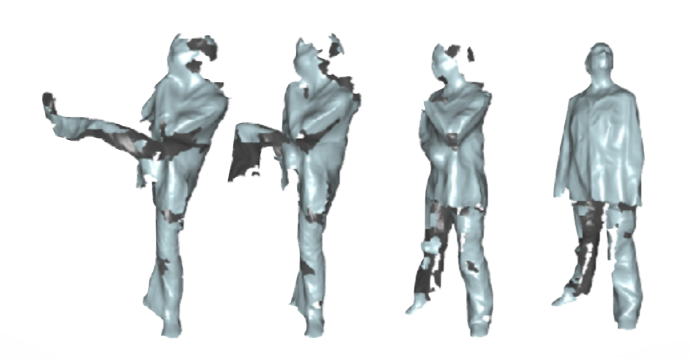
#### **CSCI 621: Digital Geometry Processing**

### 13.1 Dynamic Geometry Processing I





Hao Li

http://cs621.hao-li.com

### **Problem Classification**

#### **Correspondence Classification**

#### How many meshes?

- Two: Pairwise registration
- More than two: multi-view registration

#### Initial registration available?

- Yes: Local optimization methods
- No: Global methods

#### Class of transformations?

- Rotation and translation: Rigid-body
- Non-rigid deformations

#### **Correspondence Classification**

Type of algorithm can depend on type of data that is available, or desired application

- Data: typical 3D scans
- Application: 3D model reconstruction

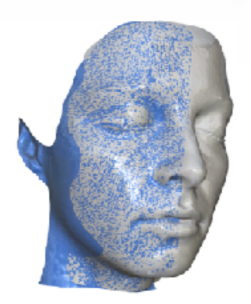
#### 3-D Reconstruction











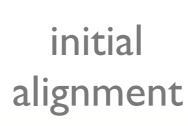




registration



acquisition

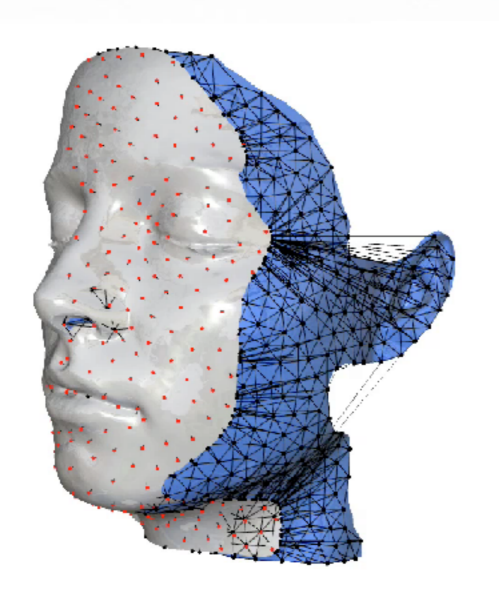


merging



data provided by Paramount Pictures and Aguru Images

### Non-Rigid Registration

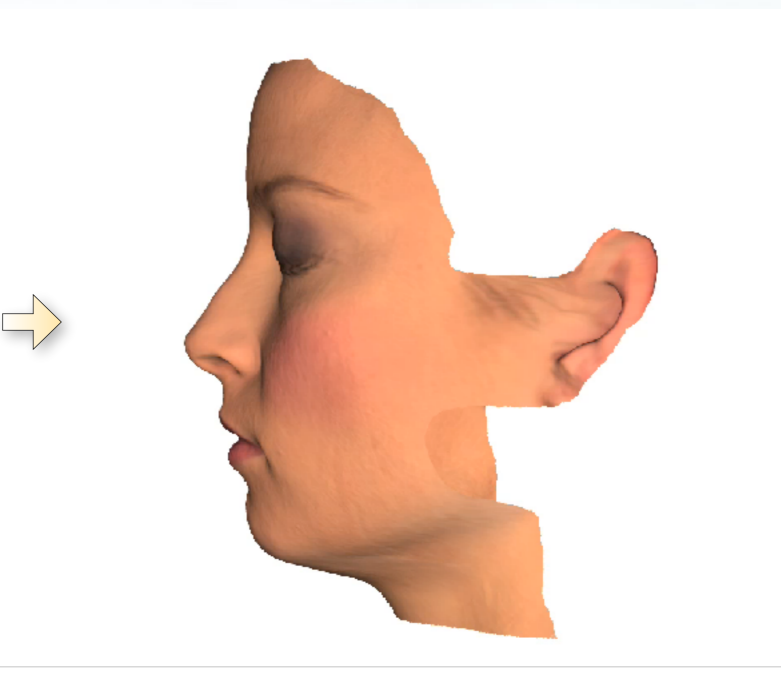






#### Full Reconstruction





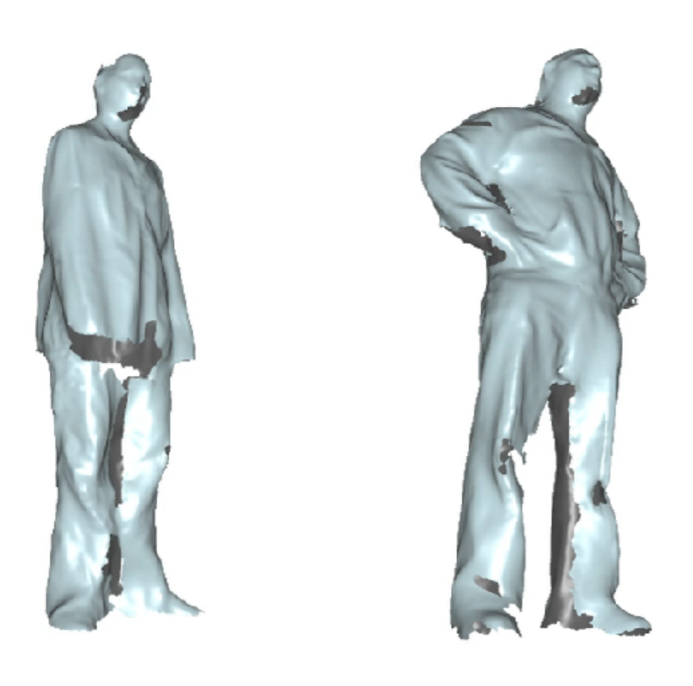
data provided by Paramount Pictures and Aguru Images

#### **Correspondence Classification**

# Type of algorithm can depend on type of data that is available, or desired application

- Data: real-time 3D scans
- Application: animation reconstruction

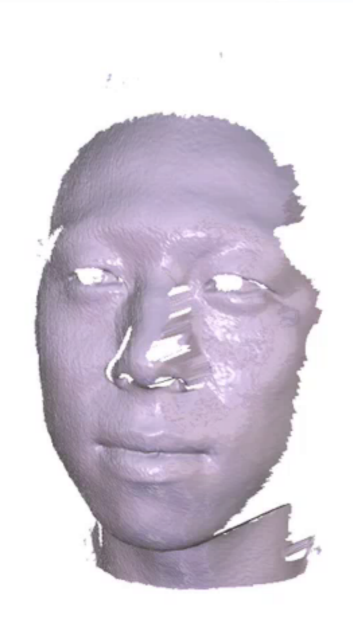
### **Dynamic Input Data**



continuous motion / general deformation

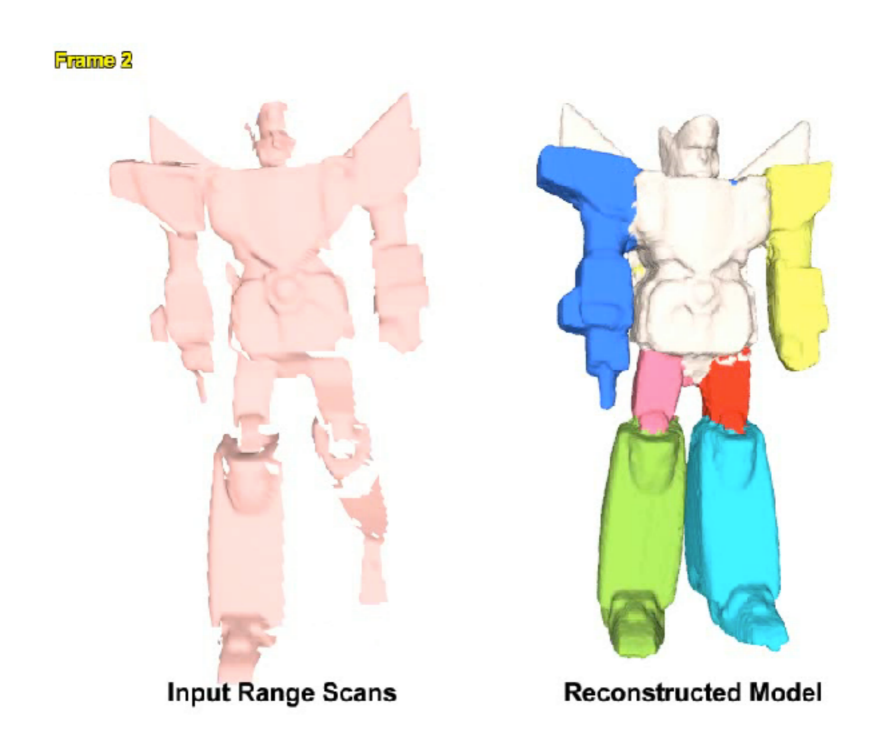
### Dynamic Input Data





Data provided with T.Weise and L.Van Gool

### **Dynamic Input Data**

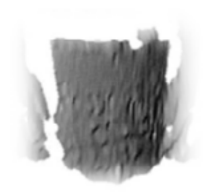


momentary motion / articulated deformation

#### **Animation Reconstruction**

#### **Problems**

- Noisy data
- Incomplete data (acquisition holes)
- No correspondences



noise



holes



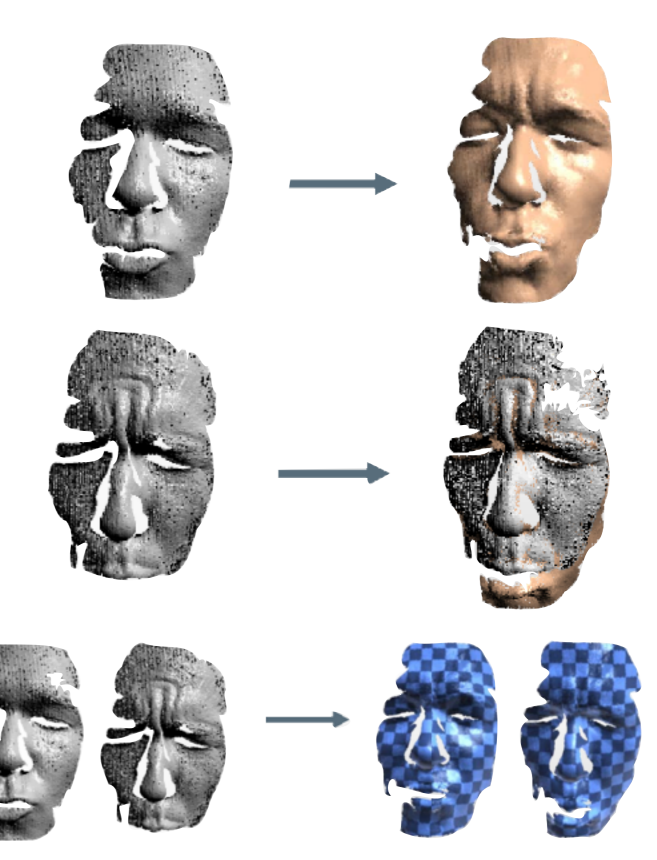
missing correspondences

#### **Animation Reconstruction**

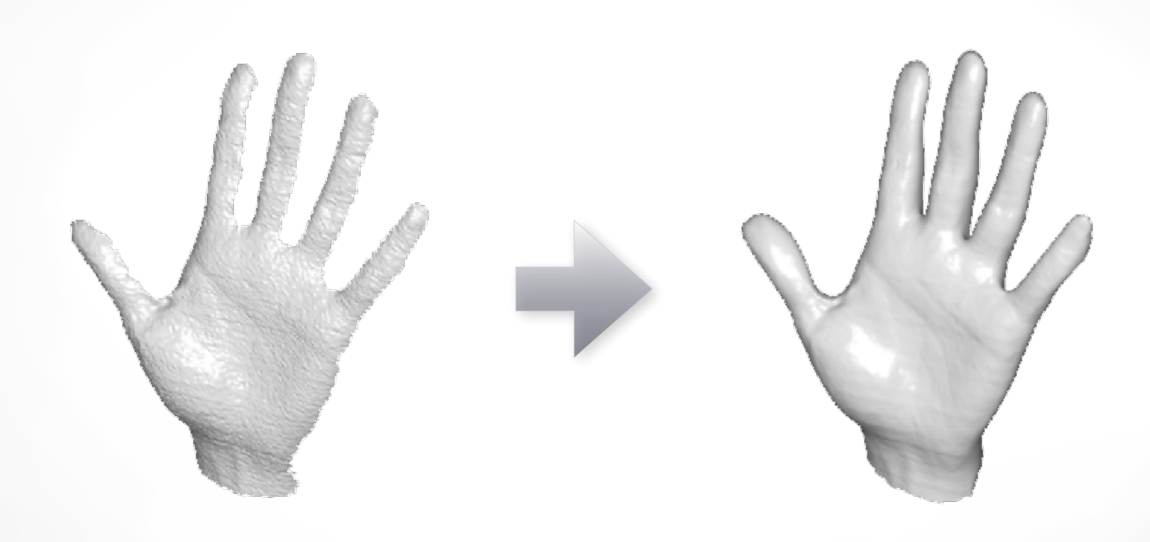
Remove noise, outliers

Fill in holes (from all frames)

