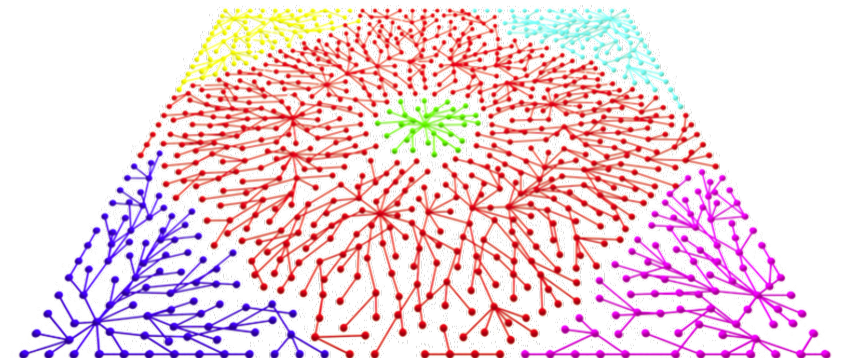


CS233, CME251: Geometric and Topological Data Analysis

Leonidas Guibas
Computer Science Department
Stanford University



Lecture 16
03 June 2020

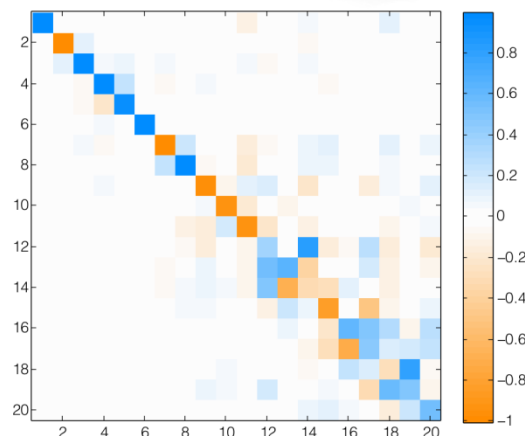


Last Time: Functional Maps



Functional Maps (a.k.a. Operators)

[M. Ovsjanikov, M. Ben-Chen, J. Solomon, A. Butscher, L. G., Siggraph '12]



Functional Map

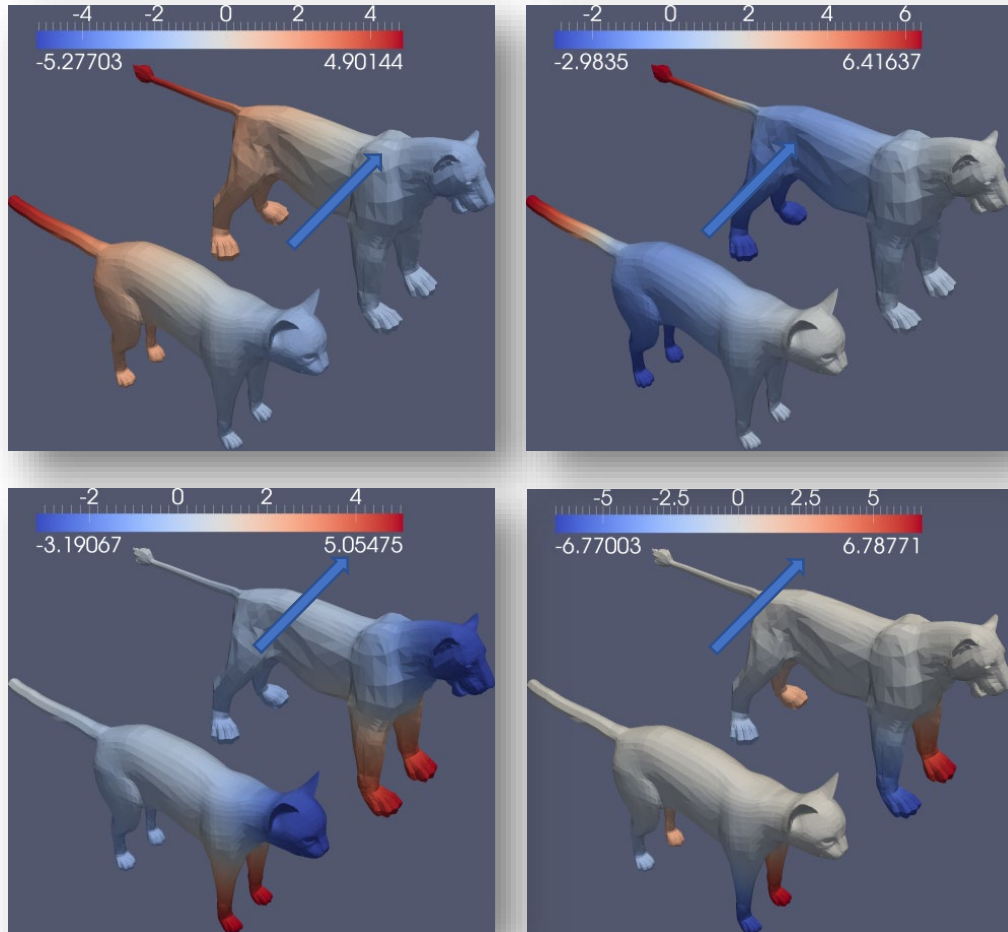
$$\phi : M \rightarrow N$$

$$T_\phi : L^2(N) \rightarrow L^2(M)$$

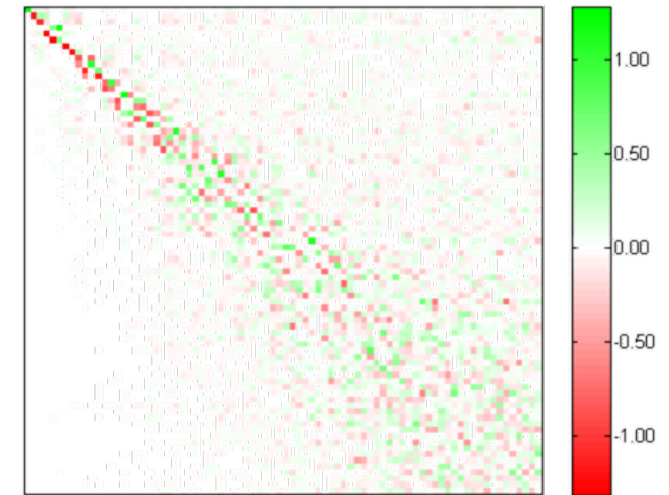
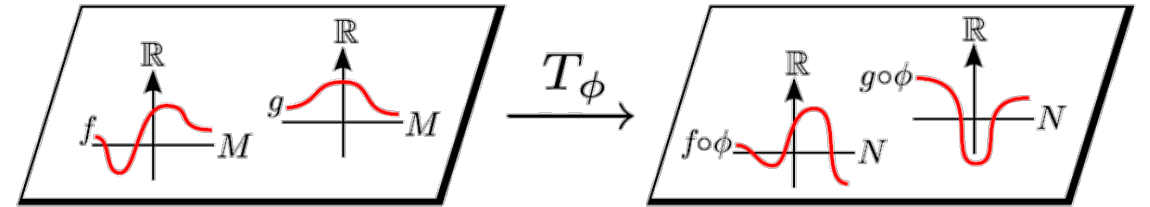
Dual of a
point-to-point map

