

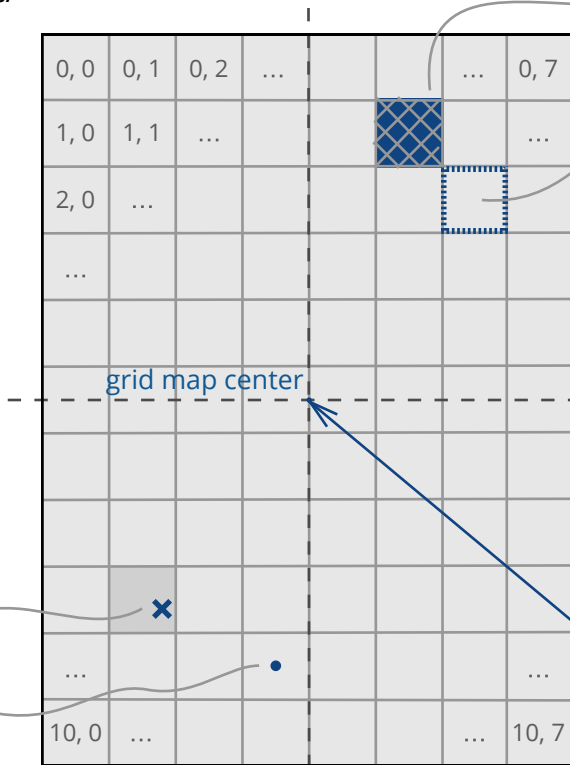
Based on
github.com/ANYbotics/
grid_map

number of columns
`getSizeY()`

cell value for a layer
`at(index)`
`atPosition(position)`

resolution/grid size [m/cell]
`getResolution()`

number of rows
`getSizeX()`



length in x-direction [m]
`getLengthX()`

position of grid map
`getPosition()`

x
y z
grid map frame

length in y-direction [m]
`getLengthY()`