## people in space














how can people come back to the city?

$6 \times 6 \mathrm{~m}$ grid: 4 x 4
4 people

$9 \times 9 \mathrm{~m}$
grid: $6 \times 6$
9 people

$6 \times 6 \mathrm{~m}$ grid: 4 x 4 4 people

$9 \times 9 \mathrm{~m}$
grid: $6 \times 6$
9 people

a space for 4 people

a space for 4 people


a space for 9 people

a space for 11 people

## Placid small thought no I

Any cat-owner will rightly tell you that cats inhabit houses much better than people do. Even in the most dreadfully square spaces, they know how to find favourable corners.

# how do people <br> inhabit places? 



## STATIC / DYNAMIC



bench/café stairs<br>fountain tower monument



fountain

monument

monument


## STATIC / DYNAMIC



bench church stairs<br>statue


bench

church stairs


# STATIC / DYNAMIC LIGHT /SHADOW 



bench/café stairs statue










where do these assumptions lead $m e$ ?

