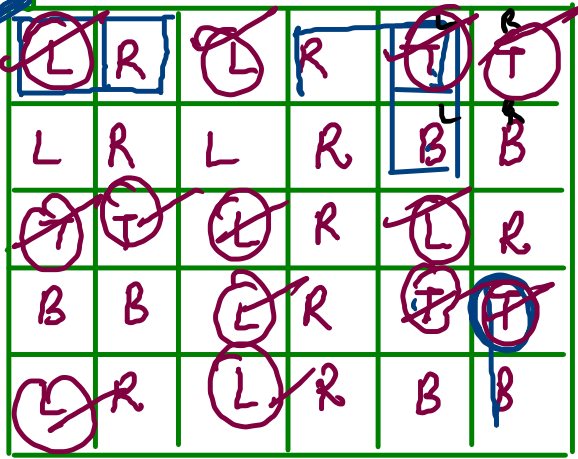


Magnets

arrangements → grid

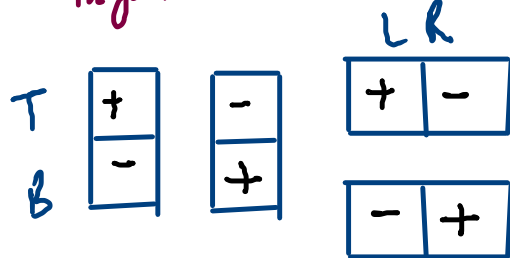


Top → T

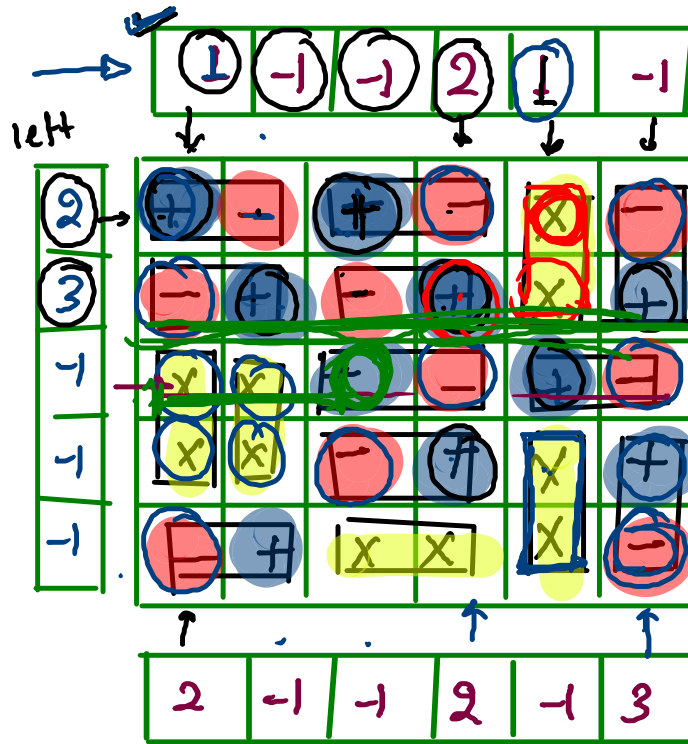
Bottom → B

Left → L

Right → R



Final Result: $\begin{matrix} + & - & + & - & + & - \\ + & - & + & - & + & - \\ - & + & - & + & - & + \end{matrix}$



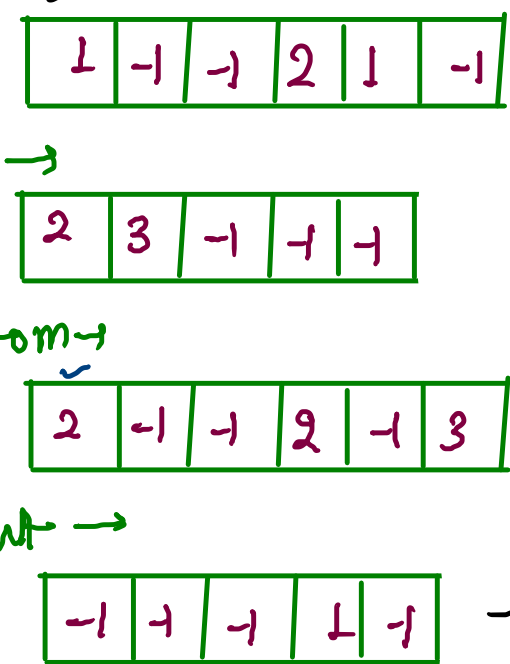
+ve sign

top →

left →

Bottom →

Right →



Hint

Yes call

Level

shells

option

grid[r][c] = L

grid[r][c] = T

No call → swap the call

R

B

valid calls

val == -1

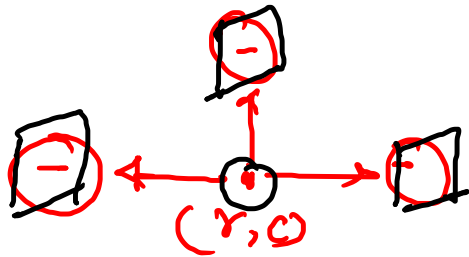
Needless count

val == -1

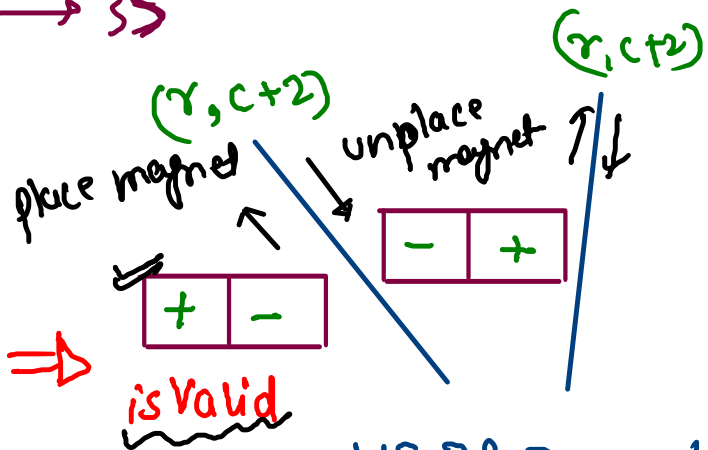
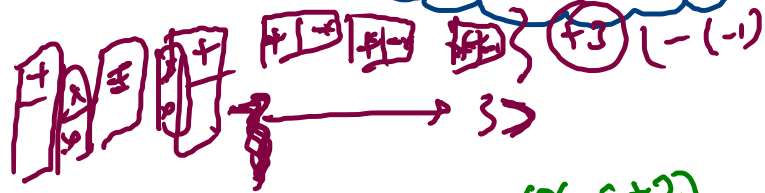
val is count for sign

grid \equiv arrangement

is valid (r, c , top, left, bottom, right, +)^{Sign.}



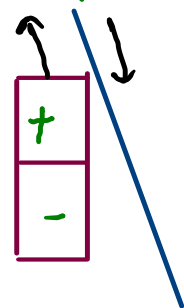
Safety \rightarrow ①



grid[r][c] == L

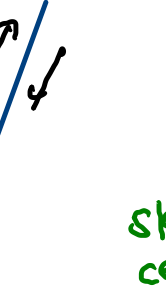
(r, c)

(r, c+1)



grid[r][c] == T

(r, c+1)



skip cell

(r, c+1)

