

TIM
SCHUMANN
COMPUTATIONAL &
FAÇADE
DESIGN
**PORT
FOLIO**
TWO THOUSAND
TWENTY
THREE

ENCODING BUILDING PRODUCTS

Type: Msc Thesis Project at TU Delft

Date: 11.2021 - 01.2023

Location:Delft, Netherlands

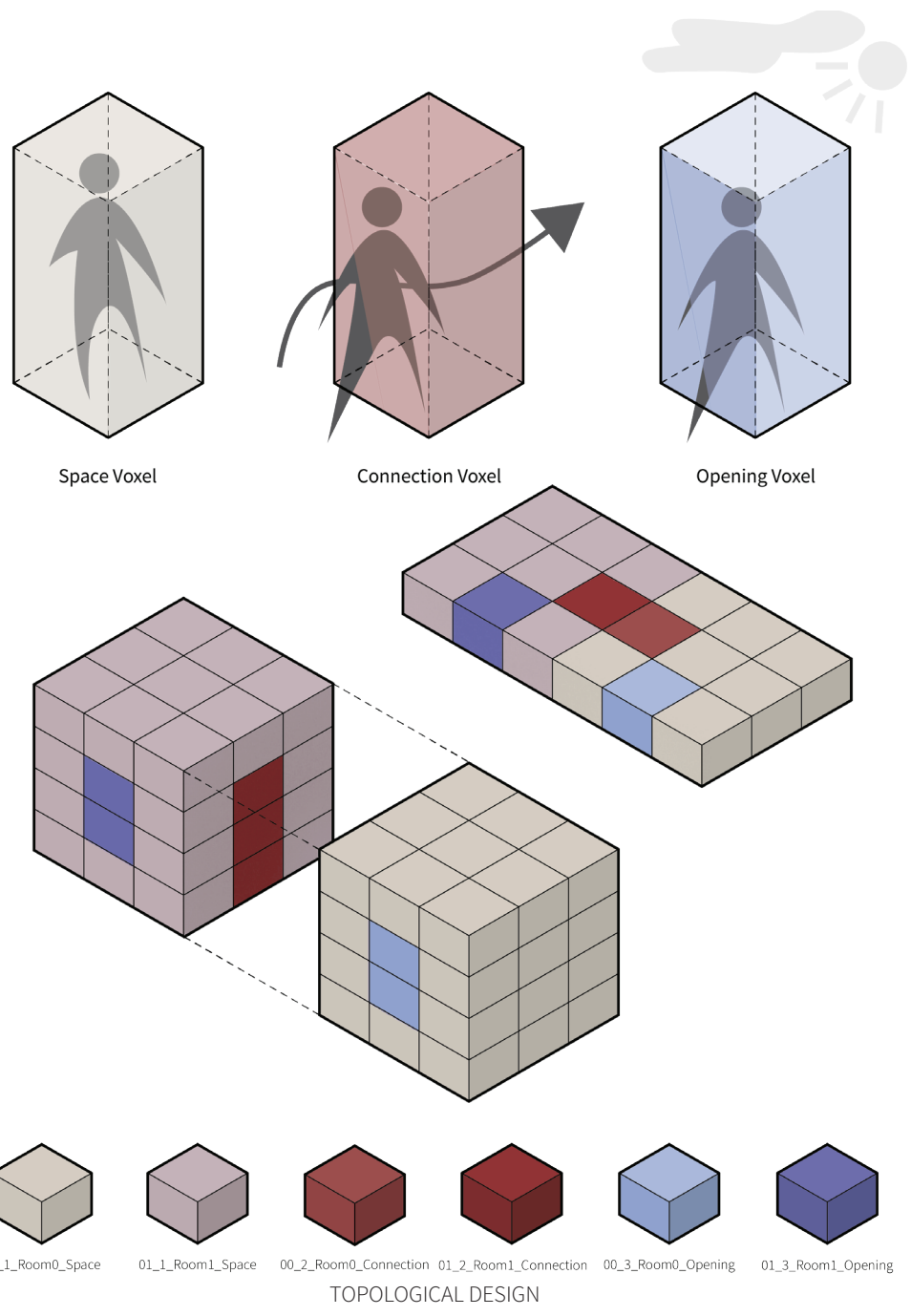
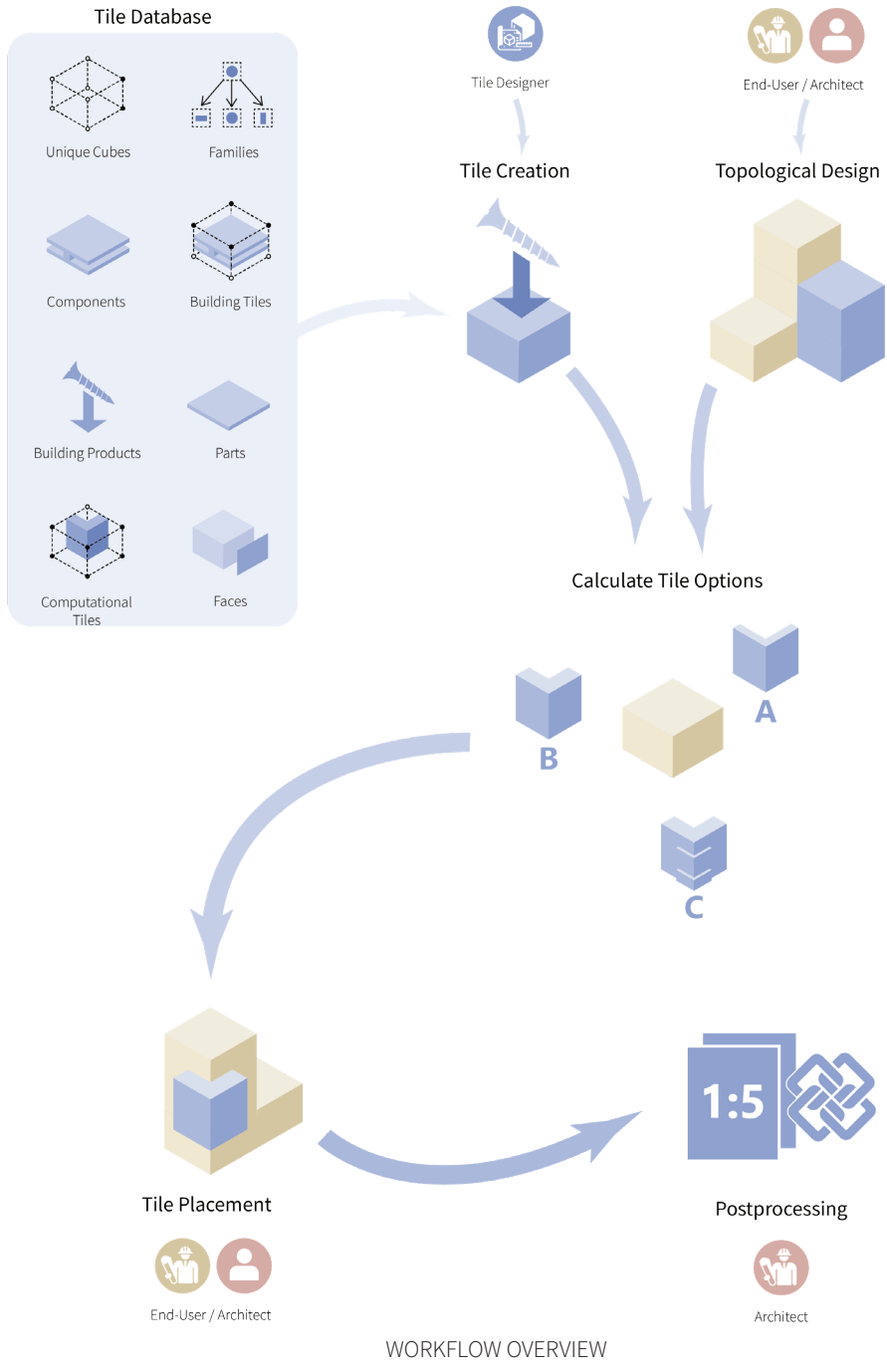
Supervisors: Dr. P. Nourian,
Prof. Dr.-Ing. T. Klein, H. Hoogenboom, Shervin Azadi

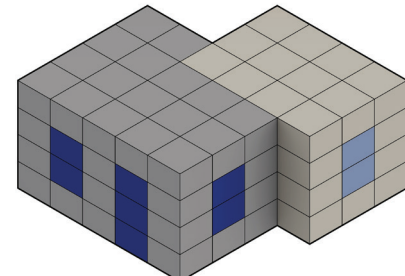
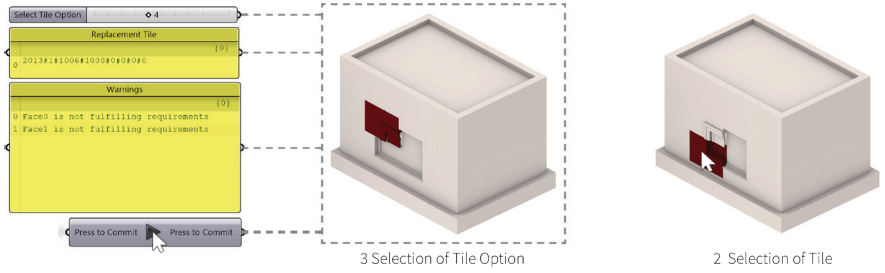
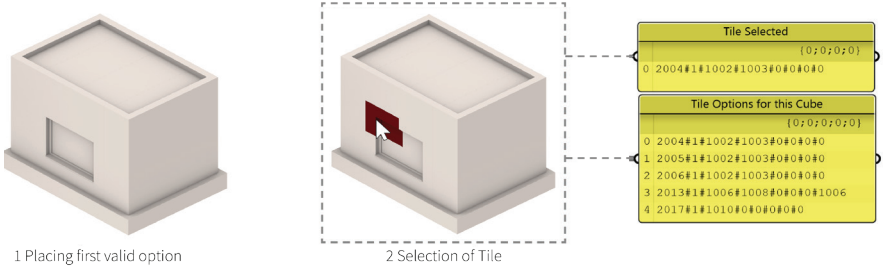
One million homes will be needed in the Netherlands by 2030. Prefabrication in the construction industry can contribute to construct affordable houses, but that results often in standardized and not customized designs. These repetitive designs can be overcome through the introduction of mass-customization in architecture. Computational Architectural Design offers the possibility to tackle mass-customization through developing tools to let the user easily customize a design while providing guidelines and feedback towards a successful building design. This can be done by discretising a building into building blocks that can be controlled through a computational workflow.

This project elaborates on the potential of developing a design tool that allows the custo-

mation of houses through discrete building information modelling. Since the housing design process is a complex and multi-layered problem, the process is broken down into the sub-problems of topological design, building product development, configuration, and data export. For these steps, algorithms from the gaming industry are tested to improve the participation of the end user trough a simplification of the design process. Through design grammars, a relational data structure is created that is compatible to the BIM environment of the industry.

The evolved methods are applied to the test case of a rowhouse design in Delft to predict the possible impact of the design tool. The results of this are set in the context of the AEC industry.

