

①

MATERIAALI :

opiskelijä
oamk

NUMEROJÄRJESTELMÄT

BOOLEEN ALGEBRA

KOMBINAATIOLOGIIKKA

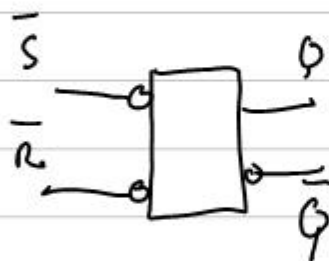
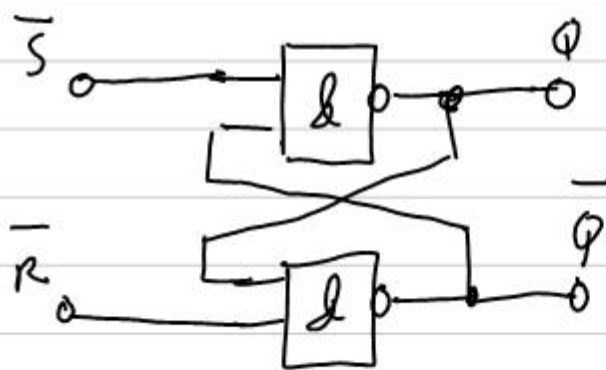
→ SEKVENSISIOLOGIIKKA

MUISTI

PROSESSORI



KARJI / TESTI KOTONA



SR - KIIKKU






S	R	Q(t+1)
0	0	MIELT. TILA
0	1	1
1	0	0
1	1	Q(t) TILA SÄILYY

2


 DYNAAMINEN TULO,
 ANTIIVINEN NOUSUREUNALLA
 


 DYNAAMINEN TULO,
 ANTIIVINEN LASKUREUNALLA
 

X = DON'T CARE

CLK	D	Q(t+1)
0	X	Q(t) TILA SÄILYY
1	X	— 11 —
	X	— 11 —
	0	0
	1	1