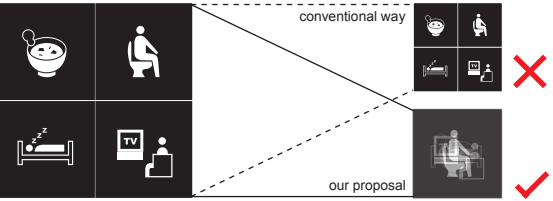


CLOCK

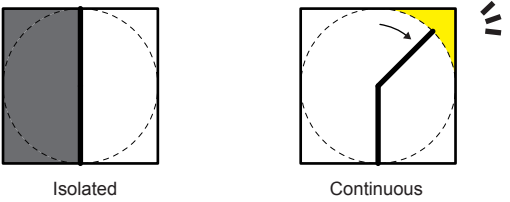
Conventional way of minimizing the size of housing, which using extremely compacted facilities, sacrifices the spacial qualities and our daily indoor experiences.

The truth is, the space we need for each specific moment is actually surprisingly small, and we are too incautious using the geometric totality of these space as the housing area.

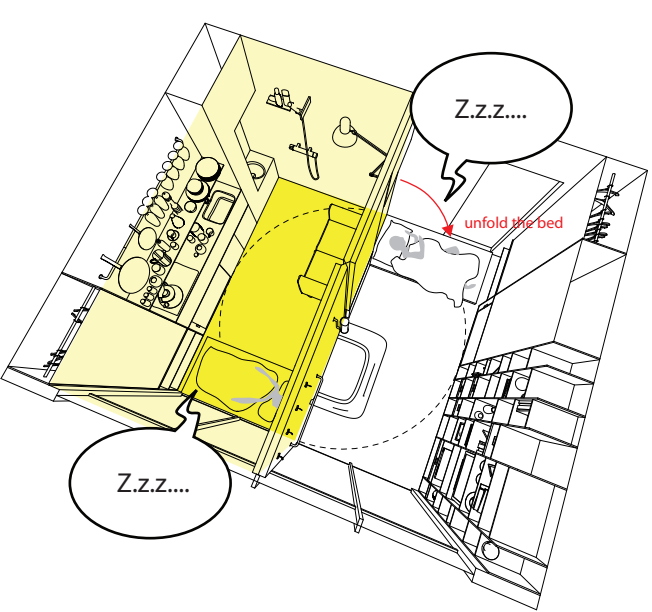
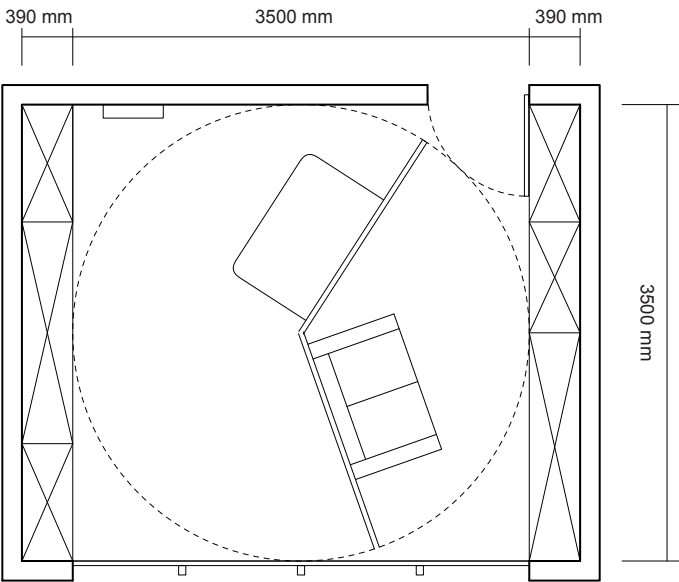
Thus, our proposal tries minimizing the housing area by overlapping diverse spaces rather than shrinking their geometric total-ity. We are encouraging and diversifying the indoor activities rather than brutally erasing them from life.



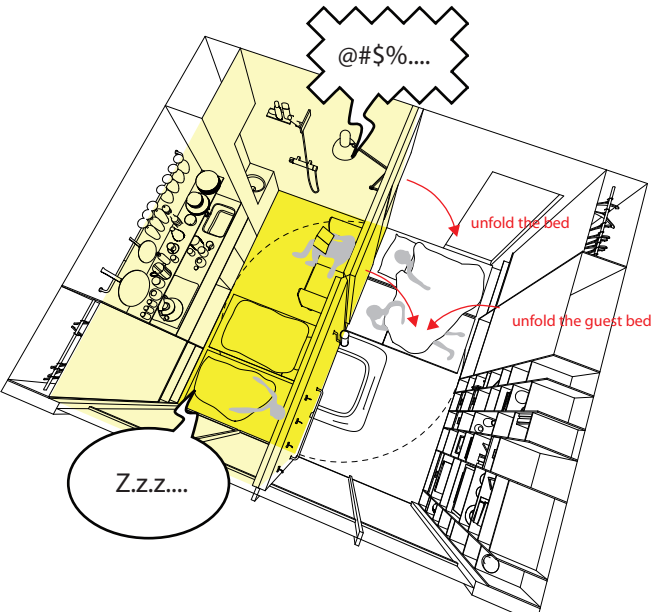
To achieve both privacy and diversity for a housing accommodating two residents and two potential guests, we suggest two pieces of plank pivot around the axis of the squared room. By doing so, it provides either continuity (in diagonal direction) or isolation (perpendicular to the side wall), creates dynamic spatial utilities and multi-functional indoor space which is constantly varying through time and needs.