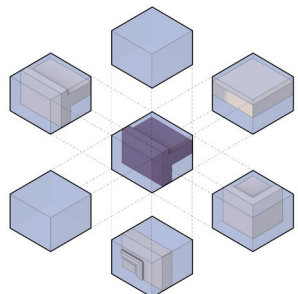
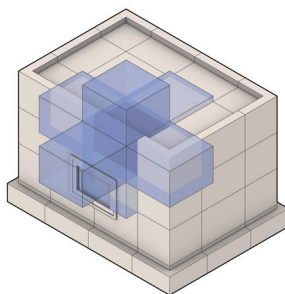




2 Selection of Tile

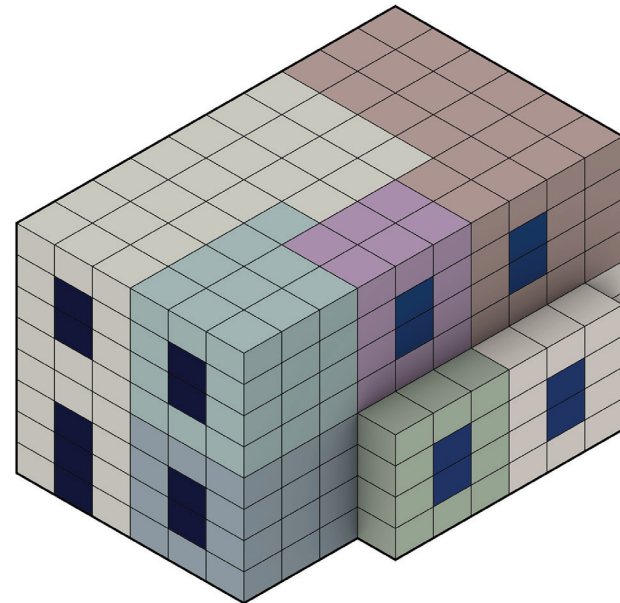
4 End - Final Commit

INTERACTIVE TILE PLACEMENT

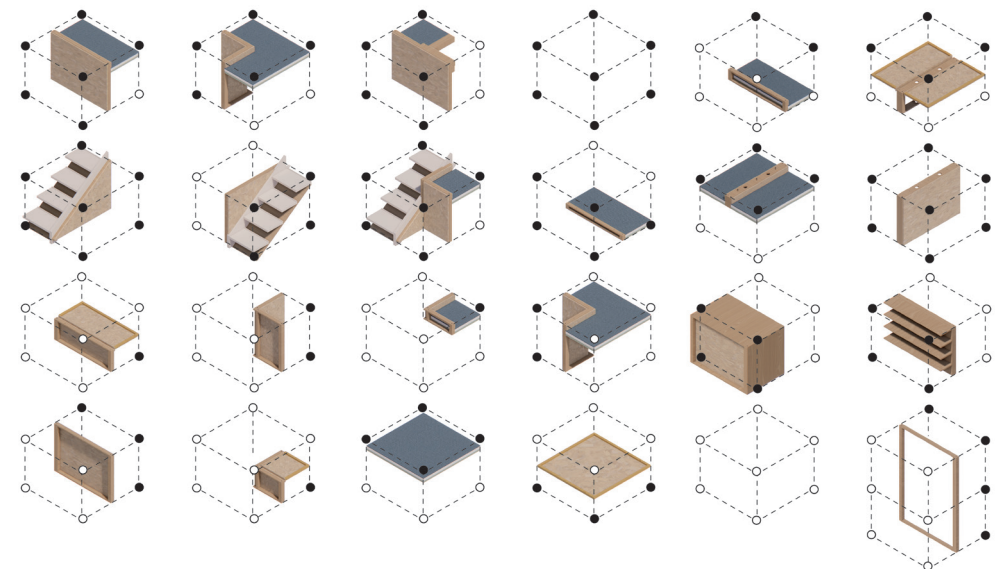


STENCIL APPLICATION TO DETECT FITTING FACES

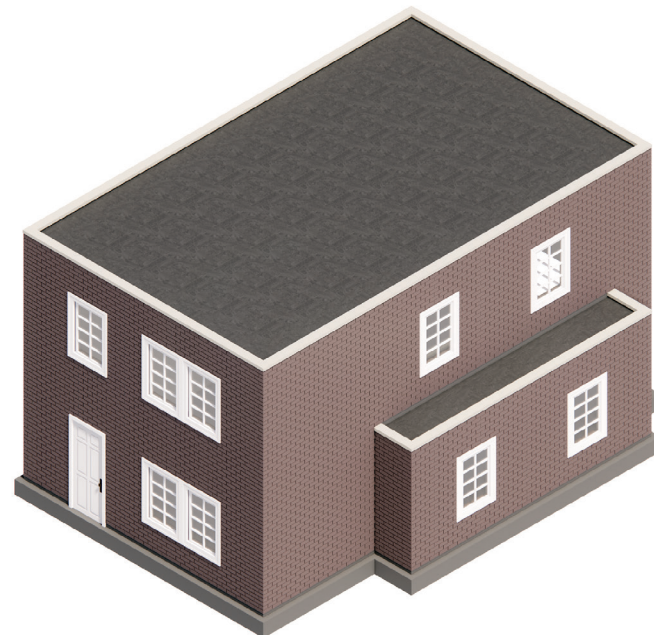
APPLYING DIFFERENT TILESETS ON ONE TOPOLOGICAL DESIGN



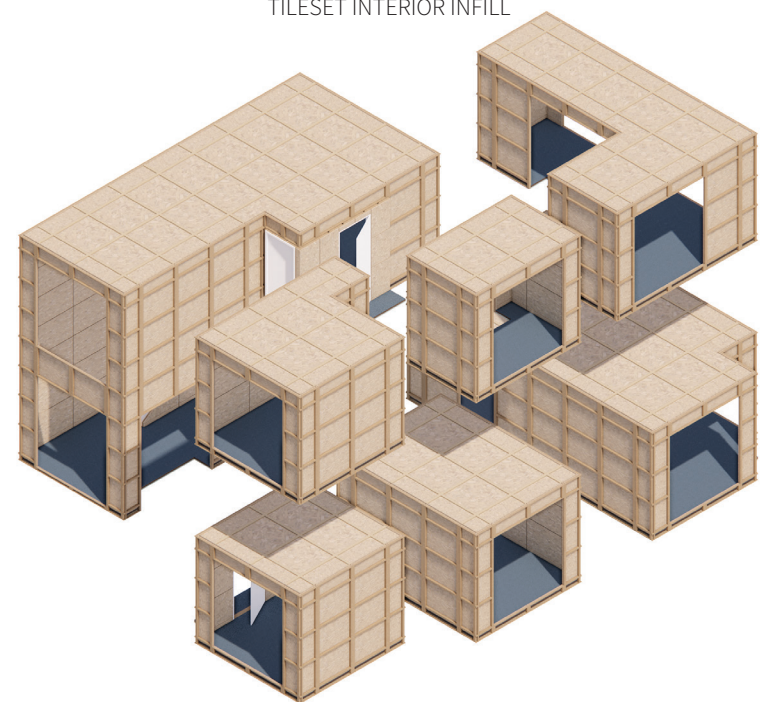
TOPOLOGICAL DESIGN BUILDING



TILESET INTERIOR INFILL



APPLYING TILESETS FAÇADE



APPLYING TILESETSINTERIOR INFILL



TETRIS LIVING

Type: Design Studio at University of Melbourne

Date: 02.2022 - 06.2022

Location: Melbourne, Australia

Team: Taichen Li

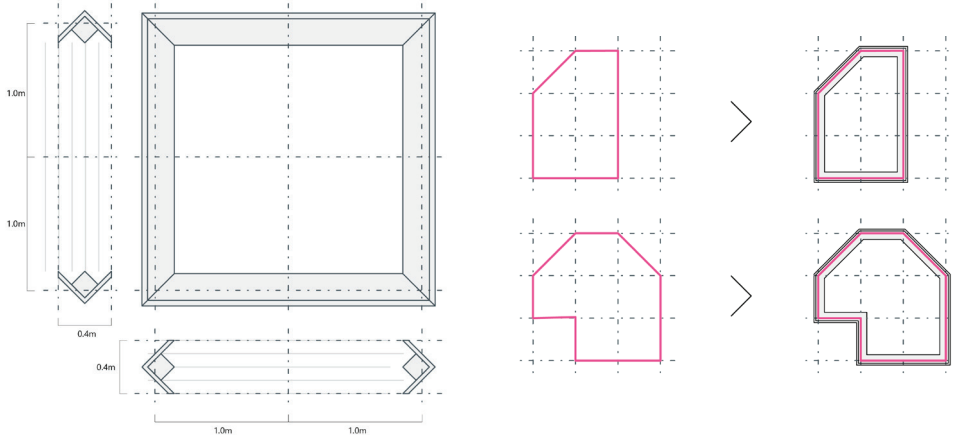
Supervisors: Darcy Zelenko - Danny Ngo

Tetris Living tackles the inefficiency in the current building industry with a proposal for architecture. Buildings should respond to the changed needs of the inhabitants, and allow the individualization and reconfiguration of their living spaces. This can be done with the discretization of architecture. Specifically, this means that buildings are assembled out of a set of few components, allowing a huge range of possible configurations. The first step is the development of a part, suitable for the built environment. The part is then aggregated to shape a building following a certain logic. The aggregation and the concept of discrete architecture as a participatory platform

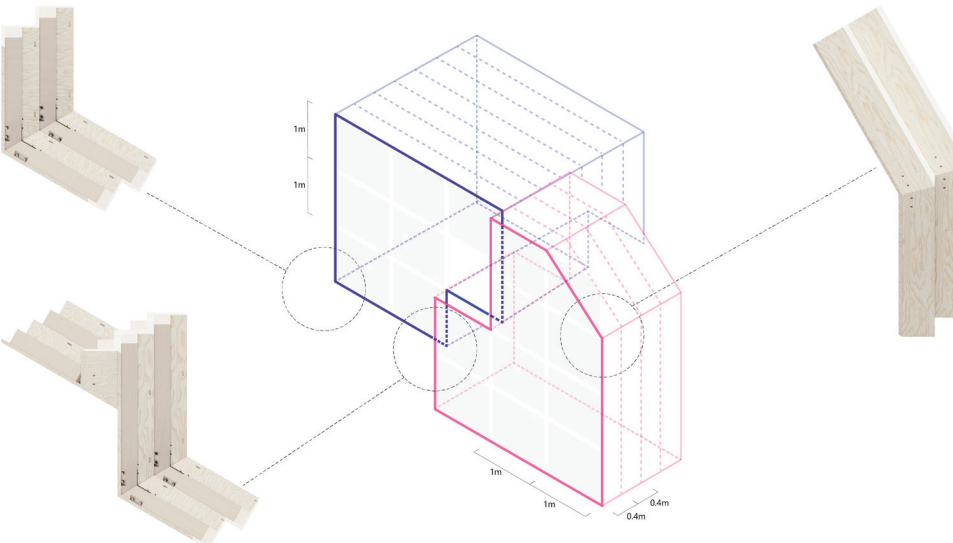
is tested in an architectural project, located in the Fishermen's Bend, a new urban development area in Melbourne.

As a discrete part, a timber beam with triangular section was developed. These parts can be assembled to frames. A row of frames can be assembled to rooms, and rooms can be stacked upon each other thanks to the triangular section of the parts. Through an interactive platform, inhabitants can choose their preferred room configuration. Following that, the apartments are stacked with the goal of maximum space efficiency.