A Contravariant Functor

from cat to lion



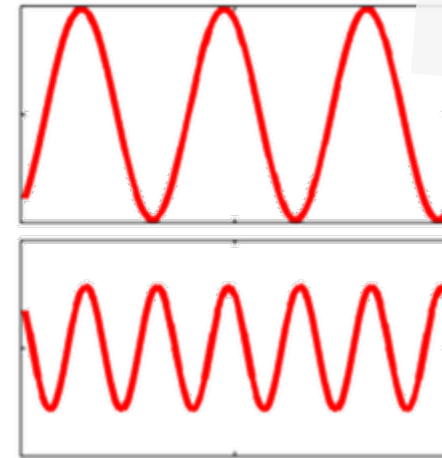
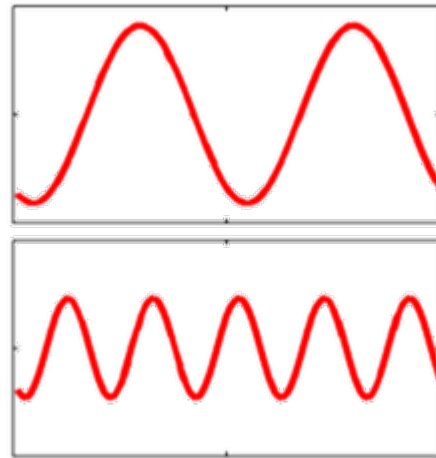
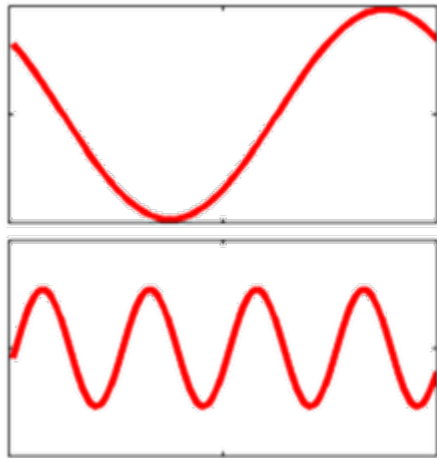
Functions on cat are transferred to lion using T_ϕ



T_ϕ is a linear operator (matrix)

$$T_\phi : L^2(\text{cat}) \rightarrow L^2(\text{lion})$$

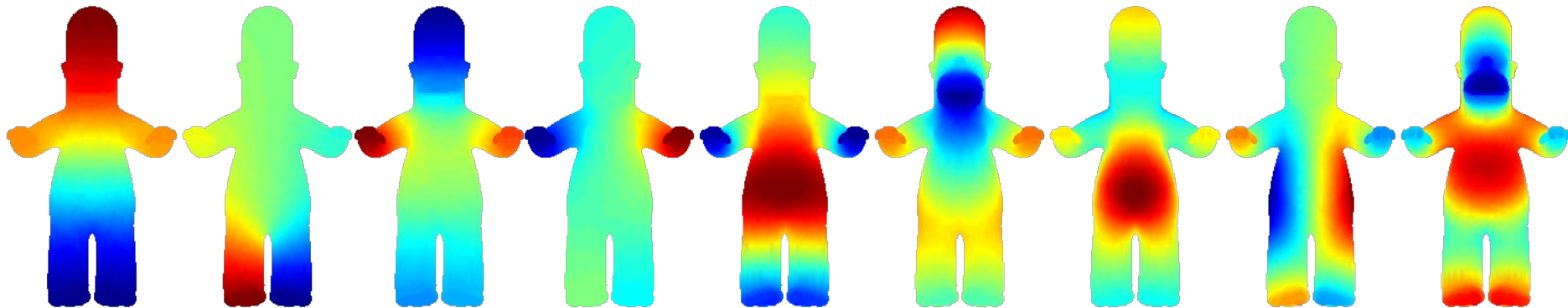
Hierarchical Bases for a Function Space



Fourier

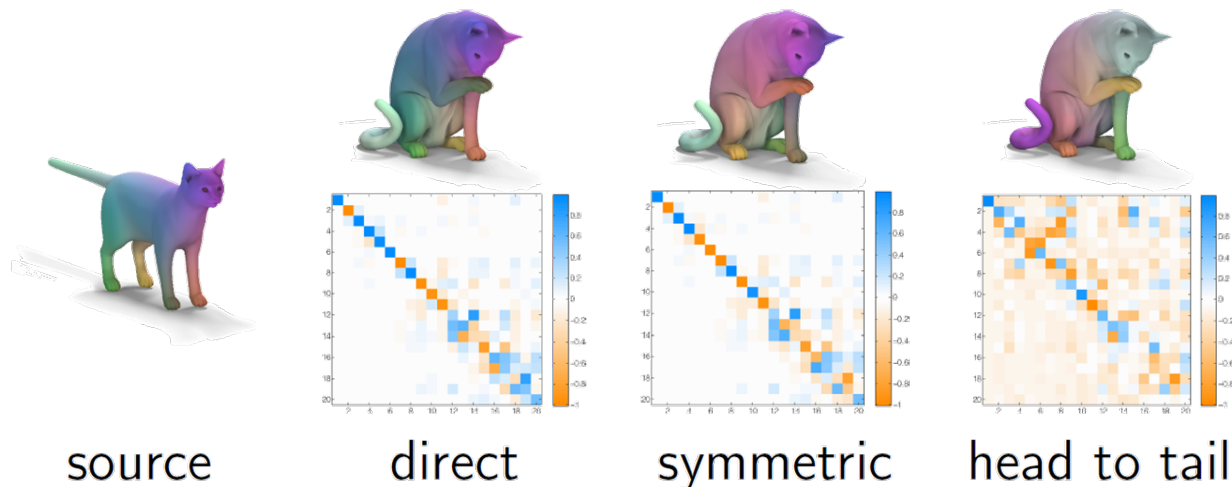
Laplace-Beltrami

global support



Maps as Linear Operators

- An ordinary shape map lifts to a linear operator mapping the function spaces
- With a truncated hierarchical basis, compact representations of functional maps are possible as ordinary matrices
- Map composition becomes ordinary matrix multiplication
- Functional maps can express many-to-many associations, generalizing classical 1-1 maps



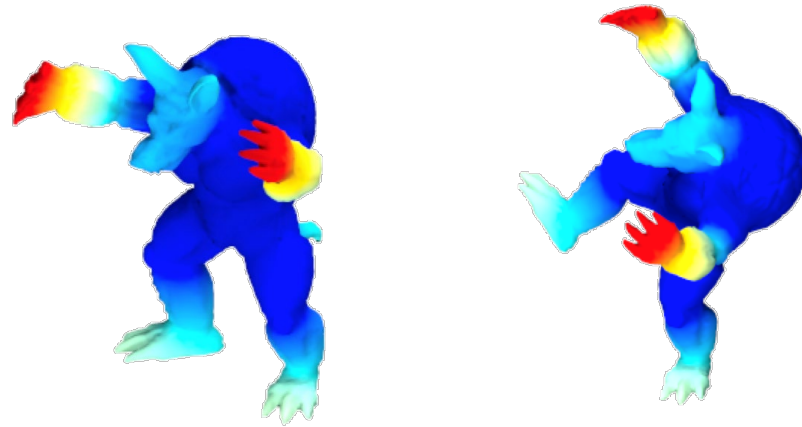
Using truncated
Laplace-Beltrami
basis

Estimating the Mapping Matrix

Suppose we don't know C . However, we expect a pair of functions $f : M \rightarrow \mathbb{R}$ and $g : N \rightarrow \mathbb{R}$ to correspond. Then, C must satisfy:

$$C\mathbf{a} \approx \mathbf{b}$$

where $f = \sum_i \mathbf{a}_i \phi_i^M$, $g = \sum_i \mathbf{b}_i \phi_i^N$



Given enough $\{\mathbf{a}_i, \mathbf{b}_i\}$ pairs in correspondence, we can recover C through a linear least squares system.

