

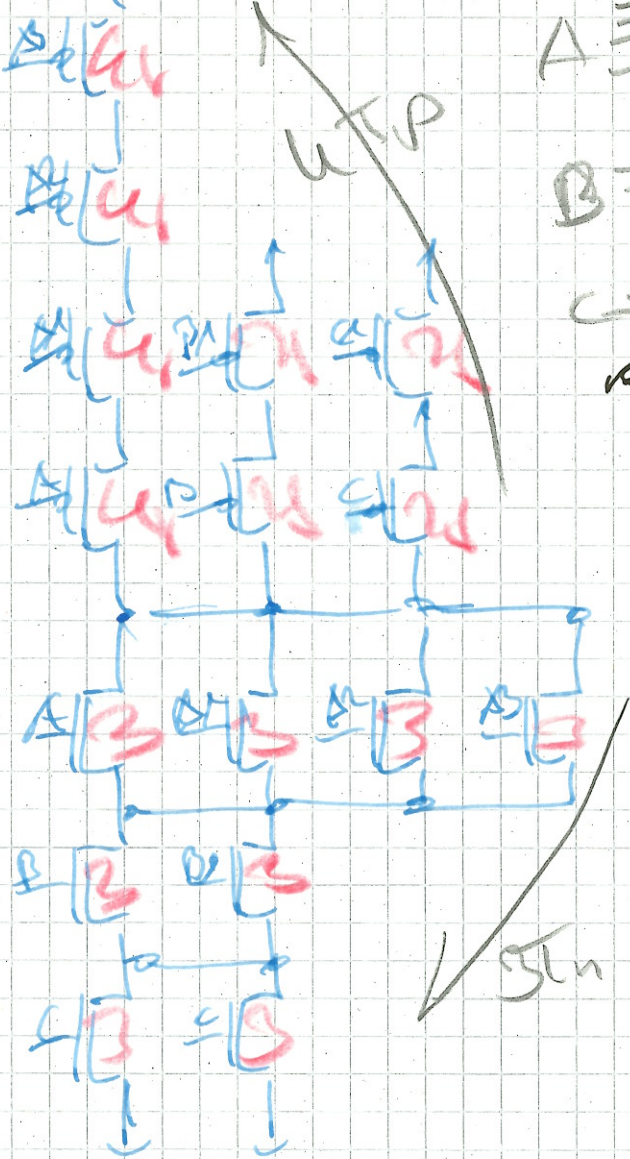
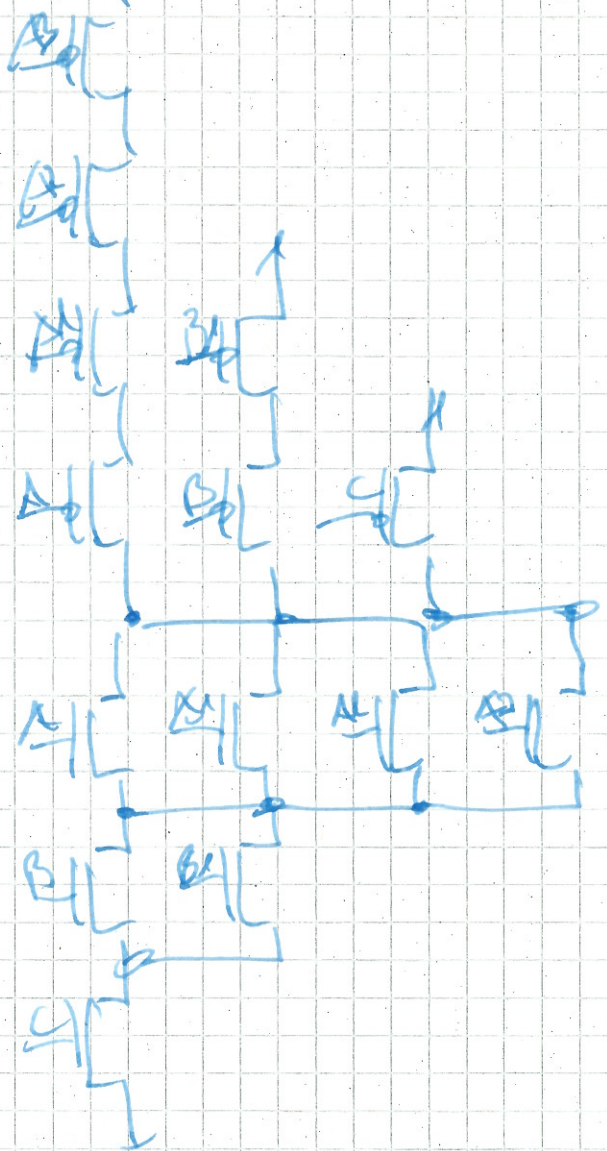
202-413

paper-

0041421

uou
uuu

000X1422



$$A \equiv \begin{bmatrix} 1 & & \\ & 1 & \\ & & 1 \end{bmatrix}$$
$$B \equiv \begin{bmatrix} 1 & & \\ & 1 & \\ & & 1 \end{bmatrix}$$

secken
on uu

247