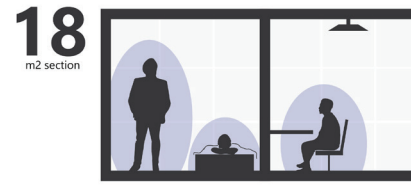




CREATING A DISCRETE BUILDING PART

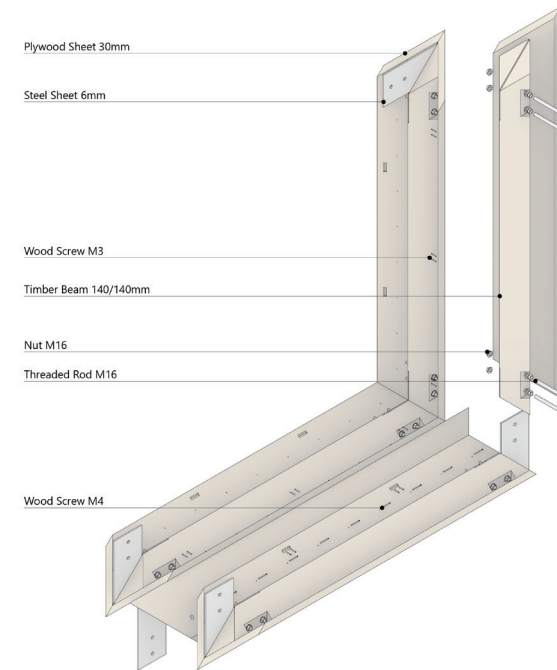


MATERIALIZING THE PART



- + less heating
- + less building costs
- + same usable space

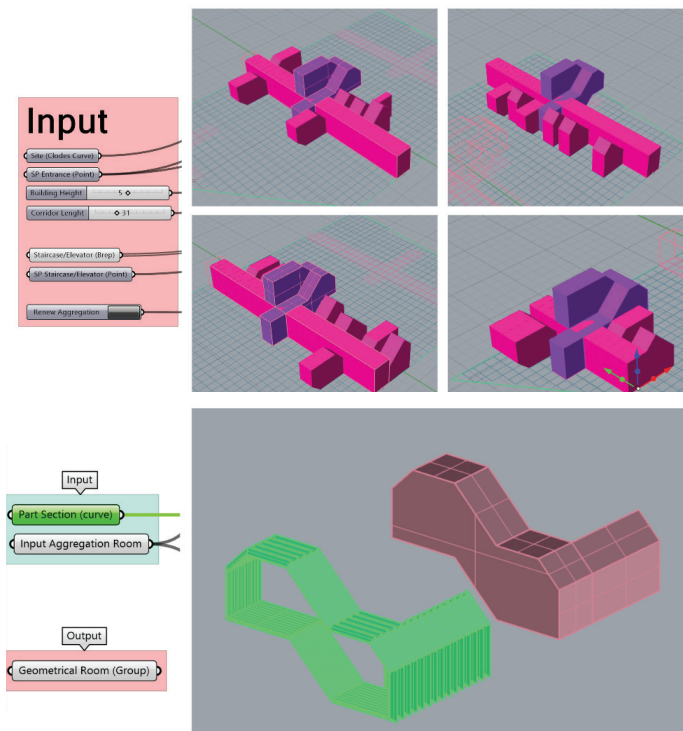
SPACE OPTIMIZATION



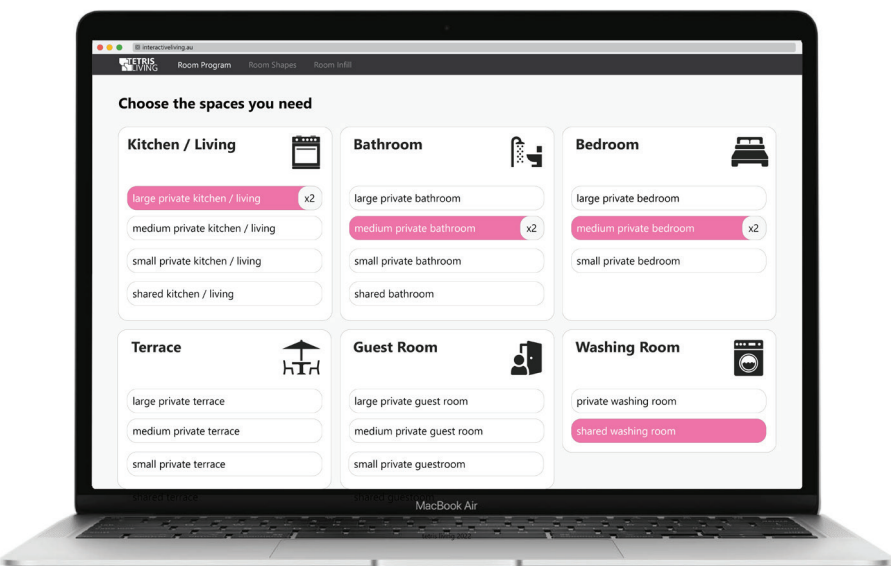
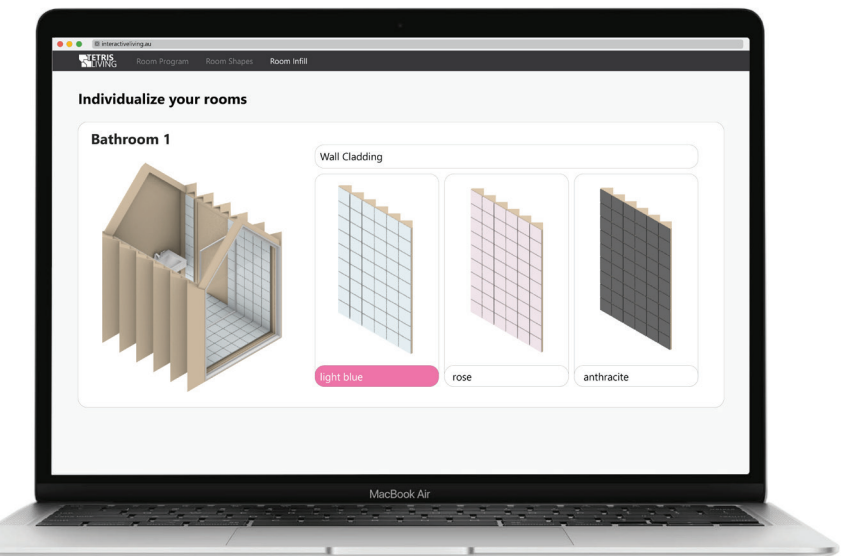
PART DETAILLING



