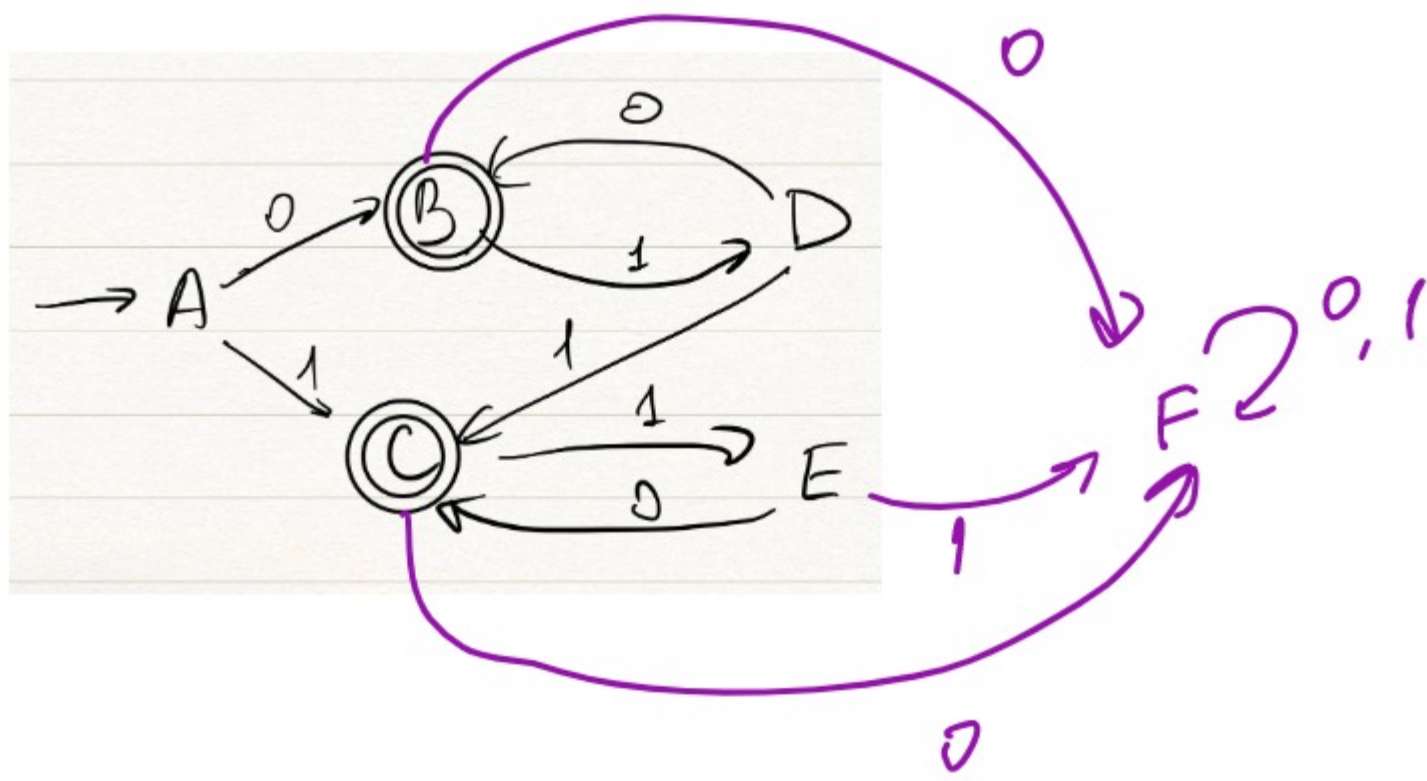
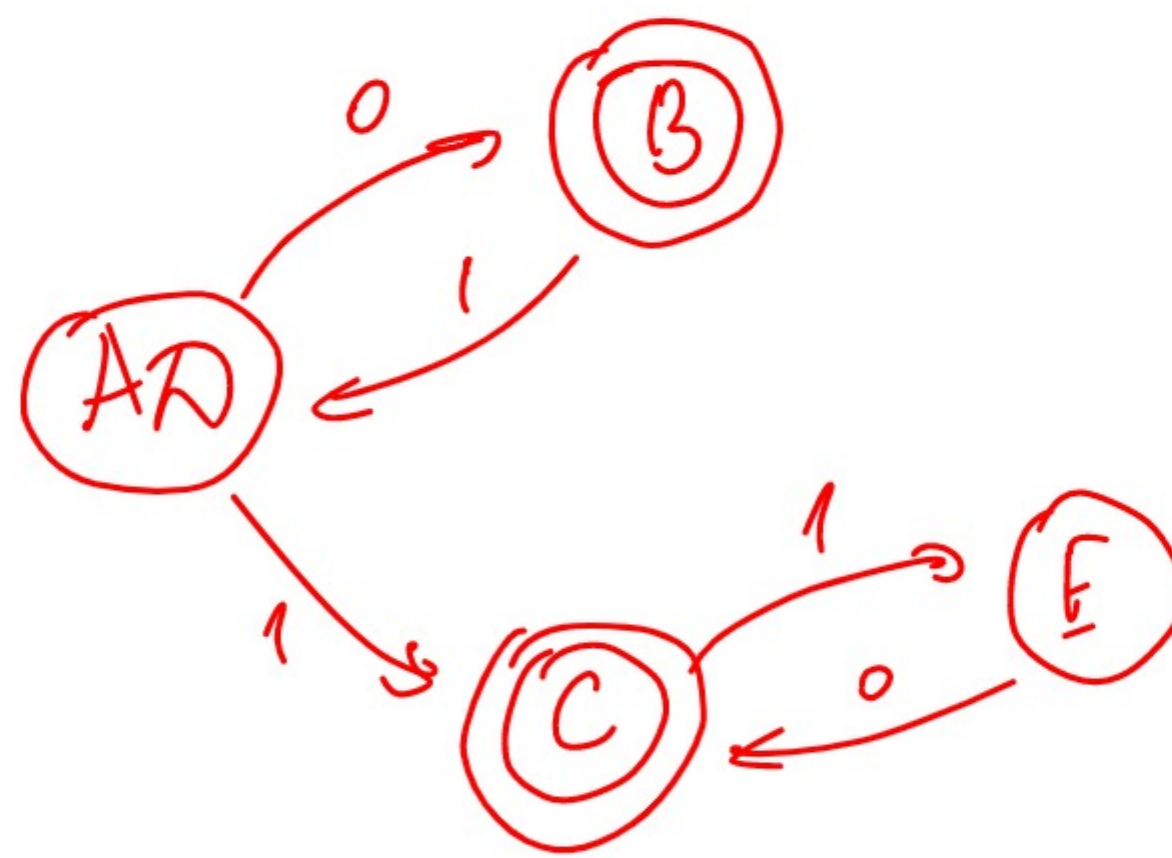