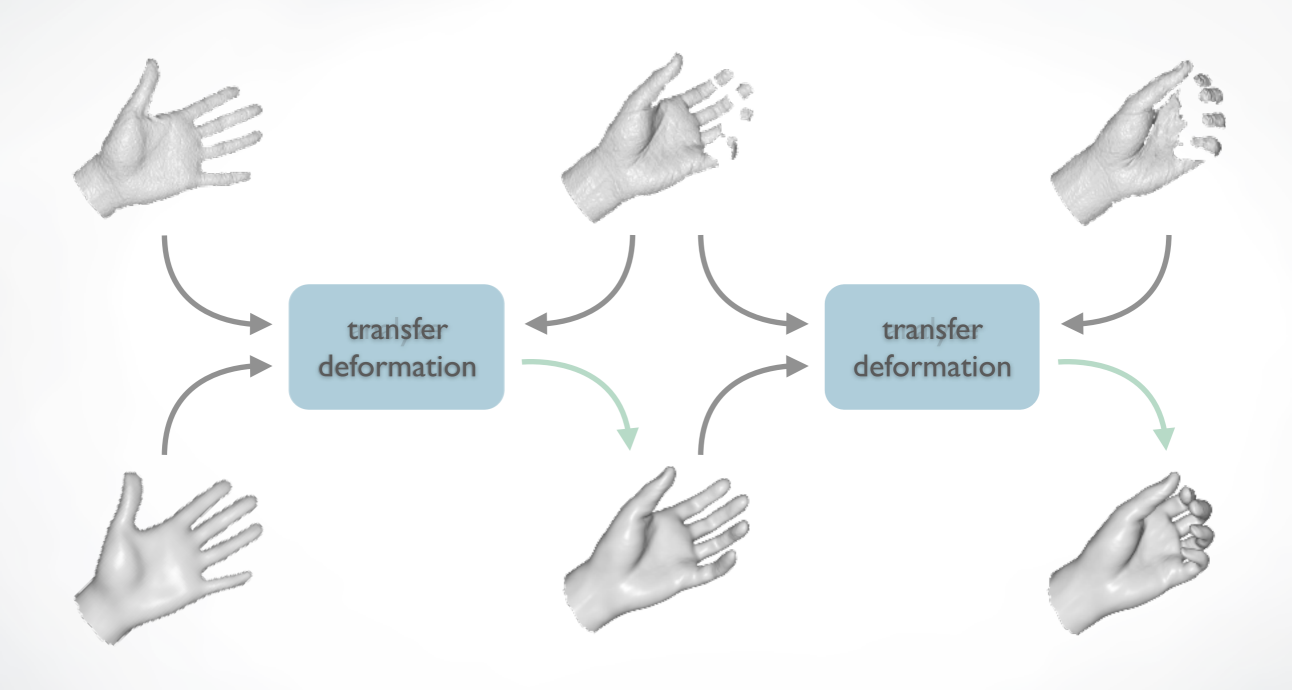
Find dense, temporally coherent correspondences



# Dynamic Shape Reconstruction



### Template-Based Reconstruction

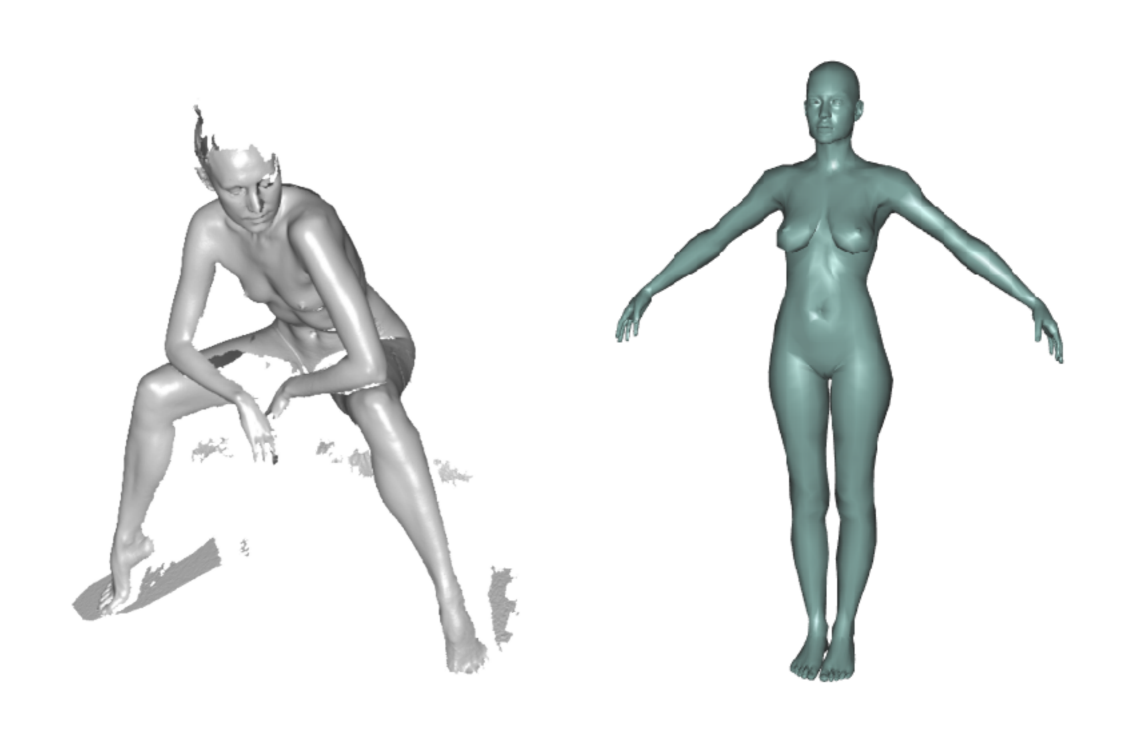


#### **Correspondence Classification**

Type of algorithm can depend on type of data that is available, or desired application

- Data: collection of models
- Application: statistical shape model

### Pairwise Correspondence



shape & pose / general deformation

### Statistical Shape Spaces



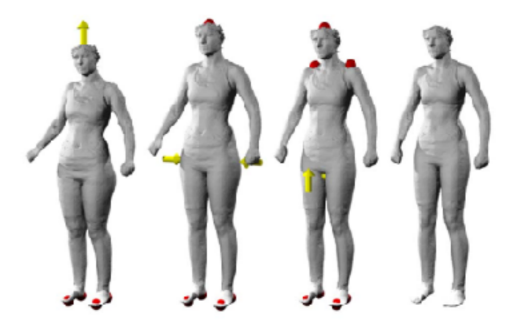
- Scan a large number of individuals
  - Different poses
  - Different people
- Compute correspondences
- Build shape statistics (PCA, non-linear embedding)

### **Statistical Shape Spaces**

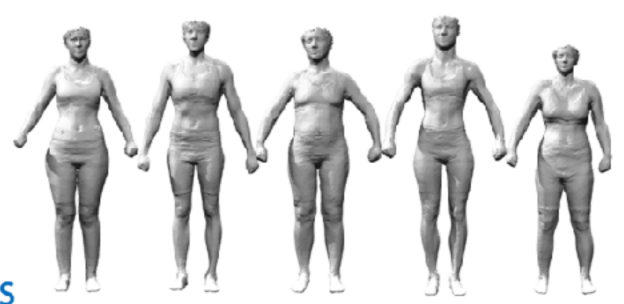
#### **Numerous Applications:**

- Fitting to ambiguous data (prior knowledge)
- Constraint-based editing
- Recognition, classification, regression

Building such models requires correspondences



Courtesy of N. Hassler, MPI Informatik



Courtesy of N. Hassler, MPI Informatik

### Scan Data - Challenges

"Real world data" is challenging, due to limitations in acquisition

- More noise for large working volumes
- Dynamic harder than static
- Passive (e.g. stereo) less robust than active

More than just "Gaussian noise"...

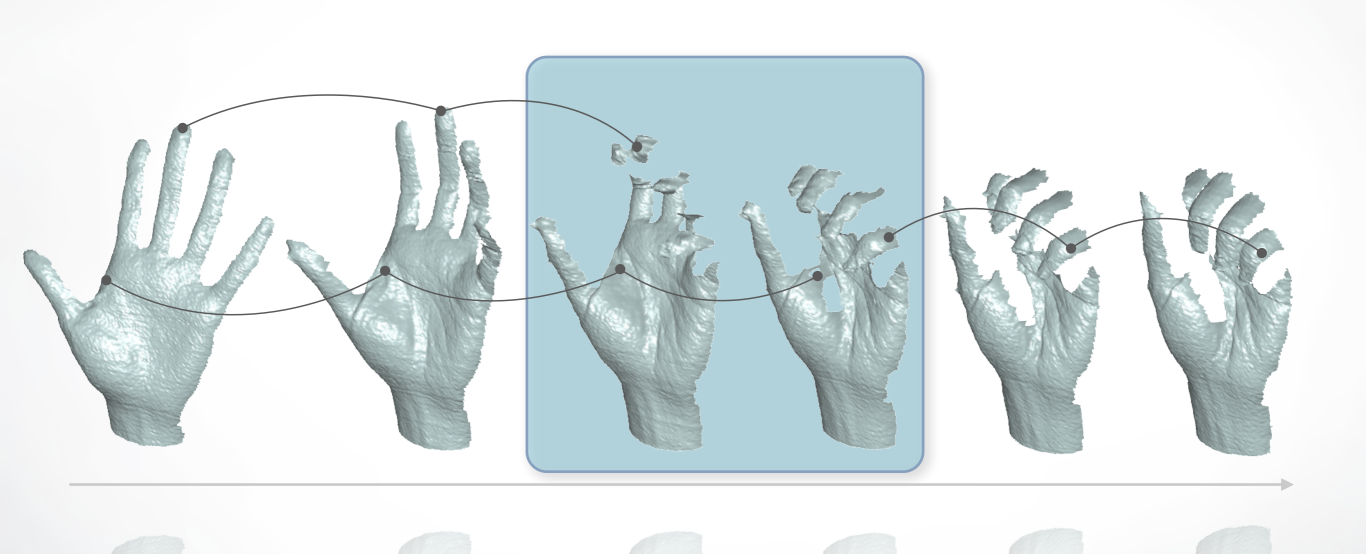
### Challenges

#### "Noise"

- "Standard" noise types:
  - Gaussian noise (analog signal processing)
  - Quantization noise
- More problematic: structured noise
  - Spatio-temporal correllations
  - Structured outliers
  - Reflective / transparent surfaces
- Incomplete Acquisition
  - Missing parts
  - Topological noise