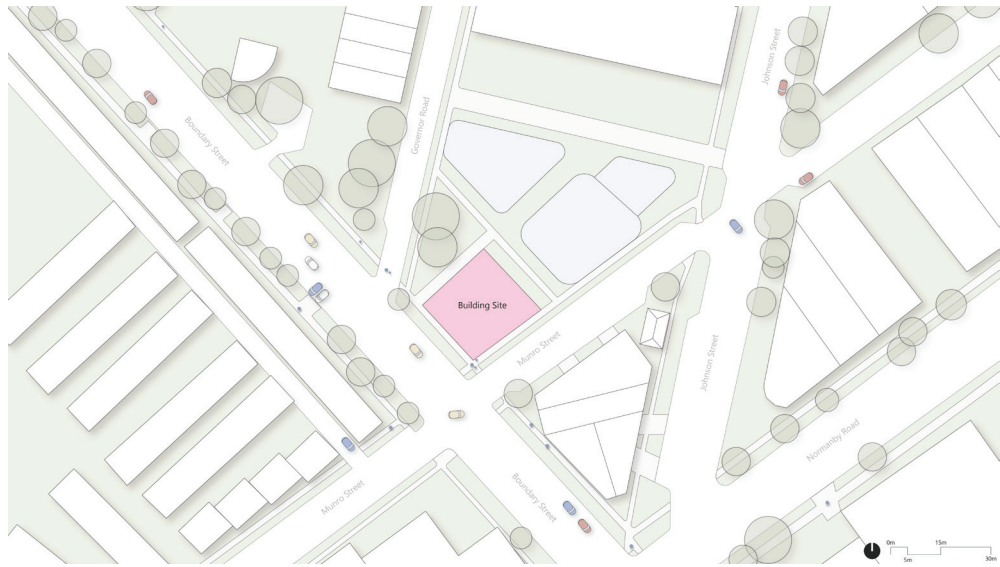
PHYSICAL MODEL MAKING



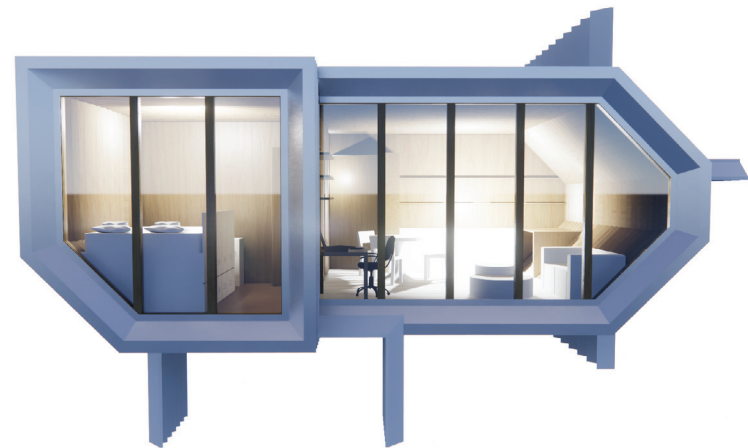
AGGREGATION + AUTOMATED DETAILING



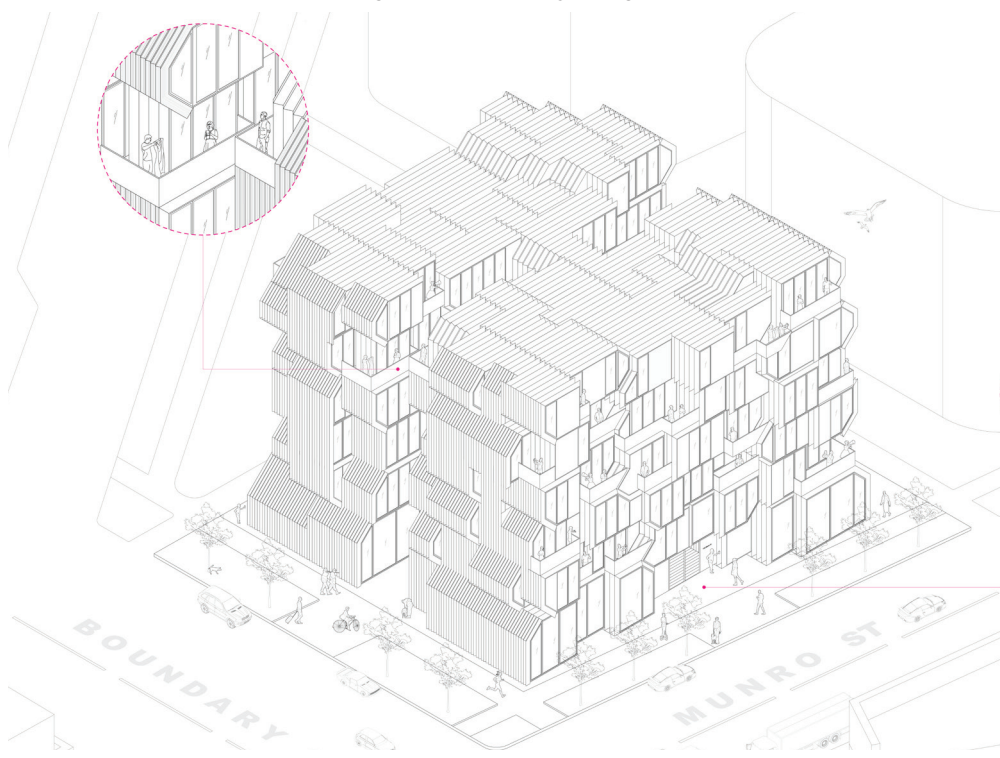
UI MOCKUP CONFIGURATOR



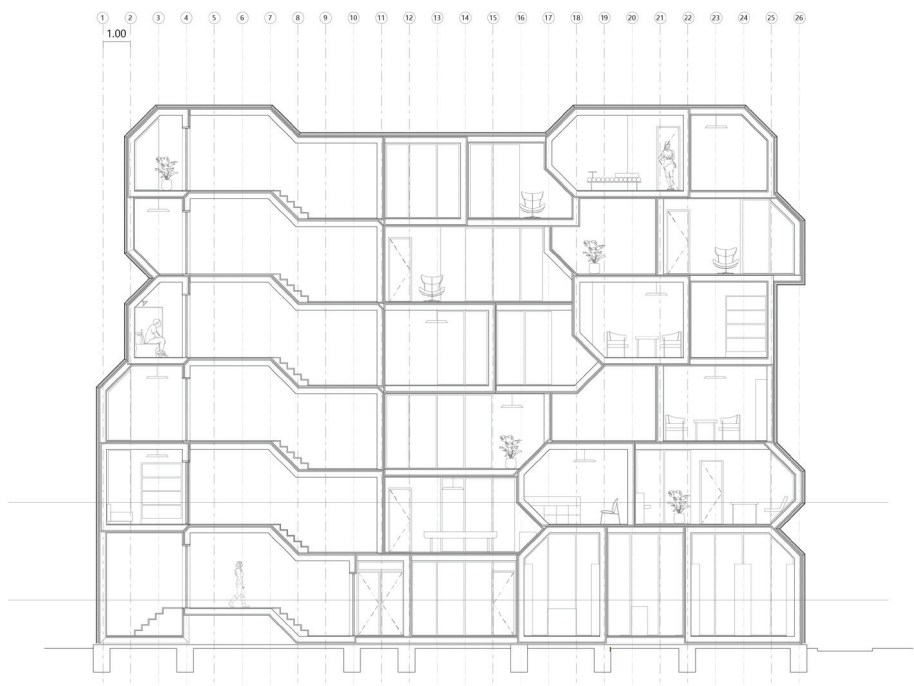
SITE PLAN FINAL BUILDING



PERSPECTIVE APARTMENT EXAMPLE



ISOMETRIC DRAWING FINAL BUILDING



BUILDING SECTION



EARTHY: SHIFA 'S MOSAICS

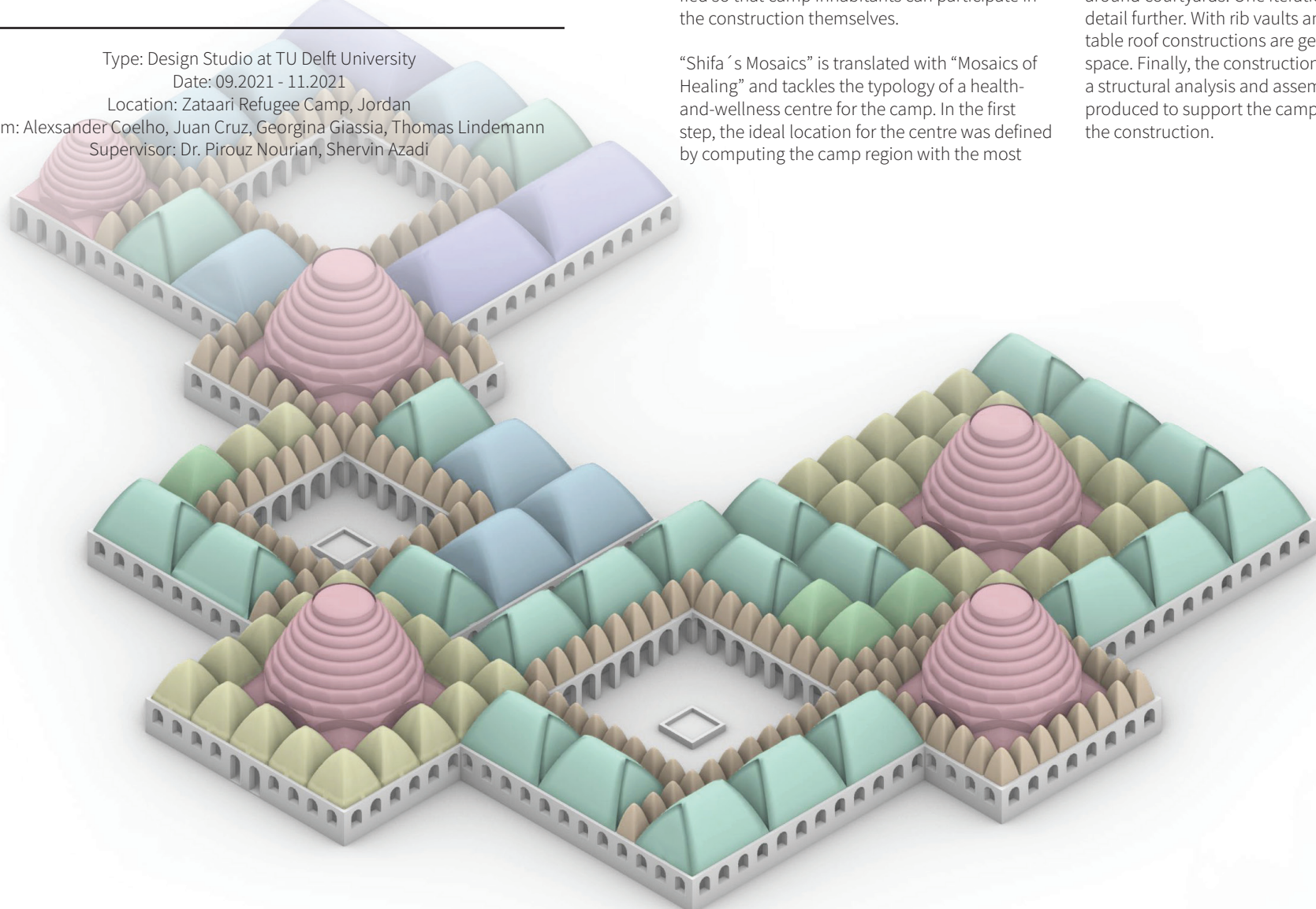
Type: Design Studio at TU Delft University

Date: 09.2021 - 11.2021

Location: Zataari Refugee Camp, Jordan

Team: Alexander Coelho, Juan Cruz, Georgina Giassia, Thomas Lindemann

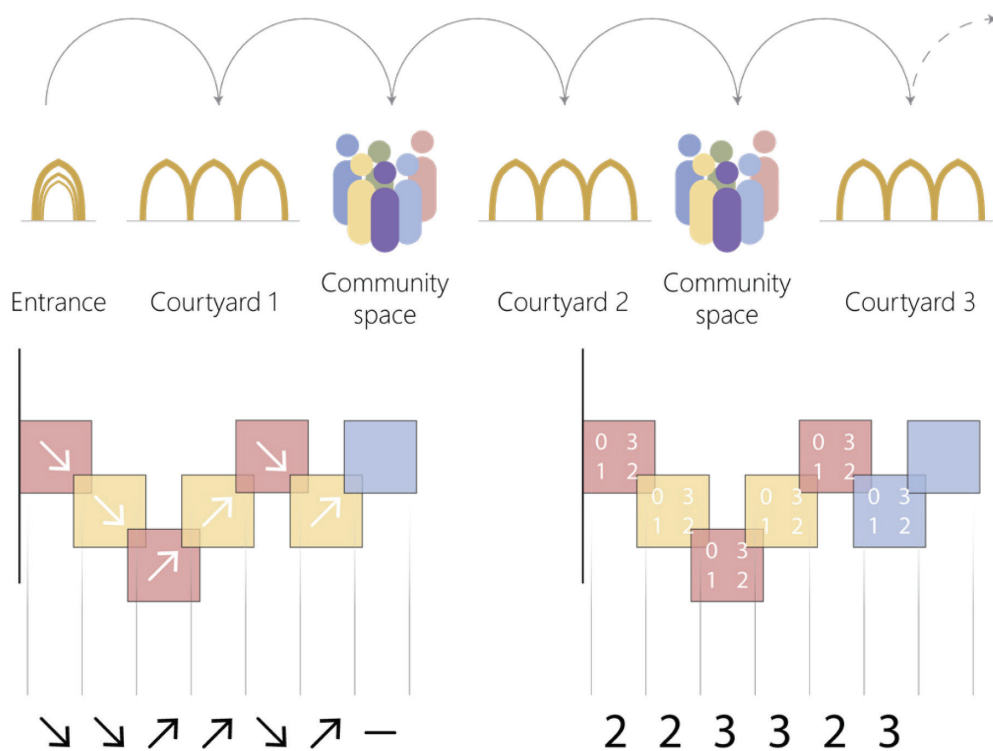
Supervisor: Dr. Pirouz Nourian, Shervin Azadi



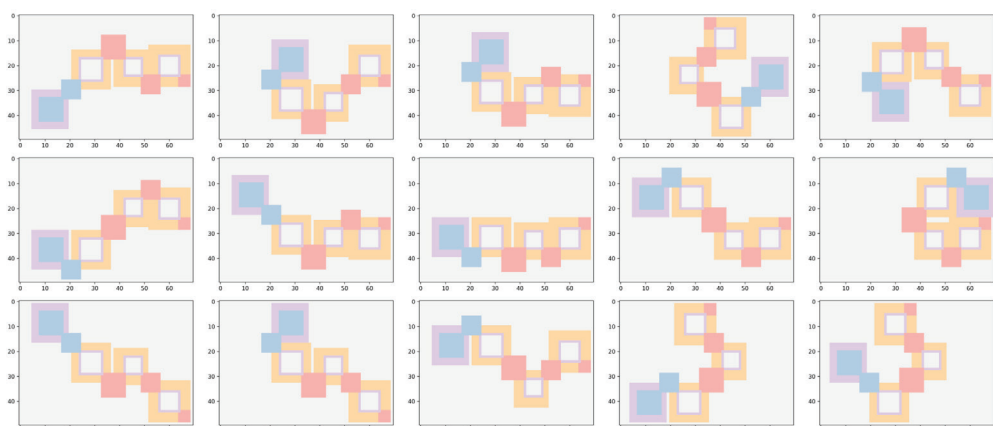
The concept of the design studio „EARTHY“ is the development of semi-temporary accommodations and buildings for the refugee camp „Zataari“ in Jordan. Buildings are to be created from local materials such as compressed earth blocks. The construction process needs to be highly simplified so that camp inhabitants can participate in the construction themselves.

“Shifa ‘s Mosaics” is translated with “Mosaics of Healing” and tackles the typology of a health-and-wellness centre for the camp. In the first step, the ideal location for the centre was defined by computing the camp region with the most

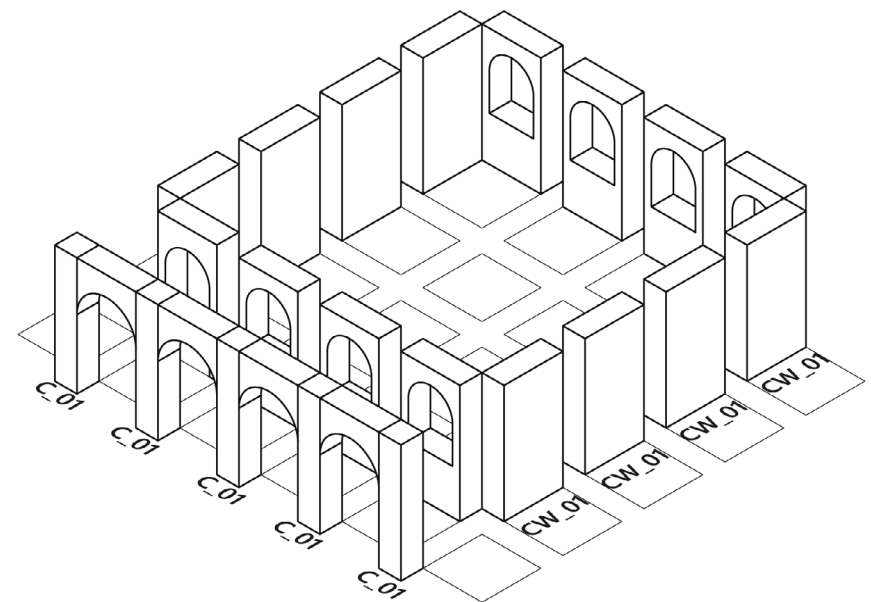
need for these services. Then, a room program was created that reflects the requirements and wishes of the camp inhabitants. Incorporating the historic typology of the courtyard house, a generative design methodology was developed to produce valid spatial configurations, centred around courtyards. One iteration was chosen to detail further. With rib vaults and muqarnas, suitable roof constructions are generated for each space. Finally, the construction is validated with a structural analysis and assembly guidelines are produced to support the camp inhabitants with the construction.