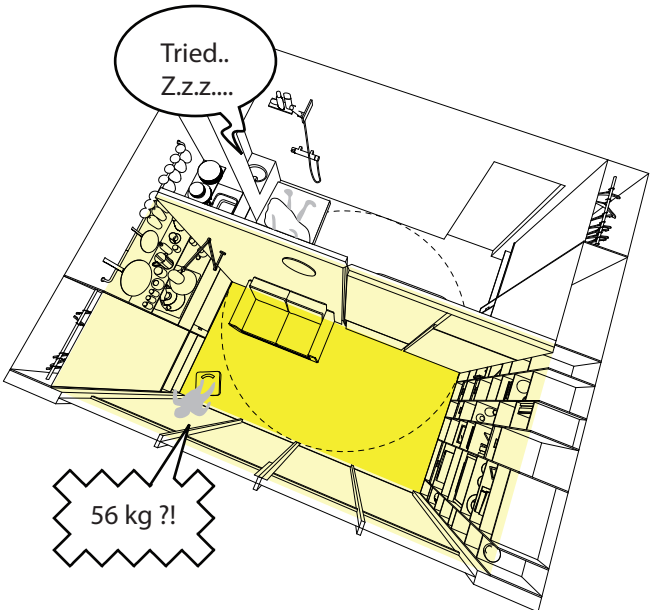
Further more, as a prototype, this unit has great potential to be applied to larger scale multiple dwellings.



