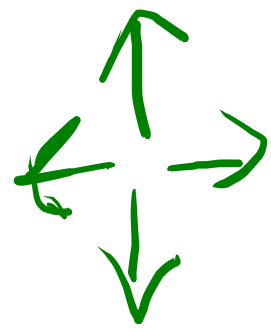


for \leftarrow Direction.getValues() $\rightarrow 4$ checks $\xrightarrow{\text{clockwise}}$ N, E, NE



- b, c, e, ne

- - - \rightarrow E, S, ES

- - - \rightarrow S, W, SW

- - - \rightarrow W, N, WN

position \leftarrow Direction.NORTH.getNeighbor(p)

