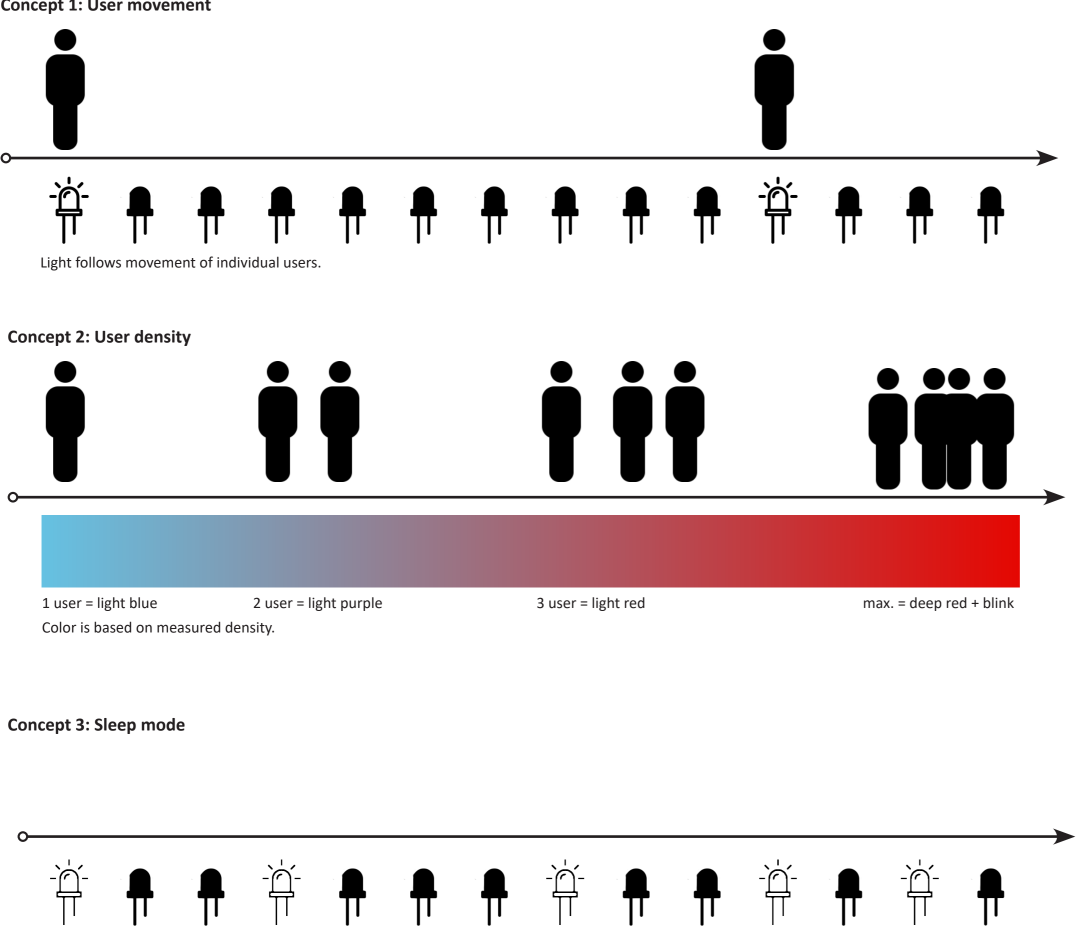
Interactive Architecture

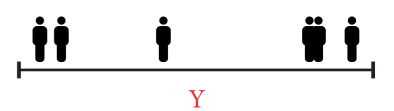
Concept 1: User movement



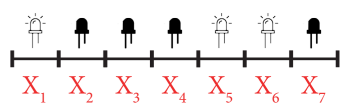
Lights are dim, change color and go on/off "randomly" before being activated by user movement.



Local value of sensor in subzone X below threshold = LED on Local value of sensor in subzone X above threshold = LED off



Combined values of sensors in area Y (density) = specific LED color



If trigger at X_1 is false, then sleep mode = randomly change on/off, brightness and color of LED's.