Rapid Delivery
Design and Construction of Homes

Prof. Larry Sass
Department of Architecture, MIT
Motivation

Design & Build

Bassett Virginia 1960
How to generate geometry for fabrication?

Alison Ramsey
Architects
Beaufort, South Carolina
Why is Rapid Delivery Important?
Housing Shortage & Destruction
Conventional construction is impossible to measure
(cost & time)
There is no Delivery Technology in Prefab

Epoch Homes (2012)

- Not Scalable
- Driven by Manual Production
- Invented by Sears & Roebuck in 1920s
- Finished product must be rectangular
- Requires an indoor environment to build a large products

Acorn Deckhouse (1950s)
Need for Design Variation
Actions are manage by the exchange of information

NOT software
Digital Building Systems
(North American & Europe)
2005
Digital Delivery

Design models are computable

Design for assemblies

Computing & Fab


Digitally Fabricated House for New Orleans
Design

3D Modeling
Error detection modeling
Prototyping

a) design

b) product

c) manufacturing
Fabrication

Laser Cutter

CNC (computer numerically controlled)
Hand-Guided Assembly
• Certified for a 75mph
• Can withstand a 140mph

Daniel Bonardi PE, Cambridge, MA
Bi-Directional Contouring

3D CAD Model

8" thick walls
pier

cont_z
cont_x
cont_y

[0,0]

3D CAD Model

cont_z
cont_x
cont_y

[0,0]

external surface
internal surface

contouring holes for ornamental assemblies

mortise tenon
finger joints

part number

holes for ornamental assemblies
Sets
01-Shape (exterior)
02-Reference Grid
03-Contours (interior)
04-Panels
05-Frieze
06-Rail
07-Stair
08-Ornament
09-Trim
10-Medallion
11-Window Frame
12-Door Frame
13-Window
14-Door
15-Crescent
16-Floor
Results
(2008)

1. 375 Square foot building (35 sq meters)

2. Assembly sustained by friction only

3. Model (Error detect & correct) 5000 components – 20 days to assemble

4. Building 5000 components – 22 days to assemble

5. Structure – Approved for 75mph winds – Max tested winds – 140mph

6. Materials:
   • Plywood (BC & AC Grade)
   • Polyethylene
   • Concrete Base
Advantages
Fast
Accurate
Flexible
Scalable
Productive

Disadvantages
Keyboard driven
Unclear system
3D Printing was on the rise
Embodied Cognition
Physical Design
2012
Factors in learning through the body and mind

1. The Situation (New Problem)
2. Time Pressure
3. Off-loading cognitive work onto the environment
4. The environment is part of the cognitive system
5. Cognition is for action
6. Offline cognition is body based


Lu Ban
Planar Modeling Software

MIT
Department of Architecture
Prof. Larry Sass & Dr. Lujie Chen
Contouring

Model Notes:

- Method: Stack
- Unit: mm
- Model size X: 900
- Model size Y: 286.999
- Model size Z: 566.493
- Dowel size: 5
- Ring width: 15
- Parts: 436
- Machine time: 10 h
- Assembly time: 37 h
- Total time: 48 h
- Nesting: ordered
Plate Forming
Future of LuBan
2020
Make It BIG

About LuBan

LuBan is creative CAD/CAM software that helps designers and artists bring their creations to life. LuBan automatically generates 3D models as literal, stack-back paper relief modules.
Rapid Delivery as a collaboration between people and machines (learning)

Lu Ban
Algorithms & Interface

Embodied Cognition
body, time, environment & machines

Learning Sciences
Socio-cultural, design and cognition