Programski Prevodioci

Druga Laboratorijska Vežba Grupa 8

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Statements → Statements;
Statement | Statement
Statement → Assignment |
WhileStatement
Assignment → ID = Term | ID = Term
+ Term
WhileStatement → repeat (Term) {
Statements }
Term → ID | CONST
```

(1) Statements → Statements;

(1)
$$Ss \rightarrow Ss$$
; S
(2) $Ss \rightarrow S$
(3) $S \rightarrow A$
(4) $S \rightarrow WS$
(5) $A \rightarrow ID = T$
(6) $A \rightarrow ID = T + T$
(7) $WS \rightarrow repeat (T) \{S\}$
(8) $T \rightarrow ID$
(9) $T \rightarrow CONST$

1. Kreiranje kanoničkog skupa LR pravila

$$l_0:$$

$$\underline{Ss' \to . Ss}$$

$$\underline{Ss \to . Ss ; S}$$

$$\underline{Ss \to . S}$$

$$\underline{S \to . A}$$

$$\underline{S \to . WS}$$

$$\underline{A \to . ID} = T$$

$$\underline{A \to . ID} = T + T$$

$$\underline{WS \to . repeat (T) \{S\}}$$

$$\frac{Ss' \to Ss}{SS \to SS : S}$$

 $l_1 = goto(l_0, S_S)$:

$$l_2 = \text{goto}(l_1, ;):$$

$$\underline{Ss \to SS ; . S}$$

$$\underline{S \to . A}$$

$$\underline{S \to .WS}$$

$$\underline{A \to . ID = T}$$

$$\underline{A \to . ID = T + T}$$

$$\underline{WS \to . repeat(T) \{S\}}$$

$$l_3 = \text{goto}(l_2, S)$$
:
$$SS \rightarrow SS; S.$$
Redukciono stanje za smenu (1)

$$l_4 = \operatorname{goto}(\ l_0, S\)$$
:
$$\frac{S_S \to S}{\operatorname{Redukciono\ stanje\ za\ smenu\ (2)}}$$

$$l_5 = \operatorname{goto}(\ l_0, A\)$$
:
$$\frac{S \to A}{\operatorname{Redukciono\ stanje\ za\ smenu\ (3)}}$$

$$l_7 = \text{goto}(l_0, \mathbf{ID})$$
:
 $\underline{A \to \mathbf{ID} \cdot = T}$
 $\underline{A \to \mathbf{ID} \cdot = T + T}$

$$l_8 = goto(l_7, =):$$

$$\underline{A \rightarrow ID = .T}$$

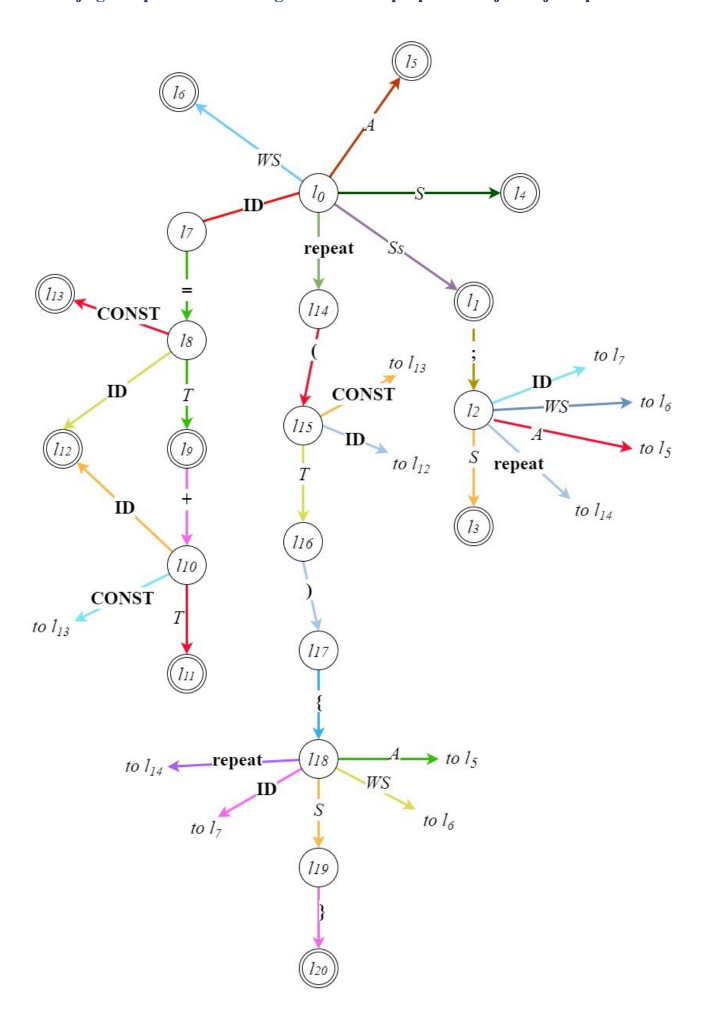
$$\underline{A \rightarrow ID = .T + T}$$

$$\underline{T \rightarrow .ID}$$

$$\underline{T \rightarrow .CONST}$$

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l_{10} = goto(l_9, +):
l_9 = \text{goto}(l_8, T):
                                                                                                            l_{11} = \text{goto}(l_{10}, T):
           A \to \mathbf{ID} = T.
                                                                 A \rightarrow ID = T + . T
                                                                 T \rightarrow . ID
          A \rightarrow ID = T \cdot + T
                                                                 T \rightarrow . CONST
                                                      l_{13} = \text{goto}(l_8, \text{CONST}):
l_{12} = \text{goto}(l_8, ID):
                                                                                                            l_{14} = goto(l_0, repeat):
                                                                  T \to \mathbf{CONST}.
                                                                                                                  WS \rightarrow \mathbf{repeat.}(T) \{S\}
l_{15} = \text{goto}(l_{14}, ():
                                                      l_{16} = goto(l_{15}, T):
                                                                                                            l_{17} = goto(l_{16}, ):
     WS \rightarrow \mathbf{repeat}(.T) \{S\}
                                                       WS \rightarrow \mathbf{repeat} (T.) \{S\}
                                                                                                                  WS \rightarrow \mathbf{repeat}(T).\{S\}
     T \rightarrow . ID
     T \rightarrow . CONST
l_{18} = goto(l_{17}, \{):
                                                     l_{19} = \text{goto}(l_{18}, S):
                                                                                                            l_{20} = \text{goto}(l_{19}, ):
           WS \rightarrow \mathbf{repeat}(T) \{.S\}
                                                            WS \rightarrow \mathbf{repeat}(T) \{S.\}
          S \to A
          S \to .WS
           A \rightarrow . ID = T
          A \rightarrow . \mathbf{ID} = T + T
          WS \rightarrow . repeat (T) \{S\}
l_5 = \text{goto} (l_2, A)
                                                                                                            l_{13} = goto(l_{10}, CONST)
                                                      l_7 = \text{goto} (l_2, \mathbf{ID})
l_5 = \text{goto}(l_{18}, A)
                                                      l_7 = \text{goto}(l_{18}, ID)
                                                                                                            l_{13} = \text{goto}(l_{15}, \textbf{CONST})
l_6 = \text{goto}(l_2, WS)
                                                      l_{12} = \text{goto}(l_{15}, ID)
                                                                                                            l_{14} = goto(l_2, repeat)
l_6 = \text{goto} (l_{18}, WS)
                                                      l_{12} = \text{goto}(l_{10}, \mathbf{ID})
                                                                                                            l_{14} = goto(l_{18}, repeat)
```

