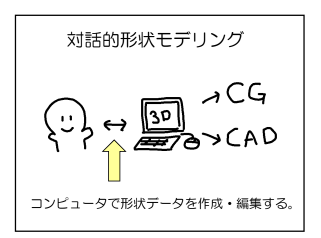
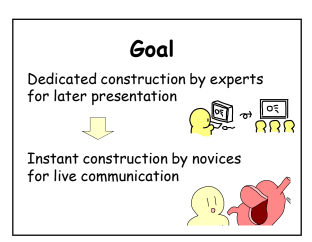
# Interactive Computer Graphics







# Goal Farewell to Mass Production and Consumption "Design Your Own Artifacts by Yourself"

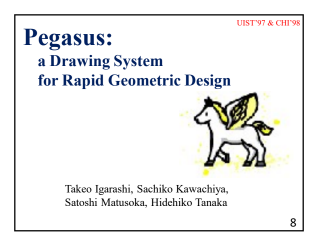
Interactive Computer Graphics

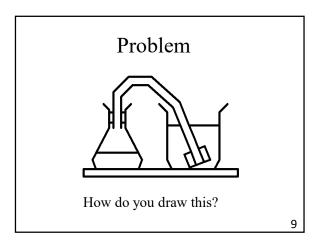
2D Graphics

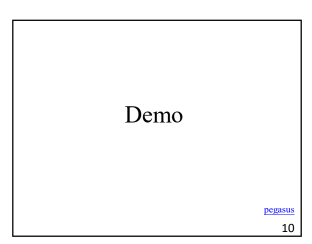
3D Graphics

Fabrication

## 2D Graphics







## Algorithm

- 1. Beautification
- 2. Prediction

1. Beautification Algorithm

Segment coordinates

Constraint Inference

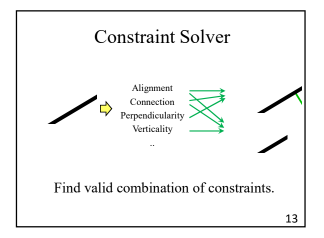
Multiple equations

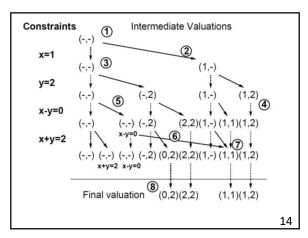
Constraint Solver

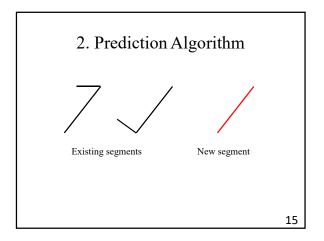
Multiple candidates

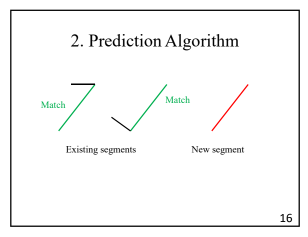
Candidate Evaluation

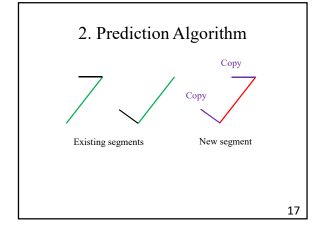
Primary candidate

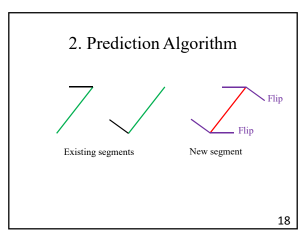


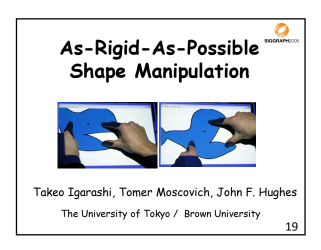


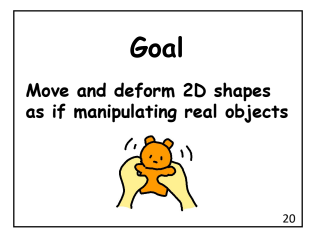


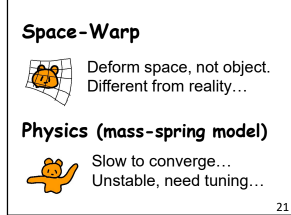




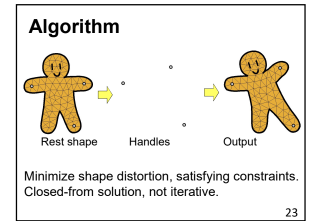


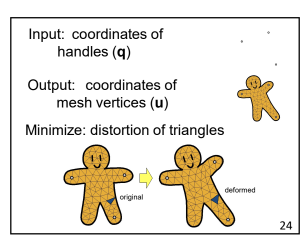






Demo rigid 22





## **Minimize Distortion of Triangles**

 $\underset{u \in Mesh Vertices}{\operatorname{arg\,min}} \sum_{t \in Triangles} E_t(u)$ 

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,

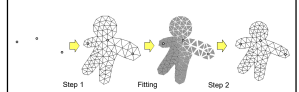
Translation, Rotation  $\sim E = 0$ Scale, Stretch, Shear  $\sim E > 0$ 

## We combine two quadratic energies.

- **E<sub>1</sub>** 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<sub>1,</sub> allowing scaling.

Fitting: Fit correct-sized individual triangle to the result.

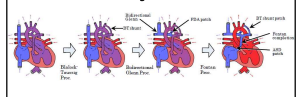
Step 2: Stitch fitted triangles by using  $\mathsf{E}_2$ .

