

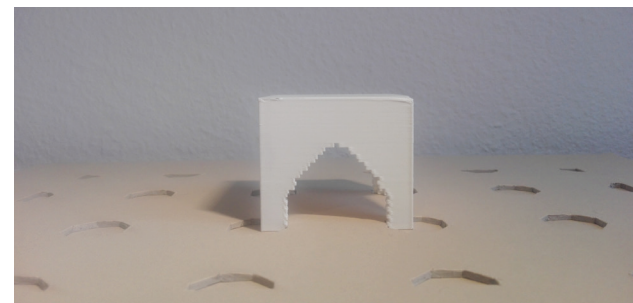
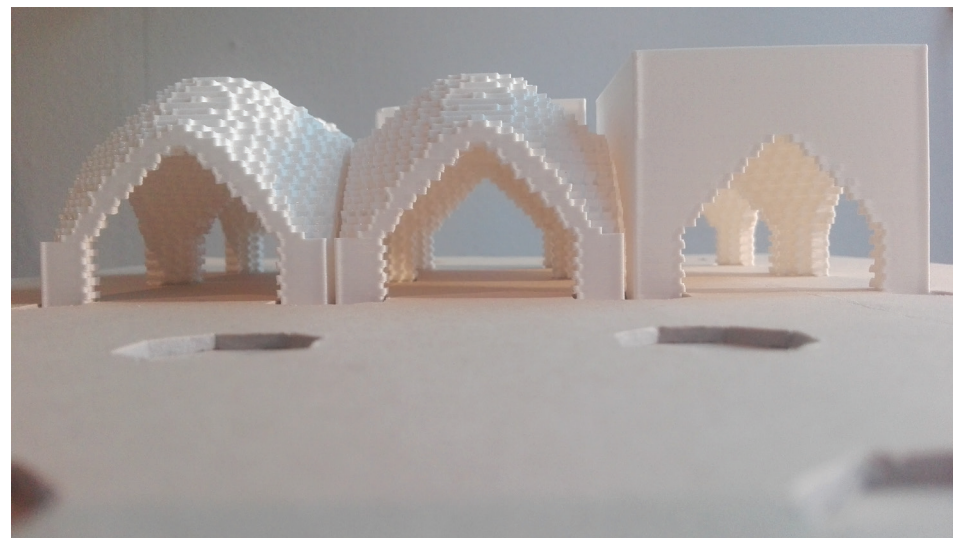
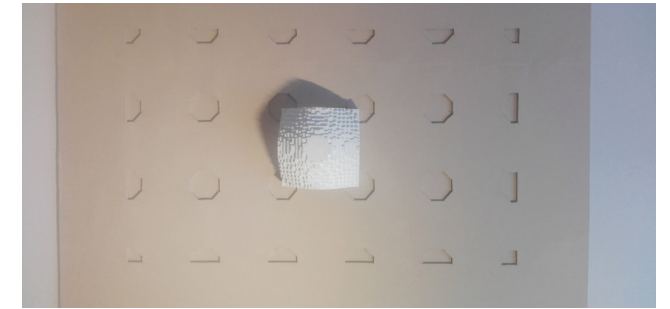
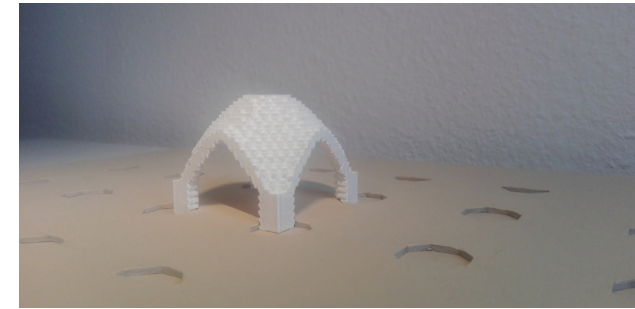
Physical Model

To test the modularity of the modules, a 3D model was printed. This consisted out of two different modules, one with a flat roof for placing a second floor on and one without a flat roof, that does not have an extra floor on top. Of both modules, multiple were printed. For the base plate, a flat surface with recesses for the location of the supports was made.