Function Preservation Constraints

Suppose we don't know C . However, we expect a pair of functions $f : M \rightarrow \mathbb{R}$ and $g : N \rightarrow \mathbb{R}$ to correspond. Then, C must be s.t.

$$C\mathbf{a} \approx \mathbf{b}$$

Function preservation constraint is quite general and includes:

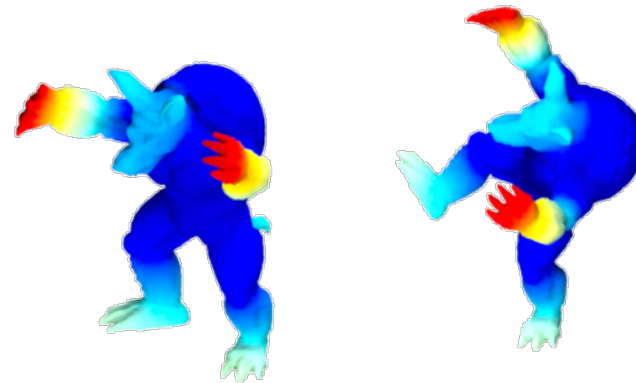
- Descriptor preservation (e.g. Gaussian curvature, spin images, HKS, WKS).
- Landmark correspondences (e.g. distance to the point).
- Part correspondences (e.g. indicator function).
- Texture preservation

“Probe functions”

Basic FMaps Pipeline

Given a pair of shapes: \mathcal{M}, \mathcal{N}

1. Compute the first k ($\sim 80-100$) eigenfunctions of the Laplace-Beltrami operator. Store them in matrices: $\Phi_{\mathcal{M}}, \Phi_{\mathcal{N}}$
2. Compute descriptor functions (e.g., Heat Kernel Signatures) on \mathcal{M}, \mathcal{N} . Express them in \mathbf{A}, \mathbf{B} , as columns of $\Phi_{\mathcal{M}}, \Phi_{\mathcal{N}}$
3. Solve $C_{\text{opt}} = \arg \min_C \|C\mathbf{A} - \mathbf{B}\|^2 + \|C\Delta_{\mathcal{M}} - \Delta_{\mathcal{N}}C\|^2$
 $\Delta_{\mathcal{M}}, \Delta_{\mathcal{N}}$: diagonal matrices of eigenvalues of LB operator
4. Convert the functional map C_{opt} to a point to point map T .



Course Description

Schedule & Slides

Course Notes & Code

Computing and Processing Correspondences with Functional Maps

Course at SIGGRAPH 2017



Course Overview:

This course will introduce the audience to the techniques for computing and processing correspondences between geometric objects, such as 3D shapes, images or point clouds based on the functional map framework. We will provide the mathematical background, computational methods and various applications of this framework.

Today: Functional Map Networks & Joint Data Analysis

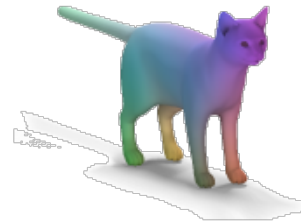
Networks of Visual Data



Consistency of Network Transport

Correspondences or Maps are Information Transporters

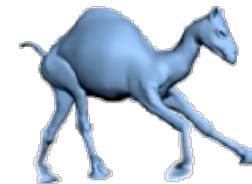
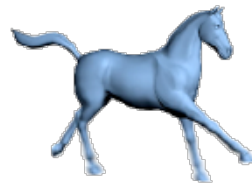
texture and
parametrization



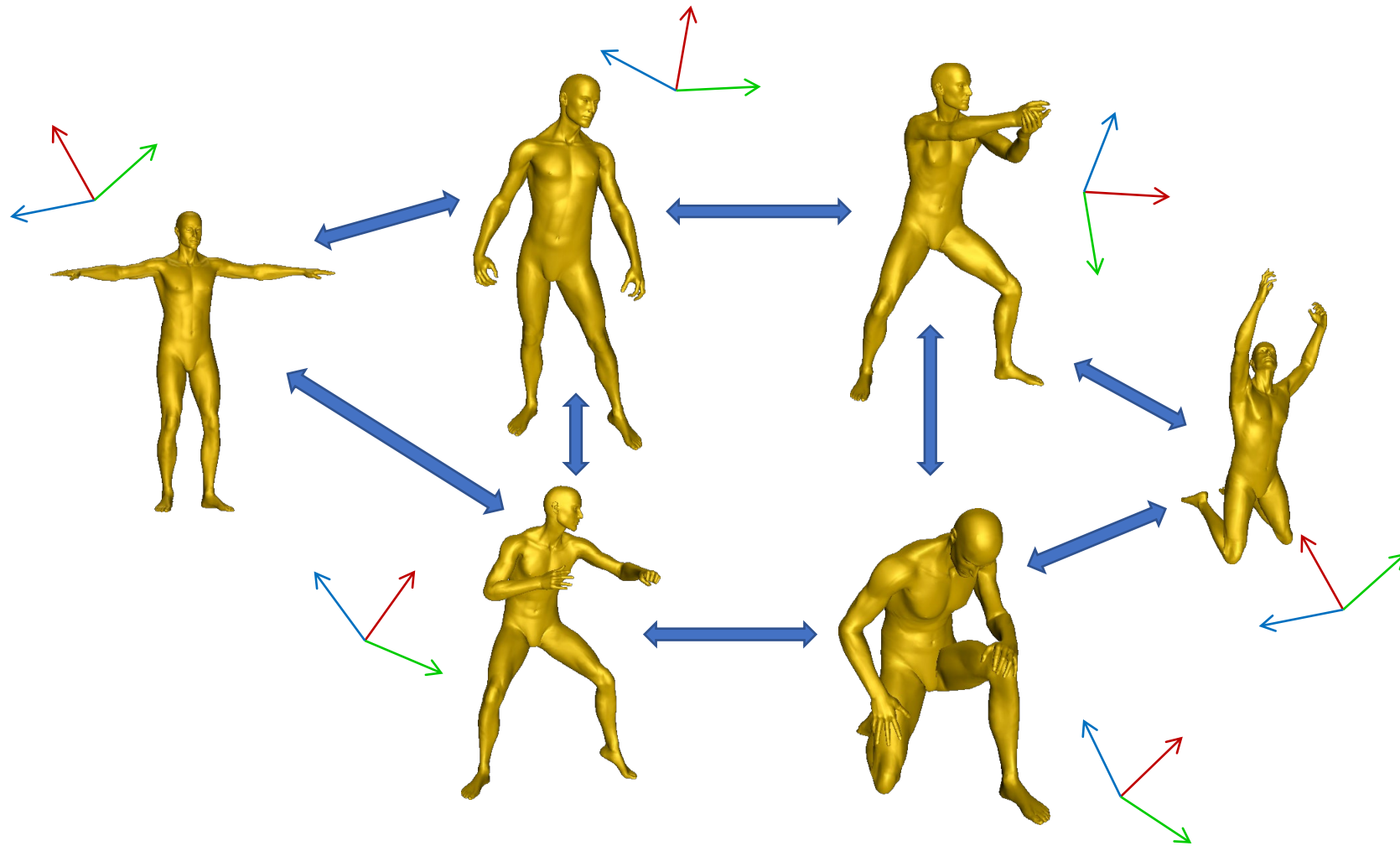
segmentation
and labels



deformation



Map Networks for Related Data



Networks of “samenesses”