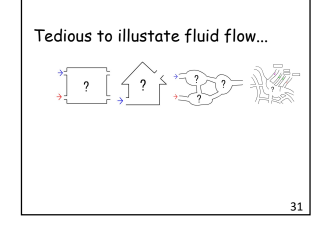
29

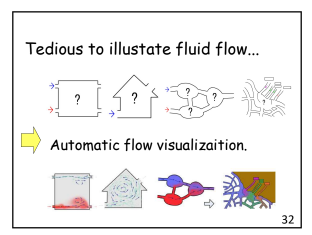
### SIGGRAPH Asia 2011

# Sketch-based Dynamic Illustration of Fluid Systems

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

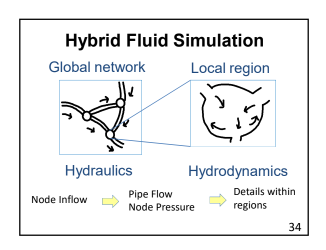


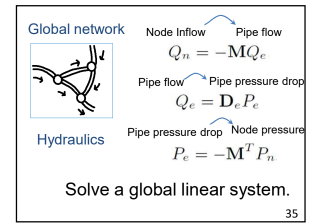


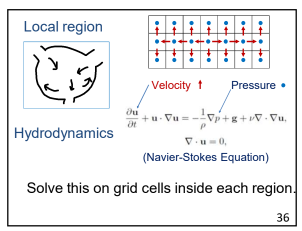


Video

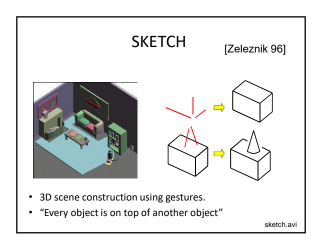
fluid
33

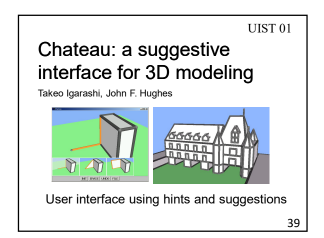


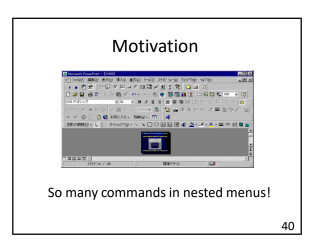


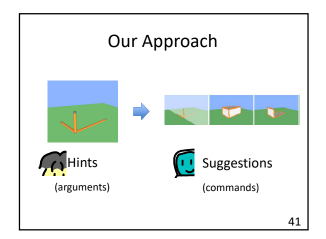


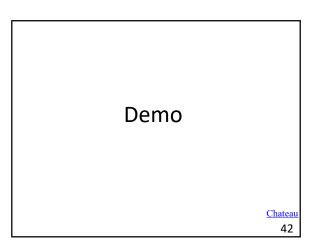


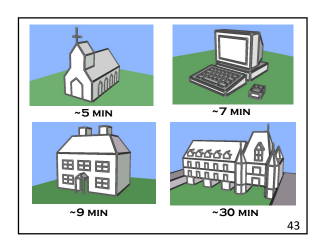


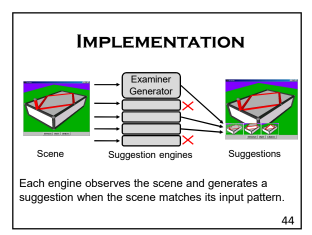


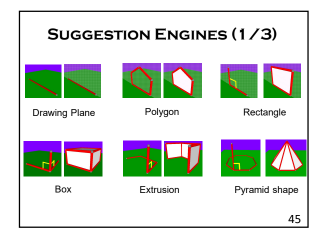


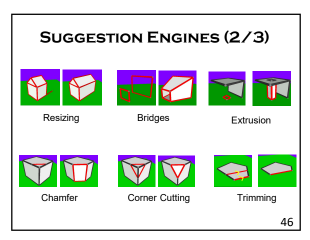


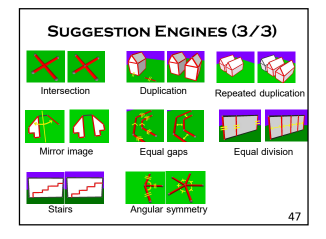


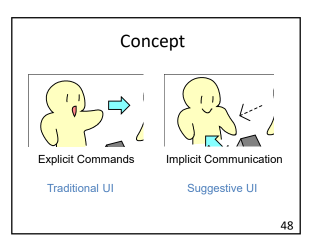