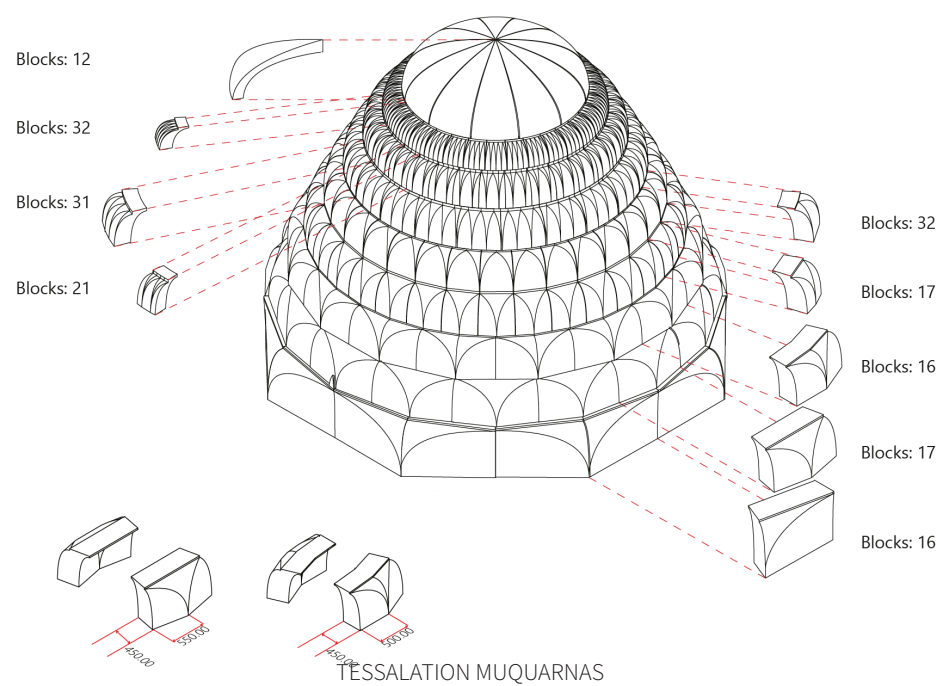
DESIGN CONCEPT AND RULES



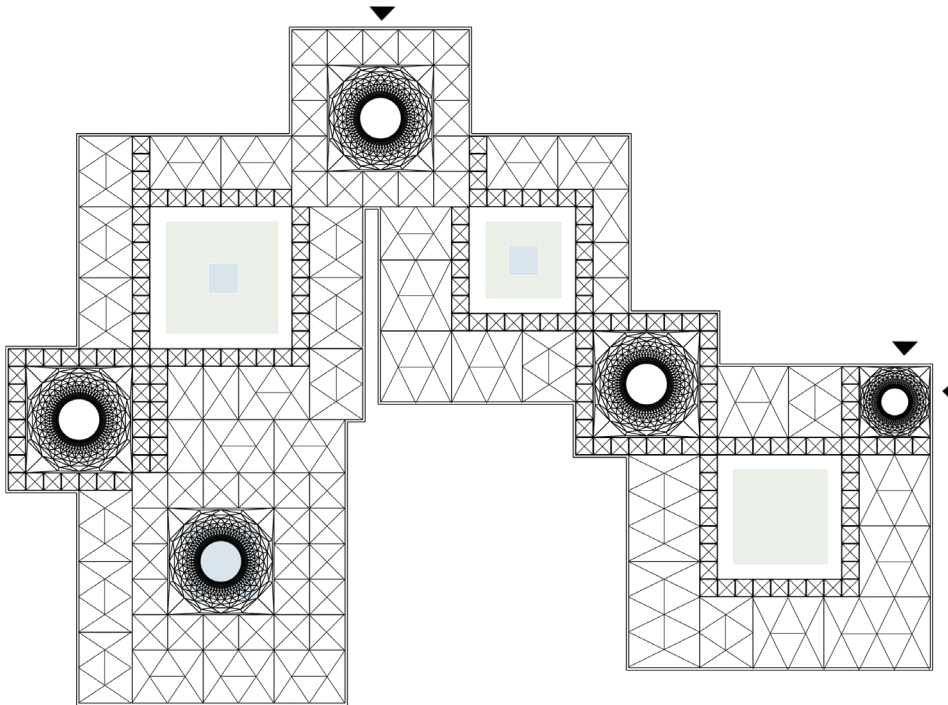
COMPUTED ITERATIONS



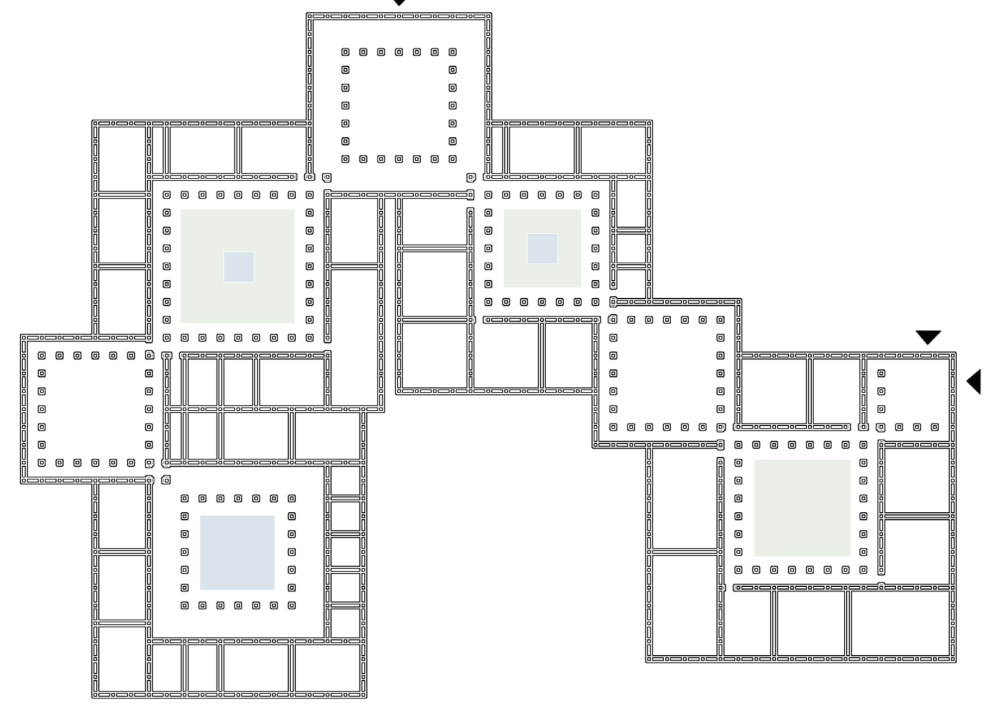
COMPUTATION WALL ELEMENTS



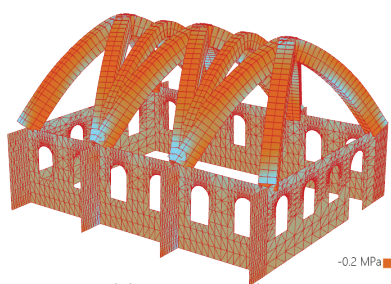
TESSALATION MUQUARNAS



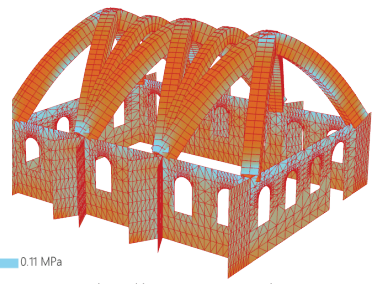
CEILING PLAN



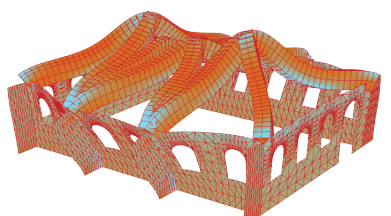
FLOOR PLAN



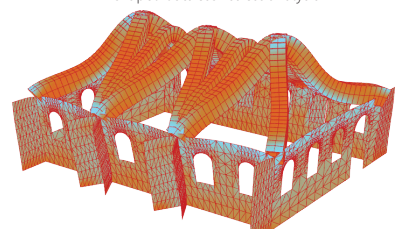
single buttress - stress analysis



v-shaped buttress - stress analysis



single buttress - deformation analysis



v-shaped buttress - deformation analysis

STRUCTURAL ANALYSIS



IMPRESSION



THE JANSEN TREE

Type: Internal Student Competition TU Delft

Date: 02.2021- 04.2021

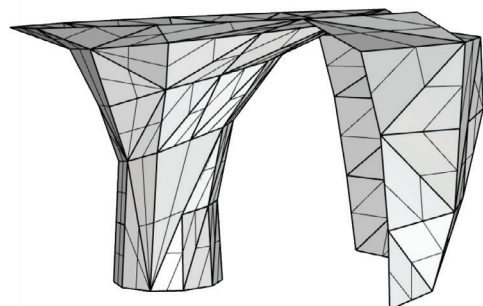
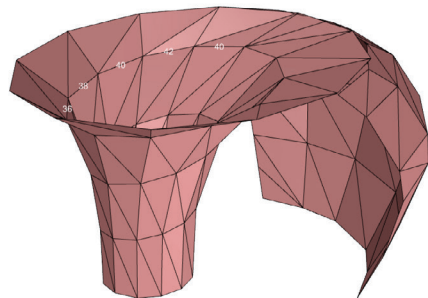
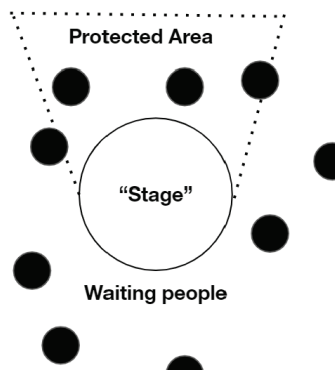
Team: Cas Verhoeven, Tong Wu, Trishita Chatterjee

Supervisor: Lia Tramontini, Arie Bergsma

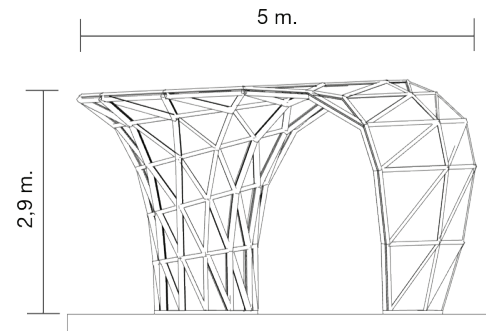
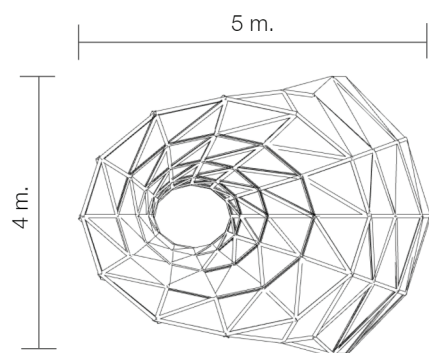
The Facade Design Competition was embedded within the Master's course „Facade Design“. The task was the creation of a free-form pavilion using a specific glass facade system by Jansen in combination with 3D-printed metal facade nodes. The number of nodes, as same as the change of angle incorporated in the nodes, was strictly limited. Our proposal was a public transport station with a tree-like structure in the middle, transitioning into a windshield. The 3D-printed nodes should be created with the DMLS technique. This method allows high printing accuracy

and allows us to integrate an optical sensor and a light into the node. Through this addition, the pavilion can interact with waiting people by tracking their movements or showing relevant information, such as a warning light indicating a bus or ferry approaching. As an initial location, a prominent position in the harbour of Rotterdam was chosen. Our proposal was awarded the first prize in the competition by a Jury consisting of delegates from Jansen, Knippers Helbig and gmp architects.



