

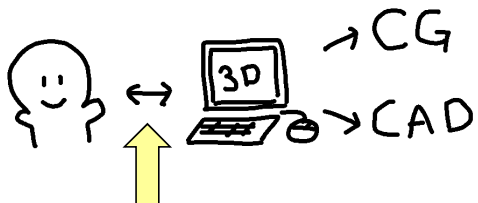
Interactive Computer Graphics

Schedule

6/15 Design and Evaluation
6/22 Interactive Techniques, 課題出題
6/29 Interactive Computer Graphics, 課題構想発表
7/6 Selected Topics
7/13 Human Computation (by Yuki Koyama)
7/18 課題レポート締切 (深夜)
7/20 課題成果発表

五十嵐 健夫 🔍 ⇨ / 講義情報 /


対話的形狀モデリング



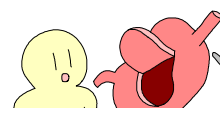
コンピュータで形状データを作成・編集する。

Goal

Dedicated construction by experts
for later presentation

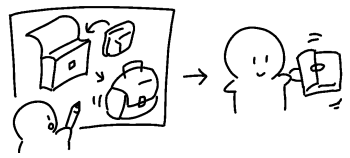


Instant construction by novices
for live communication



Goal

Farewell to Mass Production and Consumption
“Design Your Own Artifacts by Yourself”




Interactive Computer Graphics

2D Graphics
3D Graphics
Fabrication

2D Graphics

UIST'97 & CHI'98

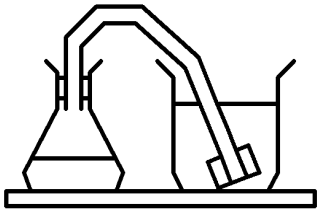
Pegasus: a Drawing System for Rapid Geometric Design



Takeo Igarashi, Sachiko Kawachiya,
Satoshi Matusoka, Hidehiko Tanaka

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Problem



How do you draw this?

9

Demo

[pegasus](#)