~1.



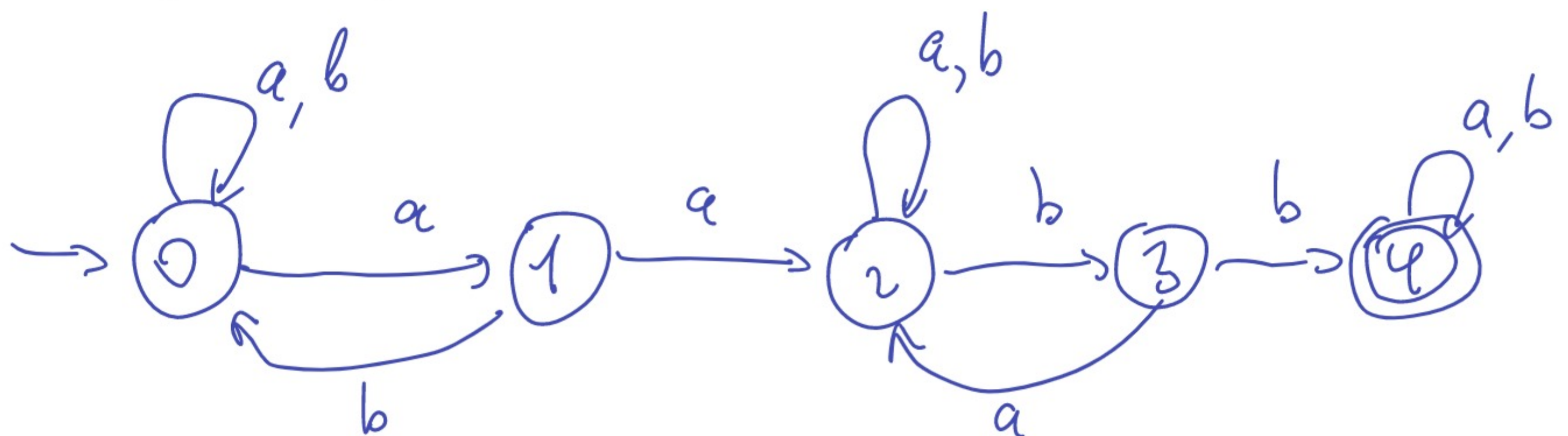
	0	1	A	B	C	D	E	F
A								
B	AD	-	+					
C	E	AD	+	+				
D	-	B		+	+			
E	-	C	+	+	+	+		
F	BCF	EF	+	+	+	+	+	