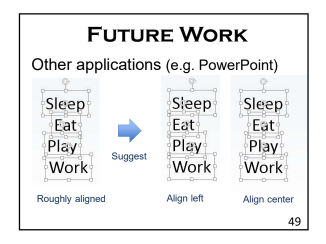


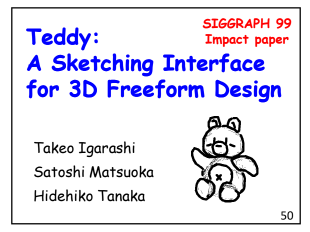


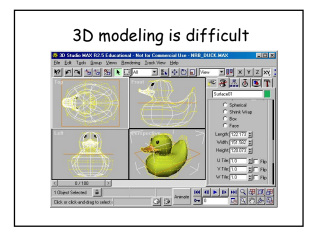


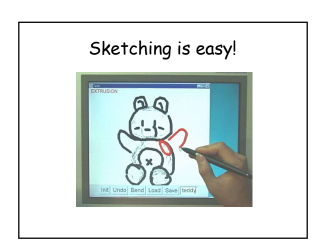


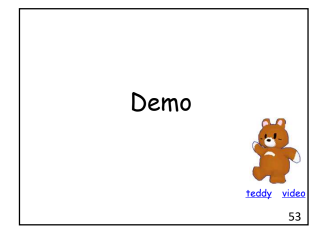


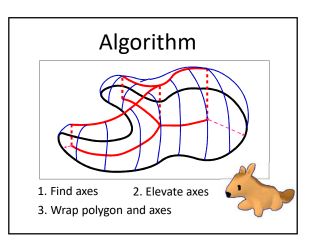


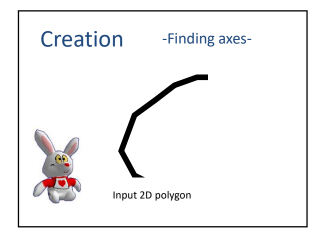


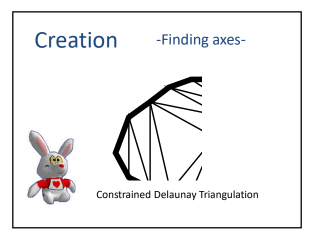


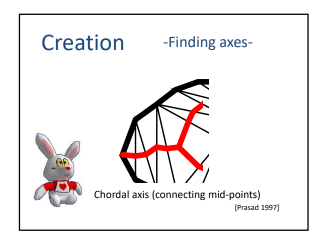


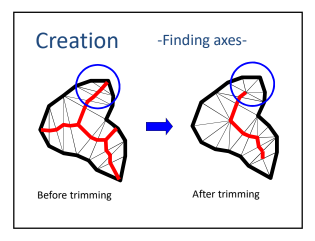


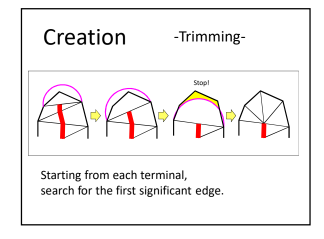


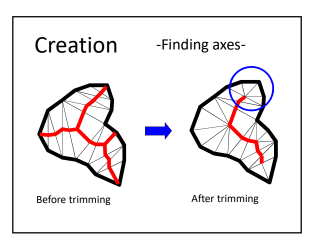


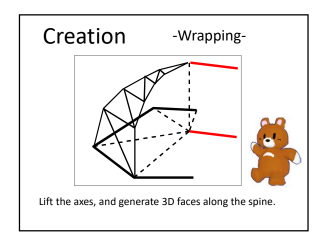


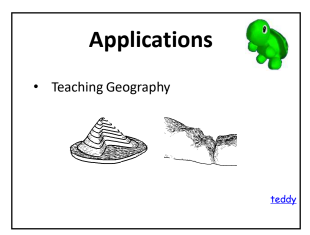


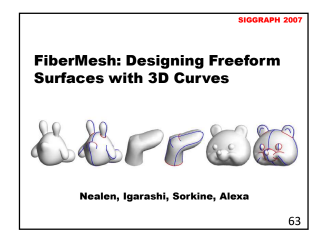


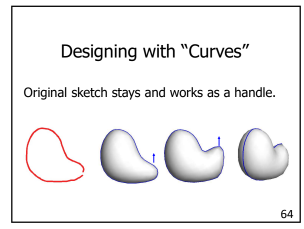




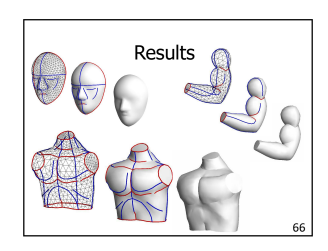








Demo fibermesh 65



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