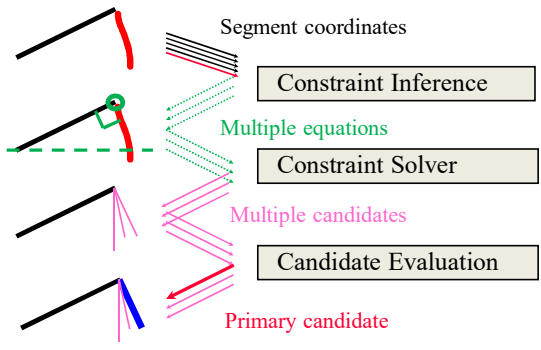
10

Algorithm

1. Beautification
2. Prediction

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1. Beautification Algorithm



Segment coordinates

Constraint Inference

Multiple equations

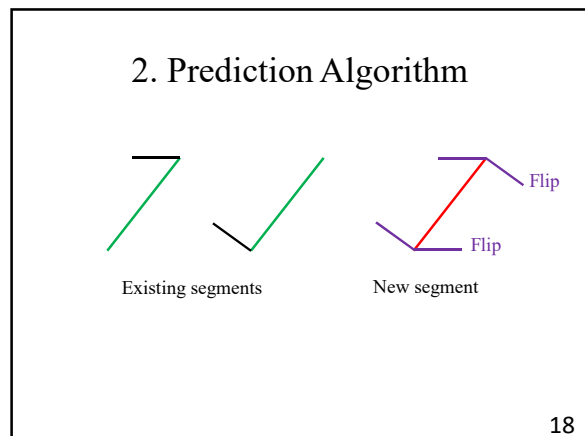
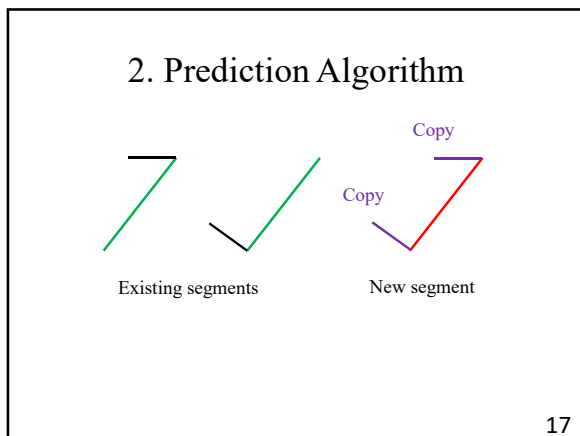
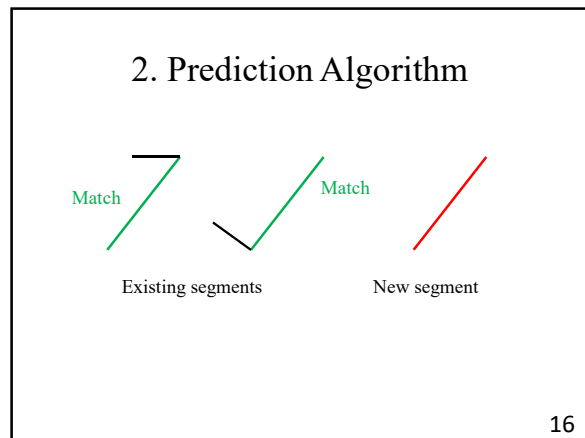
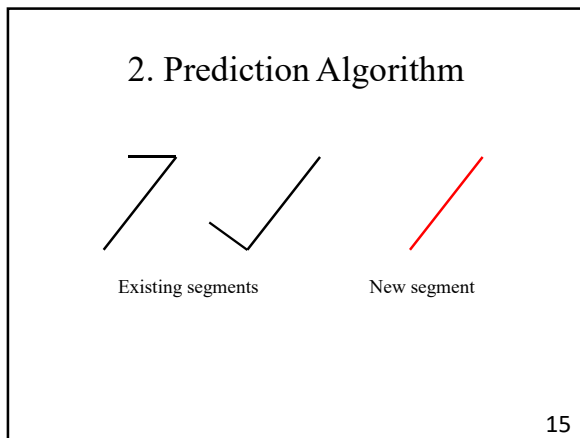
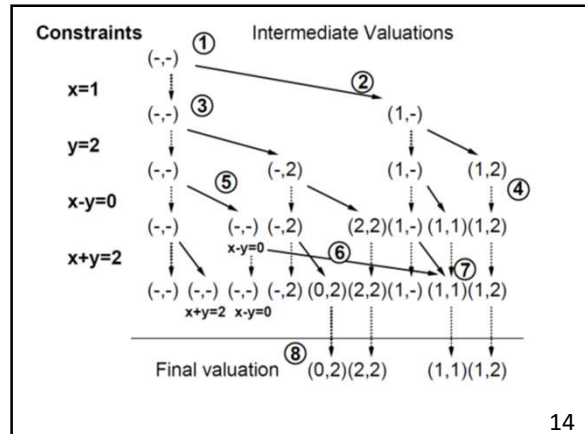
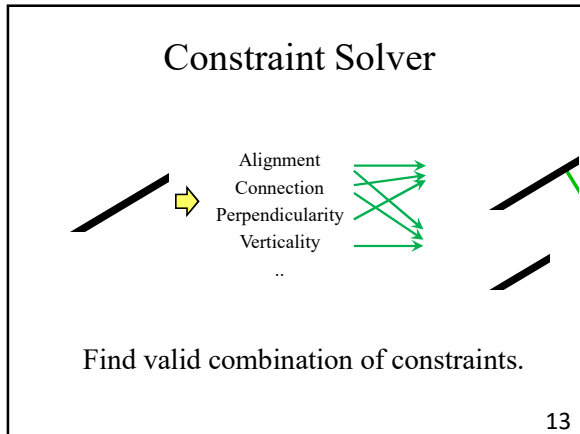
Constraint Solver

Multiple candidates


Candidate Evaluation

Primary candidate

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As-Rigid-As-Possible Shape Manipulation





Takeo Igarashi, Tomer Moscovich, John F. Hughes
The University of Tokyo / Brown University

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
Goal

Move and deform 2D shapes
as if manipulating real objects




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Space-Warp



Deform space, not object.
Different from reality...

Physics (mass-spring model)



Slow to converge...
Unstable, need tuning...

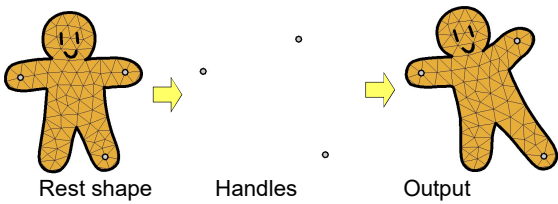
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Demo

[rigid](#)

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Algorithm



Rest shape Handles Output

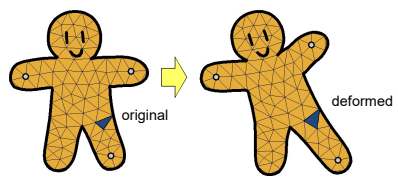
Minimize shape distortion, satisfying constraints.
Closed-form solution, not iterative.

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Input: coordinates of handles (q)

Output: coordinates of mesh vertices (u)

Minimize: distortion of triangles



original deformed

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Minimize Distortion of Triangles

$$\arg \min_{u \in \text{MeshVertices}} \sum_{t \in \text{Triangles}} E_t(u)$$

We want such E that...

Translation, Rotation (rigid transformation) $\sim E=0$
 Scale, Stretch, Shear $\sim E>0$

E should be quadratic in u

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Ideally,

Translation, Rotation $\sim E = 0$
 Scale, Stretch, Shear $\sim E > 0$

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Ideally,

Translation, Rotation $\sim E = 0$
 Scale, Stretch, Shear $\sim E > 0$

Unfortunately, there is no such "quadratic" energy!

↓

We therefore combine two complementary energies.

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Ideally,

Translation, Rotation $\sim E = 0$
 Scale, Stretch, Shear $\sim E > 0$

We combine two quadratic energies.

E_1 Translation, Rotation, Scale $\sim E_1 = 0$
 Stretch, Shear $\sim E_1 > 0$

E_2 Translation $\sim E_2 = 0$
Rotation, Scale, Stretch, Shear $\sim E_2 > 0$

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Two-Step Algorithm

Step 1: Obtain intermediate result by using E_1 , allowing scaling.
 Fitting: Fit correct-sized individual triangle to the result.
 Step 2: Stitch fitted triangles by using E_2

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SIGGRAPH Asia 2011

Sketch-based Dynamic Illustration of Fluid Systems

B. Zhu, M. Iwata, R. Haraguchi, T. Ashihara, N. Umetani, T. Igarashi, K. Nakazawa

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Tedious to illustrate fluid flow...