Output:

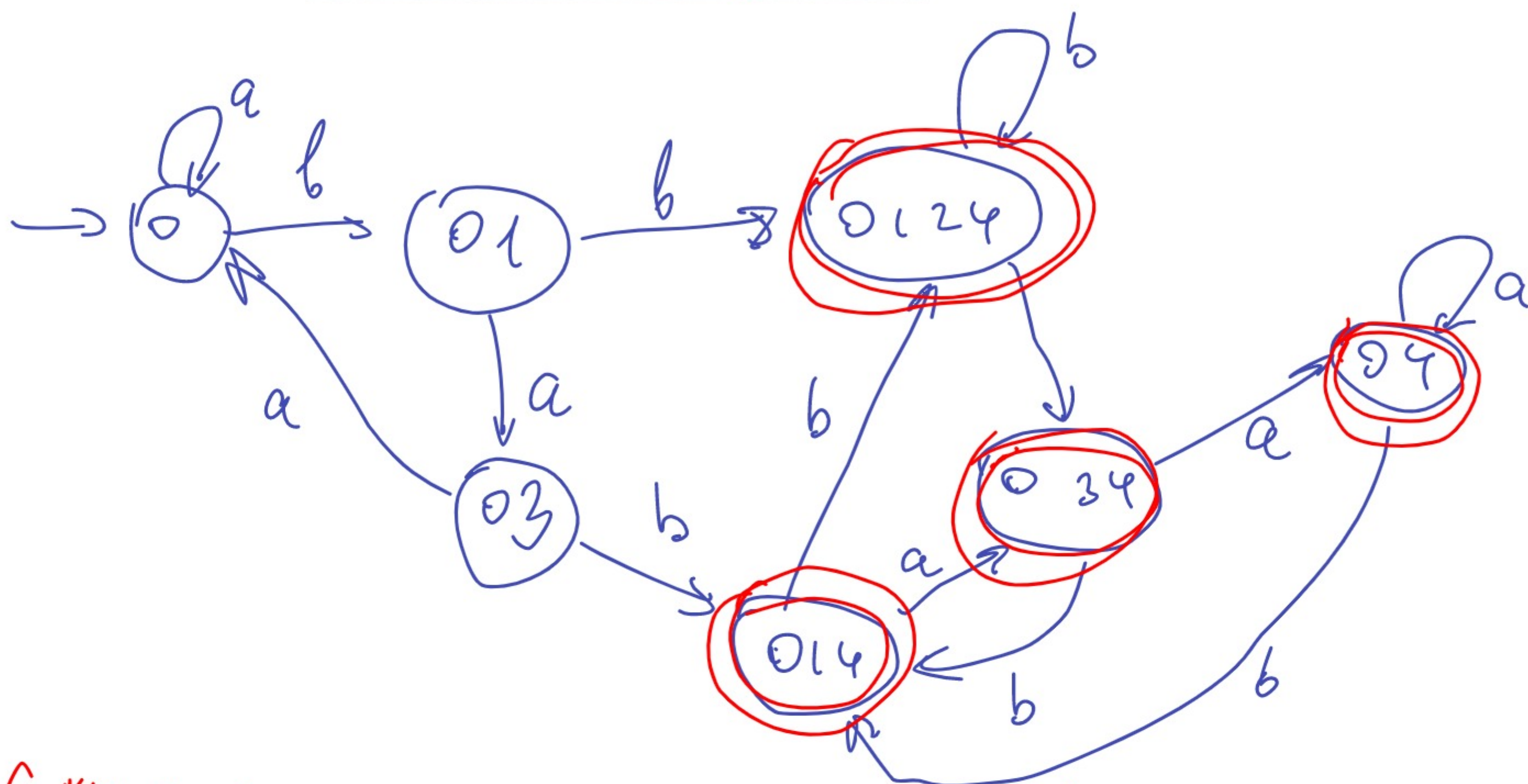
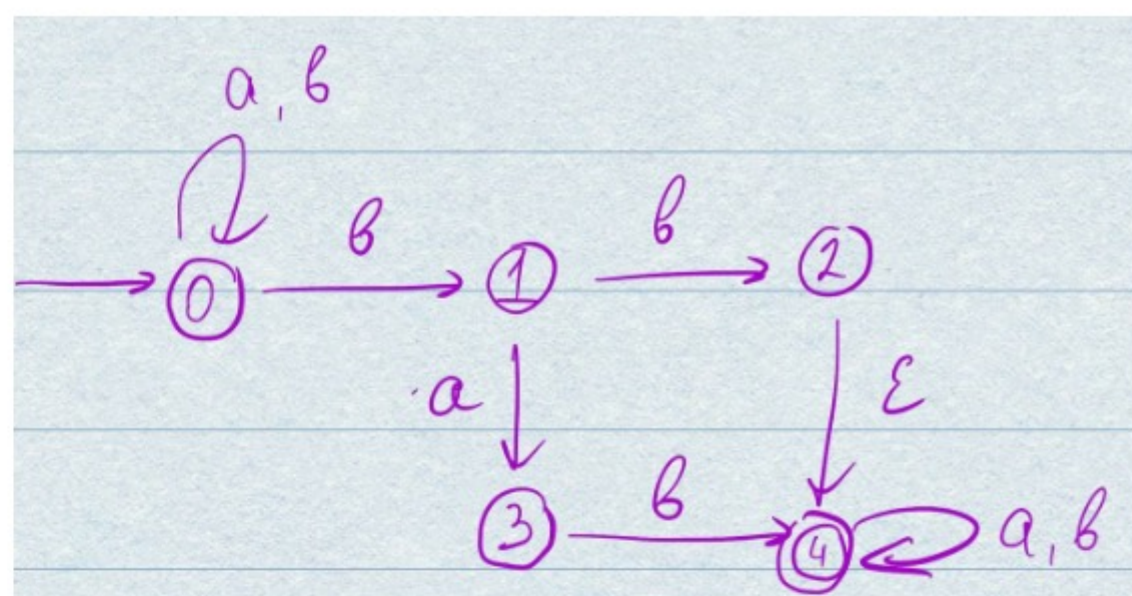


