## Compiladores 2ª Série de Exercícios

**CES-41** 

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## Exercício 1

O Exercicio foi resolvido com sucesso. De acordo com a gramática Seção 5.5.3 do Capítulo V dos Slides Teóricos de CES-41 e as tabelas de ações e de transições do analisador LR, no mesmo exemplo foi desenvolvido um código em Python que constroi a tabela de execução para uma data sentença.

Portando, dado a sentença id \* ((id + id) \* ((id + id) \* id))\$, a sua tabela de execução pode ser vista na tabela representada pela Figura 1.

Pilha	Entrada	Ação	Goto
\$ 0	id * ( ( id + id ) * ( ( id + id ) * id ) ) \$	d5	
\$ 0 (5, d5)	* ( ( id + id ) * ( ( id + id ) * id ) ) \$	r6 (F -> id)	Goto (0, F) = 3
\$ 0 (3, F)	* ( ( id + id ) * ( ( id + id ) * id ) ) \$	r4 (T -> F)	Goto (0, T) = 2
\$ 0 (2, T)	* ( ( id + id ) * ( ( id + id ) * id ) ) \$	d7	
\$ 0 (2, T)(7, d7)	( ( id + id ) * ( ( id + id ) * id ) ) \$	d4	
\$ 0 (2, T)(7, d7)(4, d4)	( id + id ) * ( ( id + id ) * id ) ) \$	d4	
\$ 0 (2, T)(7, d7)(4, d4)(4, d4)	id + id ) * ( ( id + id ) * id ) ) \$	d5	
\$ 0 (2, T)(7, d7)(4, d4)(4, d4)(5, d5)	+ id ) * ( ( id + id ) * id ) ) \$	r6 (F -> id)	Goto (4, F) = 3
\$ 0 (2, T)(7, d7)(4, d4)(4, d4)(3, F)	+ id ) * ( ( id + id ) * id ) ) \$	r4 (T -> F)	Goto (4, T) = 2
\$ 0 (2, T)(7, d7)(4, d4)(4, d4)(2, T)	+ id ) * ( ( id + id ) * id ) ) \$	r2 (E -> T)	Goto (4, E) = 8
\$ 0 (2, T)(7, d7)(4, d4)(4, d4)(8, E)	+ id ) * ( (id + id ) * id ) ) \$	d6	
\$ 0 (2, T)(7, d7)(4, d4)(4, d4)(8, E)(6, d6)	id ) * ( ( id + id ) * id ) ) \$	d5	
\$ 0 (2, T)(7, d7)(4, d4)(4, d4)(8, E)(6, d6)(5, d5)	) * ( ( id + id ) * id ) ) \$	r6 (F -> id)	Goto (6, F) = 3
\$ 0 (2, T)(7, d7)(4, d4)(4, d4)(8, E)(6, d6)(3, F)	) * ( ( id + id ) * id ) ) \$	r4 (T -> F)	Goto (6, T) = 9
\$ 0 (2, T)(7, d7)(4, d4)(4, d4)(8, E)(6, d6)(9, T)	) * ( (id + id ) * id ) ) \$	r1 (E -> E+T)	Goto (4, E) = 8
\$ 0 (2, T)(7, d7)(4, d4)(4, d4)(8, E)	) * ( (id + id ) * id ) ) \$	d11	Coto (4 E) = 3
\$ 0 (2, T)(7, d7)(4, d4)(4, d4)(8, E)(11, d11)	* ( ( id + id ) * id ) ) \$	r5 (F -> (E))	Goto (4, F) = 3
\$ 0 (2, T)(7, d7)(4, d4)(3, F)	* ( ( id + id ) * id ) ) \$   * ( ( id + id ) * id ) ) \$	r4 (T -> F)   d7	Goto (4, T) = 2
\$ 0 (2, T)(7, d7)(4, d4)(2, T) \$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)	( ( id + id ) * id ) ) \$	d/   d4	
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7) \$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)	( (id + id ) * id ) ) \$	d4   d4	
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(4, d4)	id + id ) * id ) ) \$	d5	
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(4, d4)(5, d5)	+ id ) * id ) ) \$	r6 (F -> id)	Goto (4, F) = 3
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(4, d4)(3, F)	+ id ) * id ) ) \$	r4 (T -> F)	Goto (4, T) = 2
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(4, d4)(2, T)	+ id ) * id ) ) \$	r2 (E -> T)	Goto (4, E) = 8
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(4, d4)(8, E)	+ id ) * id ) ) \$	d6	0000 (1, 2, 0
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(4, d4)(8, E)(6, d6)	id) * id)) \$	d5	
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(4, d4)(8, E)(6, d6)(5, d5)	) * id ) ) \$	r6 (F -> id)	Goto (6, F) = 3
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(4, d4)(8, E)(6, d6)(3, F)	) * id ) ) \$	r4 (T -> F)	Goto (6, T) = 9
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(4, d4)(8, E)(6, d6)(9, T)	) * id ) ) \$	r1 (E -> E+T)	Goto (4, E) = 8
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(4, d4)(8, E)	) * id ) ) \$	d11	(-, -, -
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(4, d4)(8, E)(11, d11)	* id ) ) \$	r5 (F -> (E))	Goto (4, F) = 3
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(3, F)	* id ) ) \$	r4 (T -> F)	Goto (4, T) = 2
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(2, T)	* id ) ) \$	d7	i ' '
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(2, T)(7, d7)	id ) ) \$	d5	ĺ
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(2, T)(7, d7)(5, d5)	))\$	r6 (F -> id)	Goto (7, F) = 10
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(2, T)(7, d7)(10, F)	))\$	r3 (T -> T*F)	Goto (4, T) = 2
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(2, T)	) ) \$	r2 (E -> T)	Goto (4, E) = 8
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(8, E)	) ) \$	d11	
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(4, d4)(8, E)(11, d11)	) \$	r5 (F -> (E))	Goto (7, F) = 10
\$ 0 (2, T)(7, d7)(4, d4)(2, T)(7, d7)(10, F)	) \$	r3 (T -> T*F)	Goto (4, T) = 2
\$ 0 (2, T)(7, d7)(4, d4)(2, T)	) \$	r2 (E -> T)	Goto (4, E) = 8
\$ 0 (2, T)(7, d7)(4, d4)(8, E)	) \$	d11	
\$ 0 (2, T)(7, d7)(4, d4)(8, E)(11, d11)	\$	r5 (F -> (E))	Goto (7, F) = 10
\$ 0 (2, T)(7, d7)(10, F)	\$	r3 (T -> T*F)	Goto (0, T) = 2
\$ 0 (2, T)	\$	r2 (E -> T)	Goto (0, E) = 1
\$ 0 (1, E)	\$	act	

