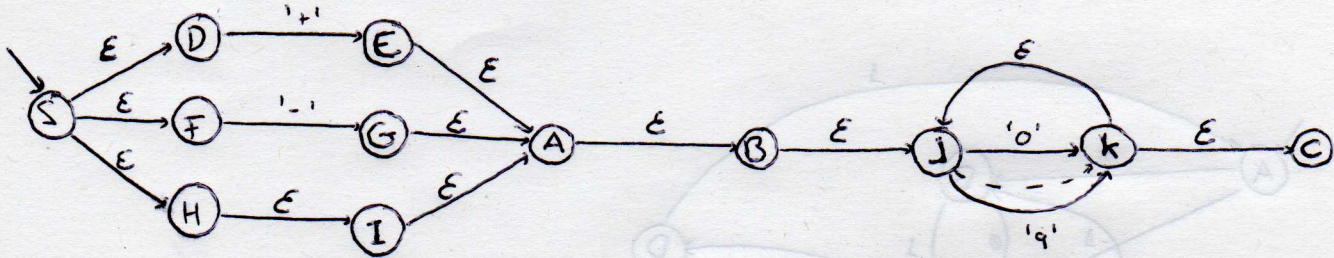


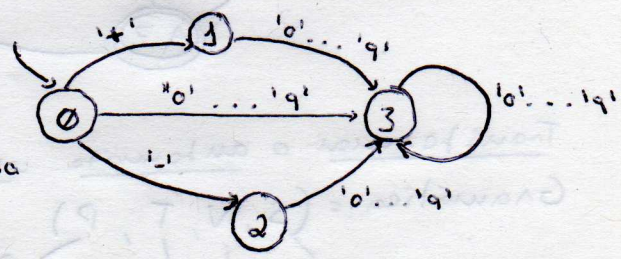
ER \rightarrow AFND \rightarrow AFD \rightarrow GR

Int = ('+' | '-' | ϵ), [0-9]₊



	'+'	'-'	'0'... '9'
SDFHIA B J JE A B J		2 G A B J	3 K C J
1 E A B J	—	—	3 K C J
2 G A B J	—	—	3 K C J
* K C J	—	—	3 K C J

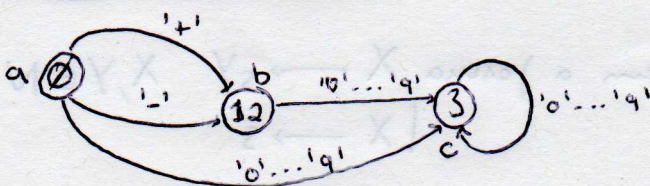
Classe
equivalência



$$\forall x \in V, \forall q_1, q_2 \in Q = \int (q_1, x) = \int (q_2, x)$$

$$(q_1 \in Z \Rightarrow q_2 \in Z) \parallel (q_2 \in Z \Rightarrow q_1 \in Z)$$

Redução de autómatas



	+	-	ϵ	1	2	...	9
a	b	b	c	c	c	...	
b	-	-	c	c	c	...	
c	-	-	c	c	c	...	