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Tedious to illustrate fluid flow...

Automatic flow visualization.

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Video

[fluid](#)

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Hybrid Fluid Simulation

Global network Local region

Hydraulics Hydrodynamics

Node Inflow → Pipe Flow Pipe Flow → Details within regions
Node Pressure Node Pressure

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Global network

Hydraulics

Node Inflow → Pipe flow

$$Q_n = -M Q_e$$

Pipe flow → Pipe pressure drop

$$Q_e = D_e P_e$$

Pipe pressure drop → Node pressure

$$P_e = -M^T P_n$$

Solve a global linear system.

35

Local region

Hydrodynamics

Velocity ↑ Pressure •

$$\frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} = -\frac{1}{\rho} \nabla p + \mathbf{g} + \nu \nabla^2 \mathbf{u}$$

$$\nabla \cdot \mathbf{u} = 0,$$

(Navier-Stokes Equation)

Solve this on grid cells inside each region.

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3D Graphics

SKETCH [Zeleznik 96]

- 3D scene construction using gestures.
- "Every object is on top of another object"

sketch.avi

Chateau: a suggestive interface for 3D modeling

Takeo Igarashi, John F. Hughes

UIST 01

User interface using hints and suggestions

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Motivation

So many commands in nested menus!

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Our Approach

Hints (arguments)

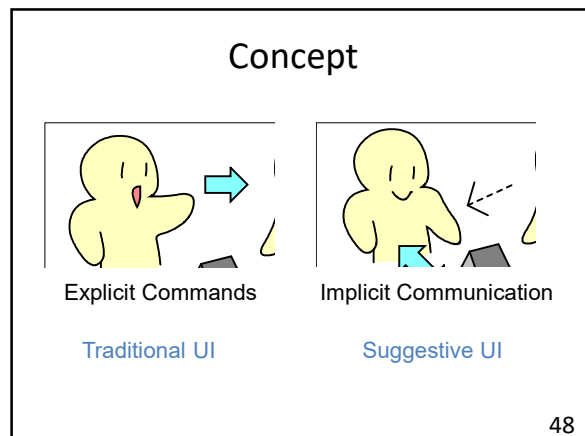
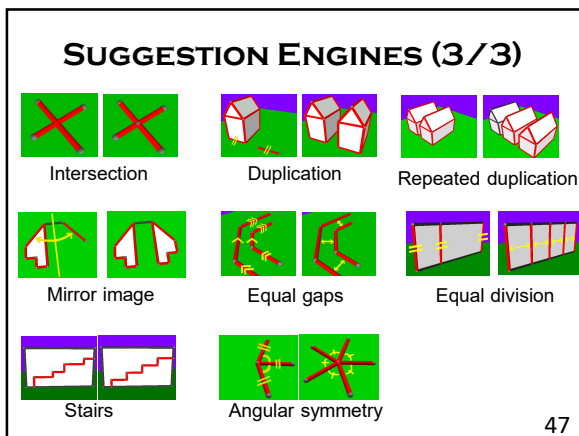
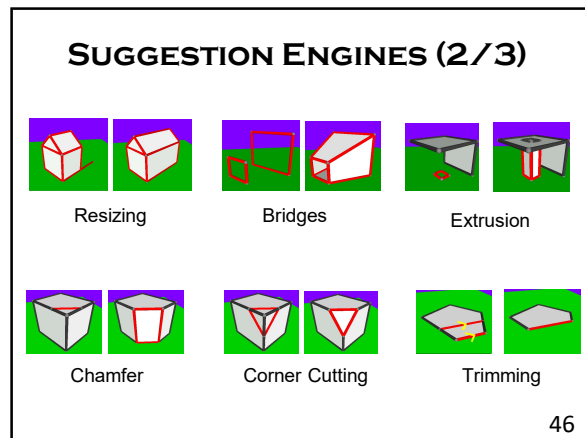
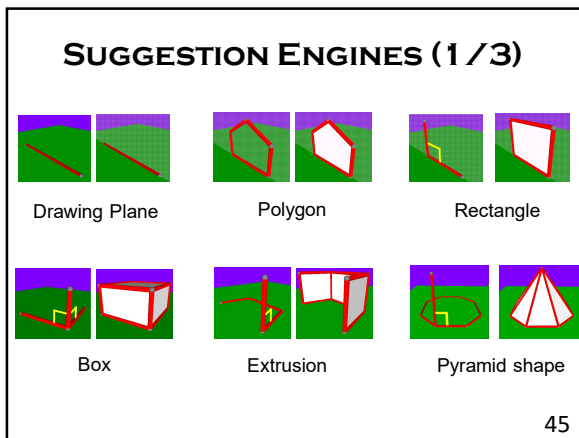
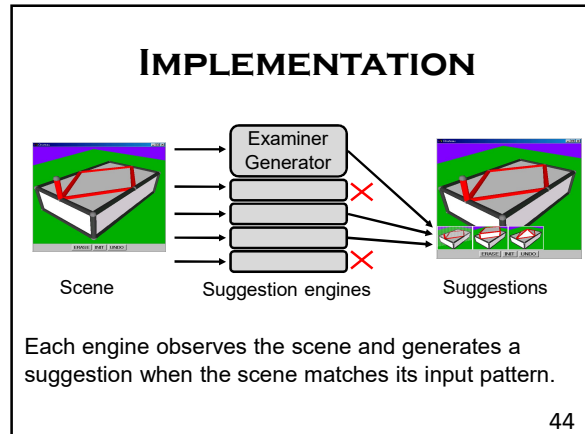
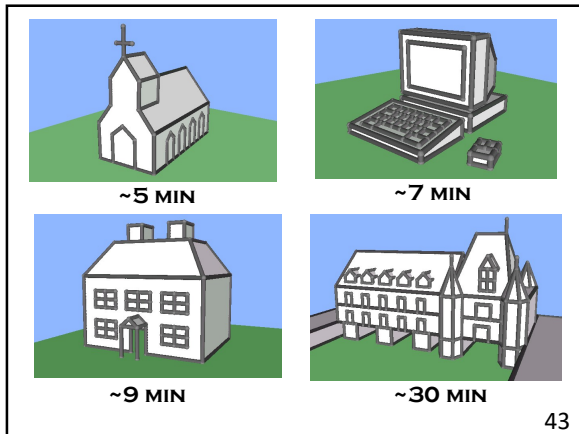
Suggestions (commands)