Figura 1: Tabela de execução para entrada id \* ((id + id) \* ((id + id) \* id))\$

## Exercício 2

O Exercicio foi resolvido com sucesso. Para as produções da gramática:

$$\begin{split} E &\rightarrow E + T | T \\ T &\rightarrow T * F | F \\ F &\rightarrow P @ F | P \\ P &\rightarrow (E) | a | a(L) \\ L &\rightarrow L, E | E \end{split}$$

Seus automatos podem ser verificados nas imagens representadas pela Figura 2 e pela Figura 3.

## Exercício 3

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O Exercicio foi resolvido com sucesso. O código intermediário pode ser visto no Código 1
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1)OPENMOD, (MODULO, MatrizTransposta), (IDLE), (IDLE)
2)OPENMOD, (FUNCAO, LerMatriz), (IDLE), (IDLE)
3)PARAM, (CADEIA, Dimensao da matriz quadrada: ), (IDLE),
4) WRITE, (INT, 1), (IDLE), (IDLE)
5)PARAM, (VAR, n), (IDLE), (IDLE)
6)READ, (INT, 1), (IDLE), (IDLE)
7)LT, (VAR, n), (INT, 0), (VAR, ##1)
8)JF, (VAR, ##1), (IDLE), (R TULO, 10)
9)JUMP, (IDLE), (IDLE), (ROTULO 5)
10) PARAM, (CADEIA, \nElementos da \matriz: \n), (IDLE), (IDLE)
11) \text{WRITE}, \hspace{0.1cm} (\text{INT}\,, \hspace{0.1cm} 1) \;, \hspace{0.1cm} (\text{IDLE}) \;, \hspace{0.1cm} (\text{IDLE})
12)ATRIB, (INT, 0), (IDLE), (VAR, i)
13)MENOS, (VAR, n), (INT, 1), (VAR, ##1)
14)LE, (VAR, i), (VAR, ##1), (VAR, ##2)
15) JF, (VAR, ##2), (IDLE), (ROTULO 31)
16) ATRIB, (INT, 0), (IDLE), (VAR, j)
17) MENOS, (VAR, n), (INT, 1), (VAR, ##3)
18) LE, (VAR, j), (VAR, ##3), (VAR, ##4)
19) JF, (VAR, ##4), (IDLE), (ROTULO 13)