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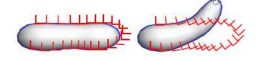
## 1. Curve Deformation

68

## **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.

$$\begin{aligned} \underset{\mathbf{v},\mathbf{R}}{\text{arg min}} \bigg\{ \sum_{i} \|\mathbf{L}(\mathbf{v}_{i}) - \mathbf{R}_{i} \delta_{i}\|^{2} + \sum_{i,j \in E} \|\mathbf{R}_{i} - \mathbf{R}_{j}\|^{2} + \\ \sum_{i \in C_{1}} \|\mathbf{v}_{i} - \mathbf{v}_{i}'\|^{2} + \sum_{i \in C_{2}} \|\mathbf{R}_{i} - \mathbf{R}_{i}'\|^{2} \bigg\}, \end{aligned}$$

70

## 2. Surface Optimization

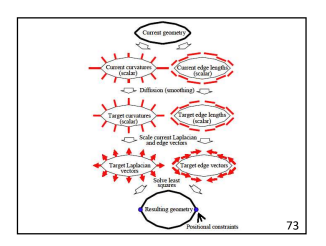
Surface Optimization

Input: Curve geometry, mesh topology

Output: Smooth surface

Strategy: Minimize variation of curvature

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





## **Motivation**

Creation of character animation is tedious.