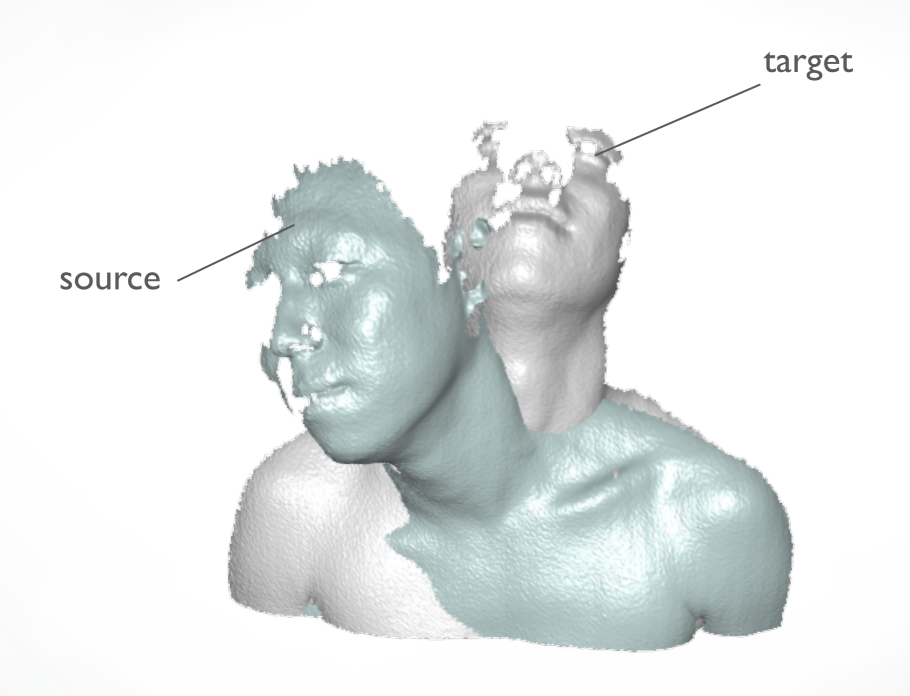


# Correspondence Problem

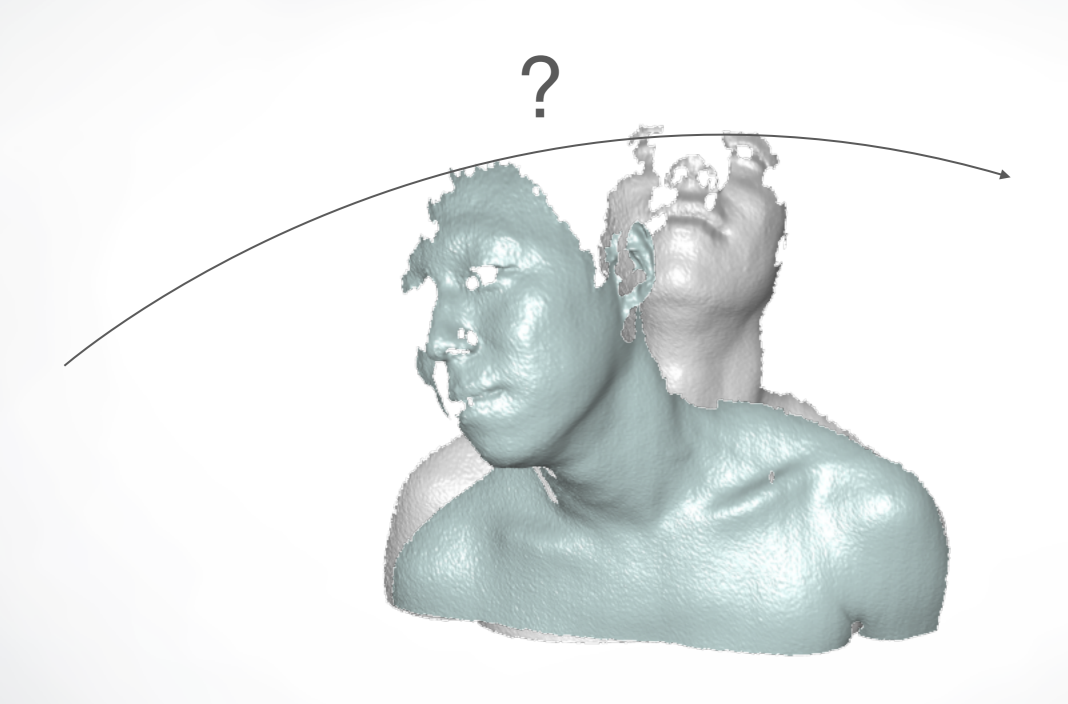


# Non-Rigid Registration

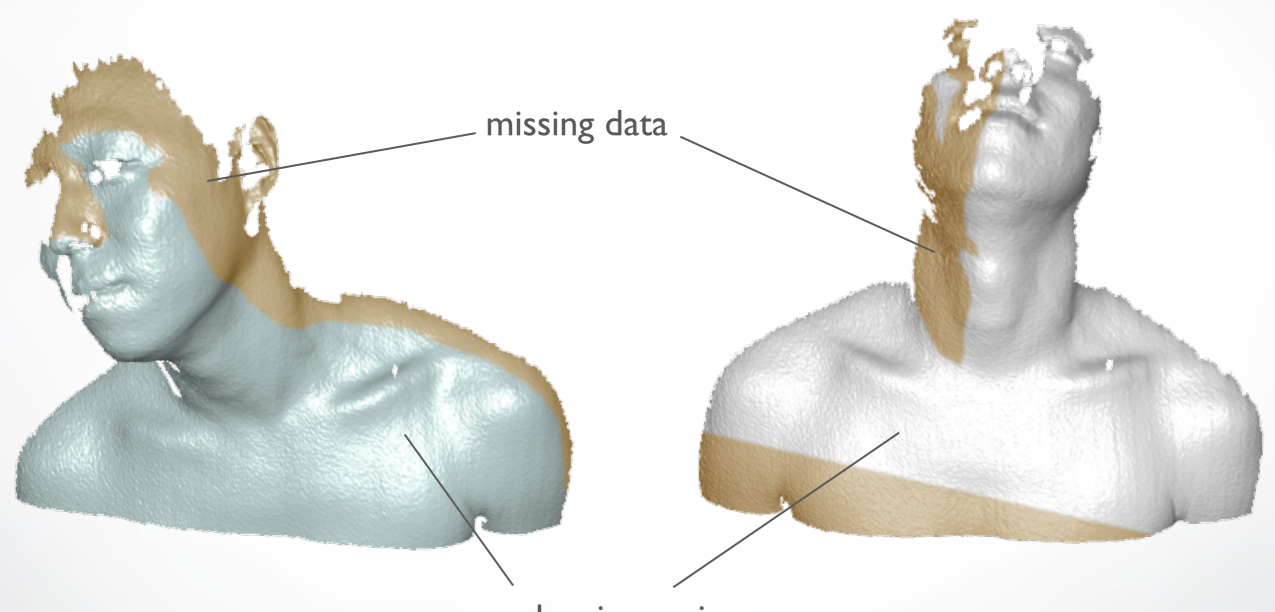
### Pair of 3D Scans



# Correspondences are Lost

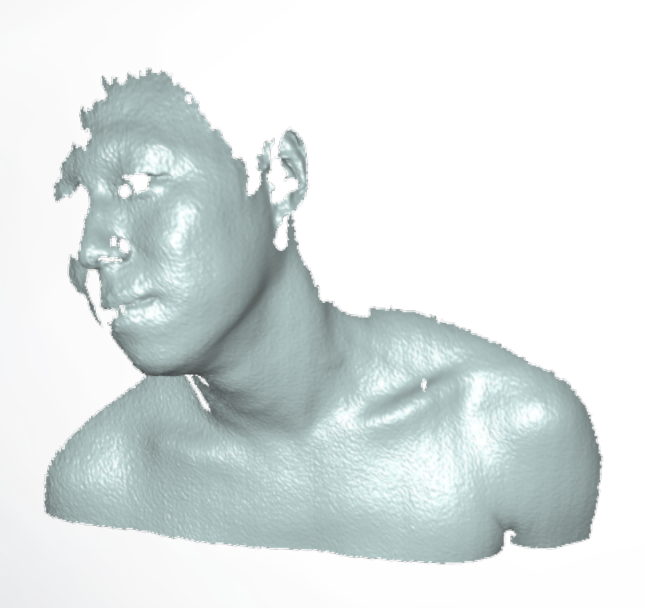


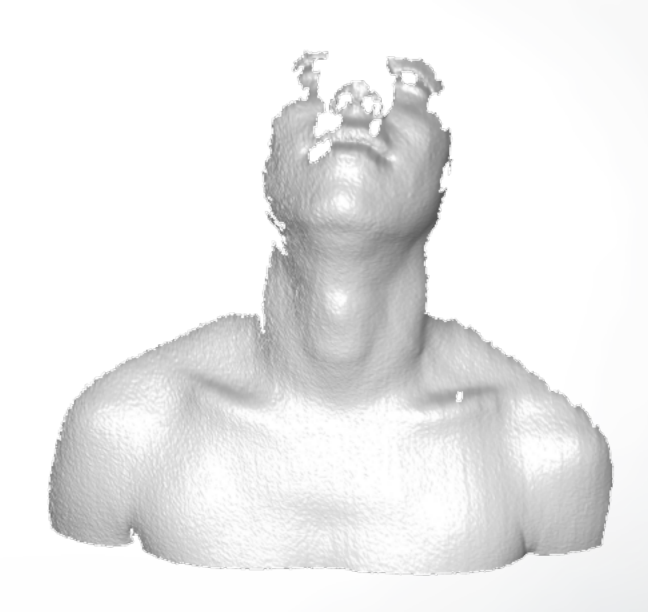
### Overlapping Regions are Lost



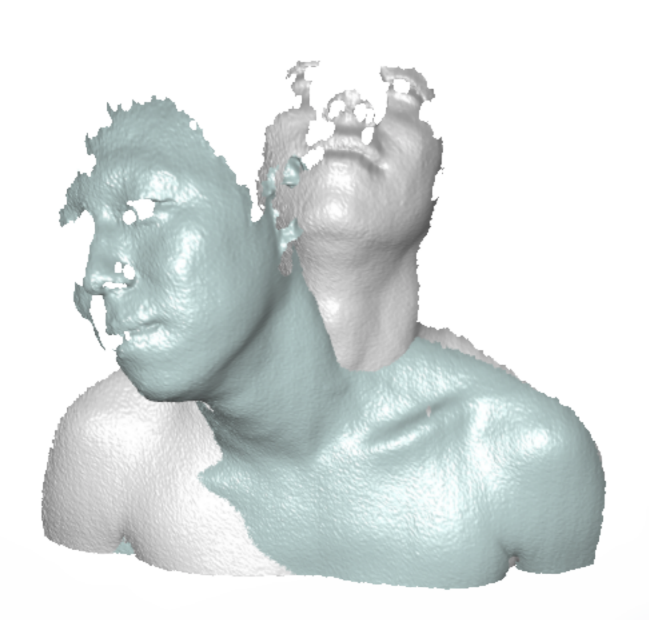
overlapping regions

# Overlapping Regions are Lost

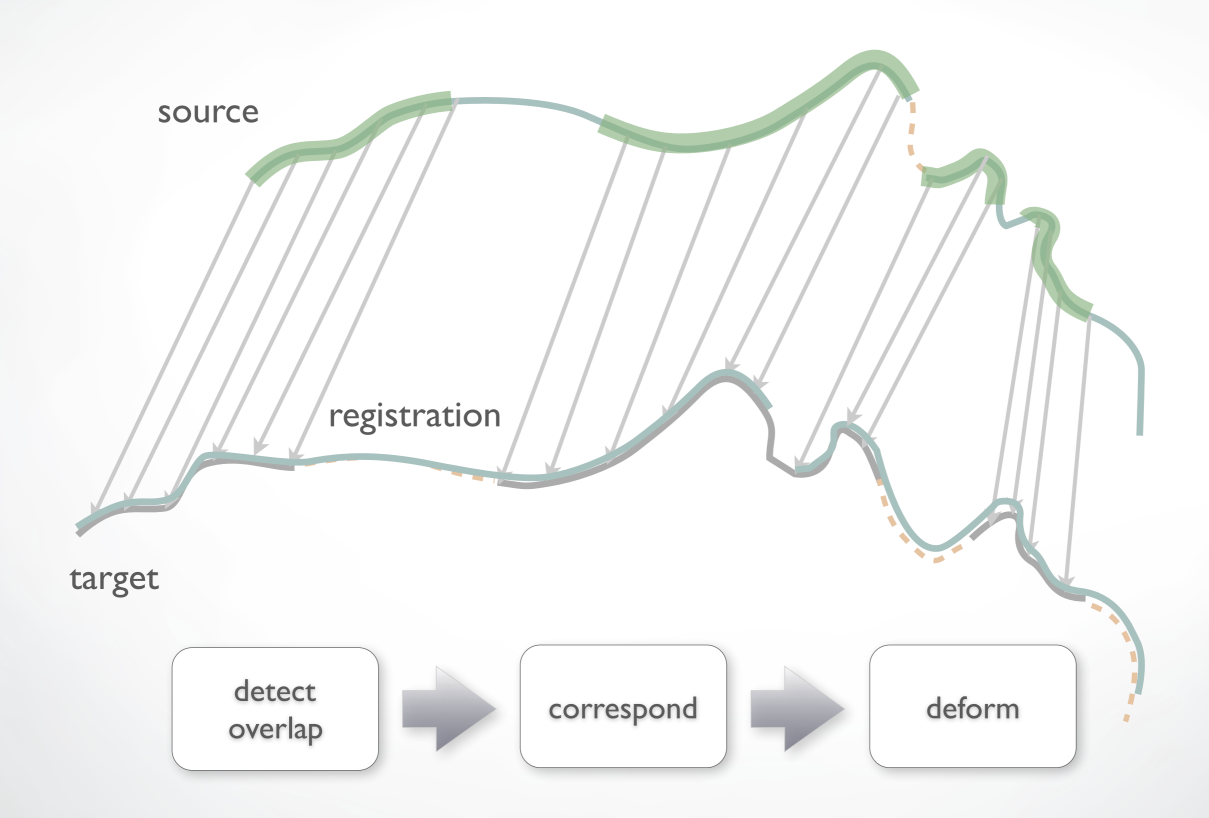




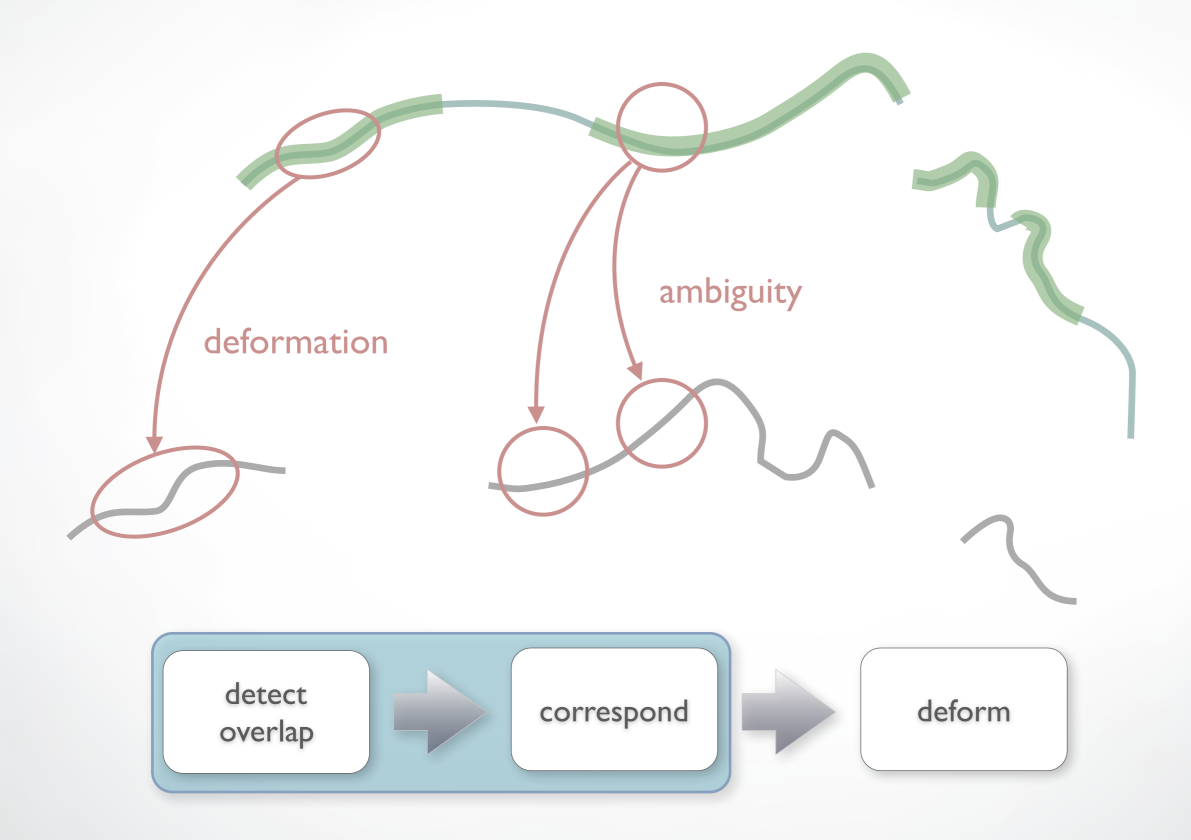
## Non-Rigid Registration



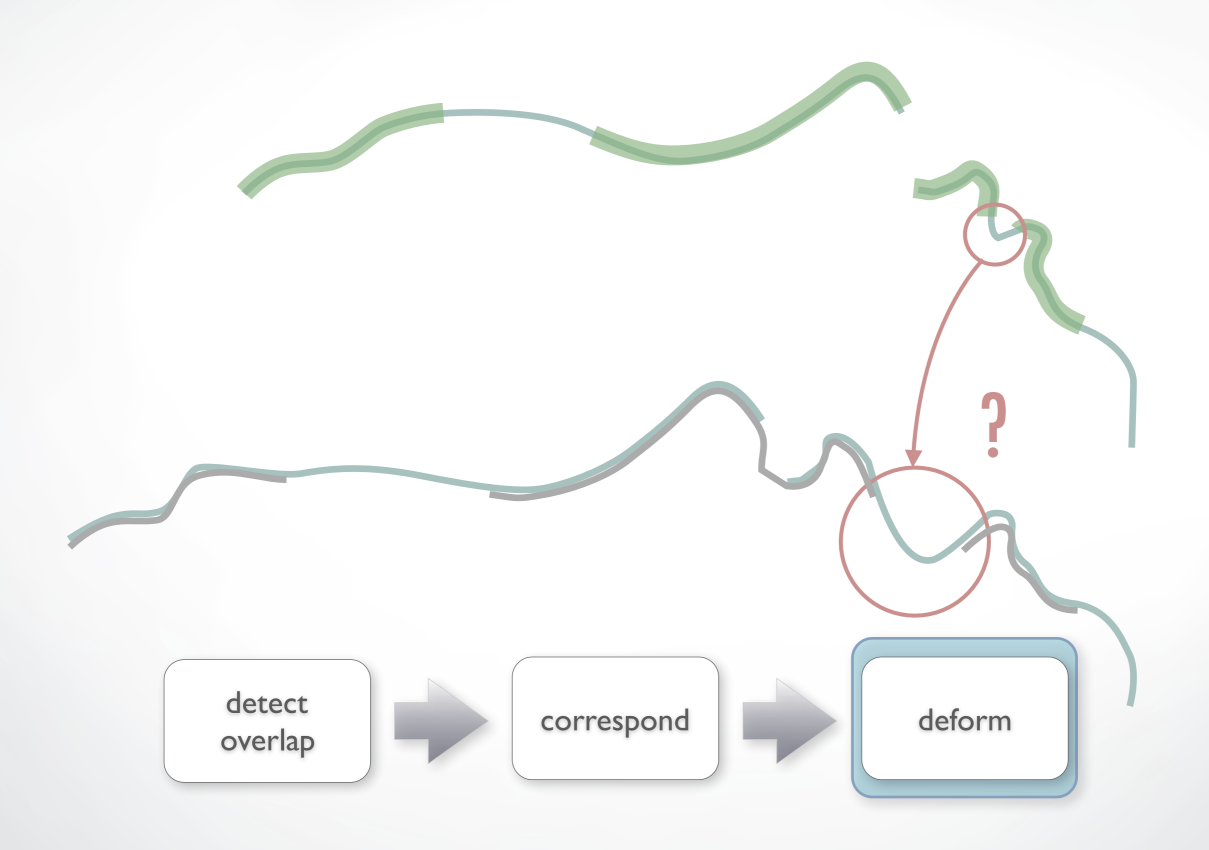