20) IND, (VAR, i), (IDLE), (IDLE)

21) IND, (VAR, j), (IDLE), (IDLE)

22) INDEX, (VAR, A), (INT, 2), (VAR, ##5)

23) PARAM, (VAR, ##5), (IDLE), (IDLE)
24)READ, (INT, 1), (IDLE), (IDLE)
25)MAIS, (VAR, j), (INT, 1), (VAR, ##6)
26)ATRIB, (VAR, ##6), (IDLE), (VAR, j)
27) JUMP, (IDLE), (IDLE), (ROTULO 17)
28) MAIS, (VAR, i), (INT, 1), (VAR, ##7)
29) ATRIB, (VAR, ##7), (IDLE), (VAR, 30) JUMP, (IDLE), (IDLE), (ROTULO 13)
30)JUMP, (IDLE), (IDLE), (IDLE) (IDLE)

31)RETURNOP, (IDLE), (IDLE), (IDLE)

32)OPENMOD, (FUNCAO, Escrever Matriz), (IDLE), (IDLE)

33)LE, (VAR, n), (INT, 0), (VAR, ##8)

34)JF, (VAR, ##8), (IDLE), (ROTULO 38)

35)PARAM, (CADEIA, MATRIZ NULA), (IDLE), (IDLE)
36) WRITE, (INT, 1), (IDLE), (IDLE)
37) JUMP, (IDLE), (IDLE), (ROTULO 59)
38) ATRIB, (INT, 0), (IDLE), (VAR, i)
39) MENOS, (VAR, n), (INT, 1), (VAR, ##9)
40) LE, (VAR, i), (VAR, ##3), (VAR, ##10)
41) JF, (VAR, ##10), (IDLE), (ROTULO 59)
42) ATRIB, (INT, 0), (IDLE), (VAR, j)

43) MENOS, (VAR, n), (INT, 1), (VAR, ##11)

44) LE, (VAR, j), (VAR, ##11), (VAR, ##12)
45) JF, (VAR, ##12), (IDLE), (ROTULO 39)
46) IND, (VAR, i), (IDLE), (IDLE)
47) IND, (VAR, j), (IDLE), (IDLE)

48) INDEX, (VAR, A), (INT, 2), (VAR, ##13)

49) PARAM, (VAR, ##13), (IDLE), (IDLE)
50) \text{WRITE}, \hspace{0.1cm} (\text{INT}\,, \hspace{0.1cm} 1) \hspace{0.1cm}, \hspace{0.1cm} (\text{IDLE}) \hspace{0.1cm}, \hspace{0.1cm} (\text{IDLE})
51) MAIS, (VAR, j), (INT, 1), (VAR, ##14)
52) ATRIB, (VAR, ##14), (IDLE), (VAR, j)
53) JUMP, (IDLE), (IDLE), (ROTULO 39)
54)PARAM, (CADEIA, \n), (IDLE), (IDLE)
55)WRITE, (INT, 1), (IDLE), (IDLE)

56)MAIS, (VAR, i), (INT, 1), (VAR, ##15)

57)ATRIB, (VAR, ##15), (IDLE), (VAR, i)

