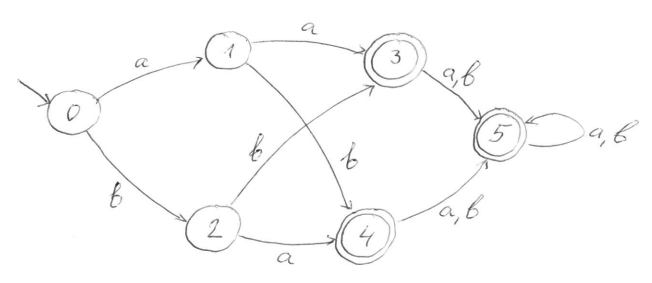
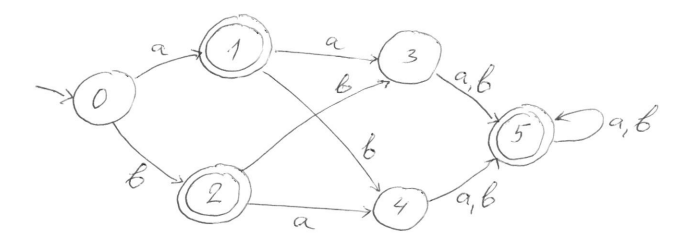
Да се минимизира ЗКА



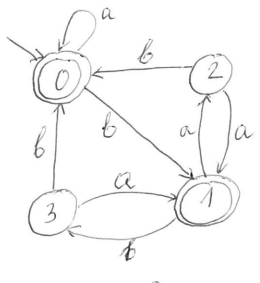
	1 a	16	
3	5	5	
4	5	5	= 3, 4 n 5 ca entrebanement
5	5	5	
1	3	4	=> 1 n 2 ca entrebanemon
	4		= 0 n 2 He ca ext, zamo To 1 n 4 He ca extrte

Да се минимизира ДКА

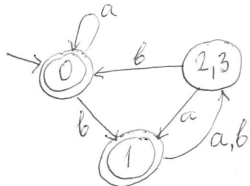


1a/6
1 3 4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 5 5 3 ⇒ 3 m 4 ca exhibor. ⇒ 4 5 5 5 0 1 2 > 0 m 4 He ca exhib. 3 anyoro 2 m 5 He ca
4/5/3 } => 1 u 2 ca exhib.
0/1/2/ ou 4 He ca exclub,
3ayoro 2 u 5 He ca
exhib.

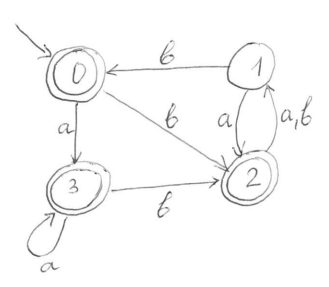
La ce mumunuzupa IKA



	α	6
2	1	0 ⇒ 2 n 3 0 ca exclub.
3	1	0 ca enhib.
0	0-	Heerel => On 1
1	2/	Heerbilo.



Да се минимизира ДКА



	a	6
2 3	-	1
0	3	2 40 u 3 exhib