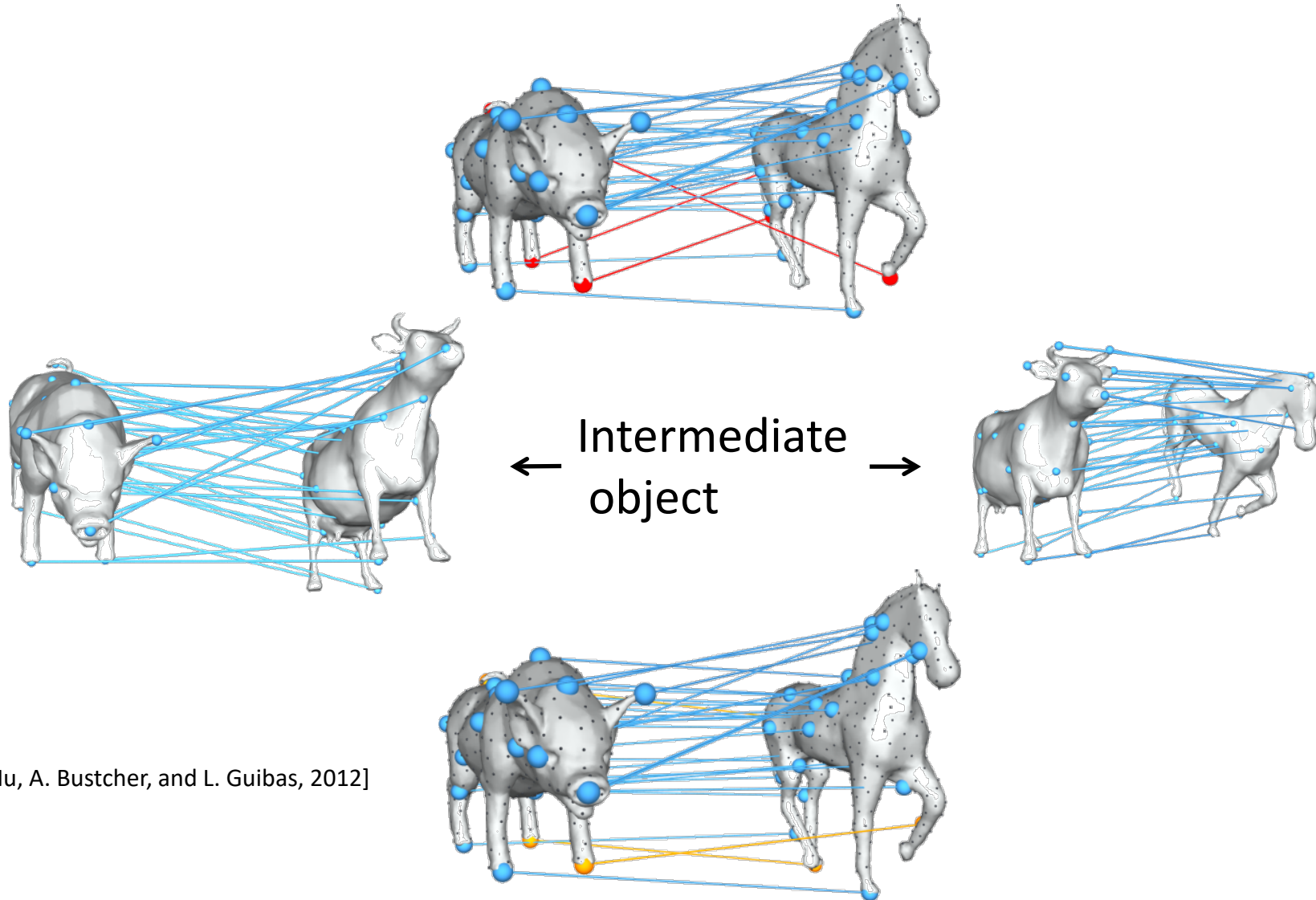
Path Invariance or Loop Closure

**Maps are composable,
algebraic objects**

Maps processing

- We desire path invariance or cycle closure
- What if
 - Real map diagrams don't commute?
 - Fix the maps, by enforcing cycle consistency!
 - Map recovery is possible even with 50% error!

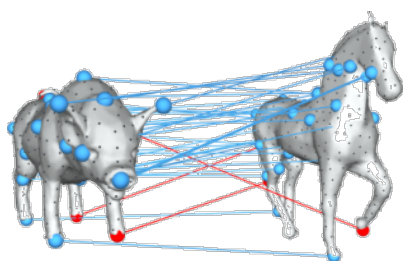
Fixing Maps



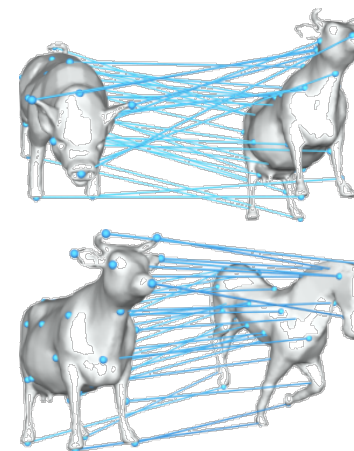
[Q. Huang, G. Zhang, L. Gao, S. Hu, A. Bustcher, and L. Guibas, 2012]

Cycle-Consistency \equiv Low-Rank

- In a functional map network, commutativity, path-invariance, or cycle-consistency are equivalent to a low rank or semidefiniteness condition on a big mapping matrix



$$X = \begin{pmatrix} I_m & X_{1,2} & \cdots & X_{1,n} \\ X_{1,2} & I_m & \cdots & \cdots \\ \vdots & \vdots & I_m & X_{(n-1),n} \\ X_{n,1} & \vdots & X_{n,(n-1)} & I_m \end{pmatrix} \cdot$$



- Conversely, such a low-rank condition can be used to
 - regularize and clean up functional maps
 - extract shared structure

Map Synchronization by Matrix Factorization

$$X = \begin{bmatrix} I_m & X_{12} & \cdots & X_{1n} \\ X_{21} & I_m & \cdots & \vdots \\ \vdots & \vdots & \ddots & X_{n-1,n} \\ X_{n1} & \cdots & X_{n,n-1} & I_m \end{bmatrix}$$

$$X_{ij} = X_{j1} X_{i1}^T$$

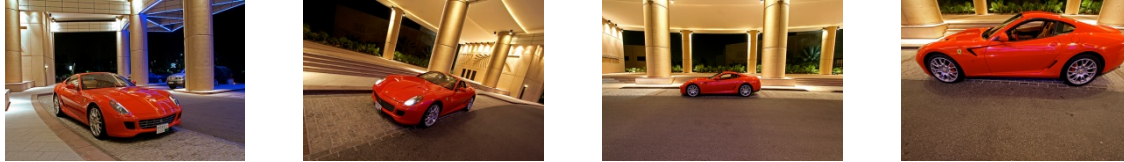
$$= \begin{bmatrix} I_m \\ \vdots \\ X_{n1} \end{bmatrix} \begin{bmatrix} I_m & \cdots & X_{n1}^T \end{bmatrix}$$

Structure Emergence Through the Network

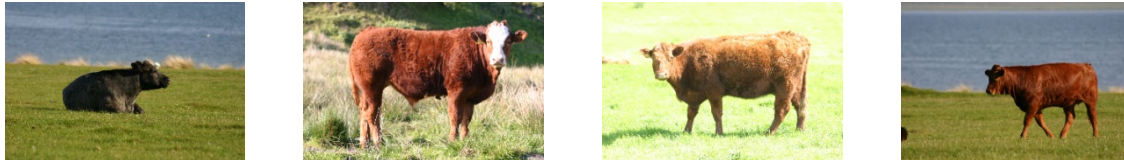
Entity Extraction in Images

[F. Wang, Q. Huang, L. G., ICCV '13]

- Task: jointly segment a set of **related** images
 - same object, different viewpoints/scales:



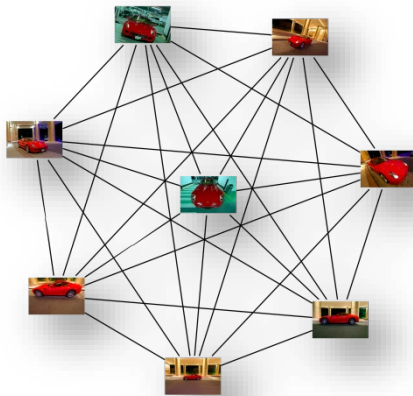
- similar objects of the same class:



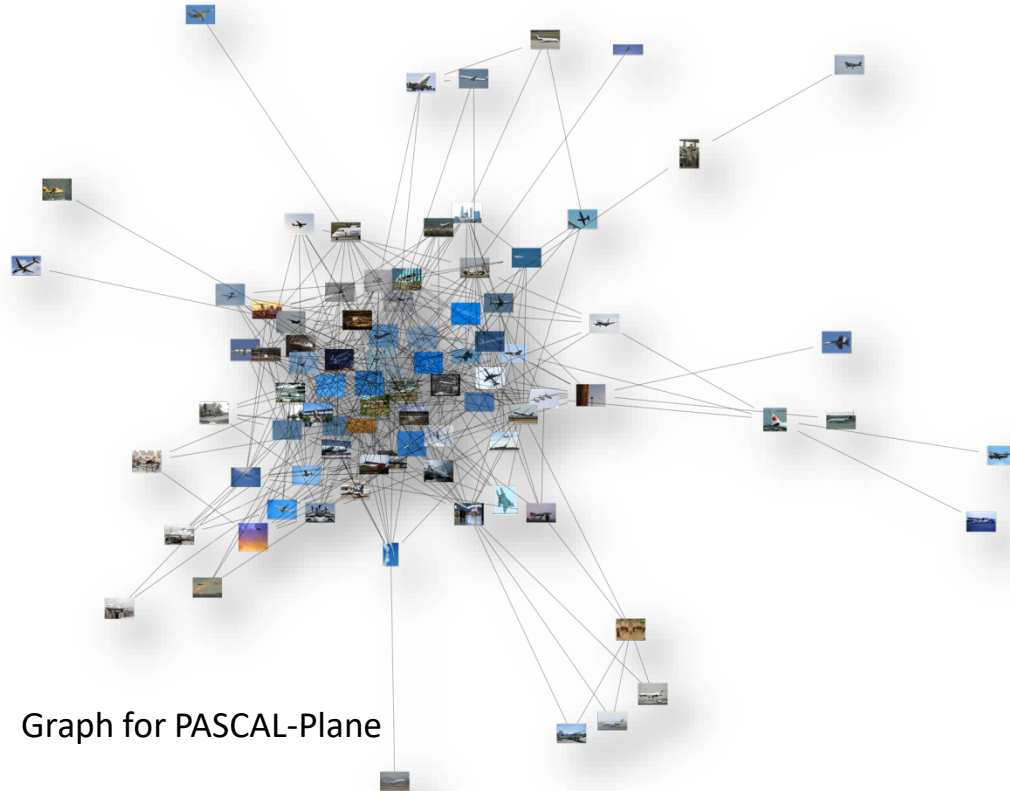
- Benefits and challenges:
 - Images can provide weak supervision for each other
 - But exactly how should they help each other? How to deal with clutter and irrelevant content?

Co-Segmentation via an Image Network

- Image similarity graph based on GIST
 - Each edge has global image similarity w_{ij} and functional maps in both directions;
 - Sparse if large.



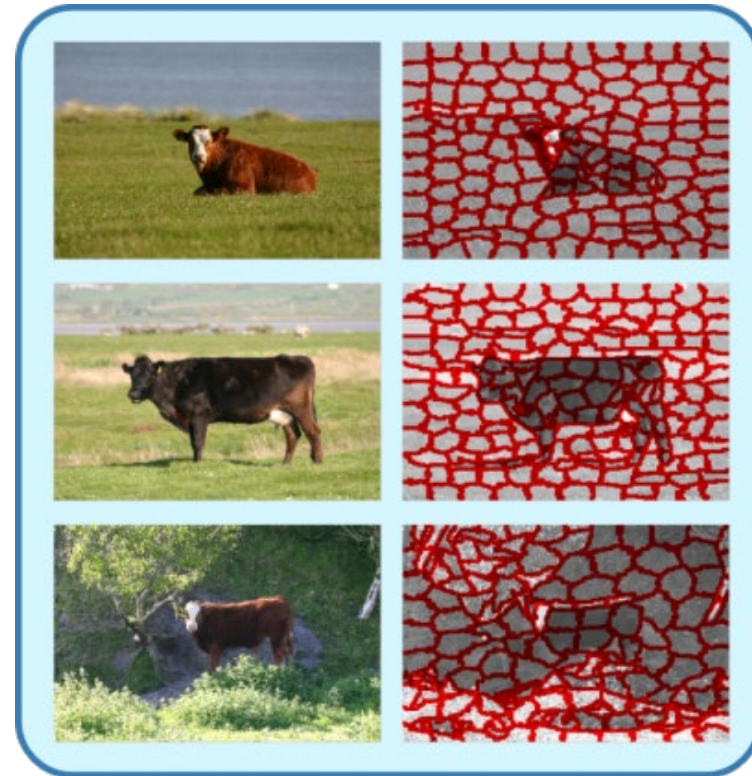
Graph for iCoseg-Ferrari



Graph for PASCAL-Plane

Superpixel Representation

- Over-segment images into super-pixels
- Build a graph on super-pixels
 - Nodes: super-pixels
 - Edges weighted by length of shared boundary

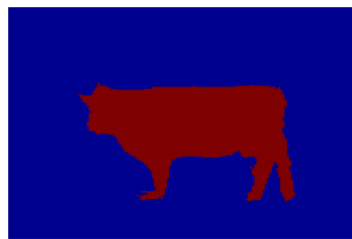
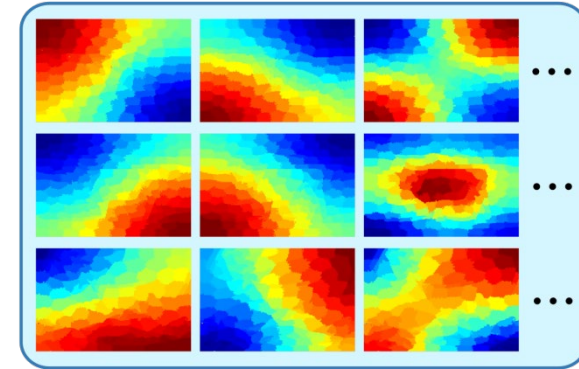


Encoding Functions over Graphs

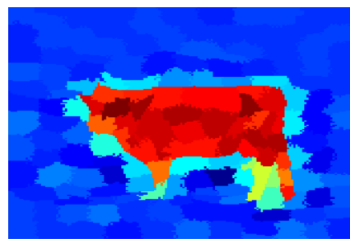
- Basis of functional space
 - b_i : First M Laplacian eigenfunctions of the graph

$$f = \sum_{j=1}^M f_j b_i^j = B_i \mathbf{f}$$

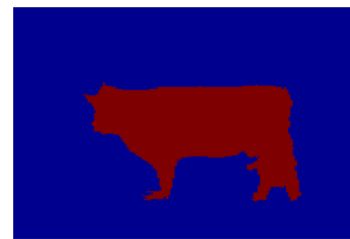
- Reconstruct any function with small error (M=30)