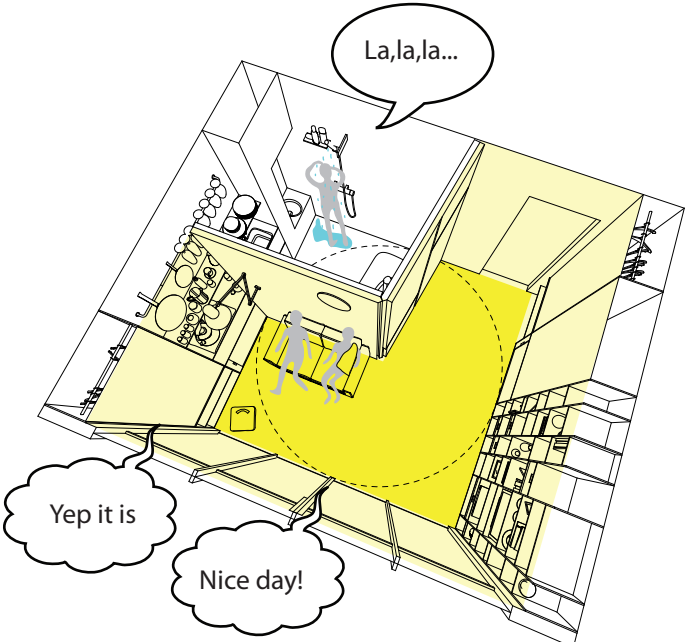
Night with 2 seprate bedrooms



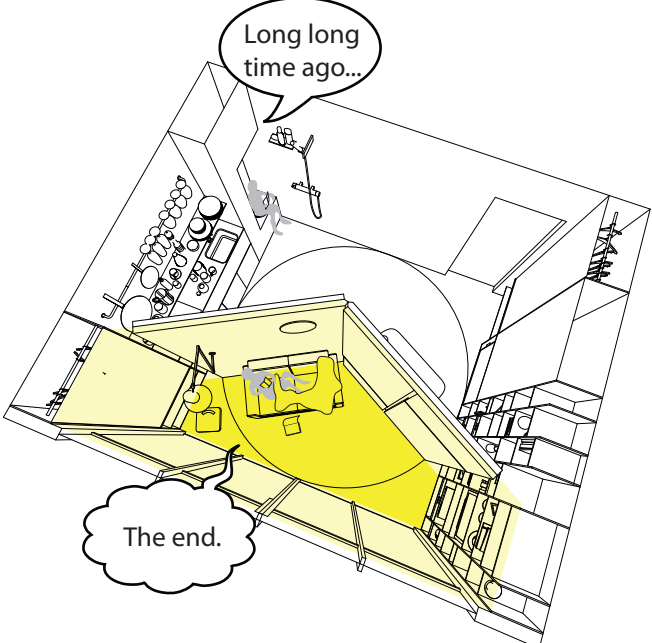
Night with guests using the folding bed



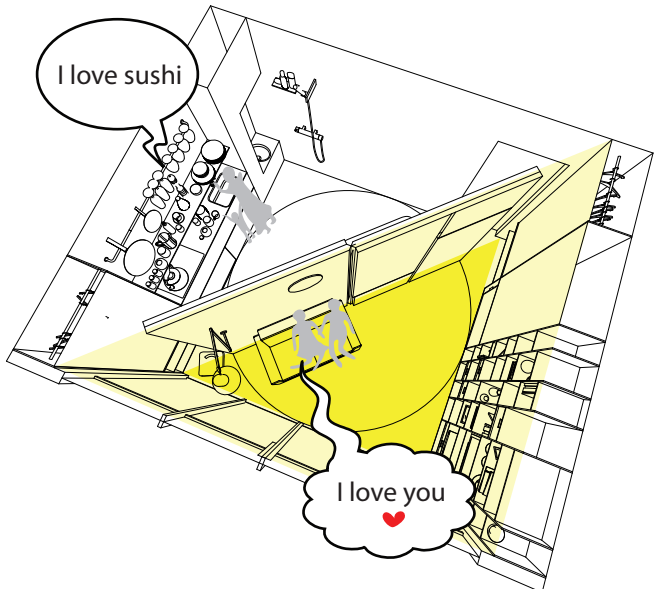
Back to home in the morning... make a dark room to sleep!



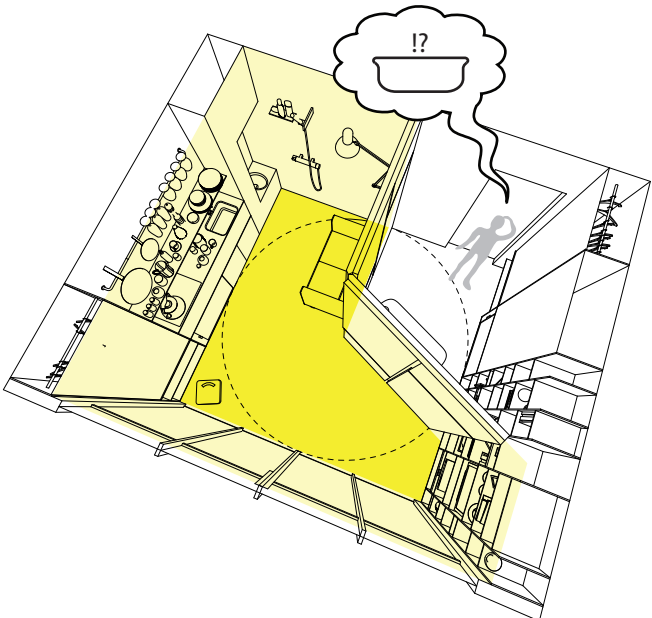
Take a shower in a typical bathroom



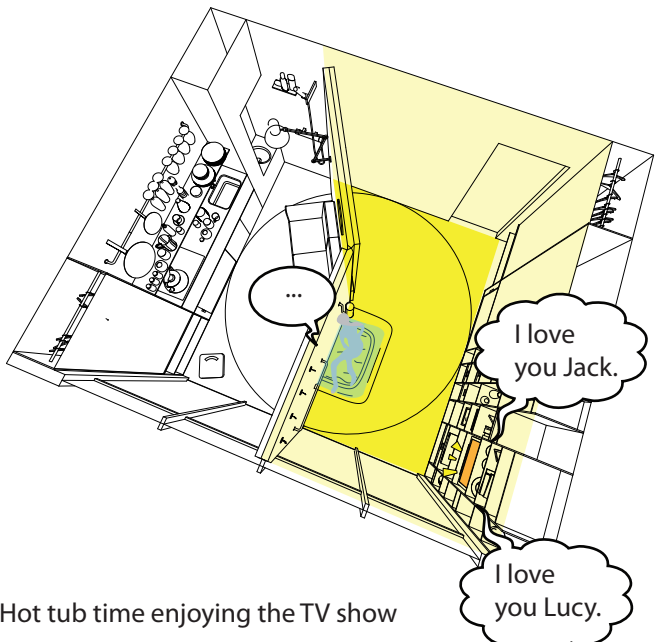
Bright reading room and restroom reading time



Kitchen and bright living room



Big kitchen and surprising entrance with a tub



Hot tub time enjoying the TV show