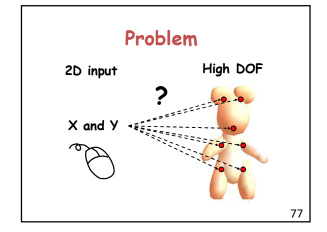
- · Keyframe
- · Motion capture
- · Physics simulation
- Scripting

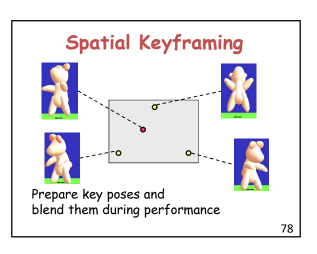


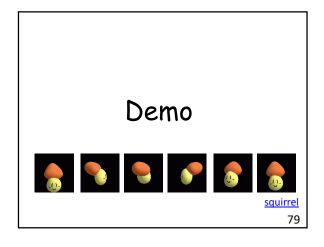
We want to "sketch" animations quickly.

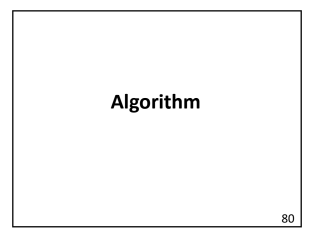
75

# Basic idea "To record the user's direct operations"







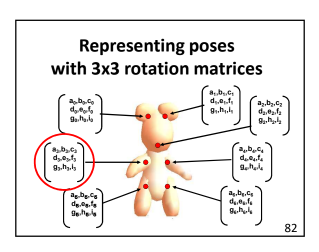


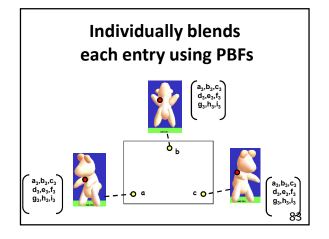
Input: handle coordinates (x,y)

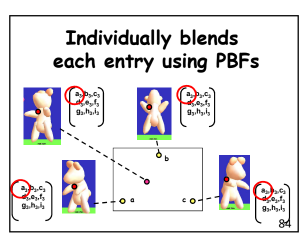
Output: orientation of each joint

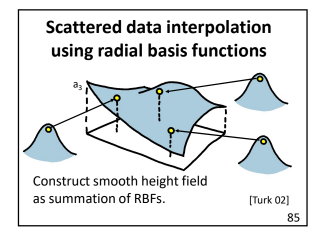
How to represent orientation?

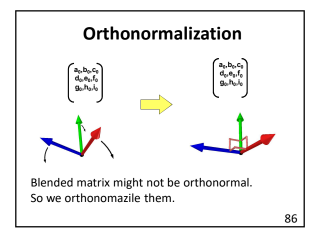
We use **rotation matrix** instead of euler angles or quaternions.











## **Summary**

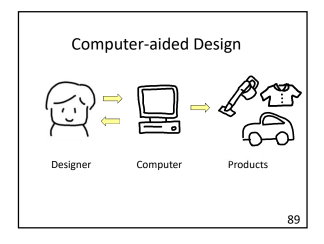
Spatial key-framing for character animation.

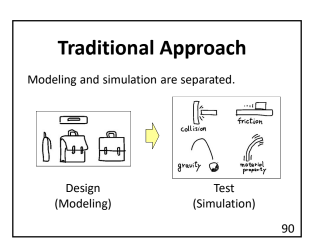
The user defines key poses in a space. The system blends nearby poses.

