

Fabware Fabrication Software

Proposal Overview & Problem

2 Projects



173_012M Cardboard



173_013M Cardboard 14.5 × 9.5 × 25.5 cm



173 614M Cardboard 11.5 × 9.5 × 25.5 cm



173_012M Cardboard 11.5 × 10.5 × 25.5 cm



173 013M Cardboard 14.5 × 9.5 × 25.5 cm



173_014M Cardboard 11.5 × 9.5 × 25.5 cm



173_006M Linden wood





173_025M Wood and rubber bar 14 × 6 × 15 cm



173 006M Linden wood



173_007M Linden wood



173_025M Wood and rubber bands, 14 × 6 × 15 cm



173_024M Cardboard and wood



173 027M Cardboard and wood 15 × 6 × 26 cm



173_026M Cardboard and wood



173_024M Cardboard and wood 14.5 × 6 × 27 cm



173_027M Gardboard and wood 15 × 6 × 26 cm



173_020M Cardboard and woor 15 × 6 × 25 cm



173_015M Gardboard



173_017M Cardboard and copper mesh. 18 x 8.5 x 28 cm



173 023M Linden wood 14,5 x 5,5 x 25.5 cm



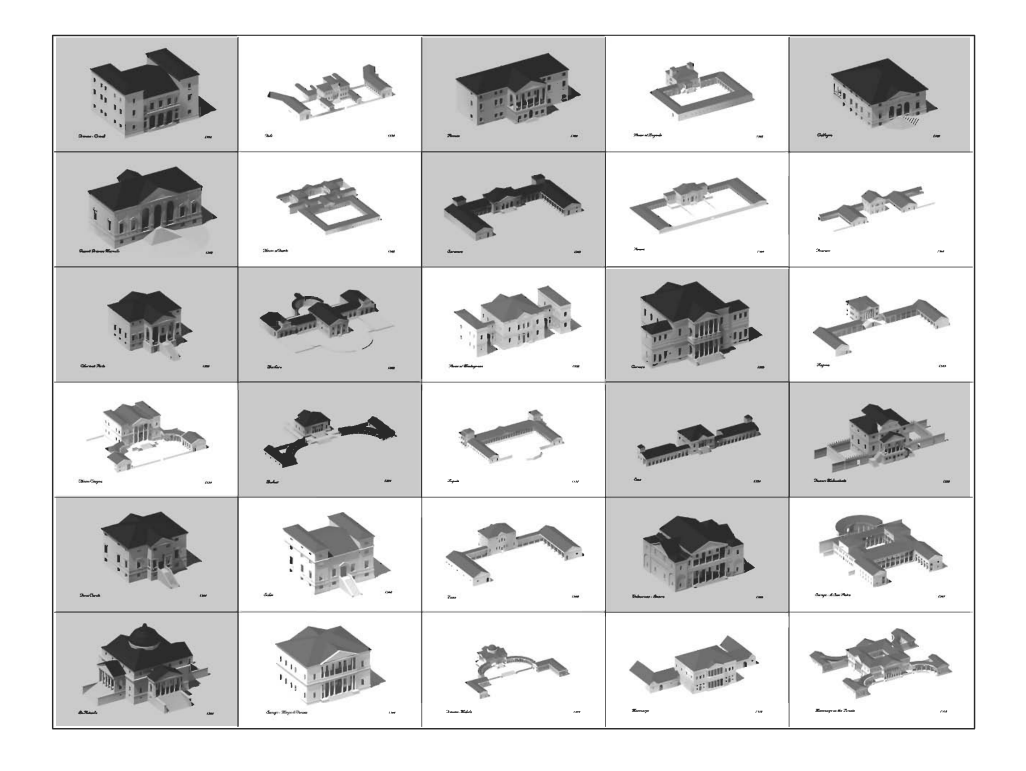
173_015M Cardboard 18 × 8.6 × 27.5 cm



173_017M Cardboard and copper mesh, 18 x 8.5 x 28 cm



173_023M Linden wood 14.5 x 5.5 x 25.5 cm









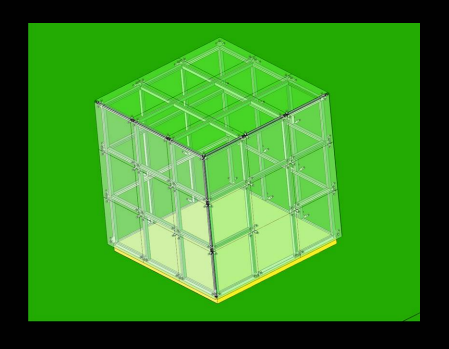
Design Descriptions

Software – Studio

Solid Modeling Scripting Surface Modeling

Software - Construction

Parametric Modeling Finite Element Analysis G Code





Machines - Studio

Laser Cutter Stratasys Printer Zcorp Printer SLS Stereolithography

Machines – Construction

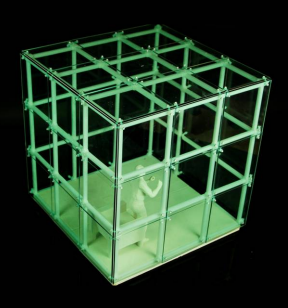
NC

Milling

Routing

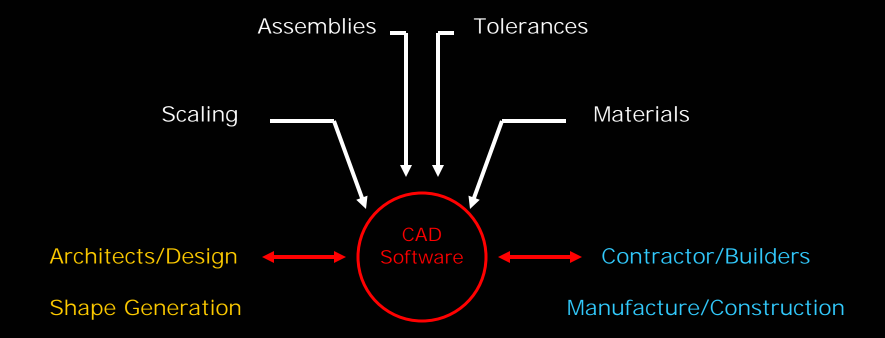
Plasma Cutting

Lathe

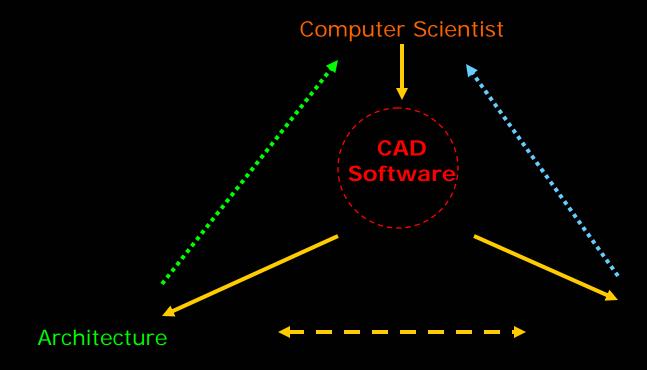




Digital Fabrication Process



Current Use of Software



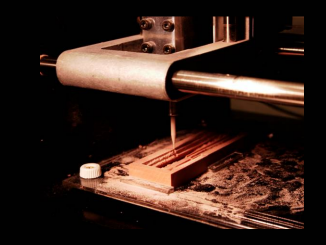
Autocad CATIA RhinoIllustrator Modela Milling Stratasys Zcorp Universal Laser Feature CAM Omax Layout