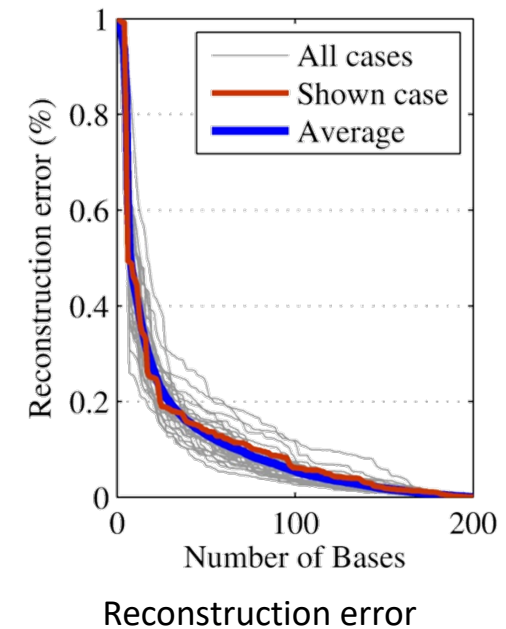
Binary indicator function



Reconstructed function



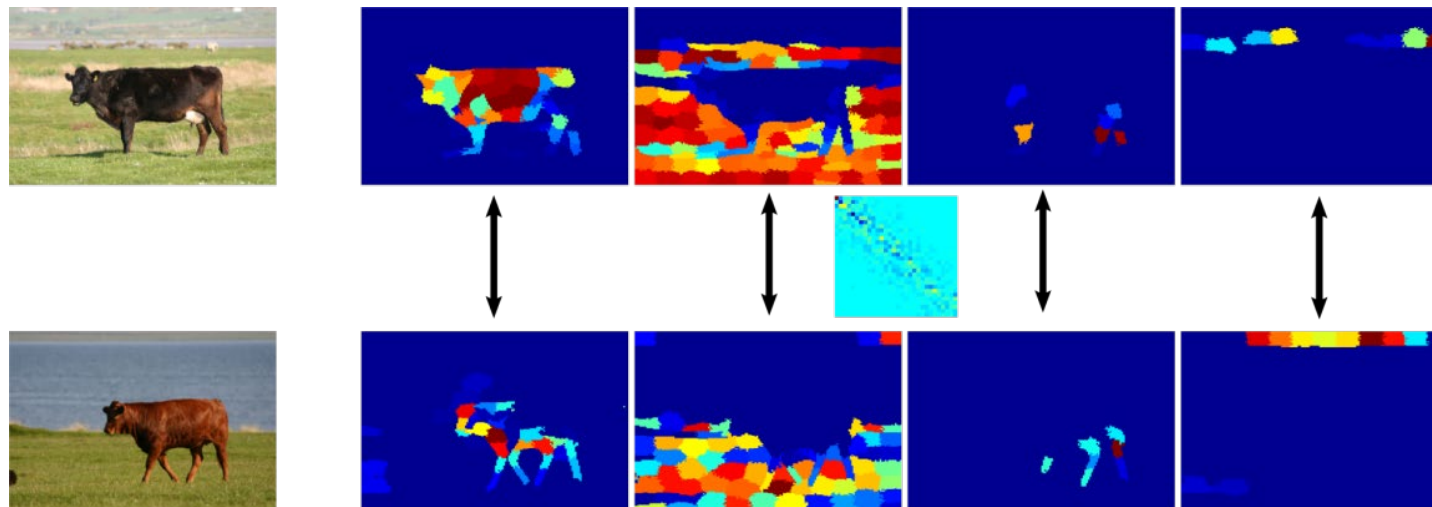
Thresholded reconstructed function



Joint Estimation of Functional Maps, I

- Functional map:
 - A linear map between functions in two functional spaces
 - Can be recovered by a set of probe functions

$$\mathbf{f}' = X_{ij}\mathbf{f} \quad X_{ij} \in \mathcal{R}^{M \times M}$$

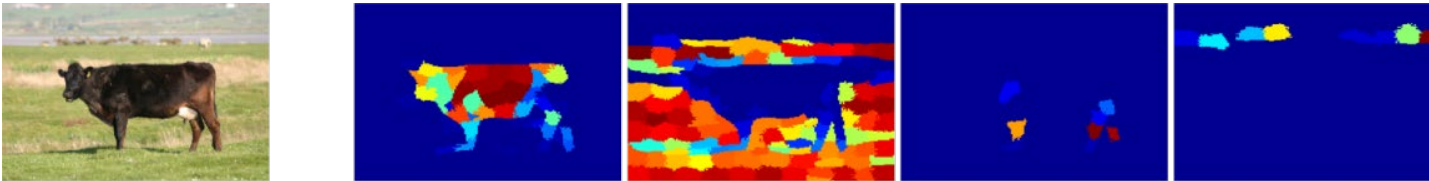


Joint Estimation of Functional Maps, I

- Recover functional maps by aligning image features:

$$f_{ij}^{\text{feature}} = \|X_{ij}D_i - D_j\|_1$$

- Features (probe functions) for each super-pixel:
 - average RGB color, 3-dimensional;
 - 64 dimensional RGB color histogram;
 - 300-dimensional bag-of-visual-words.



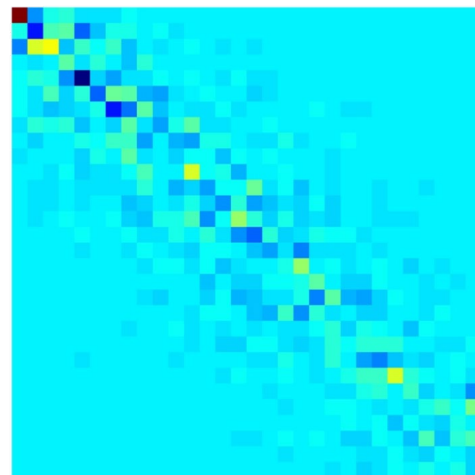
Joint Estimation of Functional Maps, II

- Regularization term:

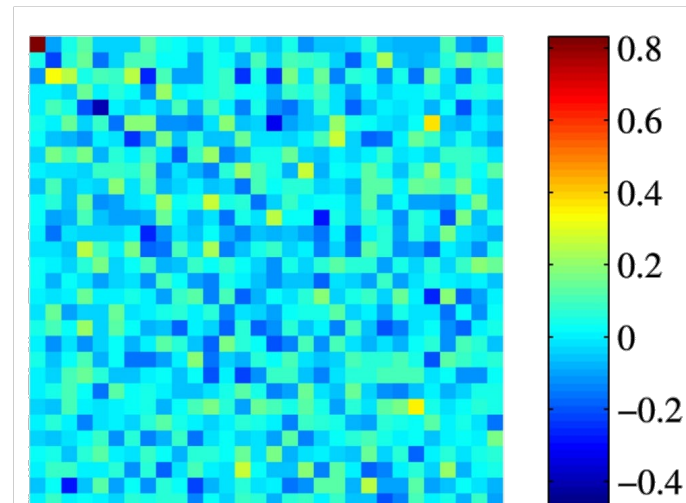
Λ_i, Λ_j diagonal matrices
of Laplacian eigenvalues

$$f_{ij}^{\text{reg}} = \|X_{ij}\Lambda_i - \Lambda_j X_{ij}\|^2$$

- Correspond bases of similar spectra
- Enforce sparsity of map



Map with regularization



Map without regularization

Joint Estimation of Functional Maps, III

- Incorporating **map cycle consistency**:

- A transported function along any loop should be identical to the original function:

$$X_{i_k i_0} \cdots X_{i_1 i_2} X_{i_0 i_1} \mathbf{f} = \mathbf{f} \iff X_{ij} Y_i = Y_j, \quad \forall (i, j) \in \mathcal{G}$$