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Demo

[Chateau](#)

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FUTURE WORK

Other applications (e.g. PowerPoint)

Roughly aligned
Align left
Align center

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SIGGRAPH 99
Impact paper

Teddy: A Sketching Interface for 3D Freeform Design

Takeo Igarashi
Satoshi Matsuoka
Hidehiko Tanaka

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3D modeling is difficult

Sketching is easy!

Demo


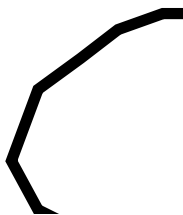
[teddy video](#)

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Algorithm


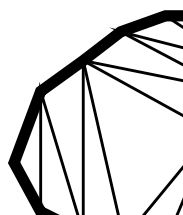
1. Find axes
2. Elevate axes
3. Wrap polygon and axes

Creation -Finding axes-


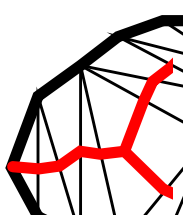
Input 2D polygon

Creation -Finding axes-

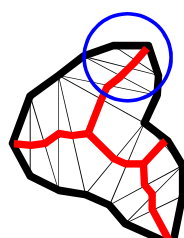
Constrained Delaunay Triangulation

Creation -Finding axes-

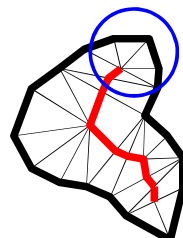



Chordal axis (connecting mid-points)
[Prasad 1997]

Creation -Finding axes-

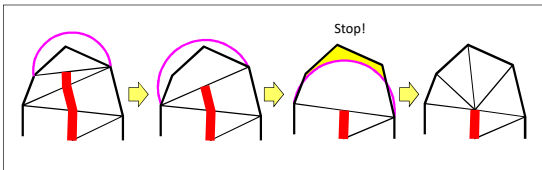


Before trimming



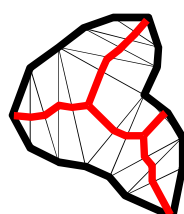
After trimming

Creation -Trimming-

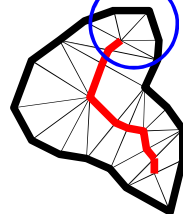


Starting from each terminal, search for the first significant edge.

Creation -Finding axes-


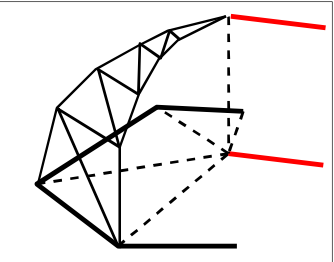


Before trimming




After trimming

Creation -Wrapping-




Lift the axes, and generate 3D faces along the spine.

Applications



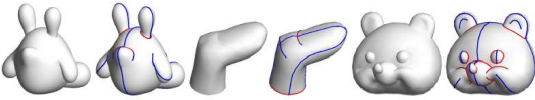
- Teaching Geography



[teddy](#)

SIGGRAPH 2007

FiberMesh: Designing Freeform Surfaces with 3D Curves

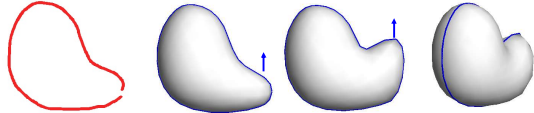


Nealen, Igarashi, Sorkine, Alexa

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Designing with "Curves"

Original sketch stays and works as a handle.



