\$	0E2(5)	shift
)\$	0E2(5id3	reduce $E \rightarrow id$
)\$	0E2(5E8	reduce $A \rightarrow E$
)\$	0E2(5A7)	shift
\$	0E2(5A7)9	reduce $E \to E(A)$
\$	0E2	reduce 分析成功

五、(1)

(2) a (b (c d e) f) g (h i j)

六、

to s in the expression is in fact of the type pointer to array. so the value of *s is the address of the first element of the array. but if casting s as ((char **)), *s will take the value of the address of the first element of the array ('H'). so after applying second dereferencing (**s), it will cause memory access violation. if we change s to array of pointer (char *s[]), it will work correctly.

simply: diff of pointer to array and array of pointer.