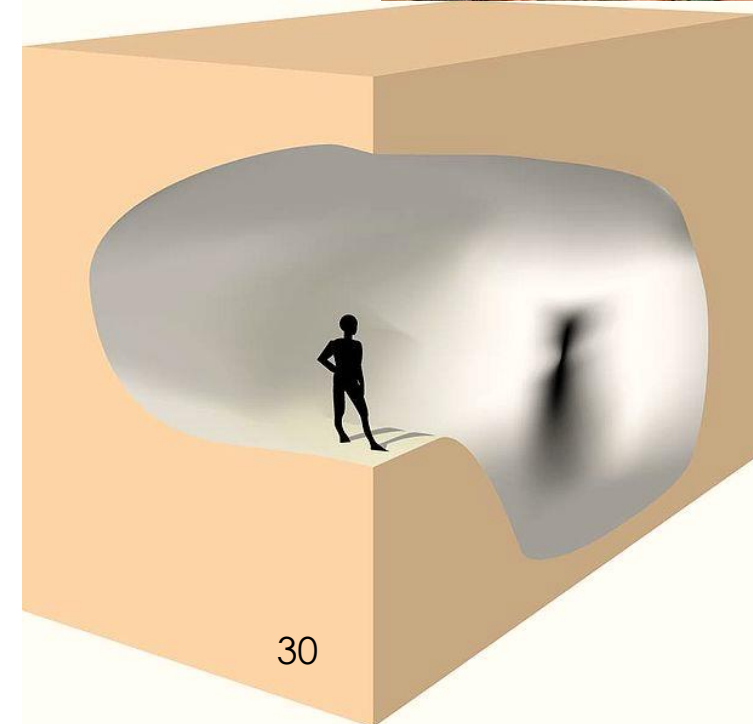
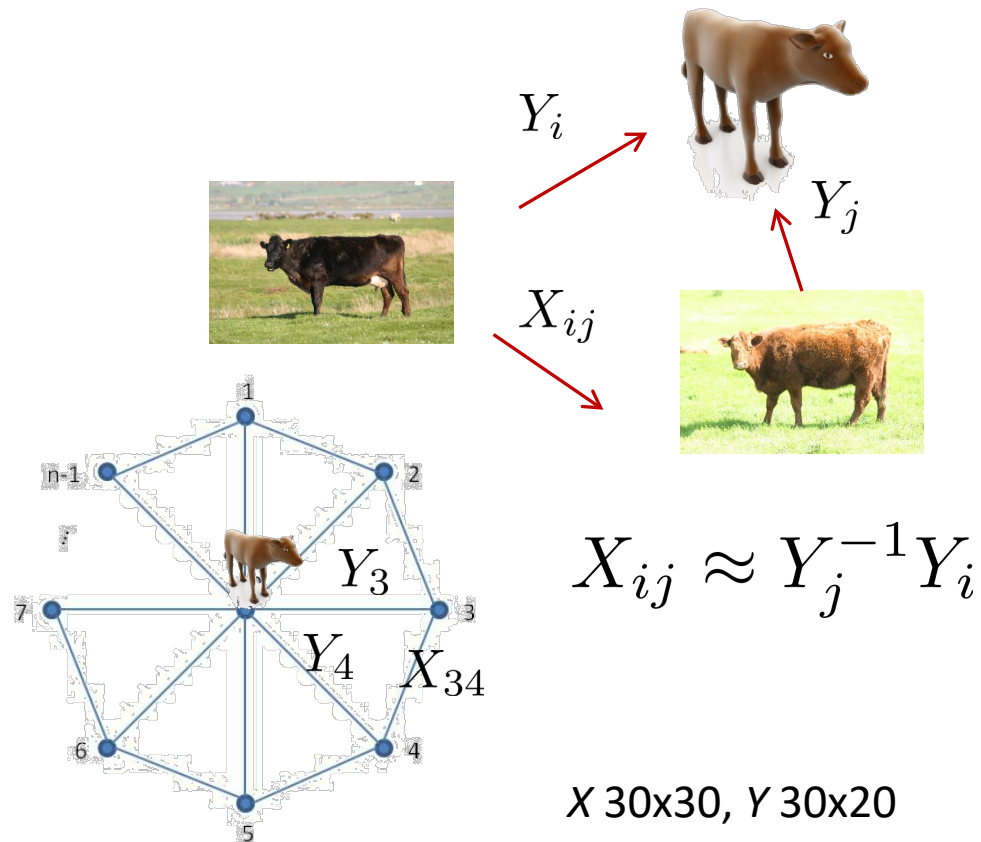
- Consistency term:

$$f^{\text{CONS}} = \sum_{(i,j) \in \mathcal{G}} w_{ij} f_{ij}^{\text{CONS}} = \sum_{(i,j) \in \mathcal{G}} w_{ij} \|X_{ij} Y_i - Y_j\|_{\mathcal{F}}^2$$

Image global similarity weight via GIST

Joint Estimation of Functional Maps, III

- Plato's allegory of the cave: a latent space



Joint Estimation of Functional Maps, IV

- Overall optimization

$$\min \sum_{(i,j) \in \mathcal{G}} w_{ij} \left(f_{ij}^{\text{feature}} + \mu f_{ij}^{\text{reg}} + \lambda f_{ij}^{\text{cons}} \right)$$
$$s.t. \quad Y^T Y = I_m$$

- Alternating optimization:

- Fix Y , solve X \implies Independent QP problems

$$X_{ij}^* = \arg \min_X \left(f_{ij}^{\text{feature}} + \mu f_{ij}^{\text{reg}} + \lambda f_{ij}^{\text{cons}} \right)$$

- Fix X , solve Y \implies Eigenvalue problem

$$\min \quad \text{trace}(Y^T W Y)$$
$$s.t. \quad Y^T Y = I_m$$
$$W_{ij} = \begin{cases} \sum_{(i,j') \in \mathcal{G}} w_{ij'} (I_m + X_{ij'}^T X_{ij'}) & i = j \\ -w_{ij} (X_{ji} + X_{ij}^T) & (i, j) \in \mathcal{G} \\ 0 & \text{otherwise.} \end{cases}$$

Consistency Matters

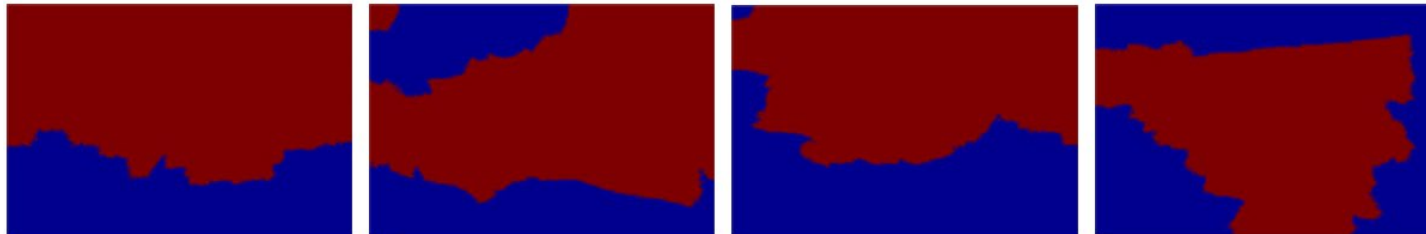
Source
image



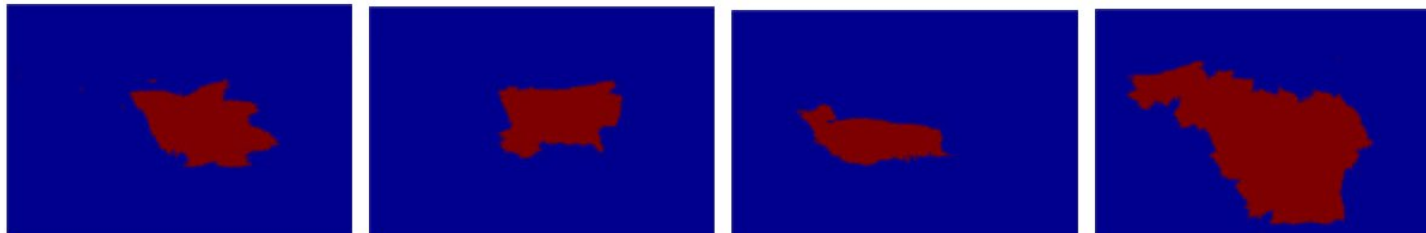
Target
image



Without
cycle
consistency



With
cycle
consistency



Generating Consistent Segmentations

- Two objectives for segmentation functions
 - consistent under functional map transportation

$$f^{\text{map}} = \sum_{(i,j) \in \mathcal{G}} w_{ij} \|X_{ij} \mathbf{f}_i - \mathbf{f}_j\|_{\mathcal{F}}^2$$

consistent

We look for network fixed points!

- and agreement with normalized cut scores:

$$f^{\text{seg}} = \sum_{i=1}^N \mathbf{f}_i^T B_i^T L_i B_i \mathbf{f}_i$$

Easy to incorporate labeled images with ground truth segmentation

- Joint optimization:

$$\min f^{\text{seg}} + \gamma f^{\text{map}} \quad s.t. \quad \sum_{i=1}^N \|\mathbf{f}_i\|^2 = 1$$

Eigen-decomposition problem

Experiments

- iCoseg dataset
 - Very similar or the same object in each class;
 - 5~10 images per class.
- MSRC dataset
 - Similar objects in each class;
 - ~30 images per class.
- PASCAL data set
 - Retrieved from PASCAL VOC 2012 challenge;
 - All images with the same object label;
 - Larger scale;
 - Larger variability.

