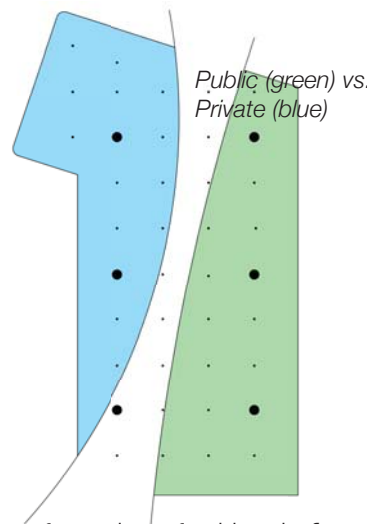
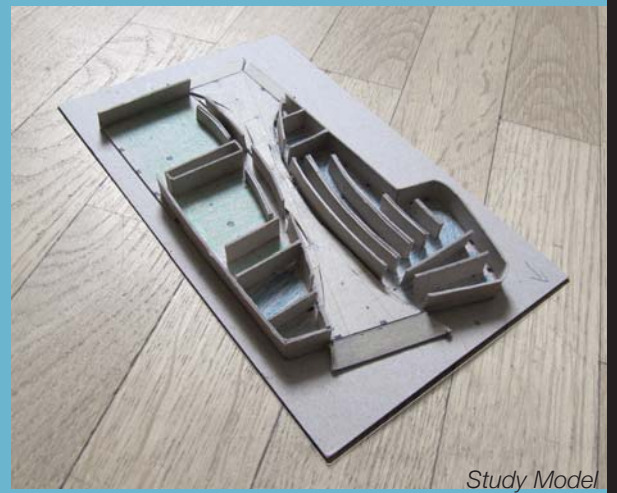


Organization of bedding to optimize personal amount of private space



Public (green) vs. Private (blue)



The program for this project consists of a transformation of a historic **ferry terminal** located on the waterfront in Copenhagen, Denmark, near a well-known park, into a 100-bed **international hostel**.

Just as the backpackers are passing through the city, the **lines of movement** of the area pass through the building creating the two diagonal lines. The diagonals then form two arcs, which create the circulation through the building via a raised **procession "tube"**.

The **"tube"** separates the building into public and private zones, with the public facing the water and more public areas of the neighborhood and the private facing the backyard of the neighboring building.

The **"tube" opens up** to the neighborhood **inviting** both backpackers and locals into the building, where they can find room and board or just enjoy the amenities at the bar/café. Additionally, the roof above the "tube" is **peeled back** to expose the movement through the building and to invite the users of the street level above to experience the space from their viewpoint.