~2

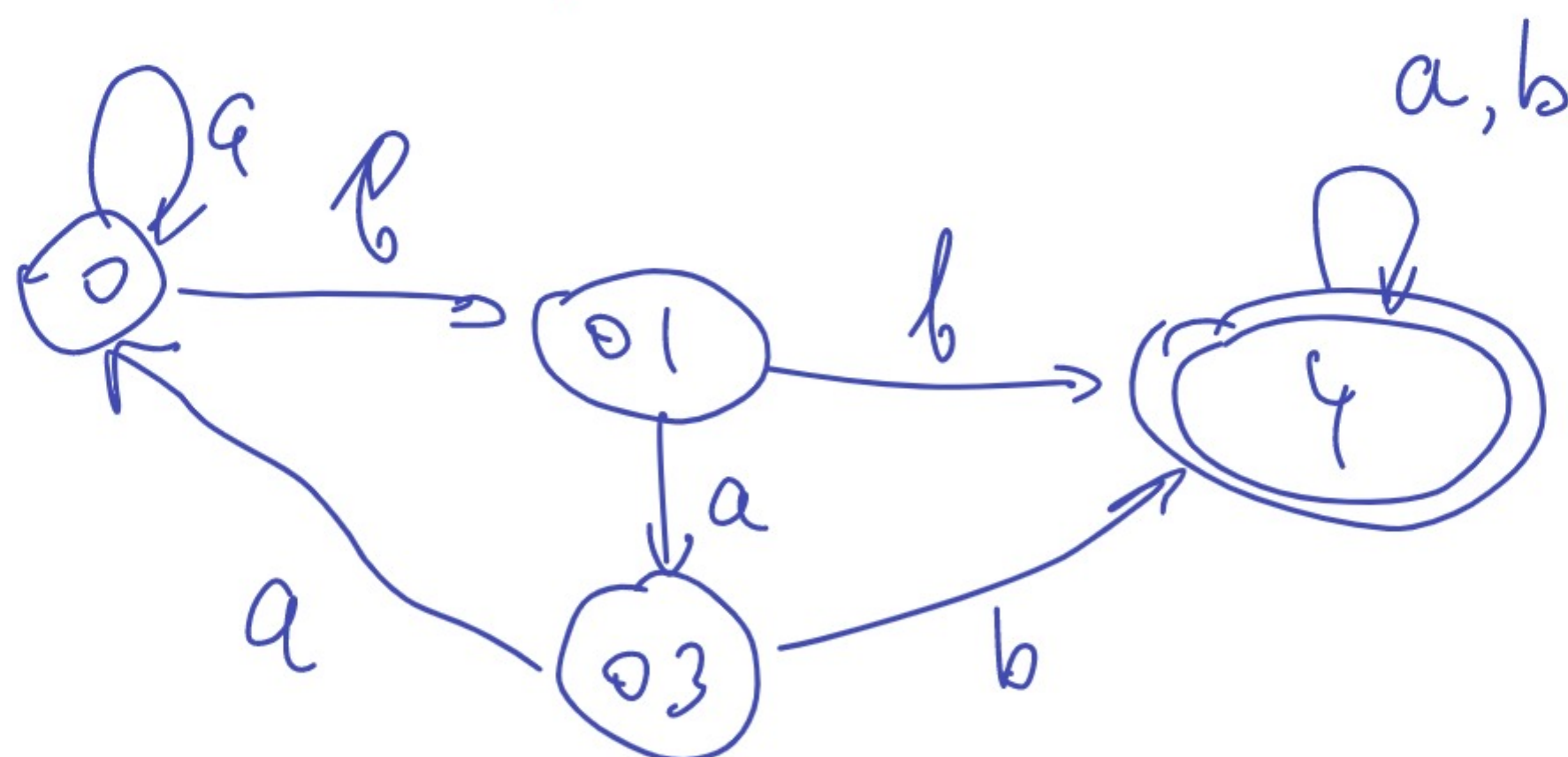
$(a|b)^* aa (a|b)^* bb (a|b)^*$



~3.

