Observations

- groups
 - 9 horizontal rows
 - 9 vertical rows
 - 9 blocks
- each cell is part of 3 groups

For each square sq (81 \times):

• still possible numbers for sq (initially 1,...,9)

For each group G (27×):

• For each number i=1,...,9 a counter c(G,i) of how many squares in G could still be i (initially 9)

Each square points to its 3 groups, each group to its 9 squares



