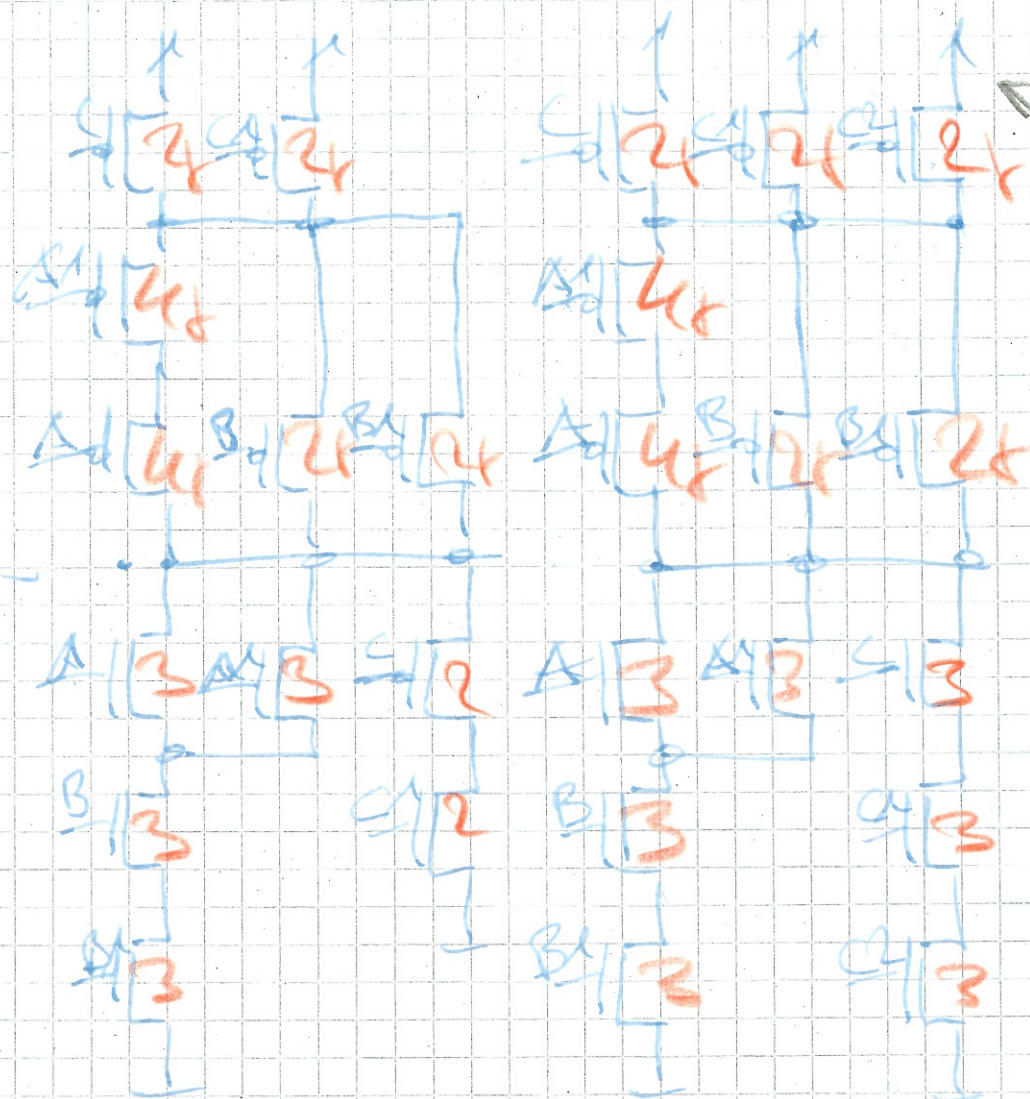


0AA0122 $\xrightarrow{\text{new}}$ 0AA0123

cell 22



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

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

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

instadad B. u
0AA0123
Circuit
0AA0123

$\Sigma_p A$ seton
0AA0123

0AA0123