2. Crtanje grafa prelaza konačnog automata za prepoznavanje vidljivih prefiksa



3. Popunjavanje LR sintaksne tabele

Pomoćna tabela Follow(A) i First(alpha) funkcija za konkretne smene

Redni broj smene	Redukciono stanje	A → alpha	FOLLOW(A)	FIRST(alpha)
0.	l_{I}	$Ss' \rightarrow Ss$	#	ID, repeat
1.	l_3	$Ss \rightarrow Ss$; S	#;	ID, repeat
2.	l_4	$Ss \rightarrow S$	#;	ID, repeat
3.	l_5	$S \to A$	#;}	ID
4.	l_6	$S \to WS$	#;}	repeat
5.	l_9	$A \to \mathbf{ID} = T$	#;}	ID
6.	l_{11}	$A \to \mathbf{ID} = T + T$	#;}	ID
7.	l_{12}	$T \rightarrow \mathbf{ID}$	#;}+	ID
8.	<i>l</i> ₁₃	$T \rightarrow \mathbf{CONST}$	#;}+	CONST
9.	l_{20}	$WS \rightarrow \mathbf{repeat} (T) \{S\}$	#;}	repeat

LR sintaksna tabela

	AKCIJE							PRELAZI								
	;	ID	=	+	CONST	repeat	()	{	}	#	SS	S	A	T	WS
0		s7				s14						1	4	5		6
1	s2										acc		3	5		6
2		s7				s14										
3	r1										r1					
4	r2										r2					
5	r3									r3	r3					
6	r4									r4	r4					
7			s8													
8		s12			s13										9	
9	r5			s10						r5	r5					
10		s12			s13										11	
11	r6									r6	r6					
12	r7			r7						r7	r7					
13	r8			r8						r8	r8					
14							s15									
15		s12			s13										16	
16								s17								
17									s18							
18		s7				s14								5		6
19										s20						
20	r9									r9	r9					