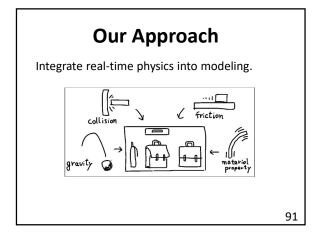
Rotation matrix representation and Radial basis function interpolation.

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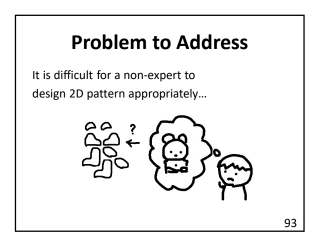
## **Fabrication**

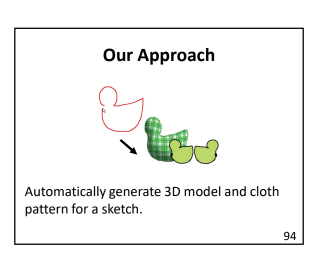


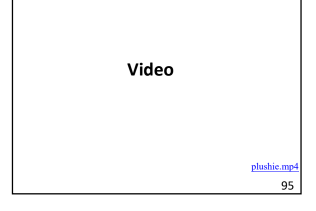


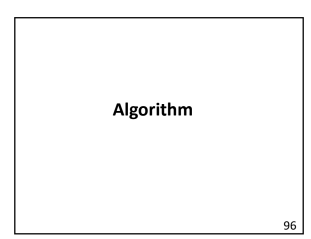


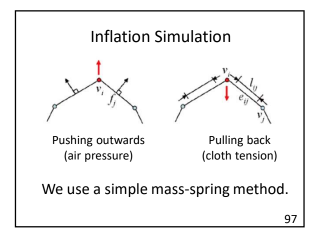


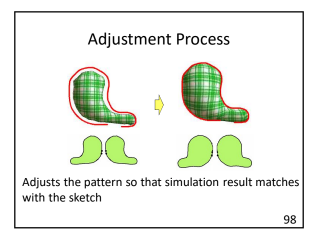


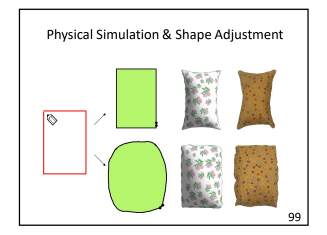


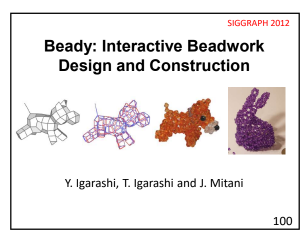


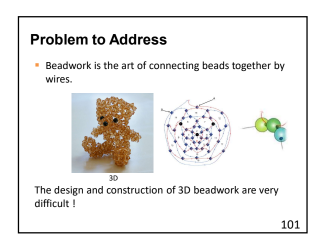


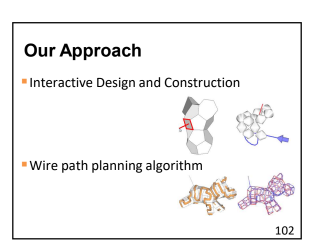


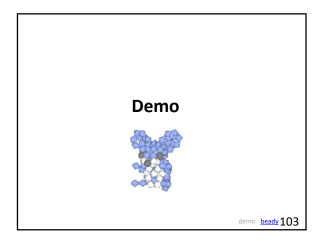


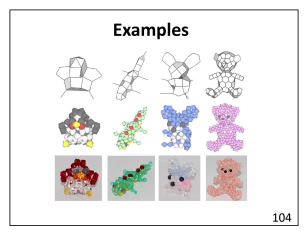


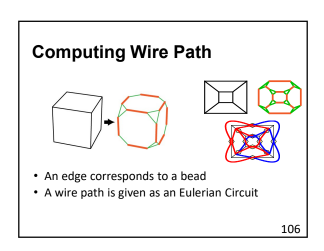


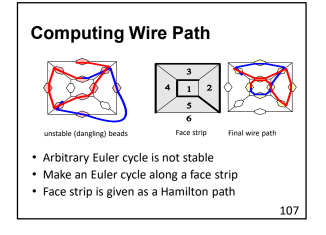


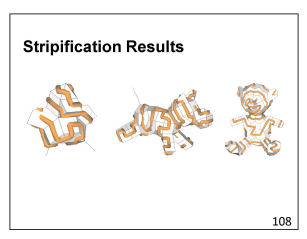


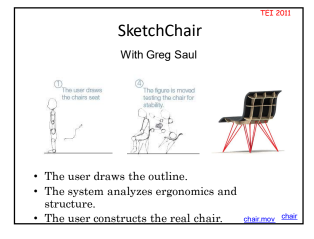














# Motivation

How to design an original musical instrument?



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

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## Our approach

Design system with continuous tone prediction.



