

tourism occupanc of rooms (∑p/(1000))

sun duration of sunlight (h)

temperatur average temperature (°C)

winter: highest occupancy warm spaces

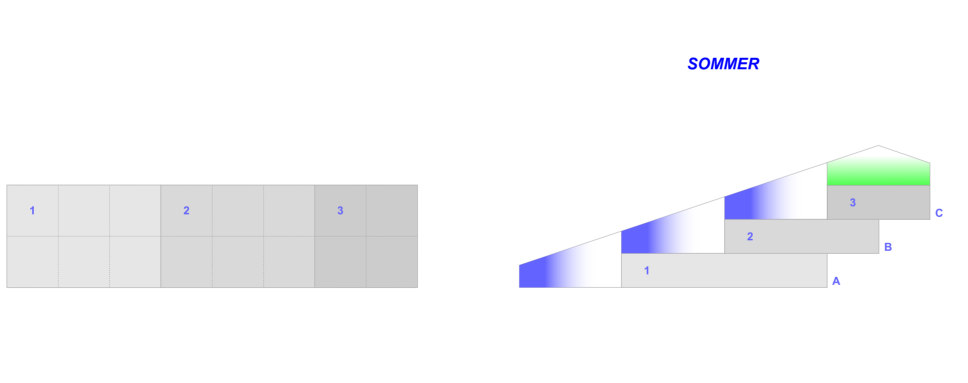
spring: low occupancy flexible spaces

summer: medium occupancy cold spaces

autumn: low occupancy flexible spaces

space amount of rooms

## Kontext Schema



GENERAL UNITS 3
PEOPLE CA. 8

PEOPLE 2
AREA 160
M2/PPL 80

B HOLIDAY APARTMENT

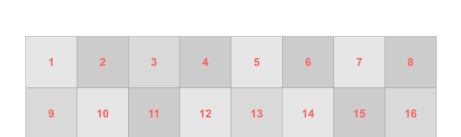
PEOPLE 4

AREA 180

M2/PPL 45

C ATELIER APARTMENT

PEOPLE 2
AREA 190
M2/PPL 80



11 13 15 C
5 7 9 B
1 2 3 4 A

**WINTER** 

GENERAL UNITS 16
PEOPLE CA. 30

A 4 X DOUBLE ROOM

PEOPLE 8
AREA 160

**20** 

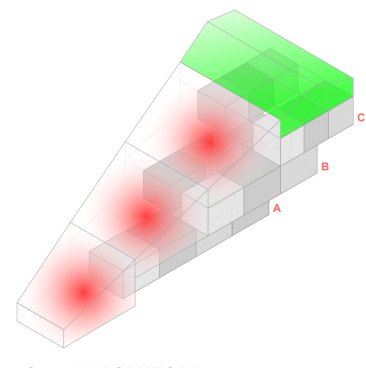
M2/PPL

B 6 X SINGLE ROOM

PEOPLE 6
AREA 180

*30* 

M2/PPL



1 X DORMITORY

PEOPLE 16

AREA 190

M2/PPL 12