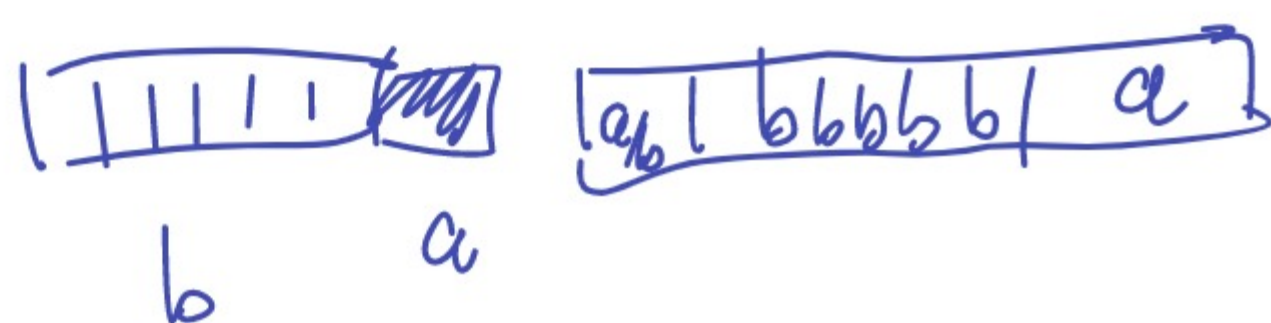


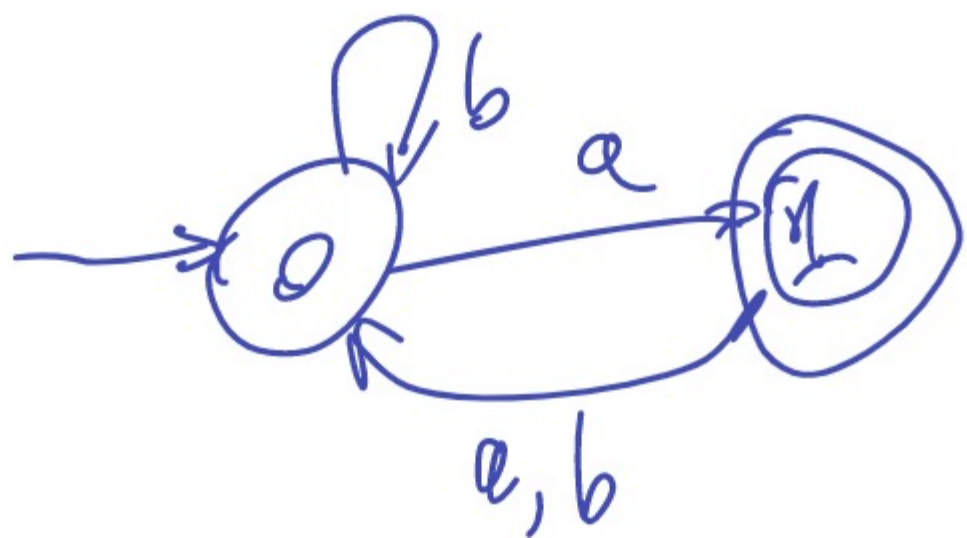