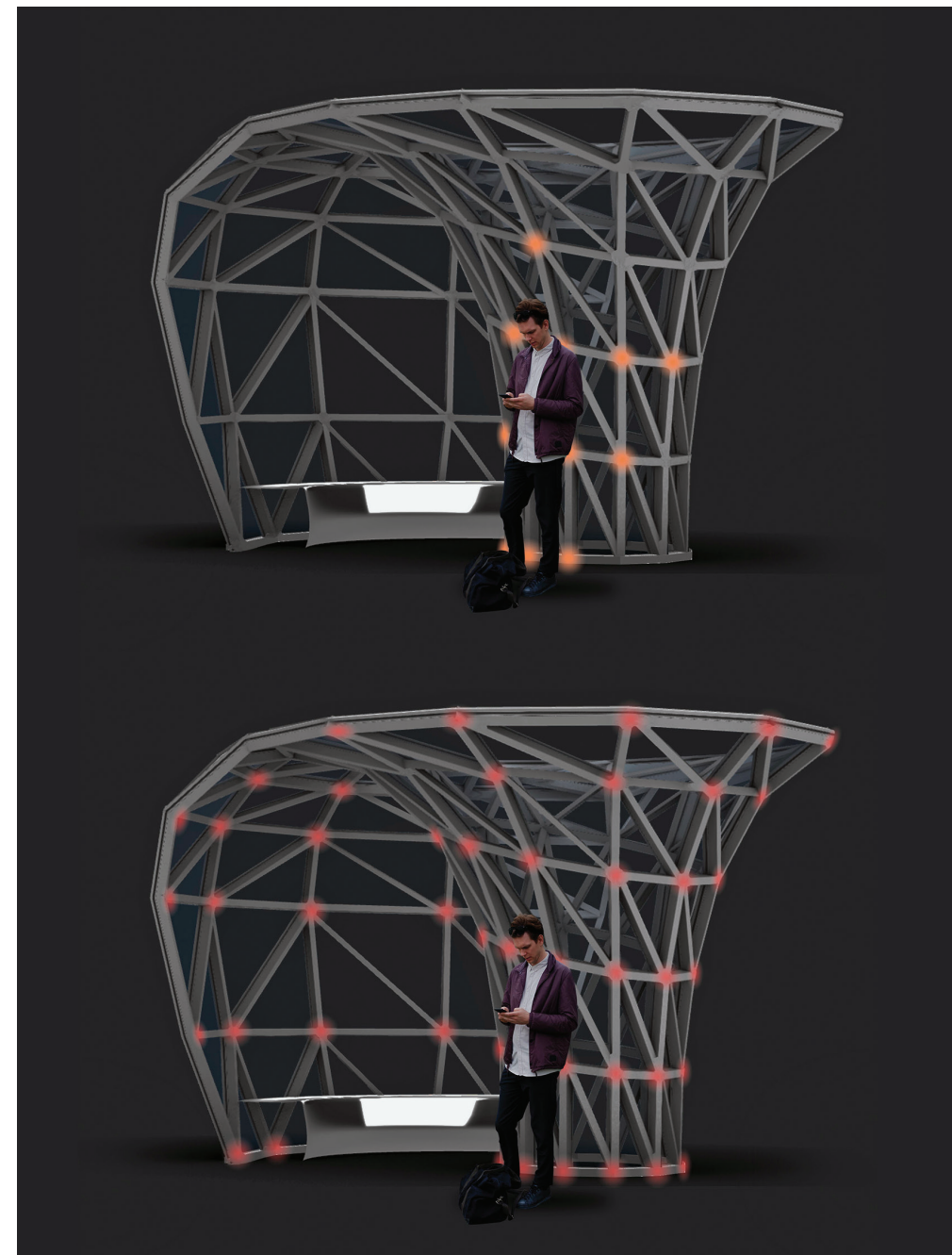


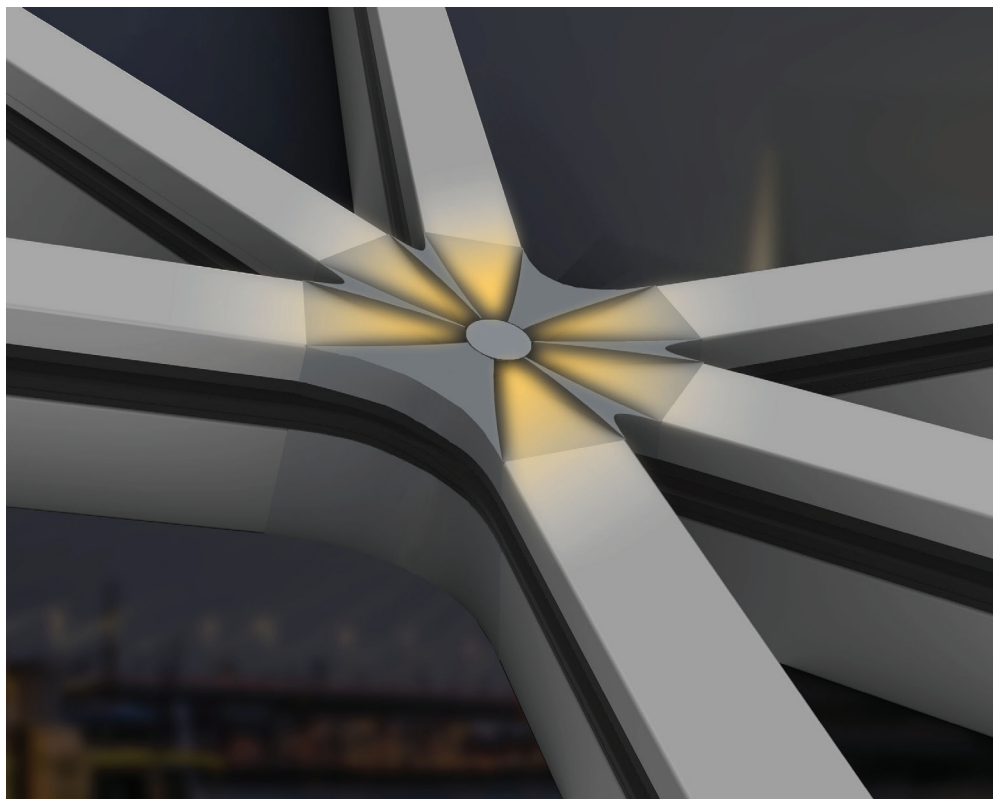
TRANSLATING DESIGNS TO VALID MESH SURFACES



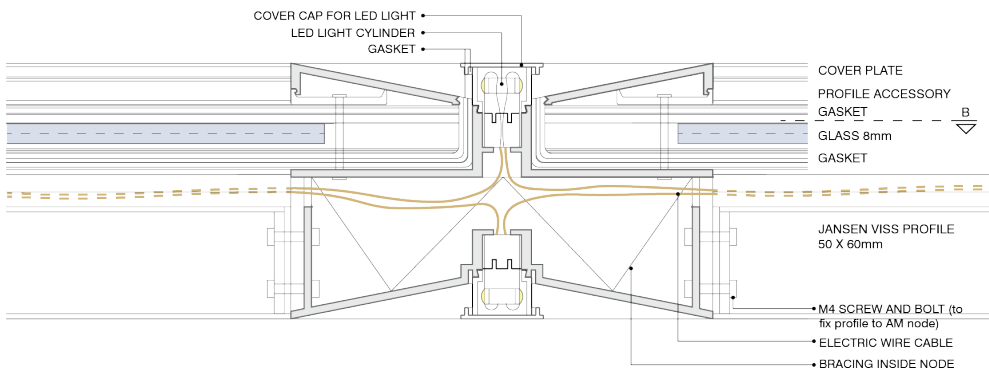
PLAN VIEW

ELEVATION

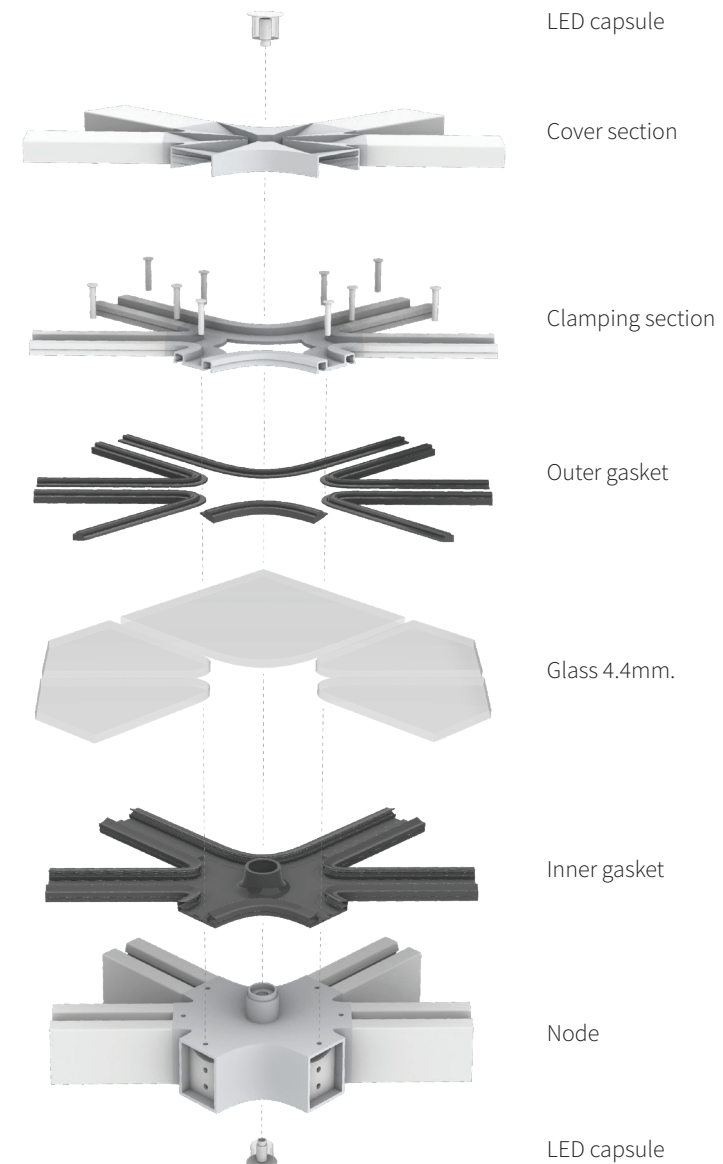




VISUALIZATION FACADE NODE



FACADE NODE DETAIL



EXPLOSION DETAIL OF THE FACADE NODE



HEXAFORM

Type: Bachelor Thesis at RWTH Aachen University

Date: 04.2019 - 07.2019

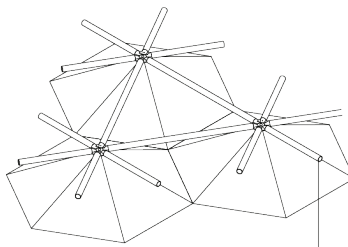
Supervisor: Univ.-Prof. Dr. techn. Sigrid Brell-Cokcan

Hexaform shifts the production process for free form buildings on a whole new level, based on a modular lightweight construction. Hexaform is a building system working with the automation of sheet metal folding. The basis is formed by prefabricated hexagon pyramids, which are riveted together and stiffened with a framework. The results in a spatial folding that is based on the principles of origami. With the precise coordination of the individual folding processes, a spatial free-form surface of pyramids is created. The framework is also a variable structure:

with the help of threaded rods, the length of the rod can be shortened or lengthened and can thus react to the changed distances of the spatially curved pyramid structure. The folding and pre-assembly process is carried out in a fully automated mobile factory.

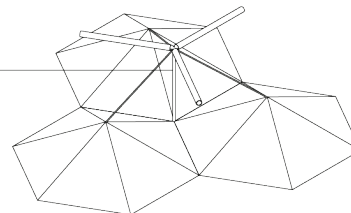
Since all components are preserved in their shape and length, Hexaform can be completely dismantled and is therefore suitable for both temporary and stationary free-form constructions.



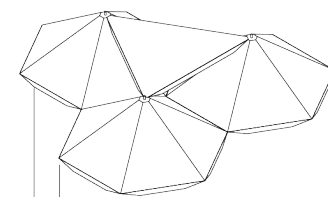


UNION TANK CAR DOME
(Wood River)

threaded rods for
variable distance
adjustment



UNION TANK CAR DOME
(Baton Rouge)



DESIGN-AND-BUILD PROTOTYPE
(RWTH Aachen)



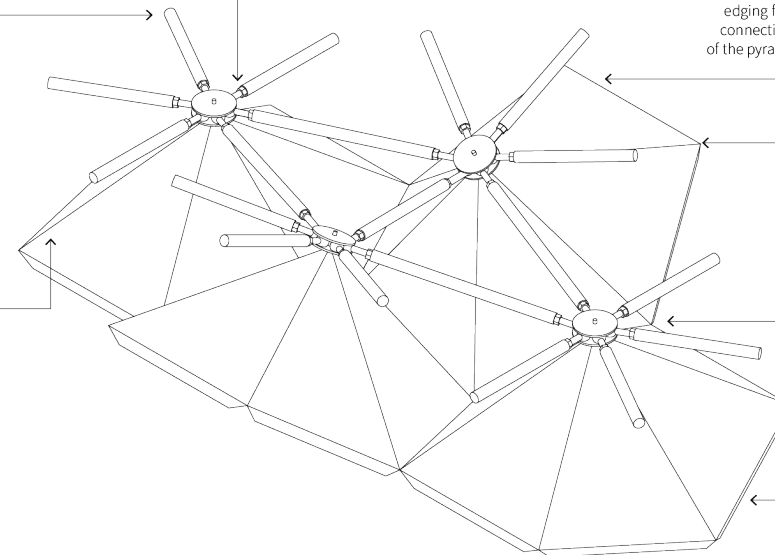
construction references



folding references



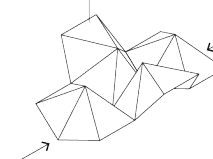
stat. height:
1/6 of base radius
(see Della Puppa 2013)



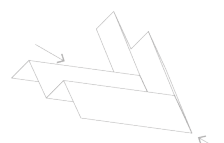
node optimized for
automated assembly



folding principle enables
modularity
(all pyramids are identical)



Point Folding
Pyramid Hexagonal Base



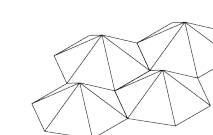
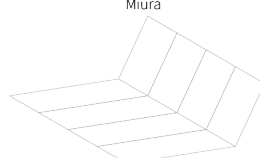
Origami Folding
Miura



