Self Assembly of Building Scale Elements

Design Studio, NC tools & New Design Languages

Prof. Larry Sass
Jennifer Seely
Department of Architecture and Planning

THE CENTER FOR BITS AND ATOMS
21 Century of Architecture

Architects will design and build Non Euclidian Space

[ Change the way architects are taught – Studio]

[ Change Tools – NC ]

[Embedded knowledge or rule into building components]
20 Century

Euclidian Design

Lever House – NYC 1952

1. Mass manufacturing

2. Multiple components of the same size or geometry

3. Relationship of drawings to manual construction

4. Adjustments can be made during construction
21 Century

Non - Euclidian Design

Frank Gehry
Stata Center

1. High Cost

2. Precise Machinery to Build/Construct

3. Precise Machinery to Design
[ New Design Studio ]

Computation and Precise Tools

90s

William Mitchell
[ Numerically Controlled Machinery (NC) ]

00s

MIT Servo Lab – 1952
Program  Machine Control Unit  Processing Equipment
CAD

COMPUTER

NC
[ Embedded knowledge or rule into building components ]

Self Assembling Building Components
Relationship to reality

division of surface and components

assembly methods

a+b = distance g

g(x) = real distance
Eif Form – Kristi Shea

[ All Nodes are different ]
21 Century of Architecture

Using Precise Tools
Non-Euclidian Design can happen in the Studio

[Studio]        [NC ]        [Embedded Knowledge]