Схемами Термиальные в огу:



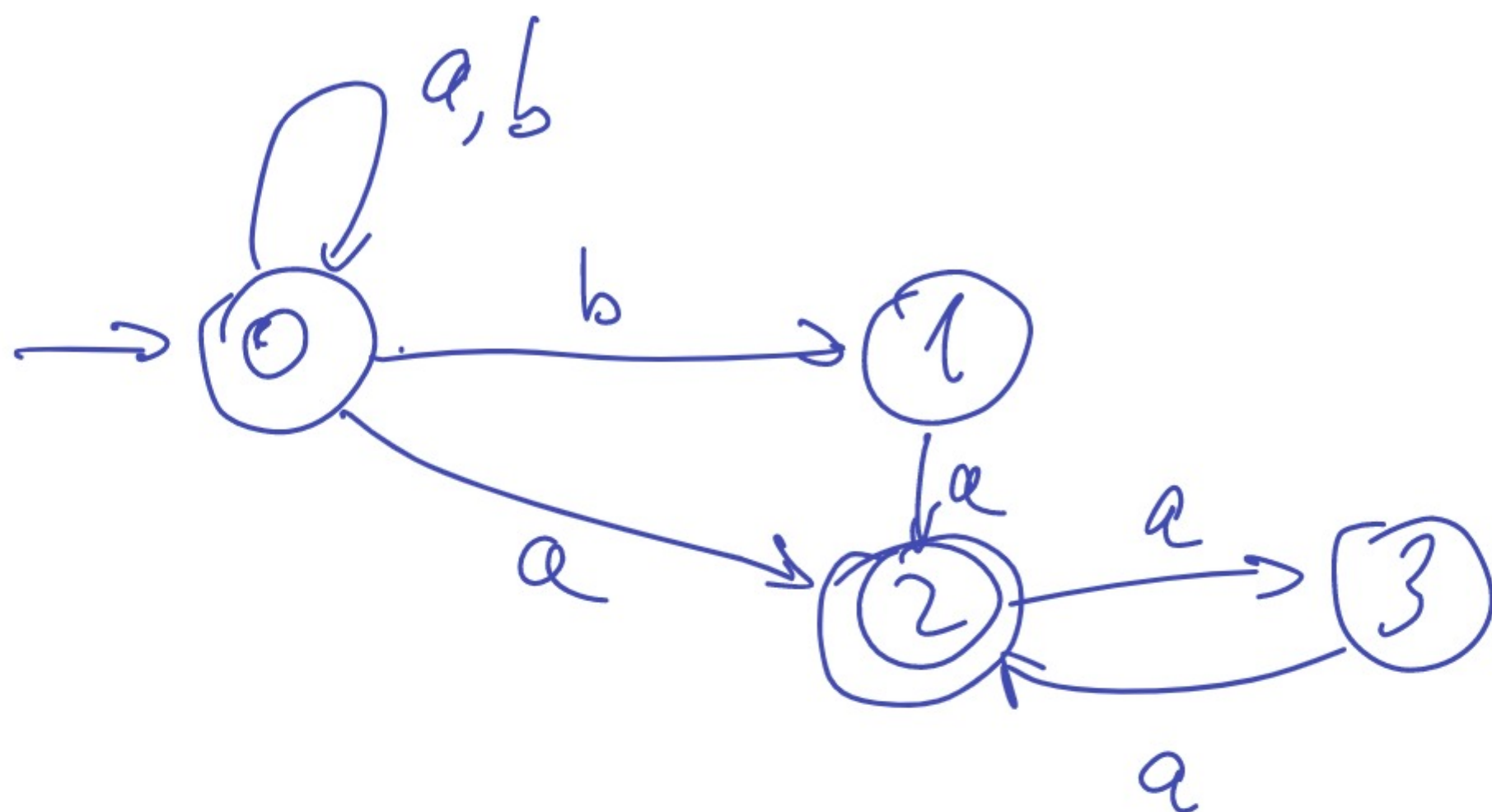
~4.

