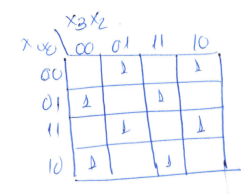
Problème I

a) P= x30x20x1 (IXC.

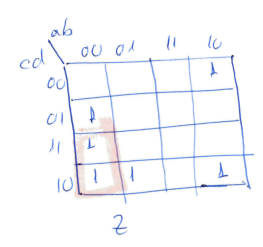


b) Not inform de la bour minuero impor de 115 P=1 mondo ouvre este.

Punde su un détector de parided impor o un parided par.

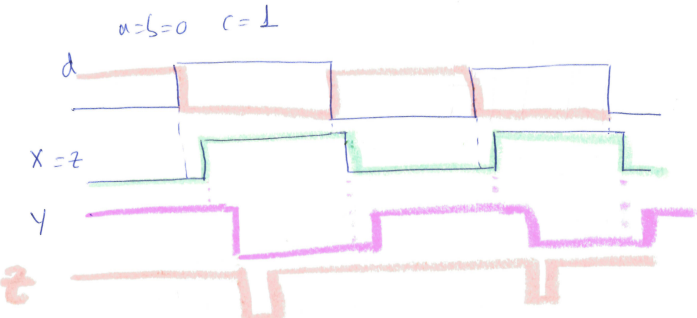
2. Pennos obtenenos el 12-mapa

t=abd+acd + abd



AMACISIS TEMPORAC

$$D = Susg.$$
 $d = 20mH + T = 1 = 0.5 10 \frac{7}{5}g = 50 usj.$

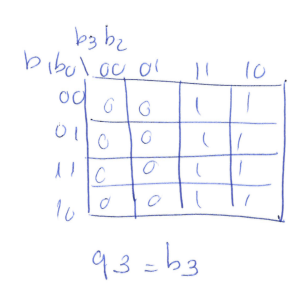


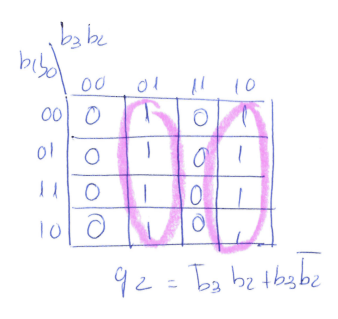
Pare el cero avalitado le función deboria son siempre.

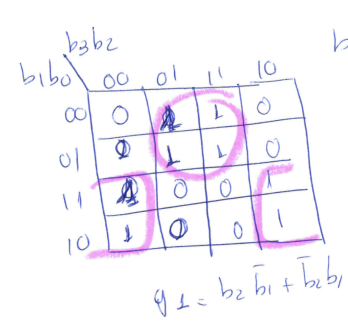
L, pero romo se puede disorcar bay intorcalos de tiempo donde se va a o

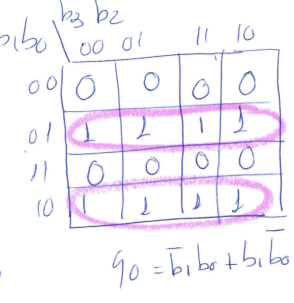
3.

los peros le ordenan de 3 a q









$$\begin{array}{c} b_3 - q_3 \\ b_5 - p_c - q_2 \\ b_2 - p_c - q_2 \\ b_3 - p_c \end{array}$$