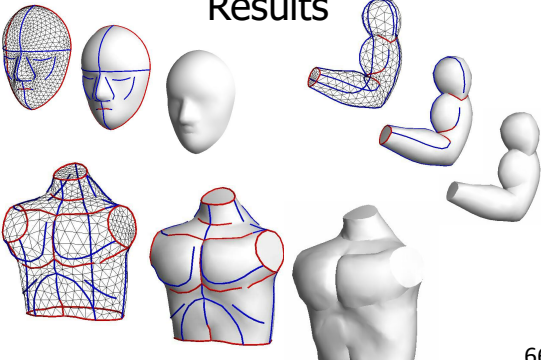
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Demo

[fibermesh](#)

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Results



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Algorithm

1. Curve Deformation
Handle position -> Curve geometry
2. Surface Optimization
Curve geometry -> Surface Geometry

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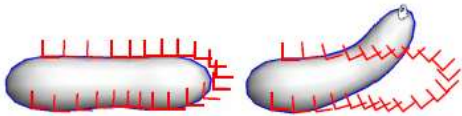
1. Curve Deformation

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Curve Deformation

Explicitly represent rotations with 3x3 matrix.

Minimize the change of rotated Laplacian and difference between neighboring rotations.



69

Curve Deformation

Explicitly represent rotations with 3x3 matrix.

Minimize the change of rotated Laplacian and difference between neighboring rotations.

$$\arg \min_{\mathbf{v}, \mathbf{R}} \left\{ \sum_i \|\mathbf{L}(\mathbf{v}_i) - \mathbf{R}_i \delta_i\|^2 + \sum_{i,j \in E} \|\mathbf{R}_i - \mathbf{R}_j\|^2 + \sum_{i \in C_1} \|\mathbf{v}_i - \mathbf{v}'_i\|^2 + \sum_{i \in C_2} \|\mathbf{R}_i - \mathbf{R}'_i\|^2 \right\},$$

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2. Surface Optimization

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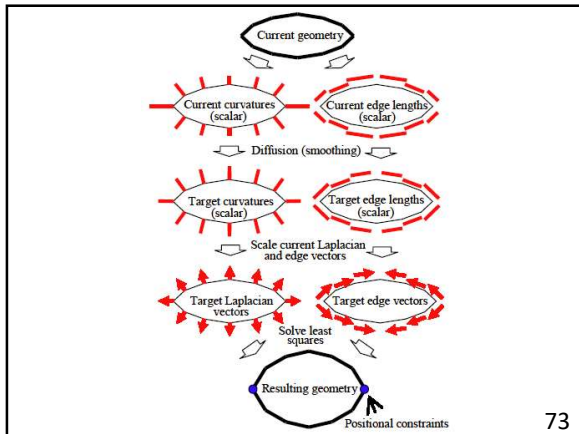
Surface Optimization

Input: Curve geometry, mesh topology
Output: Smooth surface

Strategy: Minimize variation of curvature

$$E_c = \int_S \left(\frac{d\kappa_n}{d\hat{e}_1} \right)^2 + \left(\frac{d\kappa_n}{d\hat{e}_2} \right)^2 dA,$$

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SCA 2010

Spatial Keyframing for Performance-driven Animation

Takeo Igarashi, Tomer Moscovich, John F. Hughes
The University of Tokyo, Brown University

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Motivation

Creation of character animation is tedious.

- Keyframe
- Motion capture
- Physics simulation
- Scripting

We want to “sketch” animations quickly.

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Basic idea

“To record the user’s direct operations”

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Problem

2D input High DOF

X and Y ?

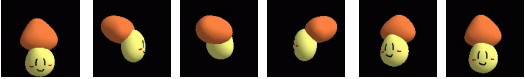
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Spatial Keyframing

Prepare key poses and blend them during performance

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Demo



squirrel

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Algorithm

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Algorithm

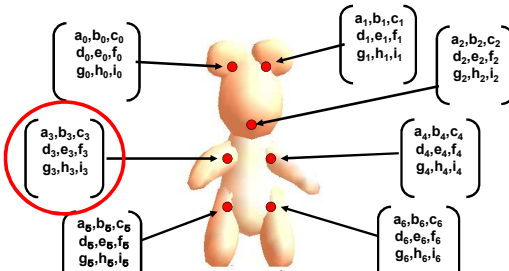
Input: handle coordinates (x,y)
 Output: orientation of each joint

How to represent orientation?

We use **rotation matrix** instead of euler angles or quaternions.

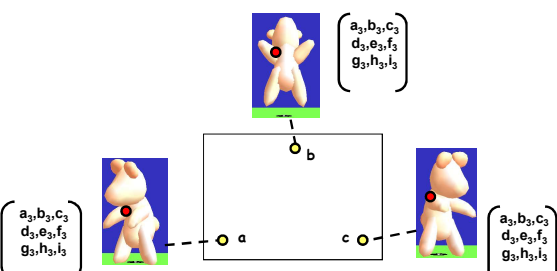
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Representing poses with 3x3 rotation matrices



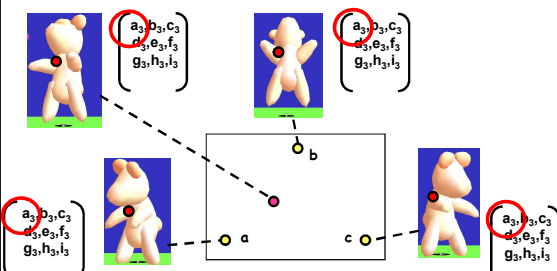
82

Individually blends each entry using PBFs



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Individually blends each entry using PBFs



84

Scattered data interpolation using radial basis functions

Construct smooth height field as summation of RBFs. [Turk 02]

85

Orthonormalization

$$\begin{pmatrix} a_0, b_0, c_0 \\ d_0, e_0, f_0 \\ g_0, h_0, i_0 \end{pmatrix} \rightarrow \begin{pmatrix} a_0, b_0, c_0 \\ d_0, e_0, f_0 \\ g_0, h_0, i_0 \end{pmatrix}$$

Blended matrix might not be orthonormal. So we orthonormalize them.