# The Recipe



# The Challenge



# The Challenge



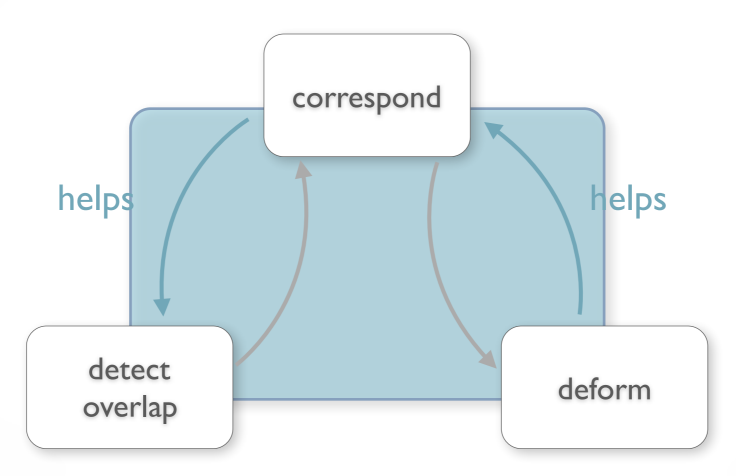
# The Challenge

detect overlap

correspond

deform

### Observation

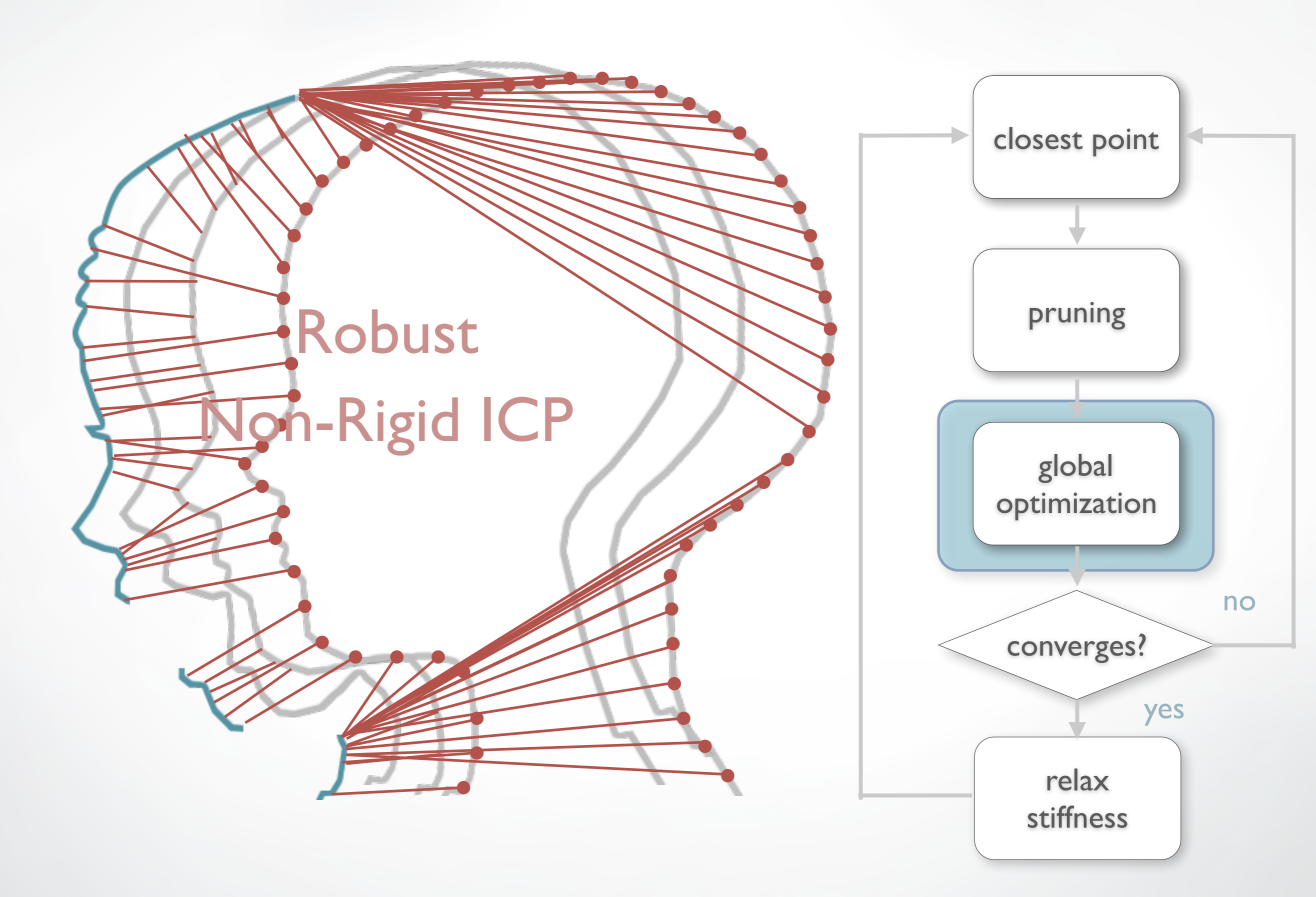


global optimization via local refinement

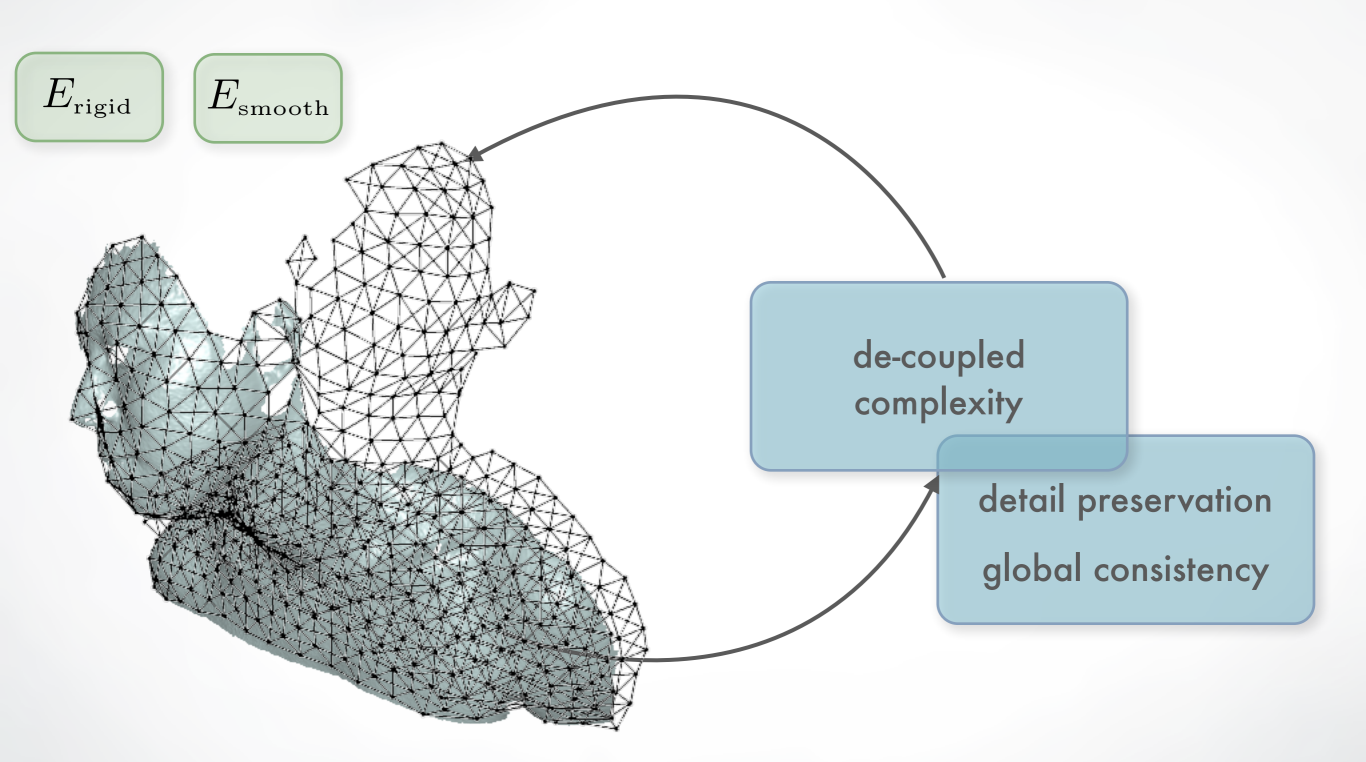
### Iterative Global Optimization

detect overlap deform

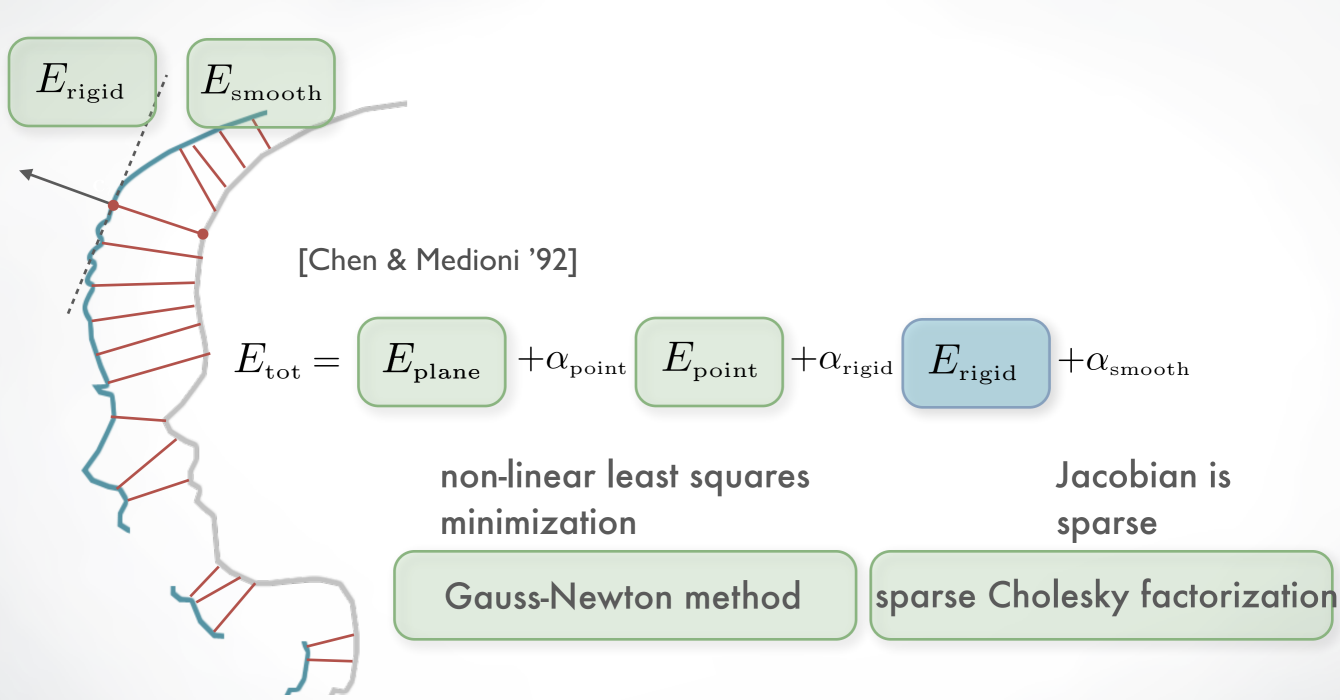
### Iterative Global Optimization



### Deformation Model

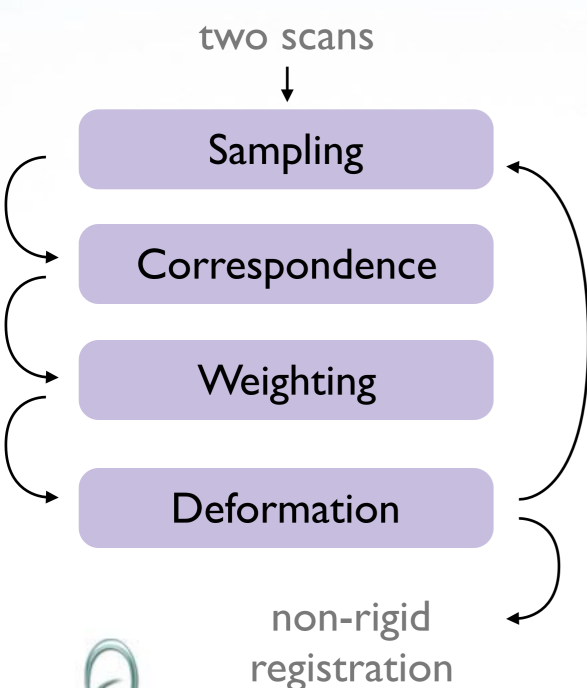