Construction

XSteel MasterCAM Finite Element Analysis Machine Languages Parametric Modeling











Rapid Prototyping Lab Digital Design Fabrication

Rapid Prototyping & CAD CAM Devices

2 CAM Cutters Laser Cutter/Paper Cutter

2 Mills Denford & Modella

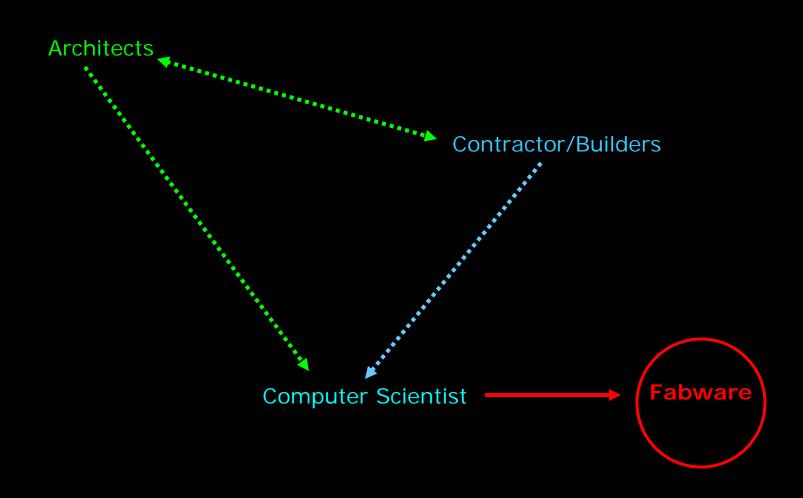
2 3D Printers Stratasys & ZCorp

2 NC Cutters Techno-lesle Router & Omax Water Jet Cutter

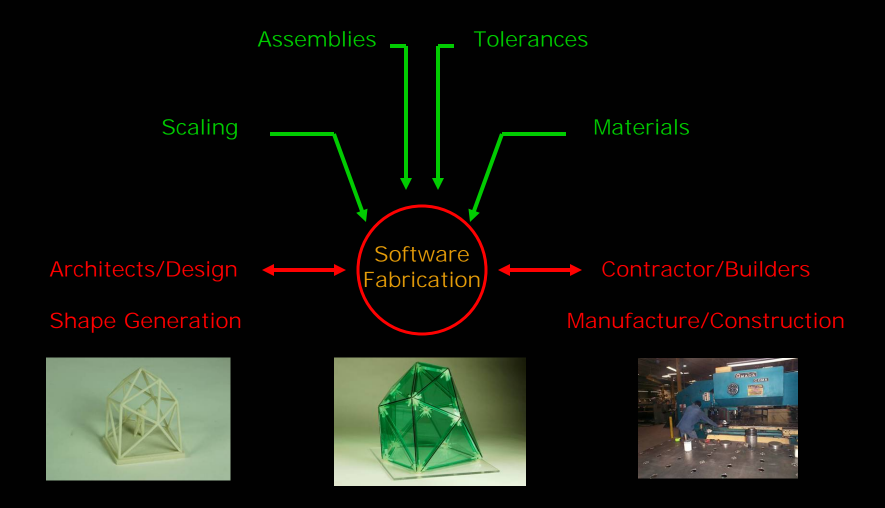




New software focused on fabrication for creative exploration (Research)

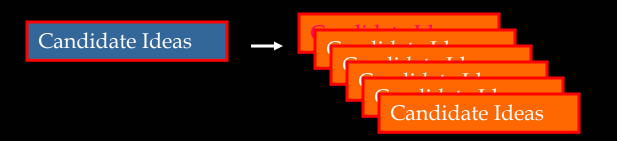


Digital Fabrication Process



Fabware Criteria

- 1. Builds geometry (generative)
- 2. Builds geometries at different scales
- 3. Generative constraints are based on the materials library
- 4. Designs assemblies between defined geometries
- 5. Accounts for tolerances between parts
- 6. Prepares geometries for a particular machine



Construction File



Architects/Design <



Contractor/Builders



Rule Building

Yanni Loukissas

Emergency Housing

Han Hoang & Victoria Wang

"We can hardly expect to be able to make machines do wonders before we find how to make them do ordinary, sensible things"

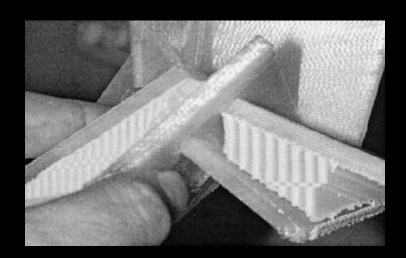
Minsky 1986

Background

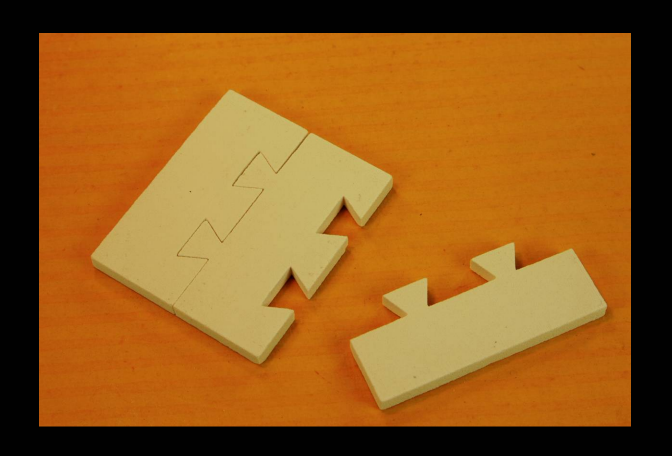
Wang, Yufei, and José Pinto Duarte. 2002. Automatic generation and fabrication of designs. *Automation in construction* 11: 291–302.