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Summary

Spatial key-framing for character animation.

The user defines key poses in a space.
The system blends nearby poses.

Rotation matrix representation and Radial basis function interpolation.

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Fabrication

Computer-aided Design

Designer Computer Products

89

Traditional Approach

Modeling and simulation are separated.

Design (Modeling) Test (Simulation)

90

Our Approach

Integrate real-time physics into modeling.

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SIGGRAPH 2007

Plushie: An Interactive Design System for Plush Toys

Yuki Mori, Takeo Igarashi

92

Problem to Address

It is difficult for a non-expert to design 2D pattern appropriately...

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Our Approach

Automatically generate 3D model and cloth pattern for a sketch.

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Video

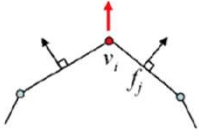
[plushie.mp4](#)

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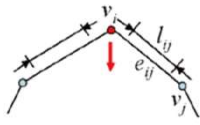
Algorithm

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Inflation Simulation



Pushing outwards
(air pressure)

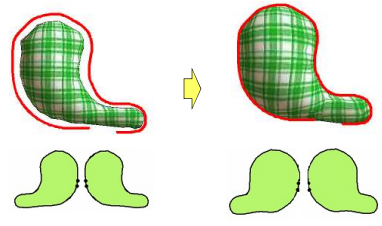


Pulling back
(cloth tension)

We use a simple mass-spring method.

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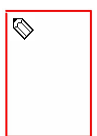
Adjustment Process

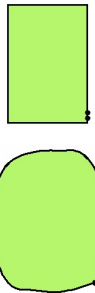




Adjusts the pattern so that simulation result matches with the sketch

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Physical Simulation & Shape Adjustment

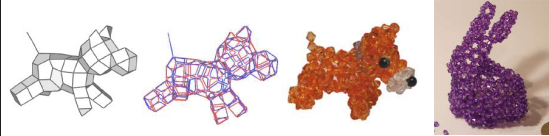


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SIGGRAPH 2012

Beady: Interactive Beadwork Design and Construction


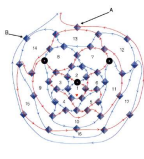



Y. Igarashi, T. Igarashi and J. Mitani

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Problem to Address

- Beadwork is the art of connecting beads together by wires.


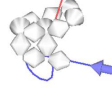
3D



The design and construction of 3D beadwork are very difficult !