## Non-Linear Energy Minimization



#### that's it!

#### Summary



Correspondence must be robust w.r.t. underlying deformation

In general: Non-linear problem

$$E_{\rm tot} = \alpha_{\rm fit} E_{\rm fit} + \alpha_{\rm reg} E_{\rm reg}$$

#### Summary

 $\alpha_{
m smooth} o 0 \quad \alpha_{
m rigid} o 0$ 

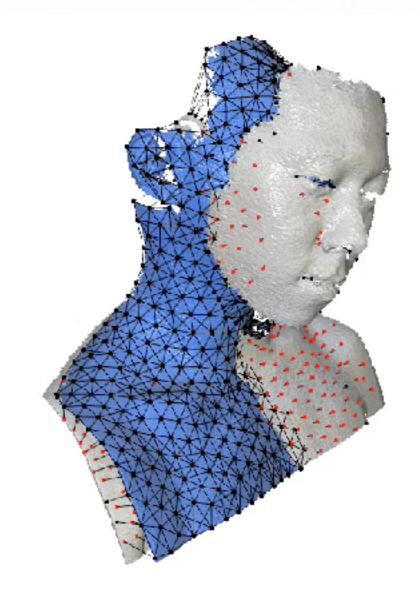
Relax Regularization

Correspondence

Weighting

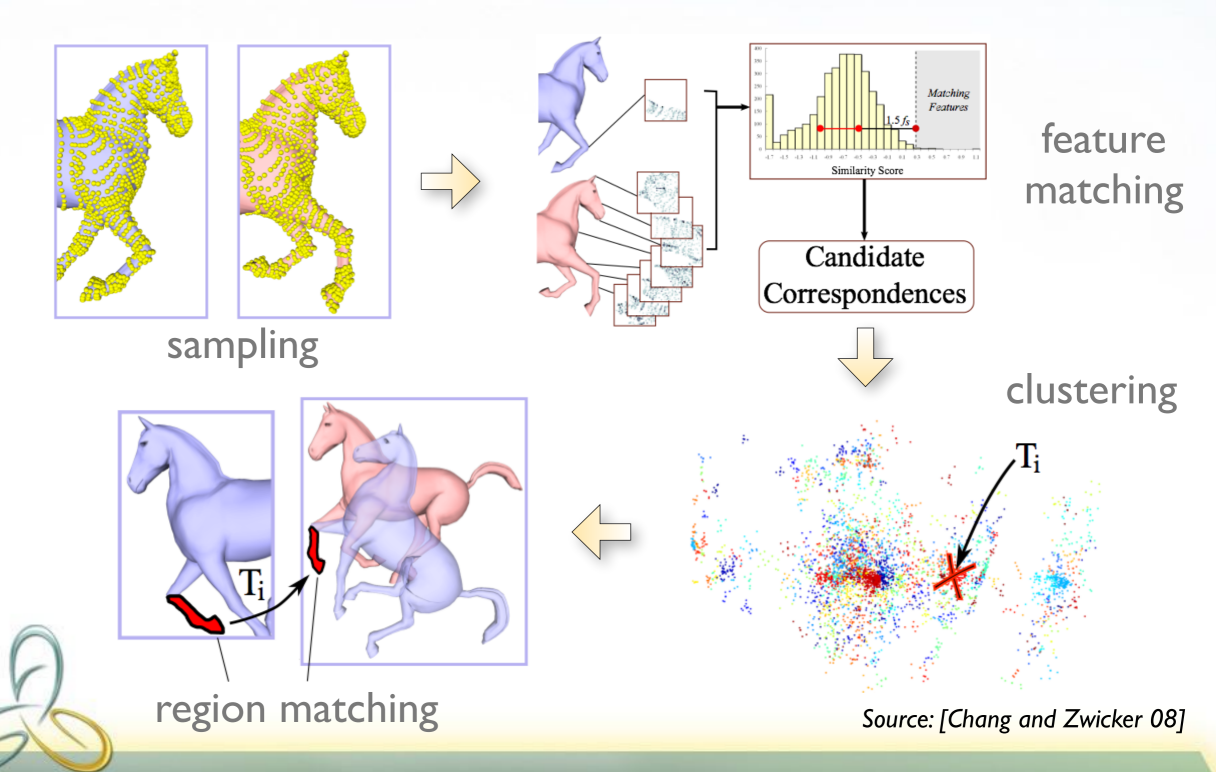
**Deformation** 

non-rigid registration

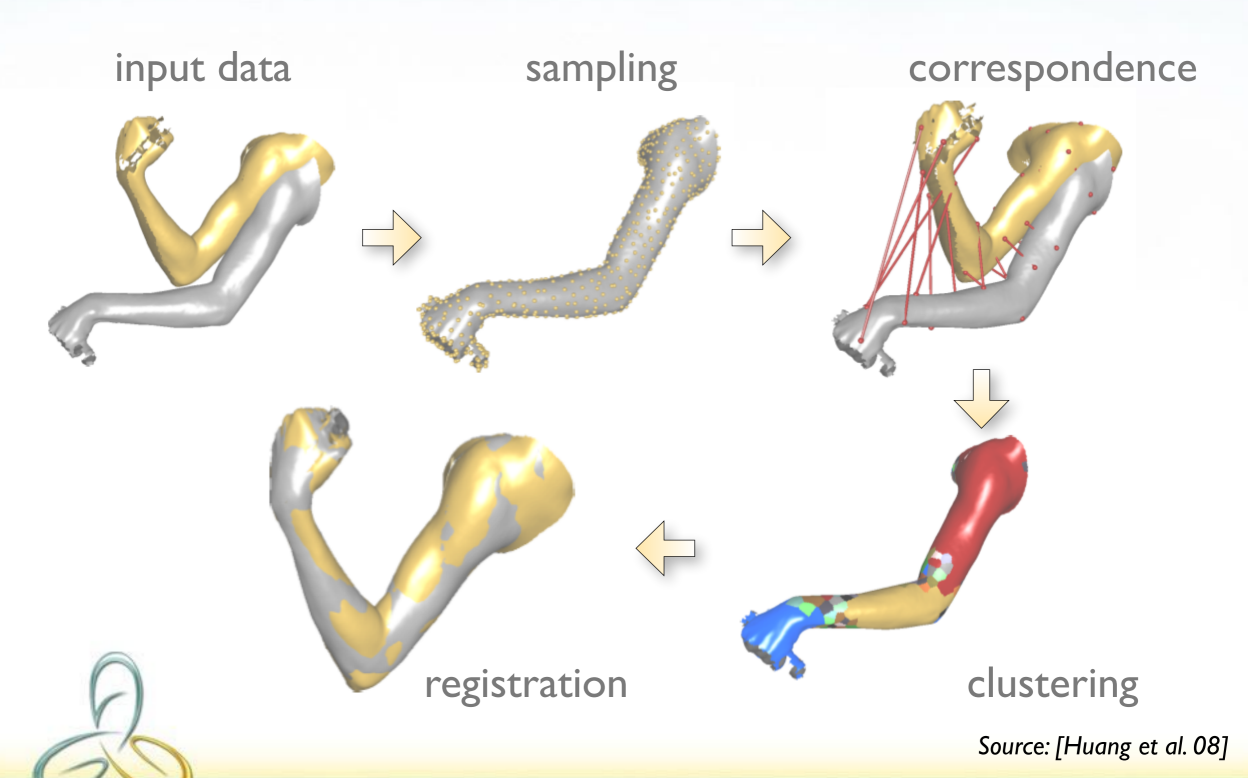


• Example with Embedded Deformation Model

#### Symmetries

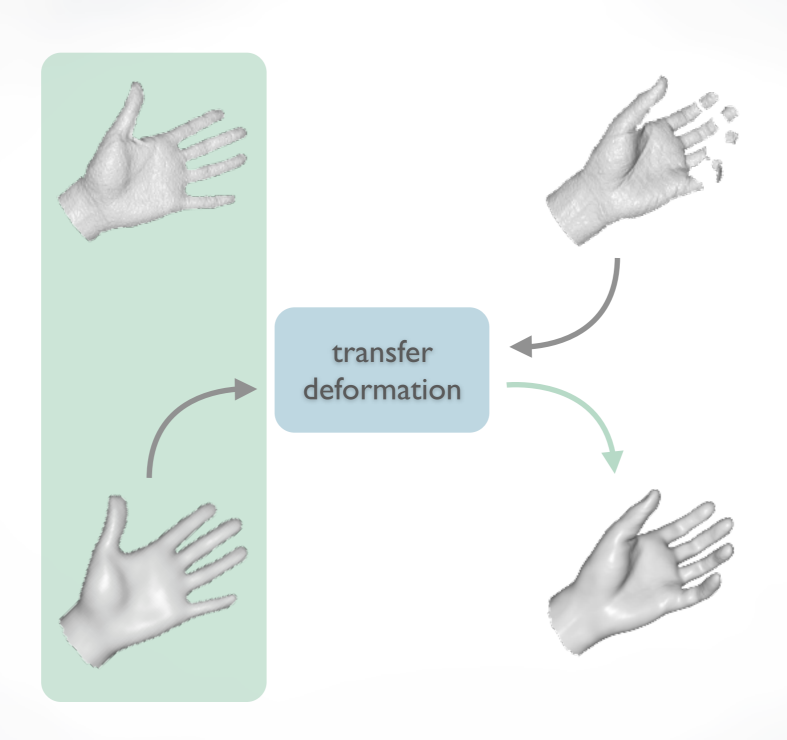