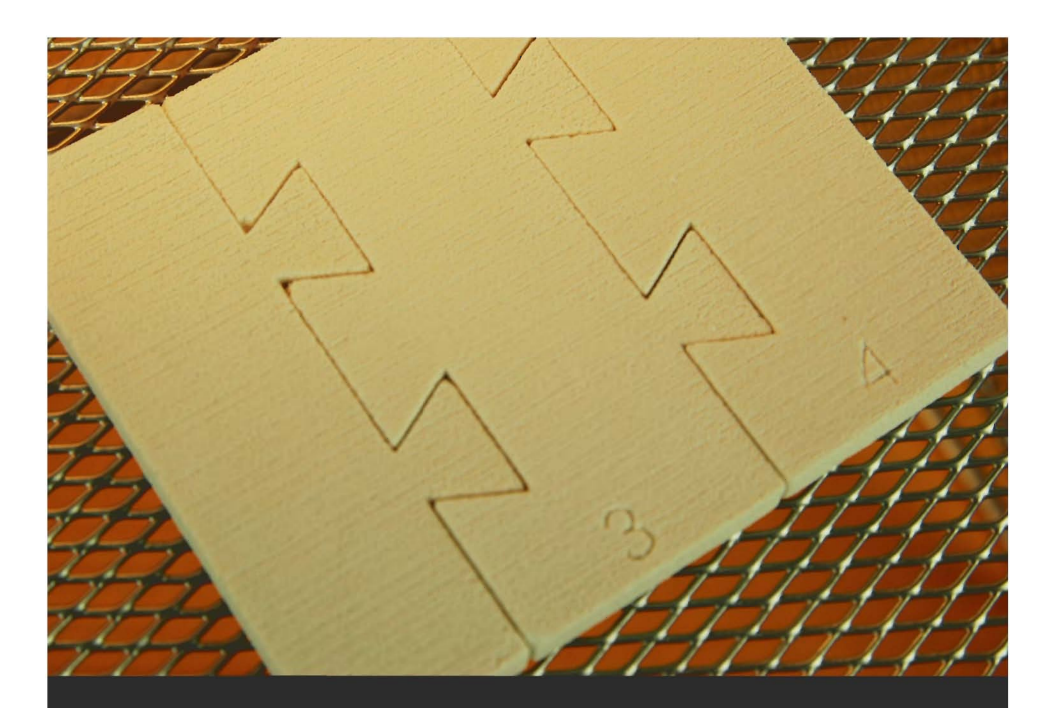
Kilian, A. 2003, Fabrication of partially double-curved surfaces out of flat sheet materials through a 3d puzzle approach, In "ACADIA 2003: Connecting Crossroads of Digital Discourse," Muncie Indiana, Pages 74-81

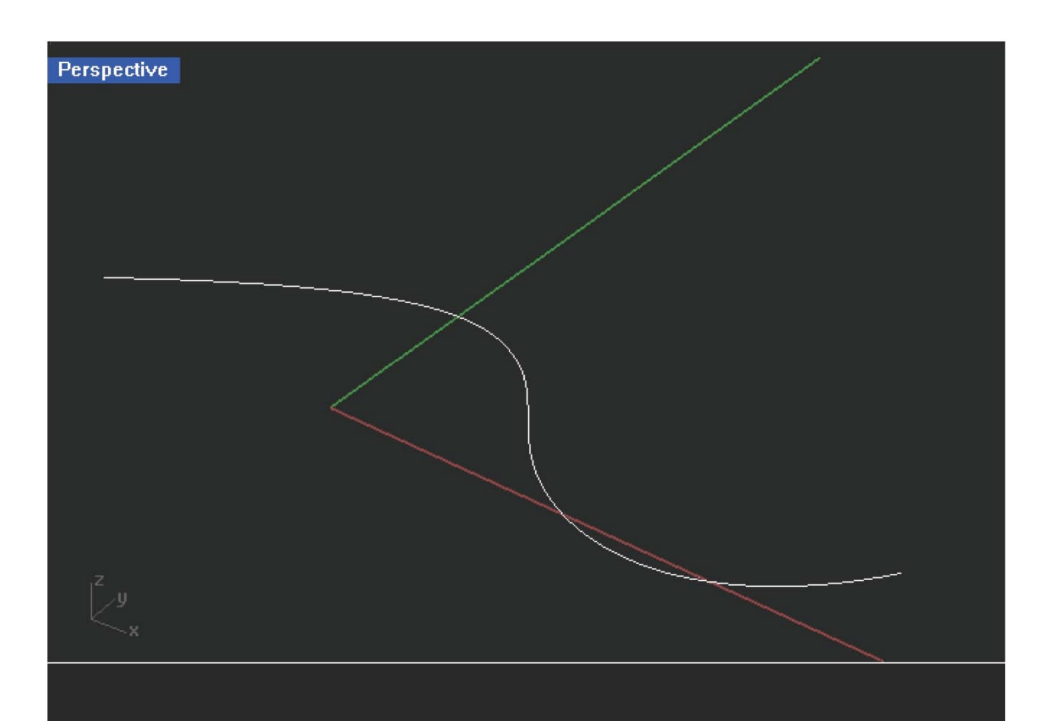
Soman, Aditya, Swapnil Padhye, and Matthew I. Campbell. 2003. Toward an automated approach to the design of sheet metal components. *Artificial intelligence for engineering design, analysis and manufacturing* 17: 187–204.