101

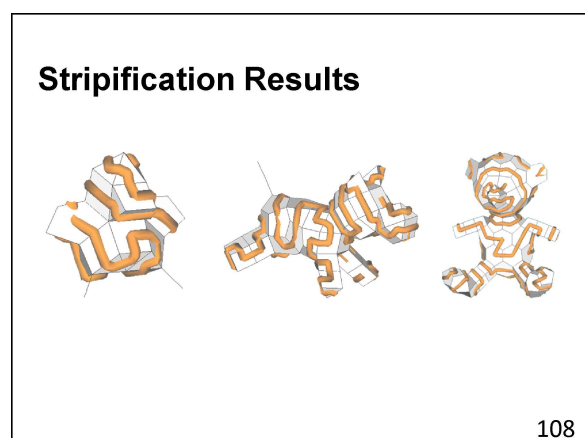
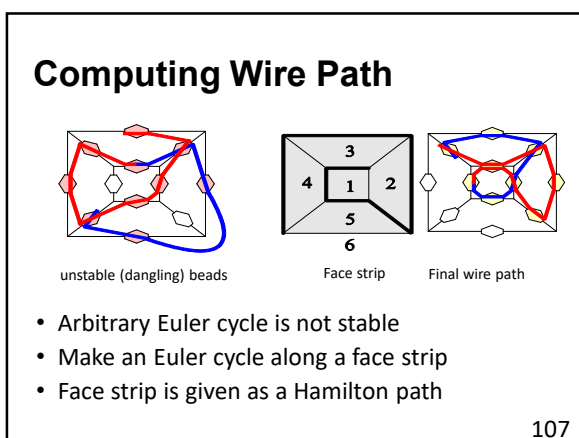
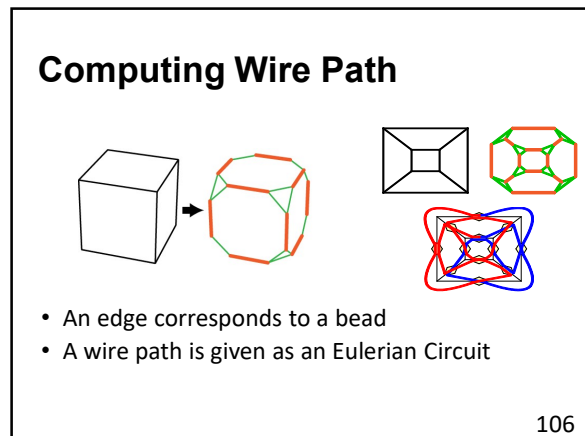
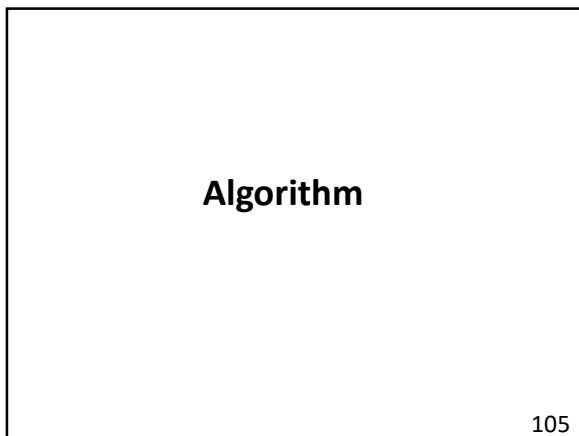
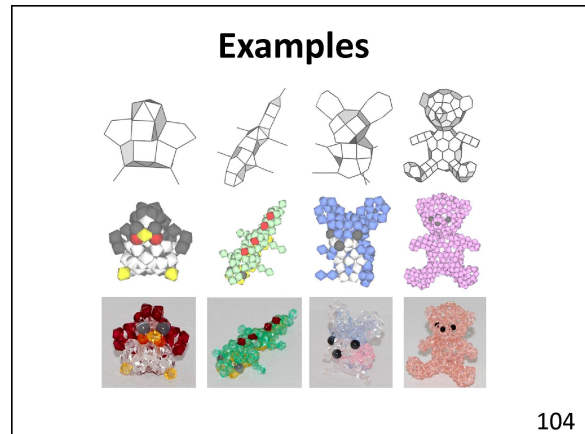
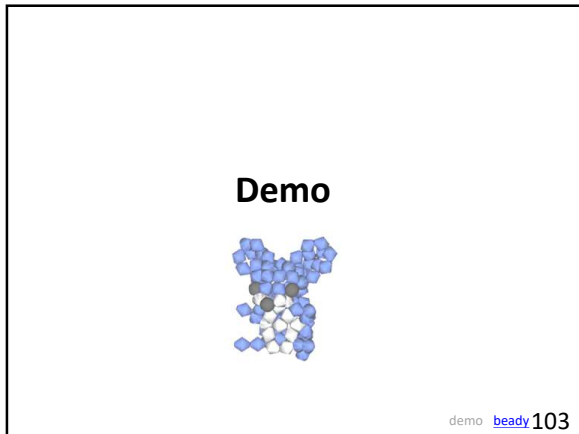
Our Approach

- Interactive Design and Construction
- Wire path planning algorithm

102



TEI 2011

SketchChair

With Greg Saul

①

The user draws the chair's seat

④

The figure is moved testing the chair for stability.

- The user draws the outline.
- The system analyzes ergonomics and structure.
- The user constructs the real chair. [chair.mov](#) [chair](#)

NIME 2010

Designing Custom-made Metallophone with Concurrent Eigenanalysis

N. Umetani, K. Takayama, J. Mitani, T. Igarashi

110

Motivation

How to design an original musical instrument?

It is very difficult to find a shape that produce appropriate sound (tone).

111

Our approach

Design system with continuous tone prediction.

The user edits the shape, and the system provides audio feedback.

112

Video

[delfem.mp4](#)

113

Algorithm

- The problem is to find frequency of vibration.
- We use standard eigenmode analysis.

Stiffness matrix displacement

$$M\ddot{\mathbf{u}} + K\mathbf{u} = 0$$

Mass matrix

$\mathbf{u}(x, t) = \phi(x)e^{i\omega t}$

Amplitude Harmonic Oscillation

→

Eigen value problem

$$K\phi = \omega^2 M\phi$$

$f = \omega/2\pi$

Eigen frequency

114

Summary

- Metallophone design with concurrent simulation and audio feedback.
- Eigen mode analysis.

115

SIGGRAPH 2011

Sensitive Couture for Interactive Garment Editing and Modeling


N. Umetani, D. Kaufman, T. Igarashi, E. Grinspun



116

Motivation

How to design a new garment?

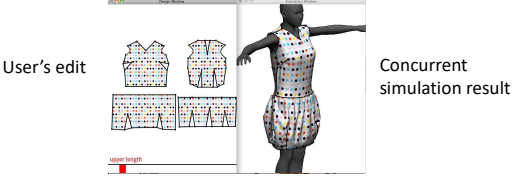


It is not easy to predict the result of draping

117

Our approach

Design system with continuous draping simulation.



The user edits the 2D pattern, and the system shows simulation result.

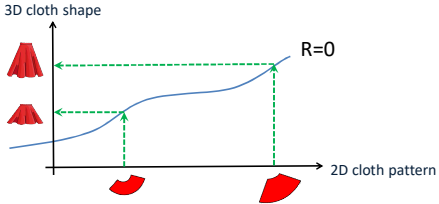
118

Video

[cloth](#)
119

Algorithm

2D cloth pattern (input) → 3D cloth shape (output)
 residual → $R(\text{red pattern}, \text{red shape}) \rightarrow 0$



120

Algorithm

R is non-linear and slow to compute.
So, we use linear approximation around the current state.

