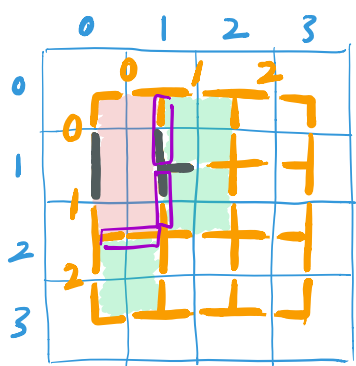


# CORNER

1. Open up downwards

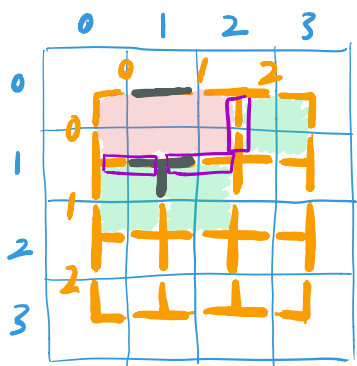


Open up (1,0)

(0,1) from T to I

(1,1) from + to T

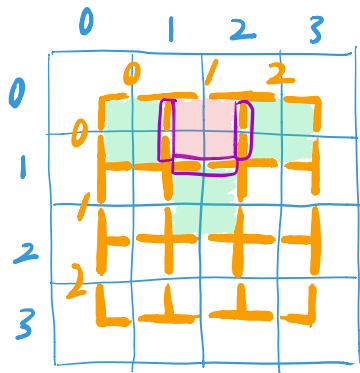
2. Open up Sideways



Open up (0,1)

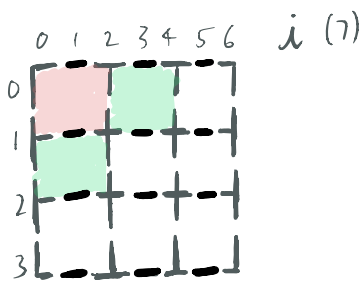
(1,0) from T to -

(1,1) from + to T



EDGE

- Just realized that the grid is actually  $7 \times 4$  with extra hyphens from coding the grid



$j(4)$

- Should create another list for frontiers (in this case,  $3 \times 3$ , but  $i-4 \times j-1$ )

DONE (2)	FRONTIER	
FRONTIER		

- When all the numbers become 0 in the "invisible" list, the maze should be finished

- But first, finish the drawings for the different scenarios