Edit shape

Audio feedback



The user edits the shape, and the system provides audio feedback.  $\label{eq:controller}$ 

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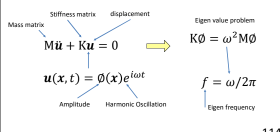
## Video

delfem.mp4

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## Algorithm

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



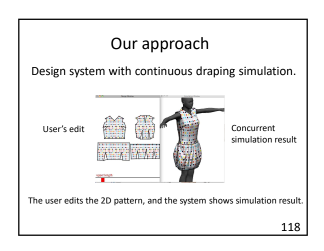
## Summary

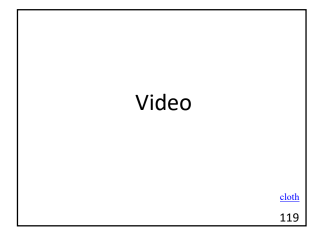
- Metallophone design with concurrent simulation and audio feedback.
- Eigen mode analysis.

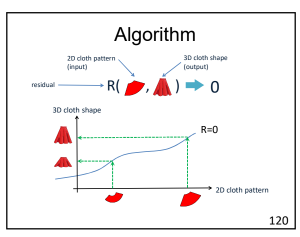
115

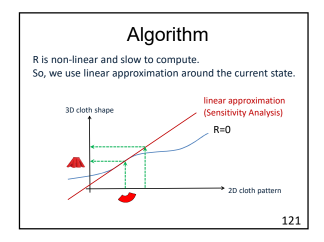


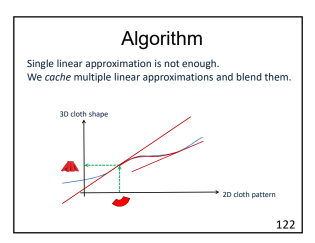
# Motivation How to design a new garment? ? It is not easy to predict the result of draping





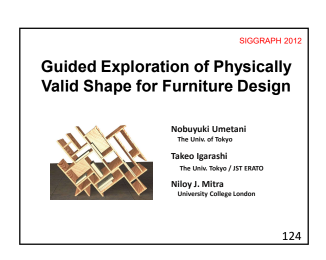


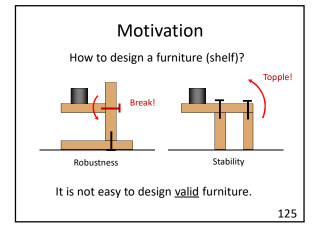


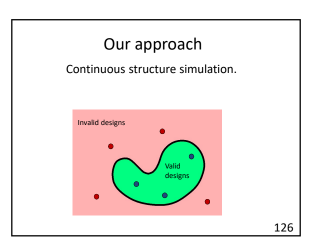


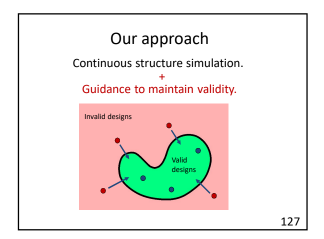
## **Summary**

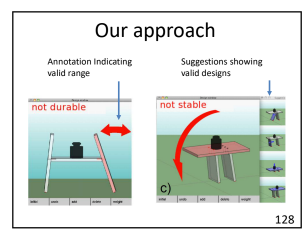
- Garment design with concurrent simulation.
- Sensitivity analysis and multiple caches for rapid feedback.