121

Algorithm

Single linear approximation is not enough.
We cache multiple linear approximations and blend them.

122

Summary

- Garment design with concurrent simulation.
- Sensitivity analysis and multiple caches for rapid feedback.

123

SIGGRAPH 2012

Guided Exploration of Physically Valid Shape for Furniture Design

Nobuyuki Umetani
 The Univ. of Tokyo
Takeo Igarashi
 The Univ. Tokyo / JST ERATO
Niloy J. Mitra
 University College London

124

Motivation

How to design a furniture (shelf)?

Robustness Stability

It is not easy to design valid furniture.

125

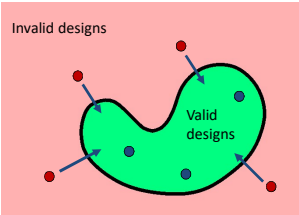
Our approach

Continuous structure simulation.

126

Our approach

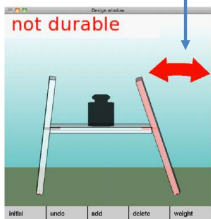
Continuous structure simulation.
+
Guidance to maintain validity.



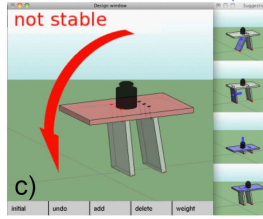
127

Our approach

Annotation Indicating valid range



Suggestions showing valid designs



128

Video

[furniture](#)
129

Algorithm

1. Prevent breaking.
- analyze bend force at joints.
2. Prevent toppling.
- analyze contact force at ground.

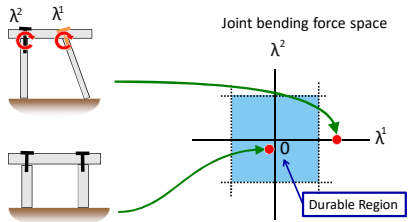
130

Algorithm

1. Prevent breaking.
- analyze bend force at joints.
2. Prevent toppling.
- analyze contact force at ground.

131

Prevent breaking



Consider a space spanned by nail joint bending forces.

132

Prevent Breaking

Test various parameter setting around the current staet.

133

Algorithm

1. Prevent breaking.
 - analyze bend force at joints.
2. Prevent toppling.
 - analyze contact force at ground.

134

Prevent Toppling

Consider a space spanned by contact forces.

135

Summary

- Furniture design with durability and stability analysis.
- Joint force analysis in the force space.

136

SIGGRAPH 2014

Pteromys: Interactive Design and Optimization of Free-formed Free-flight Model Airplanes

N. Umetani, Y. Koyama, R. Schmidt, T.Igarashi

video137

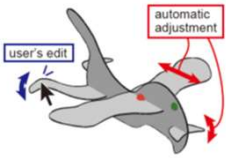
Motivation

How to design a paper airplane (glider)?

It is not easy to design a glider that flies well.

138

Our approach




Continuous simulation.
+
Automatic optimization.

139

Data-driven Approach

Accurate, analytic simulation is difficult.

→ We use many measured "data".



140

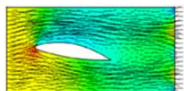
Video

[pteromys](#)

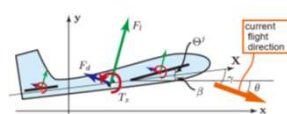
141

Algorithm

Fluid simulation is too slow.



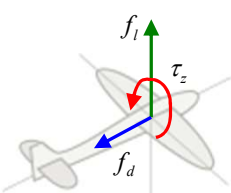
→ We use traditional "wing theory".



142

Wing Theory

Simple model that predicts lifting force


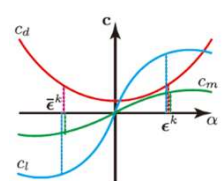


$$\begin{pmatrix} f_d \\ f_l \\ \tau_z \end{pmatrix} = \frac{1}{2} \begin{pmatrix} C_d \\ C_l \\ C_m L \end{pmatrix} \rho V^2 A$$

Parameter depending on angle of attack α

143

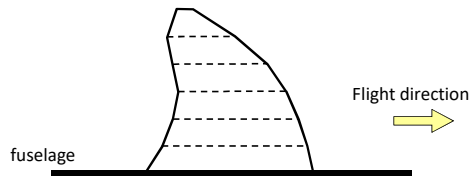
Data-driven parameterization

We estimate these parameters using measured data.

144

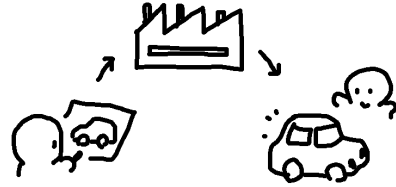
Wing Element Discretization



We compute force produced by each element, and aggregate them.

145

Future Vision



Design Everything!
Furniture, Clothing, Car, House...

おわり

2D 20min
Pegasus
Rigid
Fluid
3D 40min
Sketch
Chateau
Teddy
Fibermesh
volume
Squirrel
Fabrication 50min
Plushie
Beady
Chair
Metallo
Cloth
Furniture
Flight