58)JUMP, (IDLE), (IDLE), (ROTULO 39)
59)RETURNOP, (IDLE), (IDLE), (IDLE)
60)OPENMOD, (FUNCAO, Trocar), (IDLE), (IDLE)
61) IND, (VAR, i), (IDLE), (IDLE)
62) IND, (VAR, j), (IDLE), (IDLE)
63) INDEX, (VAR, A), (INT, 2), (VAR, ##16)
64) ATRIB, (VAR, ##16), (IDLE), (VAR, aux)
65) IND, (VAR, j), (IDLE), (IDLE)
66)IND, (VAR, i), (IDLE), (IDLE)
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\begin{array}{lll} 67) \text{INDEX}, & (\text{VAR}, \; \text{A}) \;, \; (\text{INT}, \; \; 2) \;, \; (\text{VAR}, \; \; \#\#17) \\ 68) \text{IND}, & (\text{VAR}, \; \; i) \;, \; (\text{IDLE}) \;, \; (\text{IDLE}) \end{array}
69) IND, (VAR, j), (IDLE), (IDLE)
70) INDEX, (VAR, A), (INT, 2), (VAR, ##18)
71) ATRIBPONT, (VAR, ##17), (IDLE), (VAR, ##18)
(VAR, j), (IDLE), (IDLE)
73)IND, (VAR, i), (IDLE), (IDLE)
73)IND, (VAR, i), (IDLE), (IDLE)
74)INDEX, (VAR, A), (INT, 2), (VAR, ##19)
75)ATRIBPONT, (VAR, aux), (IDLE), (VAR, ##19)
76)RETURNOP, (IDLE), (IDLE), (IDLE)
77)OPENMOD, (FUNCAO, main), (IDLE), (IDLE)
78)PARAM, (CADEIA, \nMatrix original:\n\n), (IDLE), (IDLE)
79)
WRITE, (INT, 1), (IDLE), (IDLE)
80)LT, (INT, 0), (VAR, n), (VAR, ##20)
81)JF, (VAR, ##8), (IDLE), (ROTULO 102)
82)PARAM, (CADEIA, MATRIZ NULA), (IDLE), (IDLE)
83) WRITE, (INT, 1), (IDLE), (IDLE)
85) ATRIB, (INT, 0), (IDLE), (VAR, i)
86)
MENOS, (VAR, n), (INT, 1), (VAR, \#21)
87) LE, (VAR, i), (VAR, ##21), (VAR, ##22)
88) JF, (VAR, \##22), (IDLE), (ROTULO 102)
89) ATRIB, (INT, 0), (IDLE), (VAR, j)
90)MENOS, (VAR, n), (INT, 1), (VAR, ##30)
91)LE, (VAR, j), (VAR, ##30), (VAR, ##31)
92) JF, (VAR, ##31), (IDLE), (ROTULO 86)
93)PARAM, (VAR, i), (IDLE), (IDLE)
94)PARAM, (VAR, j), (IDLE), (IDLE)
95)CALLOP, (FUNCAO, Escrever Matriz), (INT, 2), (VAR, ##32)
96)MAIS, (VAR, j), (INT, 1), (VAR, ##14)

97)ATRIB, (VAR, ##14), (IDLE), (VAR, j)

98)JUMP, (IDLE), (IDLE), (ROTULO 86)

99)MAIS, (VAR, i), (INT, 1), (VAR, ##15)
100)
ATRIB, (VAR, \#\#15), (IDLE), (VAR, i)
101)
JUMP, (IDLE), (IDLE), (ROTULO 86)
102) PARAM, (CADEIA, \nMatriz transposta:\n\n), (IDLE),
103)WRITE, (INT, 1), (IDLE), (IDLE)
104)CALLOP, (FUNCAO, Escrever Matriz), (INT, 0), (VAR, ##20)
105) RETURNOP, (IDLE), (IDLE), (IDLE)
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Código 1: Código intermediário livre de quádruplas de operadores NOP e de operadores de atribuição desnecessários

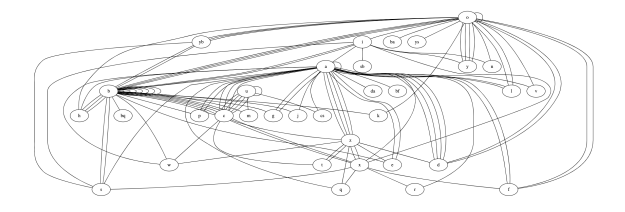


Figura 2: Automato Finito Não Determinístico

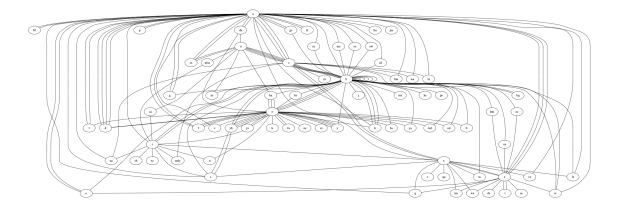


Figura 3: Automato Finito Determinístico