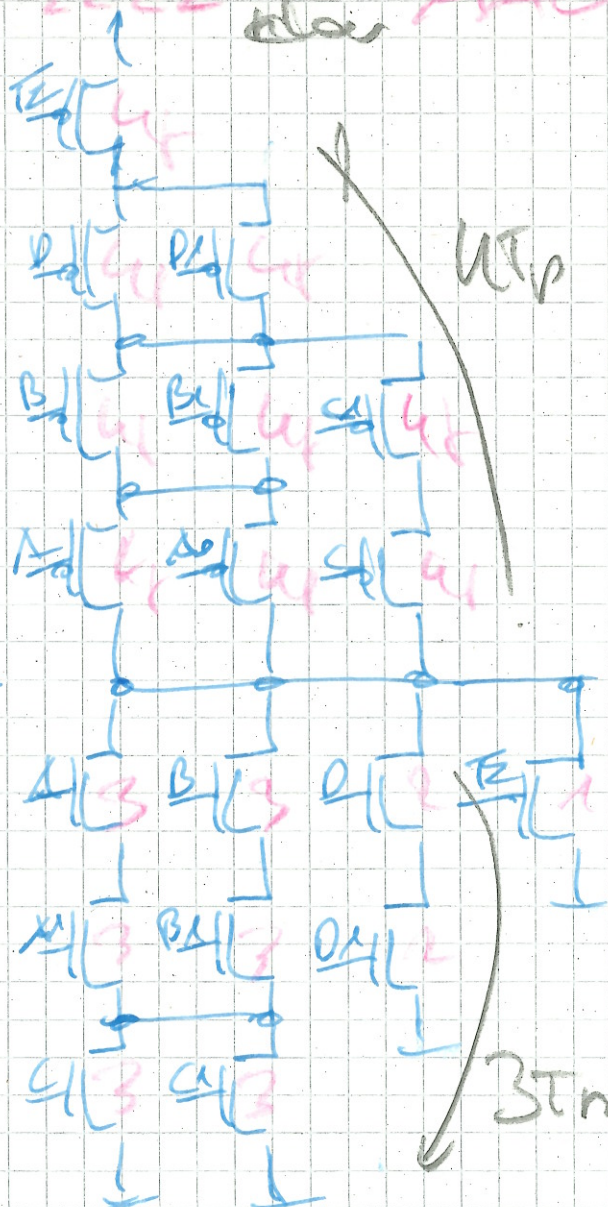
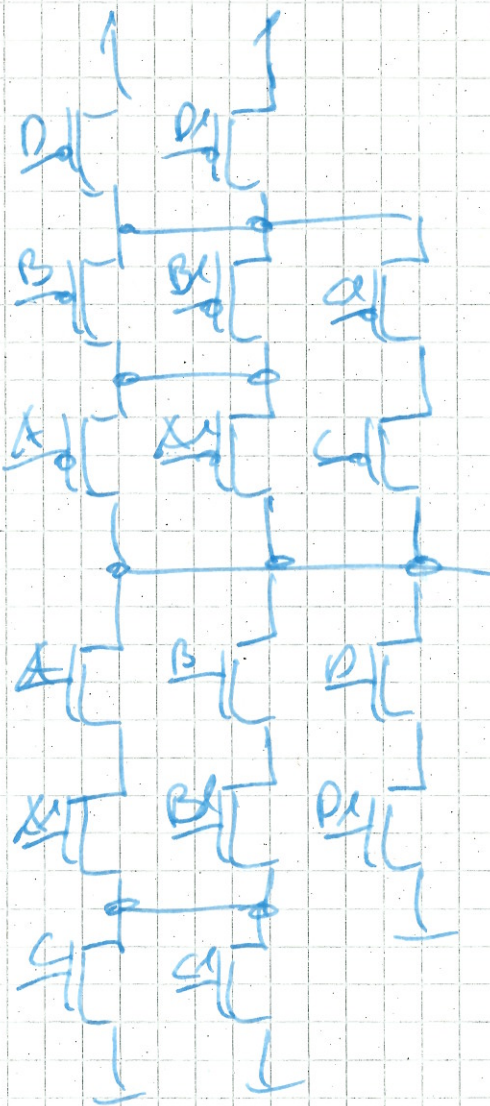


ADDAAD 222 $\xrightarrow{\text{add clear}}$ ADDA 1012222

222 447

222 447



$$A = \begin{bmatrix} 2 & 1 & 2 & 1 \end{bmatrix}$$

$$B = \begin{bmatrix} 2 & & & \end{bmatrix}$$

$$C = \begin{bmatrix} 1 & & & \end{bmatrix}$$

$$D = \begin{bmatrix} 2 & & & \end{bmatrix}$$

Section 222

dedicated circuit

circuits