#### Isometry Preservation

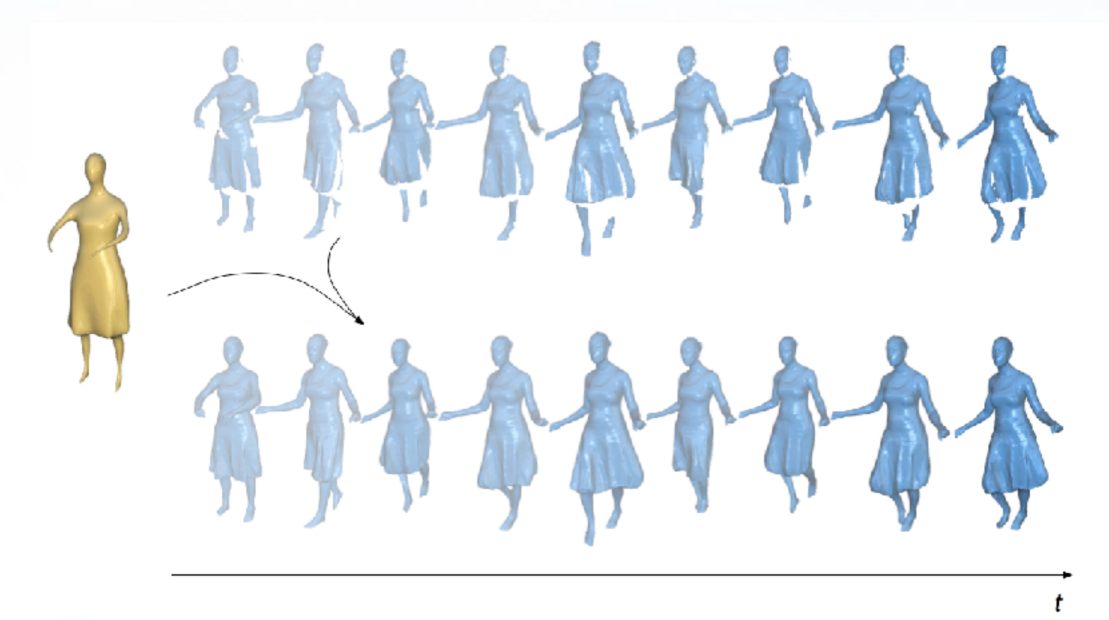


# **Dynamic Shape Reconstruction**

## Multi-Frame Reconstruction



# Geometry and Motion Reconstruction



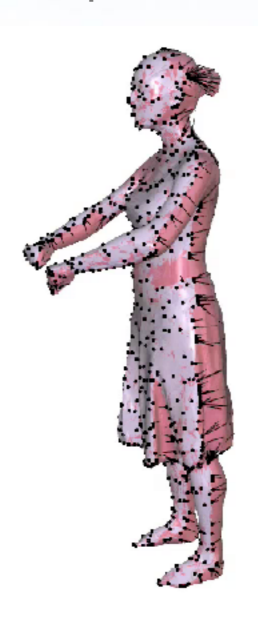


data provided by Stanford and MPI Saarbrücken

#### input data



#### template fitting





data provided by Stanford and MPI Saarbrücken

## More Results



Input Scans



Reconstruction



**Textured Reconstruction** 

## More Results





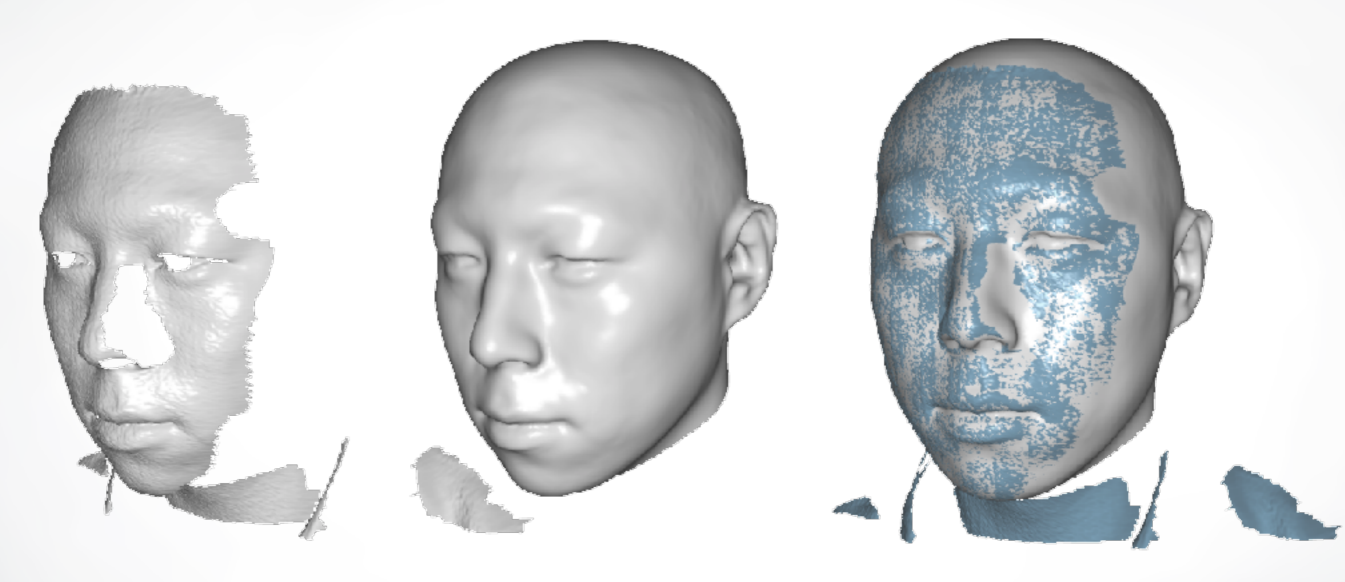


Input Scans

Reconstruction