Origami Folding
Tereader

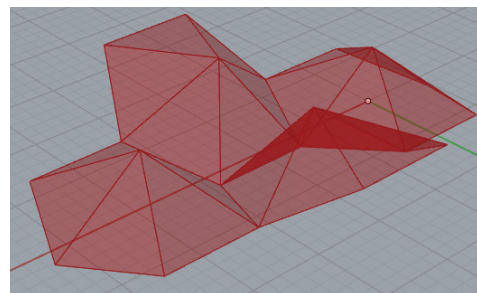
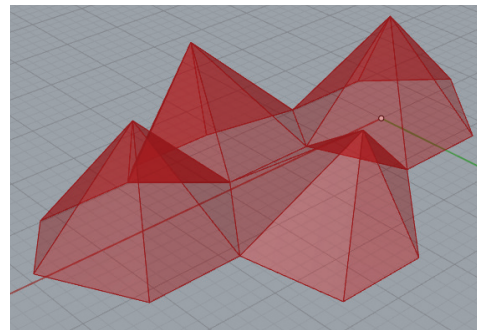


Point Folding
Pyramid Squared Base

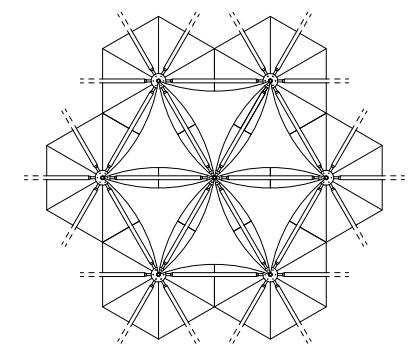




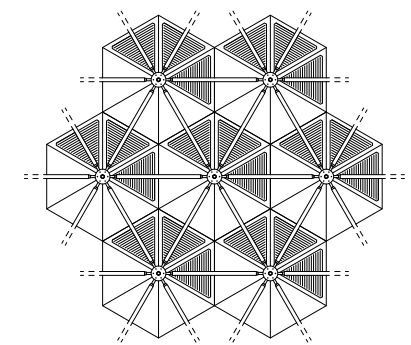
MODEL OF AN ASSEMBLY UNIT IN 1: 5



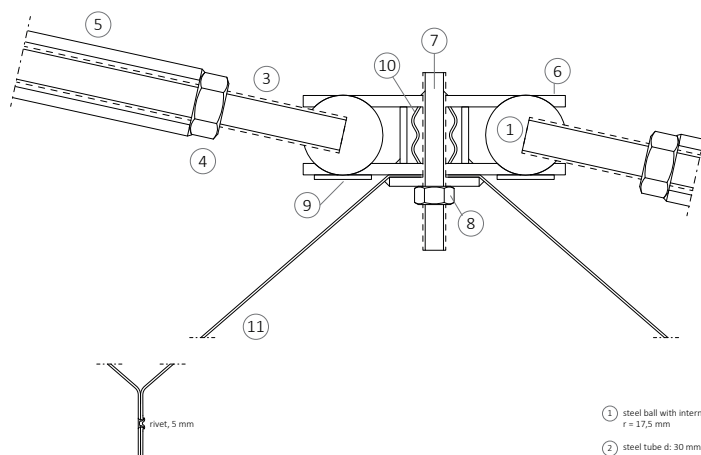
PARAMETRIC MODEL



sail elements



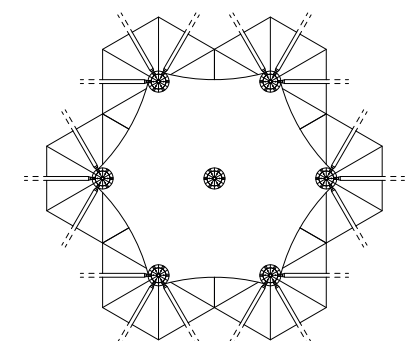
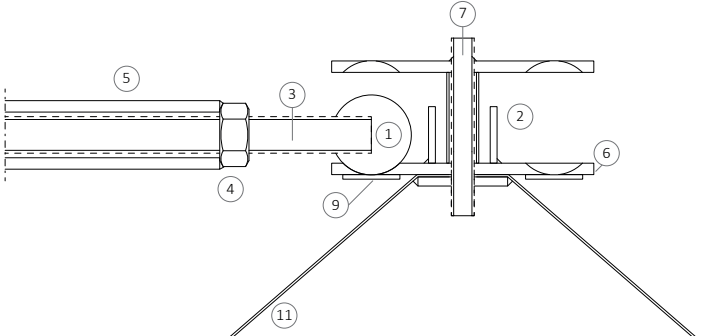
solar modules in direction of solar radiation



- ① steel ball with internal thread M16
 $r = 17.5 \text{ mm}$
- ② steel tube d: 30 mm, thickness: 3 mm
(spacer closed)
- ③ threaded rod M16
- ④ nut M16
- ⑤ aluminium tube d: 30 mm, thickness: 5 mm

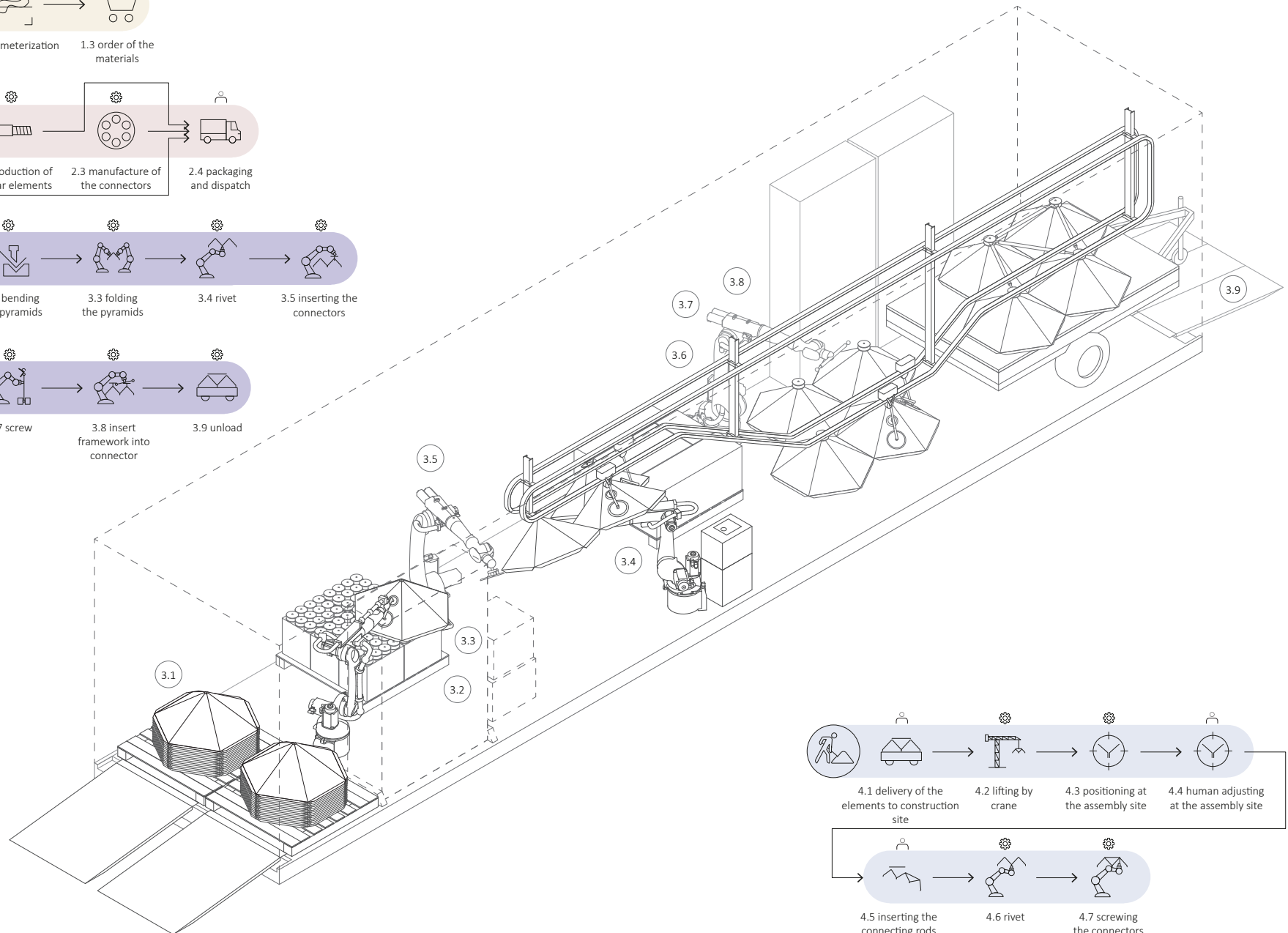
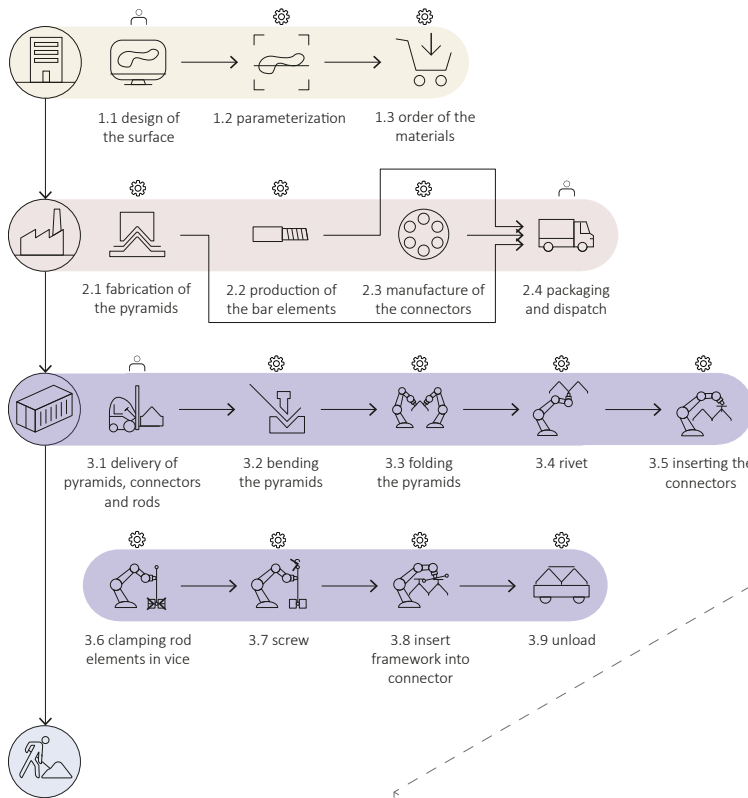
- ⑥ steel plate with holes d = 5 mm
- ⑦ threaded rod M10
- ⑧ nut M10
- ⑨ magnet (fixing aid)
- ⑩ hose d: 15 mm (spacer open)
- ⑪ pyramid d: 1 mm