Video

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<u>furniture</u>

## Algorithm

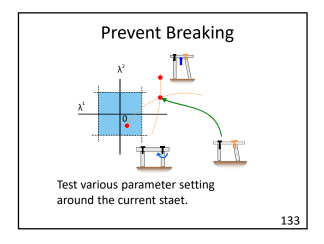
- 1. Prevent breaking.
  - analyze bend force at joints.
- 2. Prevent toppling.
  - analyze contact force at ground.

130

## Algorithm

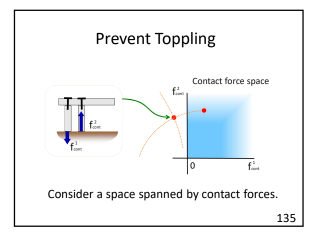
- 1. Prevent breaking.
  - analyze bend force at joints.
- 2. Prevent toppling.
  - analyze contact force at ground.

Prevent breaking Joint bending force space Consider a space spanned by nail joint bending forces. 132



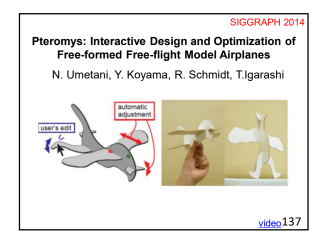
- 1. Prevent breaking.
  - analyze bend force at joints.
- 2. Prevent toppling.
  - analyze contact force at ground.

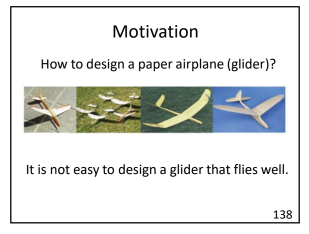
134

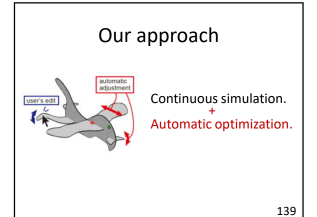


## **Summary**

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

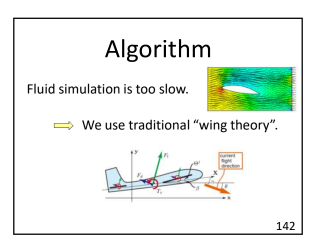


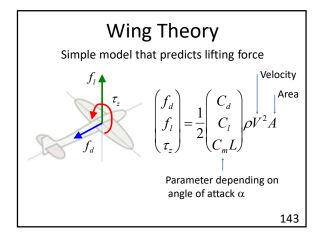


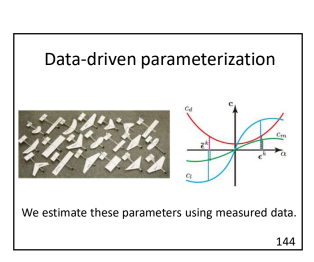


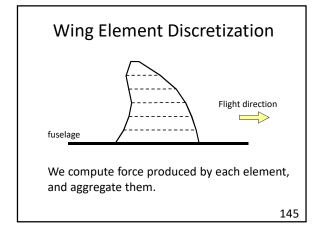


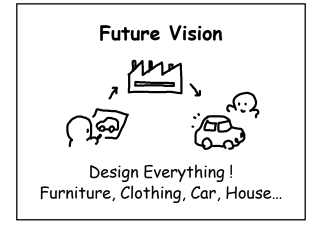












おわり

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