

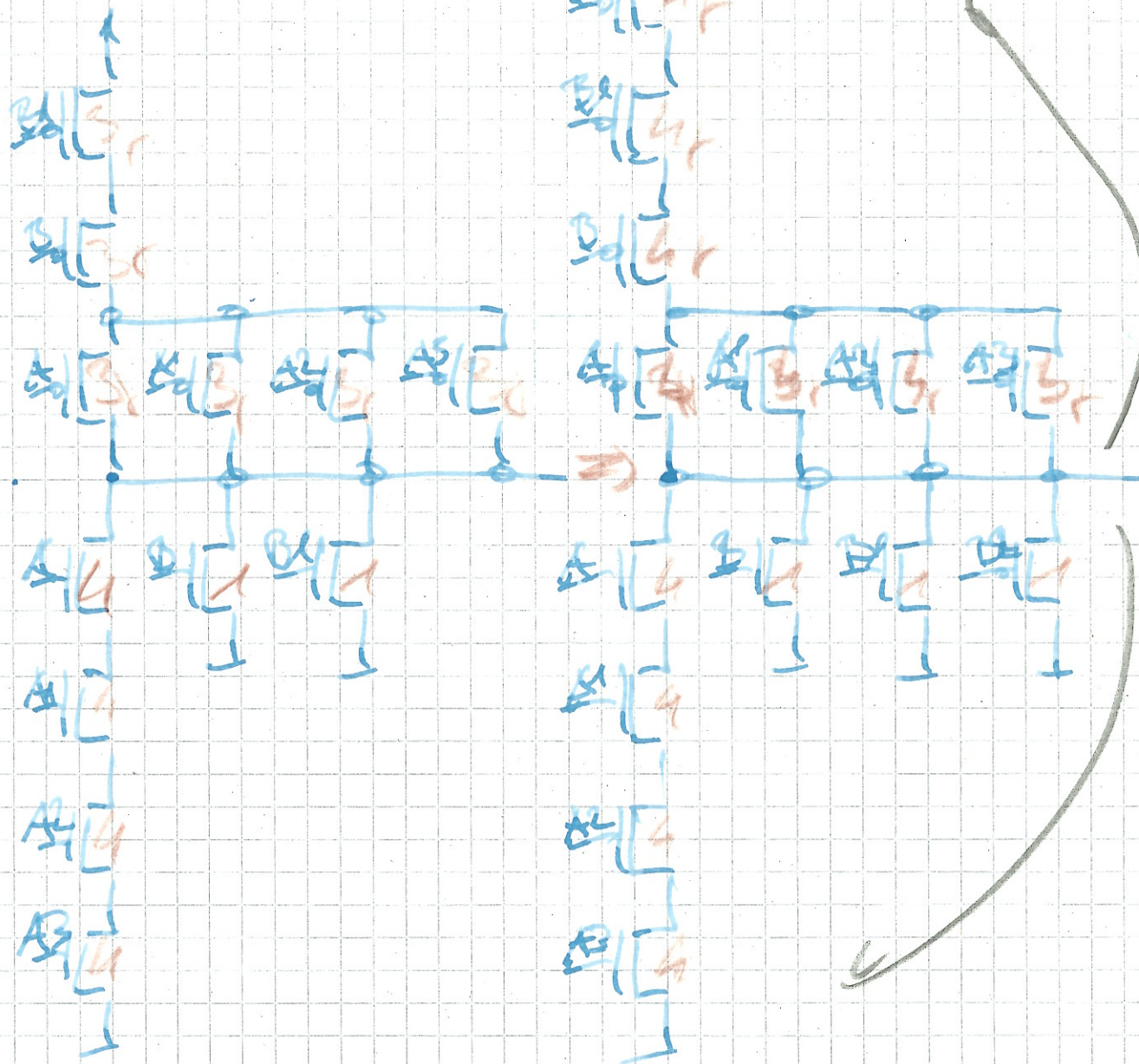
$$A \equiv \begin{bmatrix} 2 & 1 \\ 1 & 1 \end{bmatrix}$$

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

U_T instead of U_L
 P 202 \underline{U} L
 in section
 202 \underline{U} L

U_T

~~AOL 42~~ $\xrightarrow{\text{norm}}$ AOL 43



Popcorn