DETAIL: NODE IN OPEN AND CLOSED STATE

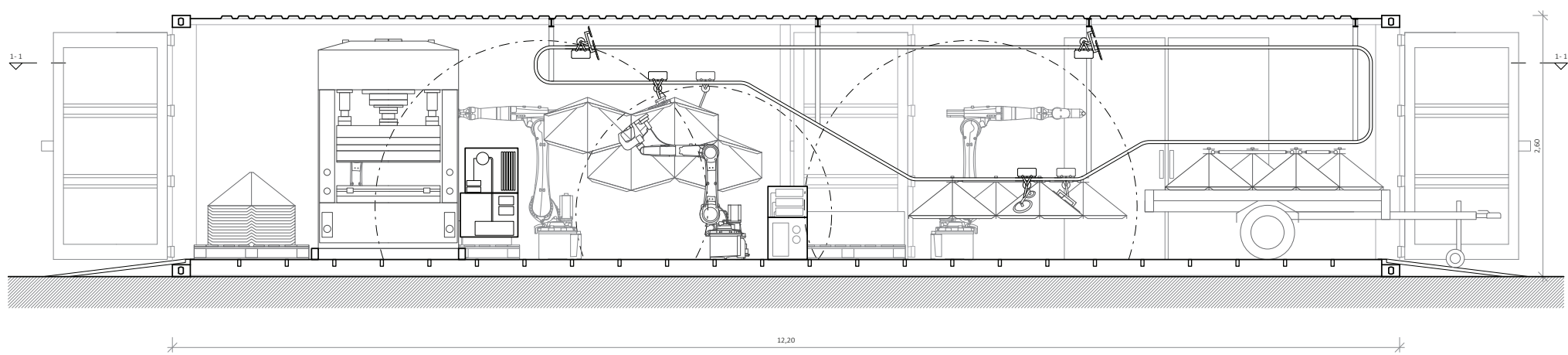
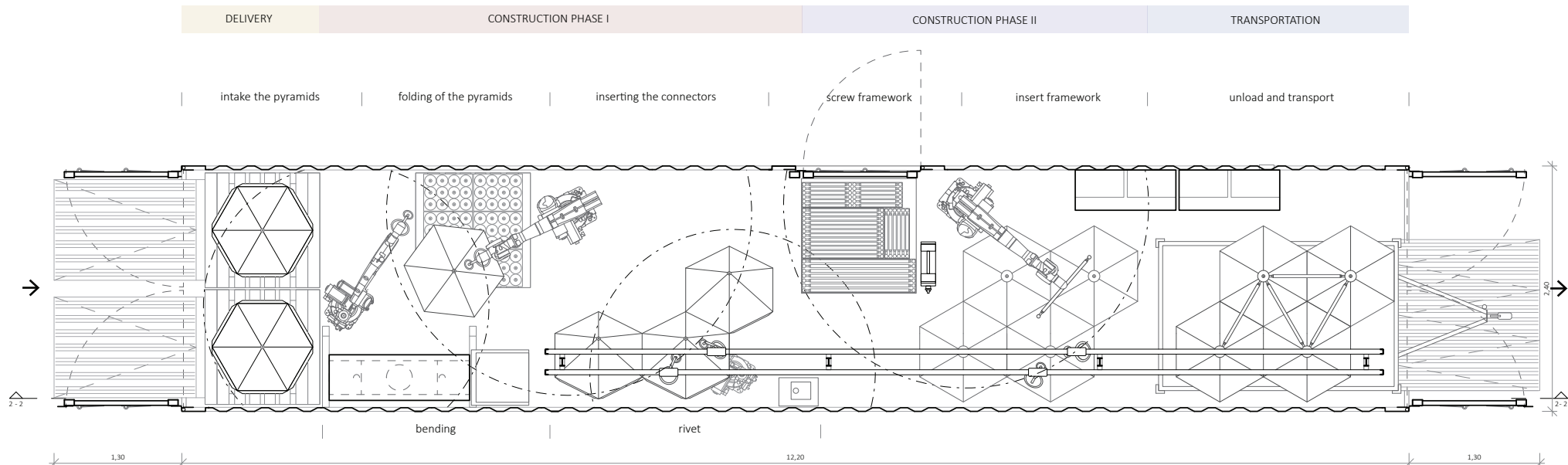


sail structure

FEATURED VARIANTS



SYSTEM PROCESS AND MOBILE FACTORY LAYOUT



section 2-2



MONTEVIDEO REVISITED

Type: Coursework TU Delft

Date: 02.2021- 04.2021

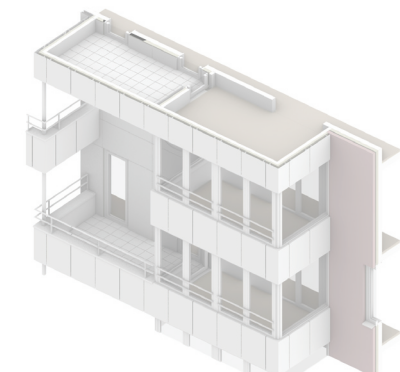
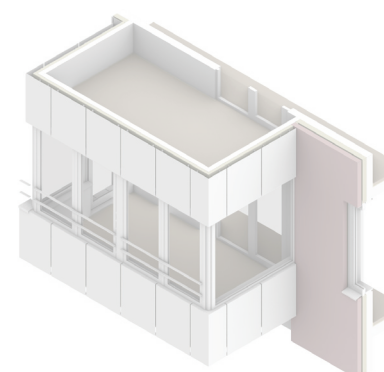
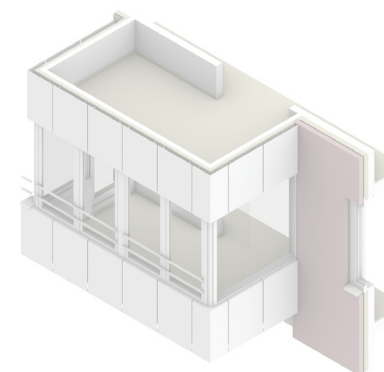
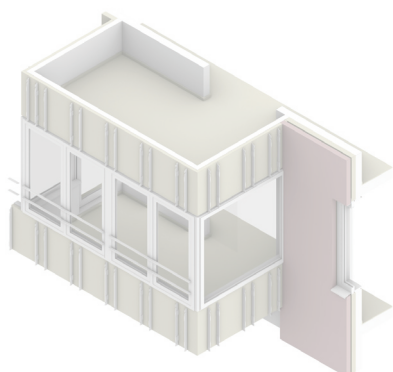
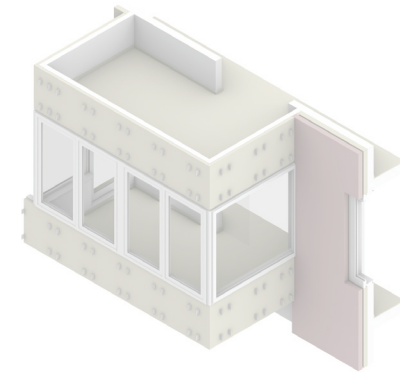
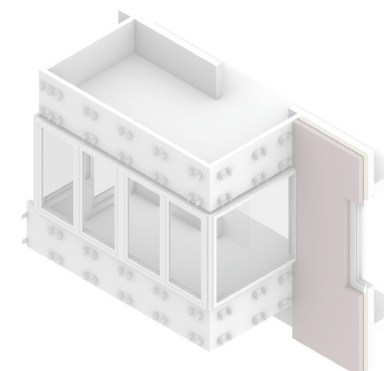
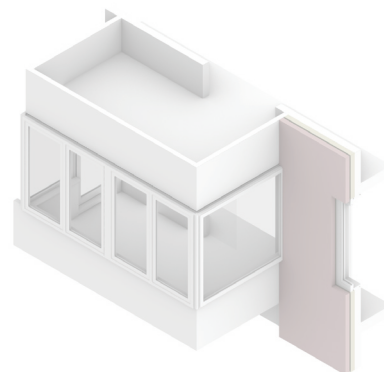
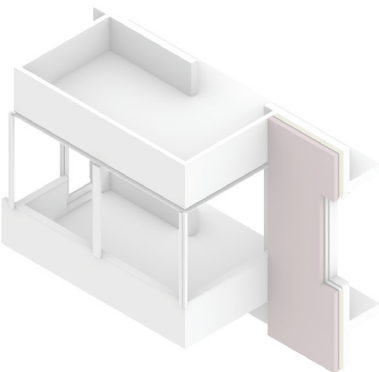
Team: Cas Verhoeven, Tong Wu, Trishita Chatterjee

Supervisor: Arie Bergsma

The course "Facade Design" tackled the detailed analysis of a high-rise building in Rotterdam, in that case, the Montevideo in Rotterdam. Montevideo is a mixed-used skyscraper in Rotterdam in the Netherlands designed by Mecanoo. On the date of its completion, it was the tallest building in the country (2005). Today, it is the third tallest building in the Netherlands and the 7th tallest

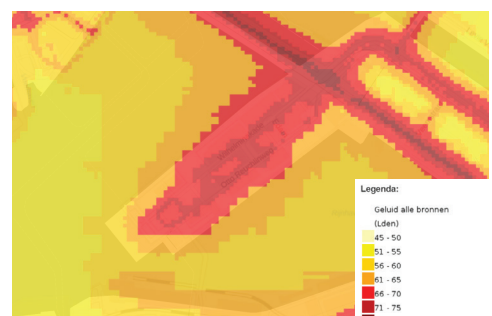
woman-designed building in the world. Winning several architectural prizes, it is a landmark thanks to its prominent building site in the harbour of Rotterdam.

An exemplary part of the facade was selected, and based on old construction drawings, research and professional consultations, the concept and detailing of the facade were extracted.

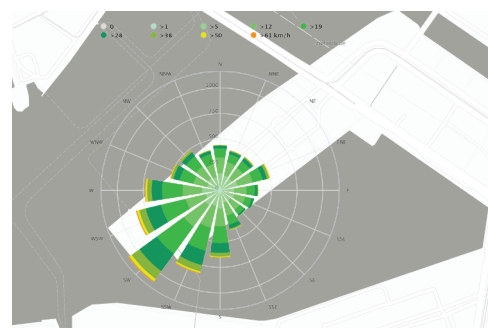




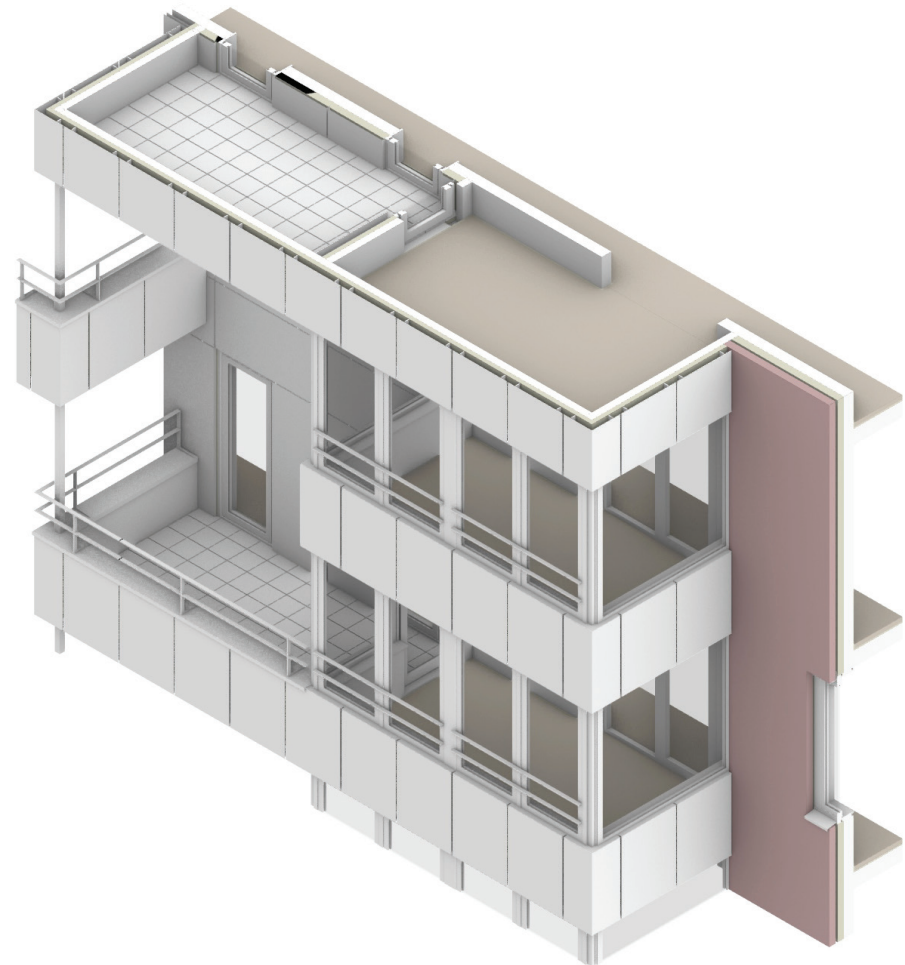
MASSING AND CONTEXT



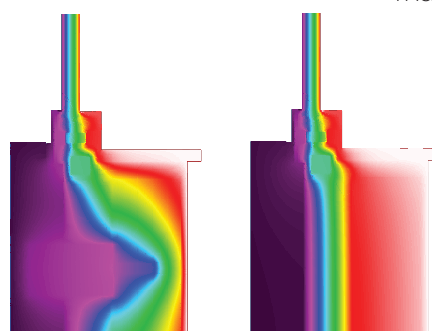
SOUND ANALYSIS



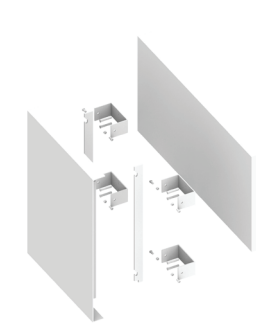
WIND ANALYSIS



FACADE SECTION



THERMAL ANALYSIS



FIXING SYSTEM

