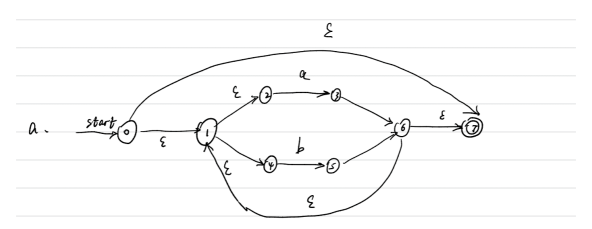
## Compilers Assignment: RE-NFA-DFA

10185101210 陈俊潼

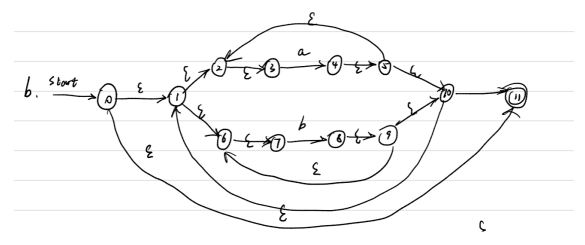
一、使用Thompson构造法为下列正规式构造NFA,写出每个NFA处理符号串"ababbab"过程中的状态转换序列。

a) (a | b)\*

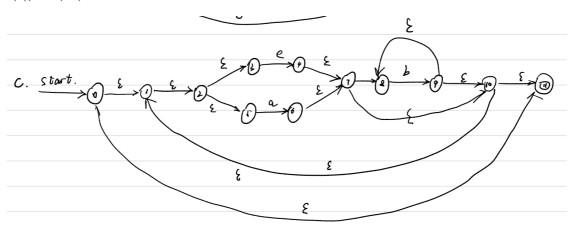


0-1-2-3-6-1-4-5-6-1-2-3-6-1-4-5-6-1-2-3-6-1-4-5-6-7

b) (a\* | b\*)\*

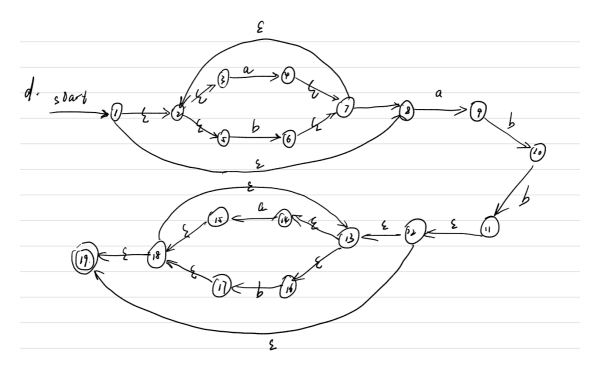


0-1-2-3-4-5-10-1-6-7-8-9-10-1-2-3-4-5-10-1-6-7-8-9-10-1-6-7-8-9-10-1-2-3-4-5-10-1-6-7-8-9-10-1-1-6-7-8-9-10-1-



0-1-2-5-6-7-8-9-10-1-2-5-6-7-8-9-8-9-10-1-2-5-6-7-8-9-10-11

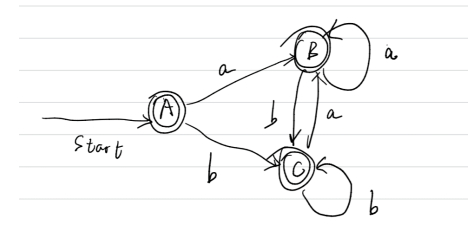
d) (a  $\mid$  b)\*abb(a  $\mid$  b)\*



 $1\hbox{-}2\hbox{-}3\hbox{-}4\hbox{-}7\hbox{-}2\hbox{-}5\hbox{-}6\hbox{-}7\hbox{-}8\hbox{-}9\hbox{-}10\hbox{-}11\hbox{-}12\hbox{-}13\hbox{-}14\hbox{-}15\hbox{-}18\hbox{-}13\hbox{-}16\hbox{-}17\hbox{-}18\hbox{-}19$ 

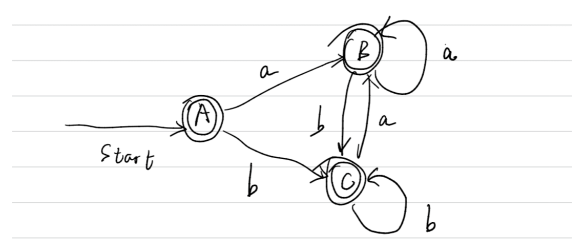
二、利用子集构造法将第一题得到的 NFA 转换为 DFA,同样写出分析符号串 ababbab 过程中的状态转换。

a.	NFA State	DFA State	a	Ь.
	{ 1,2,4,7}	, A	B	G
	{ 3, 6, 1, 2, 4, 7}	B	В	G
	{5,6,1,2,4.7}	C	B	G

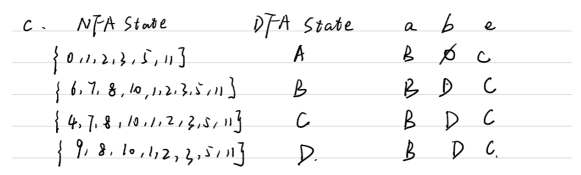


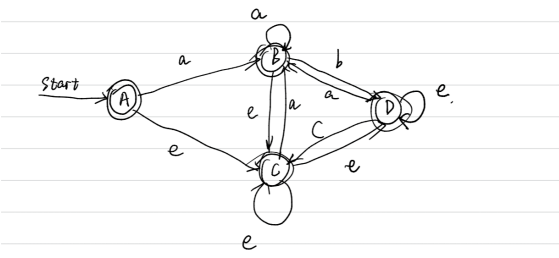
## A-C-B-C-C-B-C

b. NFA State DF	A State	a	6.
{0,1,2,3,6,7,11}	Ą	B	C
{4,5,2,3,10,1,6,7,11}	В	В	С
{8,9,6,7,10,1,2,3,11}		В	С,



A-C-B-C-C-B-C





## A-B-D-B-D-B-D

d. NFA State	DFA State	OL-	b -
{1, 2, 3, 5 8}	· A	B	C
{4,7,2,3,5,8,9}	В	В	D
{ b, 7, 2,3,5, & }	C	В	C
{6,7,2,3,3,8,10}	D	В	E
ولا را را با با با در	E	7	G
4,7,2,3,3,8,9,15,18,13,14,16,19	] F	F	G
- 13,14,16,1	13 4	7-	-G