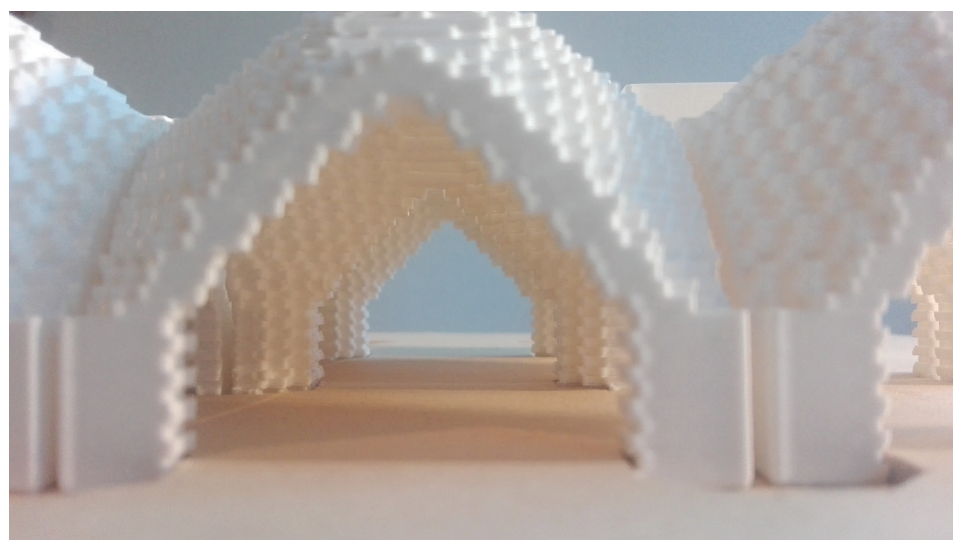
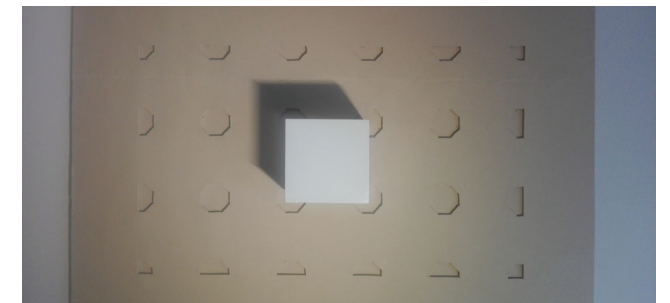
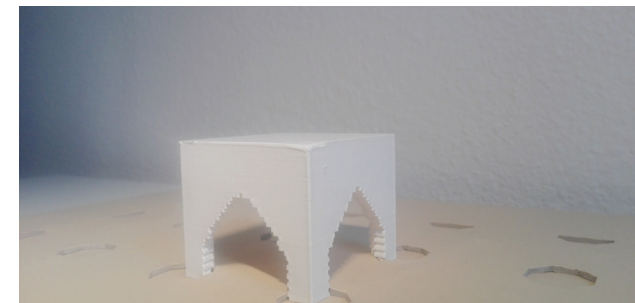
With this model, multiple configurations are tried out. It added a lot of value to be able to feel the modules and see the configurations for ourselves. This showed us that the modules and configuration worked in the way we planned it.



Module



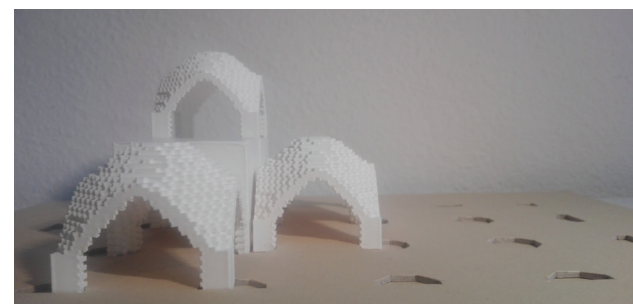
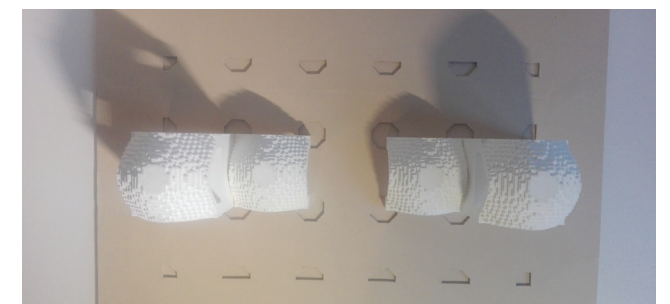
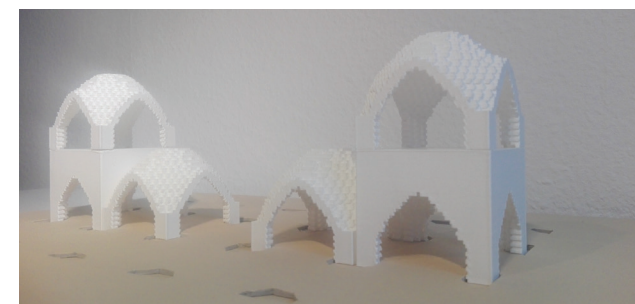
Module with flat roof for first floor



Close-up of possible configuration



Possible street profile



Possible configuration

