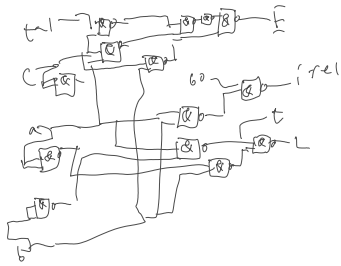


Koppling av display 8-bitars dator
den 7 november 2018 10:07



a	b	L	t	i	c
0	0	0	0	0	0
0	1	1	0	0	1
1	0	1	1	1	1
1	1	0	0	1	1

$$L = a \oplus b$$

$$t = a \oplus b$$

$$i = a \oplus b$$

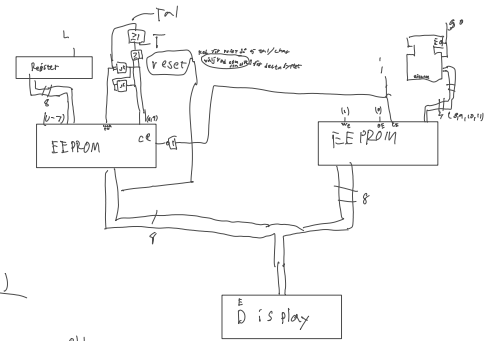
$$c = 1$$

$$L = a \oplus b$$

$$t = (a \oplus b) \oplus c$$

a	b	c	t	i	c
0	0	0	0	0	0
0	1	0	1	0	1
1	0	0	1	1	1
1	1	0	0	1	1

$$F = ctat + ct + ca$$



s:n/vræ/kr har fö från
a, b eller belf
annan lösning?

a sc