Textured Reconstruction

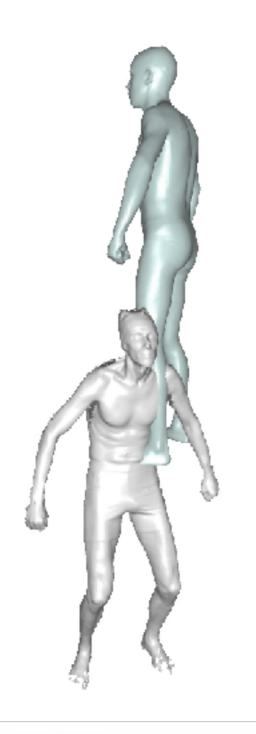
## More Results



Input Scans Reconstruction Overlaid Scans

# Template Fitting

# Initial Alignment

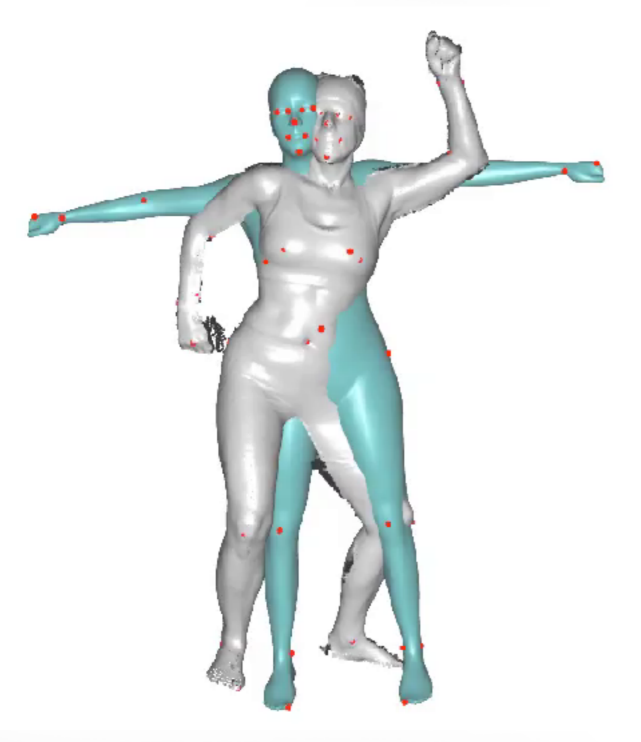


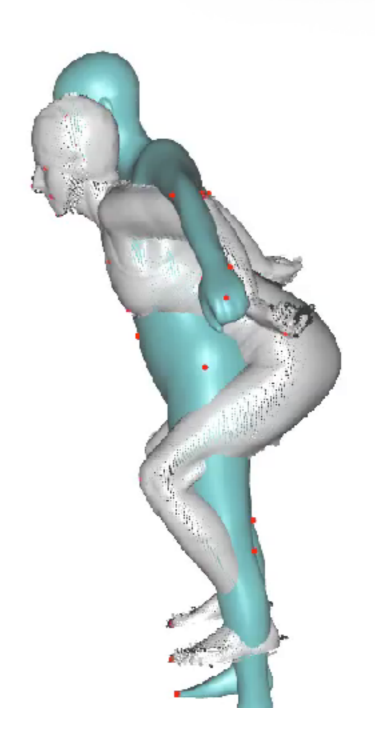
template

first scan

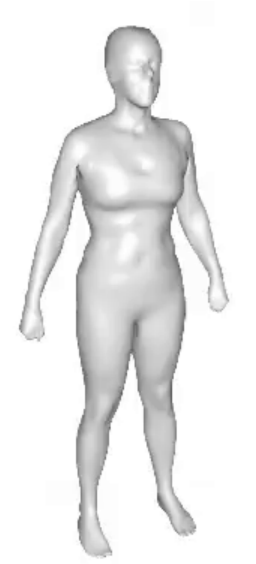


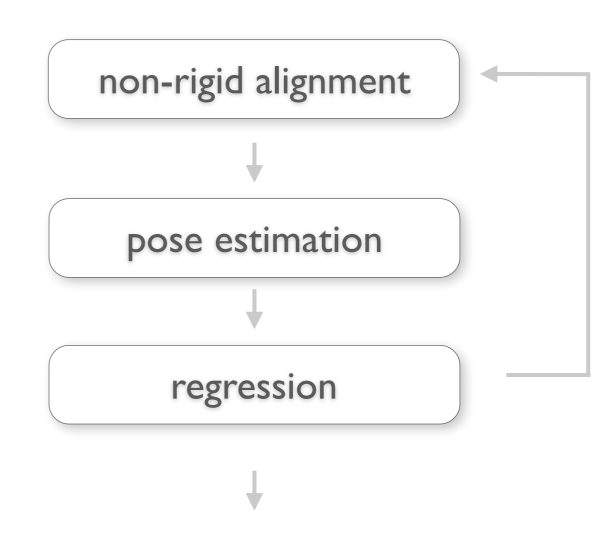
## In Practice: Need Some Correspondences





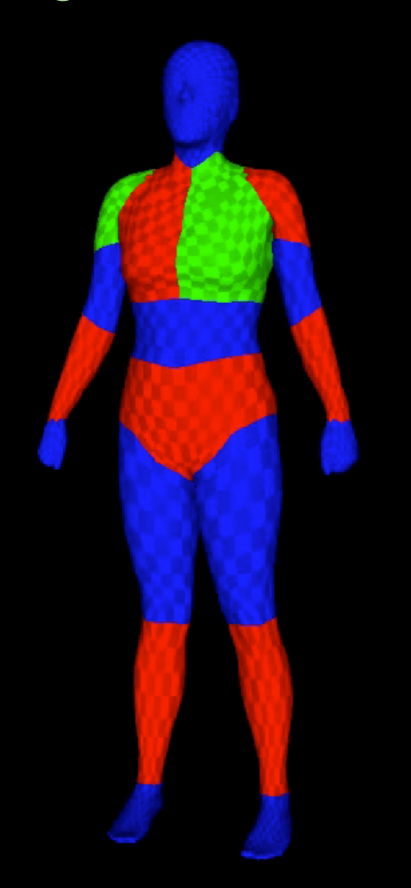
# Improving SCAPE





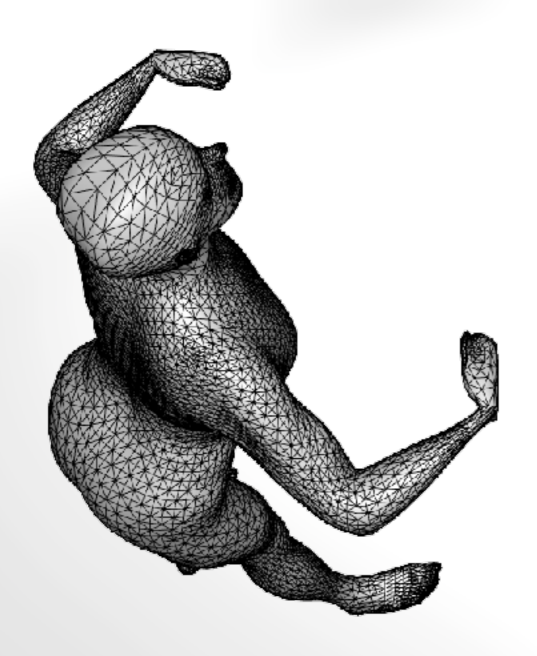
sparse/partial matching -> SCAPE model -> accurate model