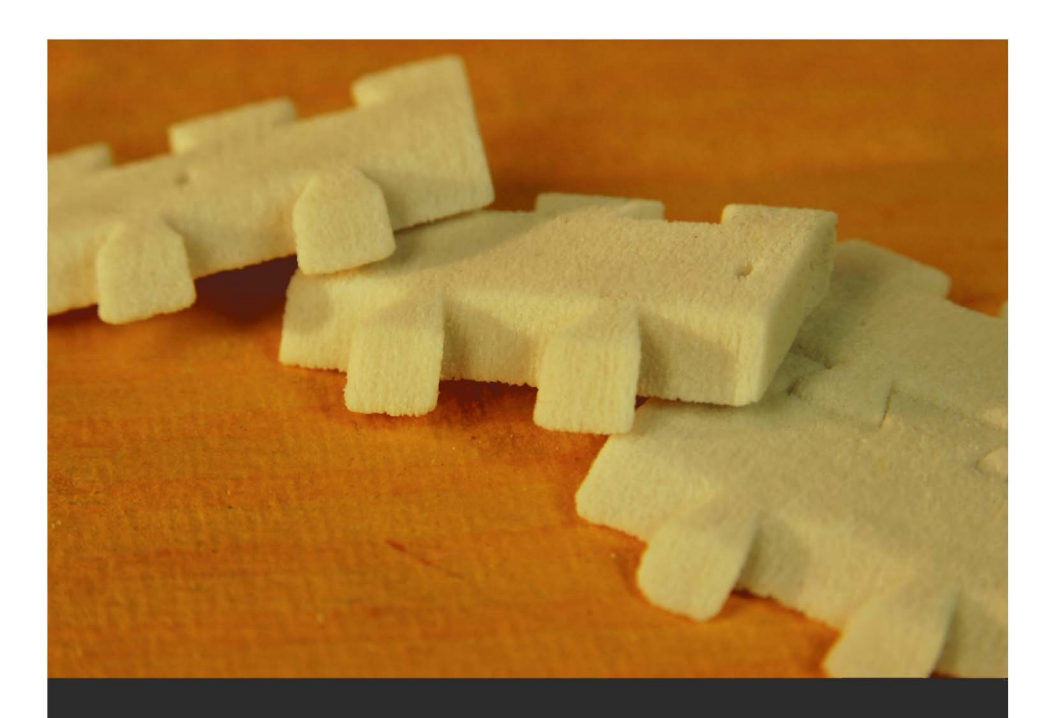


Rule Building

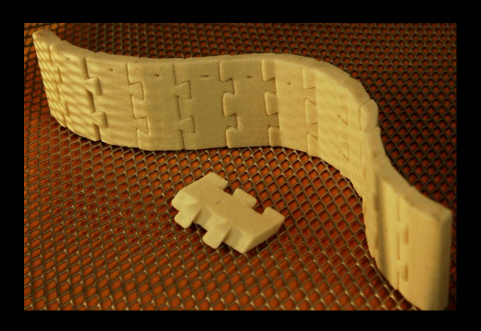












- 1. Builds geometry (generative)
- 2. Generative base is from material
- 3. Designs assemblies between defined geometries
- 4. Prepares geometries for a particular machine

- 1. Builds geometries at different scales
- Accounts for tolerances between parts

Emergency Housing

Building low cost housing using computation













Motivation

- Houses of one material Plywood or OSB (oriented structural board) $4' \times 8' \times \frac{3}{4}"$
- Friction fit connections
- Computer program to generate the files for CAD CAM fabrication based on shape rules
- Can be built anywhere with or without insulation
- Manufacturing Waste can be recycled