

AAO132 Verbal AAO133
Mean

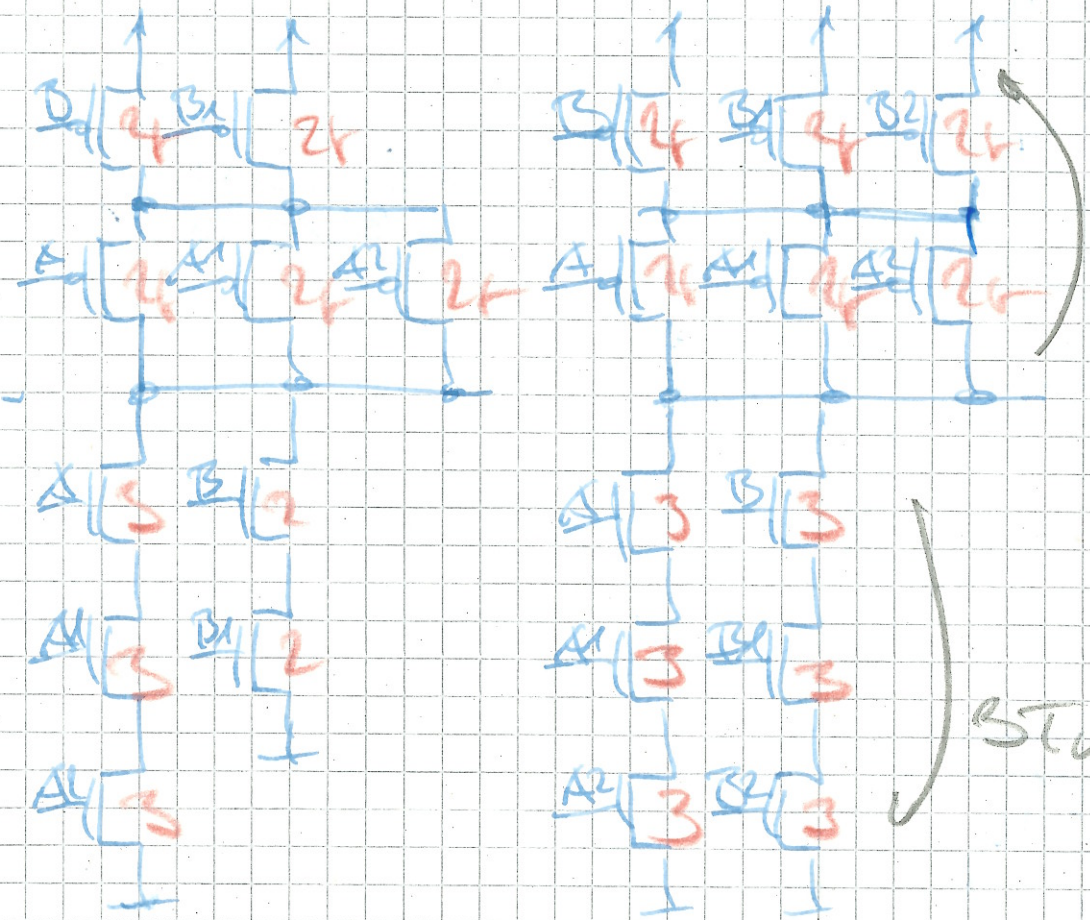
$$A \equiv \begin{bmatrix} 2 & 1 \\ 2 & 0 \end{bmatrix}$$

$$B \equiv \begin{bmatrix} 2 & 1 \\ 2 & 0 \end{bmatrix}$$

33

rows

columns



→ added 3. in
 092.035
 → Circuit
 102.031
 → sections
columns

ST₆