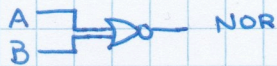


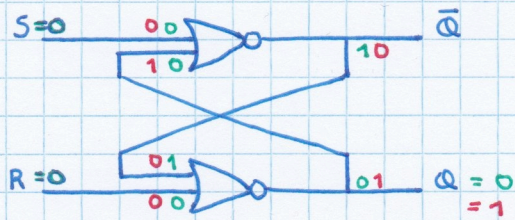
Sistemas Digitais

29/10/2018 - T

→ Circuitos Sequenciais



A	B	$\overline{A+B}$
0	0	1
0	1	0
1	0	0
1	1	0

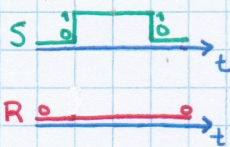


Um circuito "acorda" primeiro que o outro.
(fazamos de conta que é o de cima)

→ E se for o de baixo?

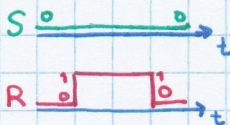
S	R	Q
0	0	0/1
0	1	.
1	0	.
1	1	.

(colocar 1 em Q)



SET
 $Q = 1$

(colocar 0 em Q)



RESET
 $Q = 0$