



## Πίνακες Karnaugh

AB Cx	00	01	11	10
00	0	0	X*	0
01	1	0	X*	1
11	0	1	X*	0
10	0	0	X*	1

$$T_A = B'C'x + BCx + ACx' = ((B'C'x)'(BCx)'(ACx')')'$$

AB Cx	00	01	11	10
00	0	X	X*	0
01	0	X	X*	0
11	0	X	X*	0
10	0	X	X*	1

$$J_B' = A' + C' + x \Leftrightarrow J_B = (A' + C' + x)'$$

AB Cx	00	01	11	10
00	X	1	X*	X
01	X	0	X*	X
11	X	1	X*	X
10	X	0	X*	X

$$K_B = C'x' + Cx$$

# Κύκλωμα

