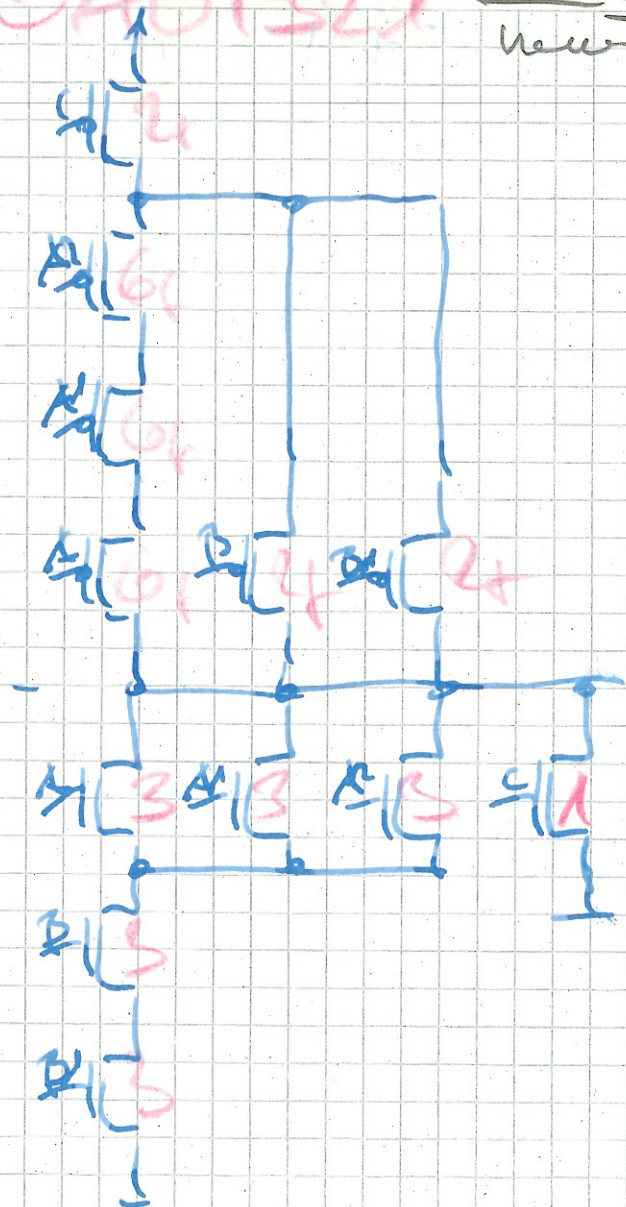


OAD1321

now
new

now

now



OAD1322

SLP

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

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

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