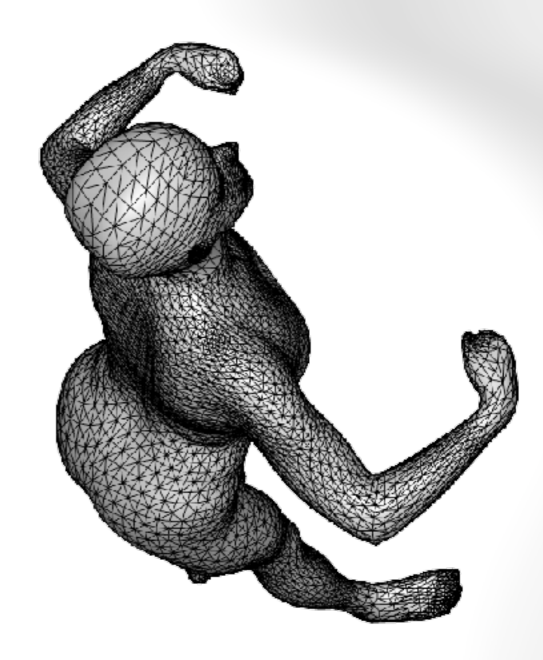
# Regression Results



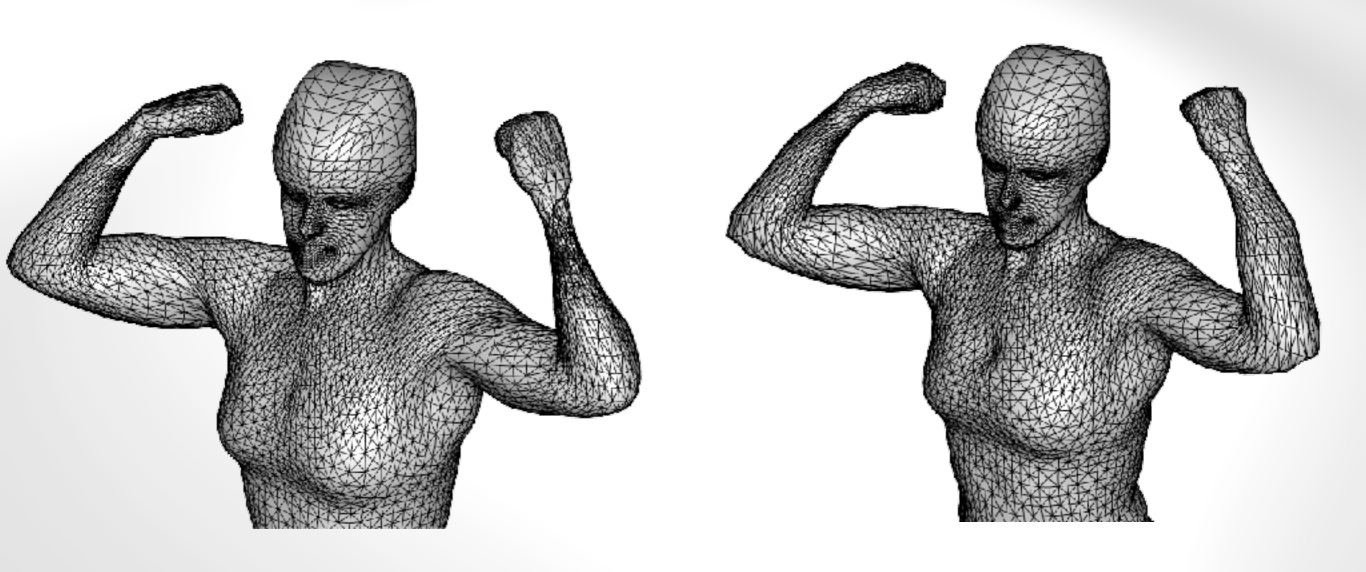
> 50% more accuracy

# Alignment Comparison





# Alignment Comparison



# Template Free-Reconstruction

#### [Li et al.'ll]

# Temporally-Coherent Shape Completion



partial data



reconstruction



partial data



reconstruction







# Free-Viewpoint Video

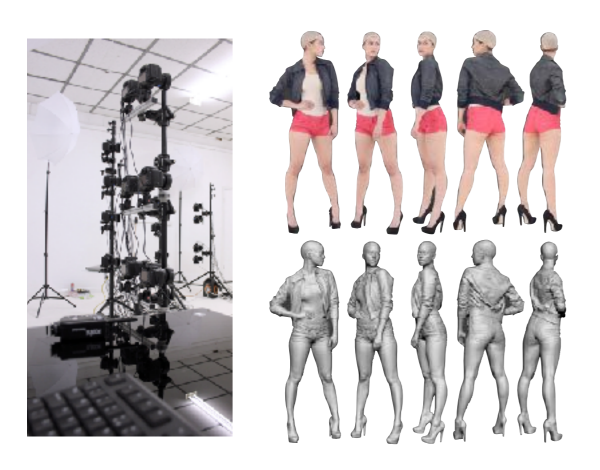




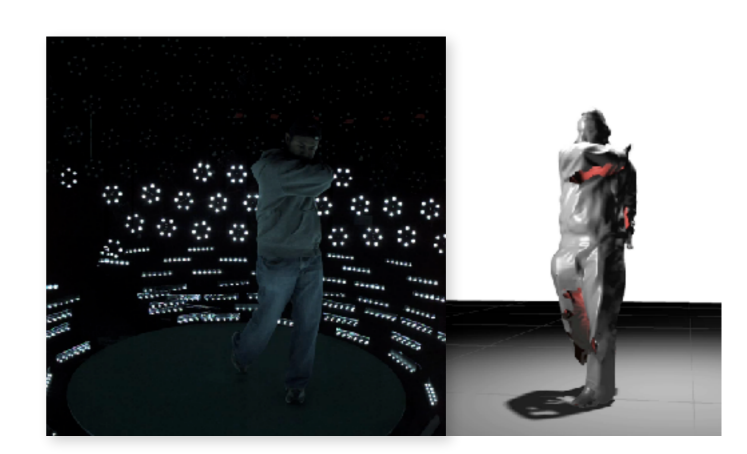


# 3D Reconstruction

#### Multi-View Capture

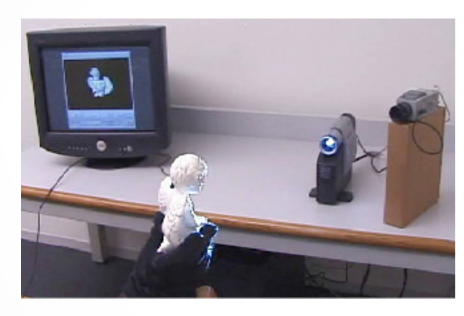






multi-view photometric stereo

#### Single-View Capture





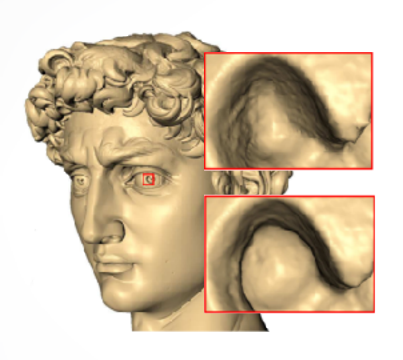


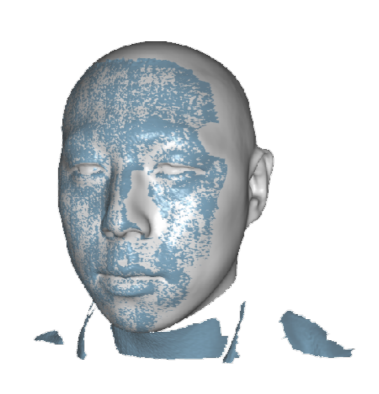
[Rusinkiewicz et al. '02]

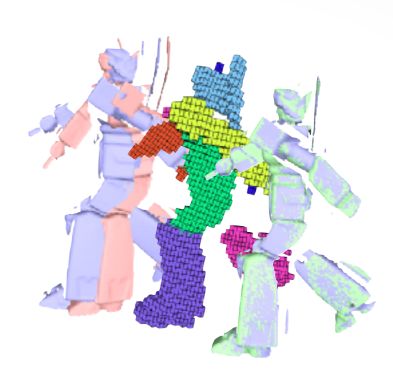
Artec Group

[Newcombe et al. '11] KinectFusion

#### **Handling Deformations**





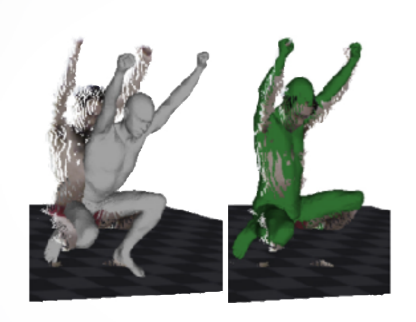


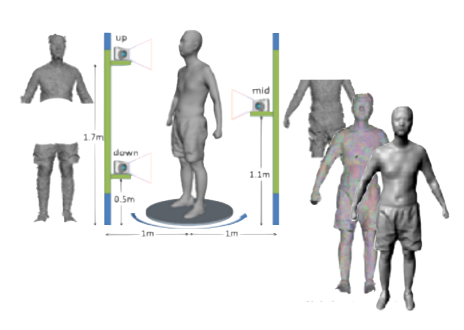
[Brown & Rusinkiewicz '07]

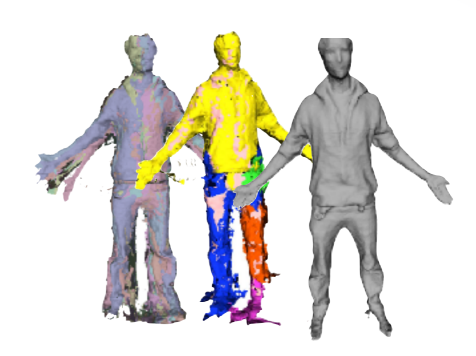
[Li et al. '09]

[Chang & Zwicker '11]

#### **Using Human Body Priors**







[Weiss et al. '11]

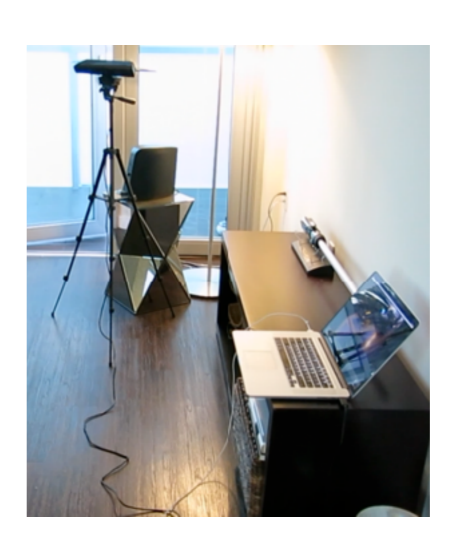
[Tong et al. '12]

[Cui et al. '12]

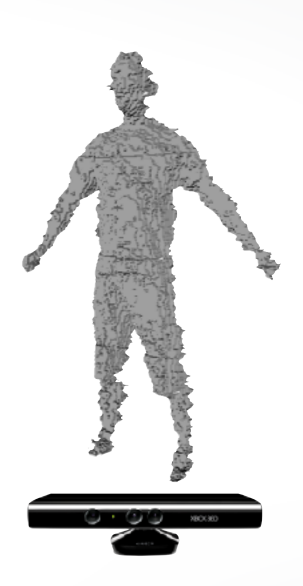
### Challenges



deformation, clothing & props



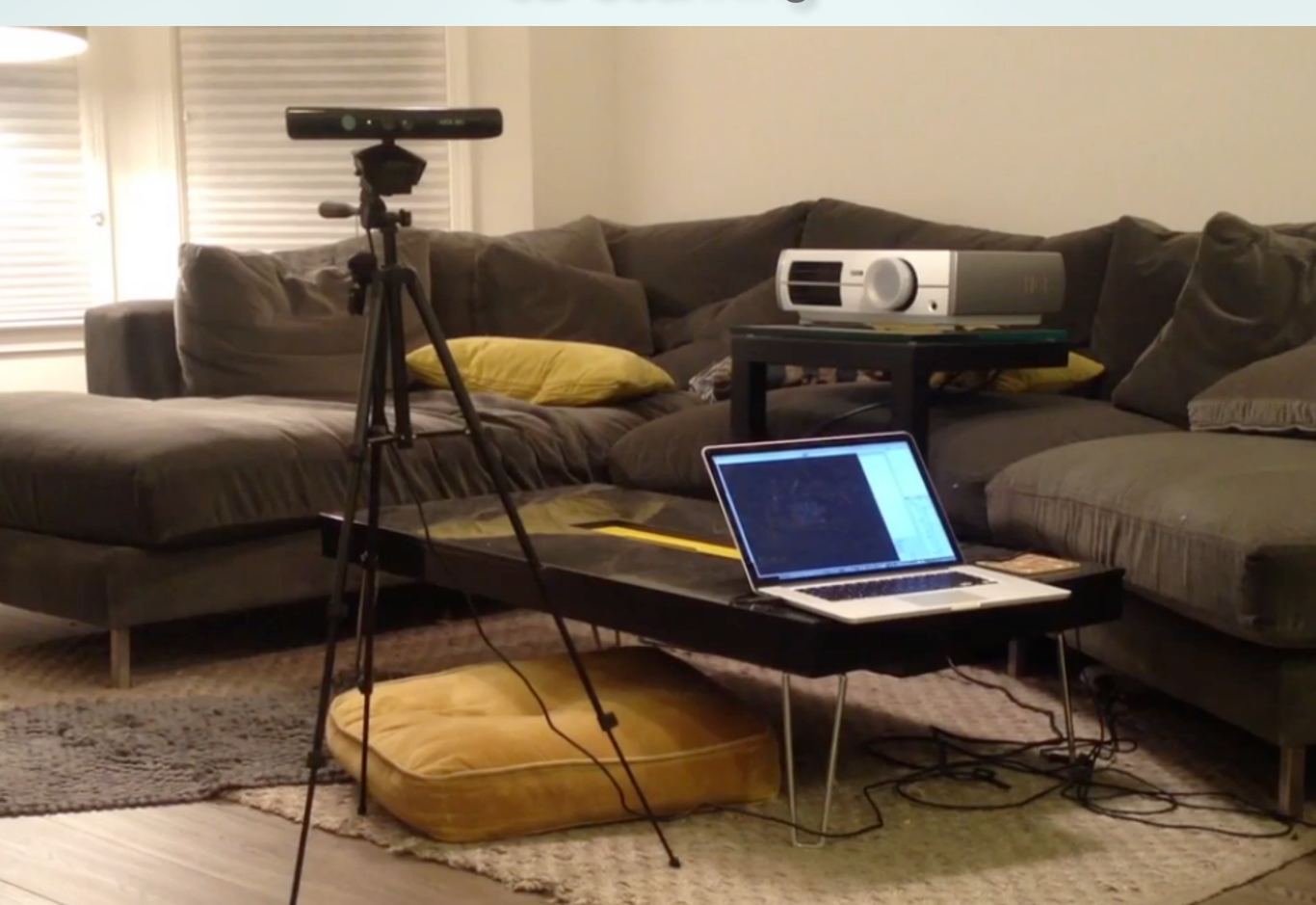
daily environment



low cost

# Global Non-Rigid Registration

## 3D Scanning



#### Automatic Reconstruction

#### **Output Reconstruction**





## 3D Printing



#### http://cs621.hao-li.com

# Thanks!