$$1) b^* a ((a/b) b^* a)^*$$

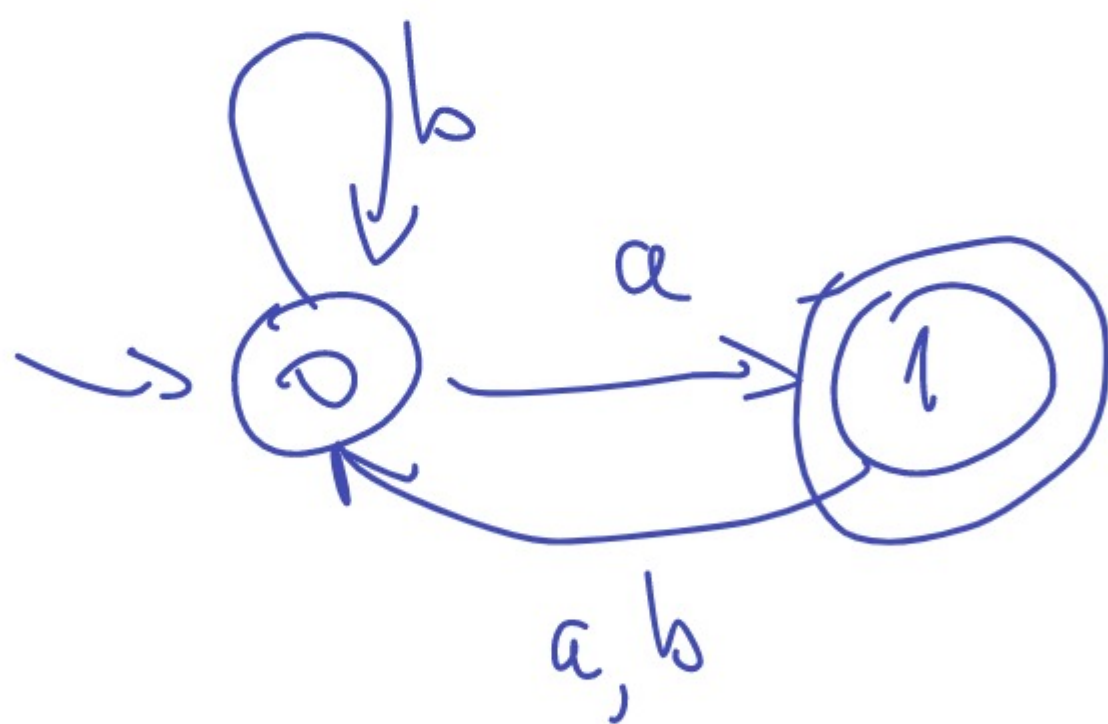




2) $((a|b)^* b a | a) (aa)^*$



Максимализация:



Обл. абстрактно
собнаме