Supervised
method

- iCoseg data set
- New unsupervised method
 - Mostly outperforms other unsupervised methods
 - Sometimes even outperforms supervised methods
 - Supervised input is easily added and further improves the results

Kuettel'12 (Supervised)		Unsupervised Fmaps
Image+transfer	Full model	
87.6	91.4	90.5

Class	Joulin '10	Rubio '12	Vicente '11	Fmaps -uns
Alaska Bear	74.8	86.4	90.0	90.4
Red Sox Players	73.0	90.5	90.9	94.2
Stonehenge1	56.6	87.3	63.3	92.5
Stonehenge2	86.0	88.4	88.8	87.2
Liverpool FC	76.4	82.6	87.5	89.4
Ferrari	85.0	84.3	89.9	95.6
Taj Mahal	73.7	88.7	91.1	92.6
Elephants	70.1	75.0	43.1	86.7
Pandas	84.0	60.0	92.7	88.6
Kite	87.0	89.8	90.3	93.9
Kite panda	73.2	78.3	90.2	93.1
Gymnastics	90.9	87.1	91.7	90.4
Skating	82.1	76.8	77.5	78.7
Hot Balloons	85.2	89.0	90.1	90.4
Liberty Statue	90.6	91.6	93.8	96.8
Brown Bear	74.0	80.4	95.3	88.1
Average	78.9	83.5	85.4	90.5

- MSRC

Unsupervised performance comparison

Class	N	Joulin '10	Rubio '12	Fmaps -uns
Cow	30	81.6	80.1	89.7
Plane	30	73.8	77.0	87.3
Face	30	84.3	76.3	89.3
Cat	24	74.4	77.1	88.3
Car(front)	6	87.6	65.9	87.3
Car(back)	6	85.1	52.4	92.7
Bike	30	63.3	62.4	74.8

Supervised performance comparison

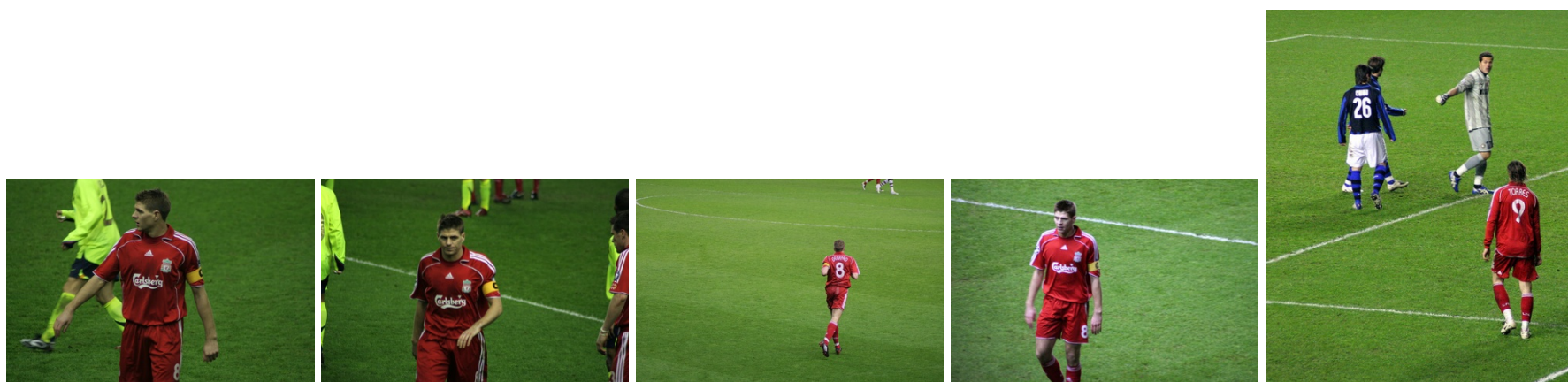
Class	Vicente '11	Kuettel '12	Fmaps -s
Cow	94.2	92.5	94.3
Plane	83.0	86.5	91.0
Car	79.6	88.8	83.1
Sheep	94.0	91.8	95.6
Bird	95.3	93.4	95.8
Cat	92.3	92.6	94.5
Dog	93.0	87.8	91.3

- PASCAL

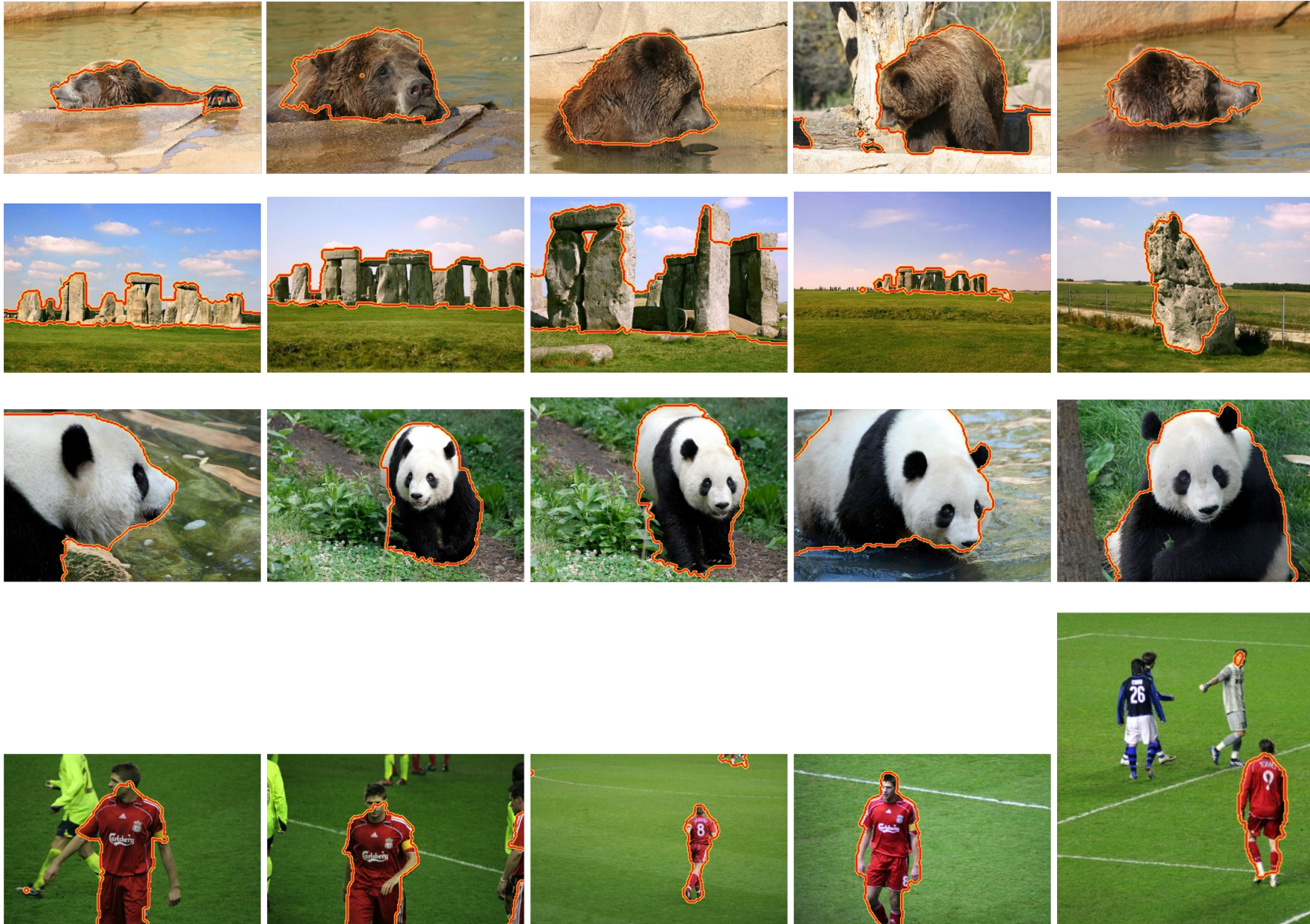
Class	N	L	Kuettel '12	Fmaps -s	Fmaps -uns
Plane	178	88	90.7	92.1	89.4
Bus	152	78	81.6	87.1	80.7
Car	255	128	76.1	90.9	82.3
Cat	250	131	77.7	85.5	82.5
Cow	135	64	82.5	87.7	85.5
Dog	249	121	81.9	88.5	84.2
Horse	147	68	83.1	88.9	87.0
Sheep	120	63	83.9	89.6	86.5

- New method mostly outperforms the state-of-the-art techniques in both supervised and unsupervised settings

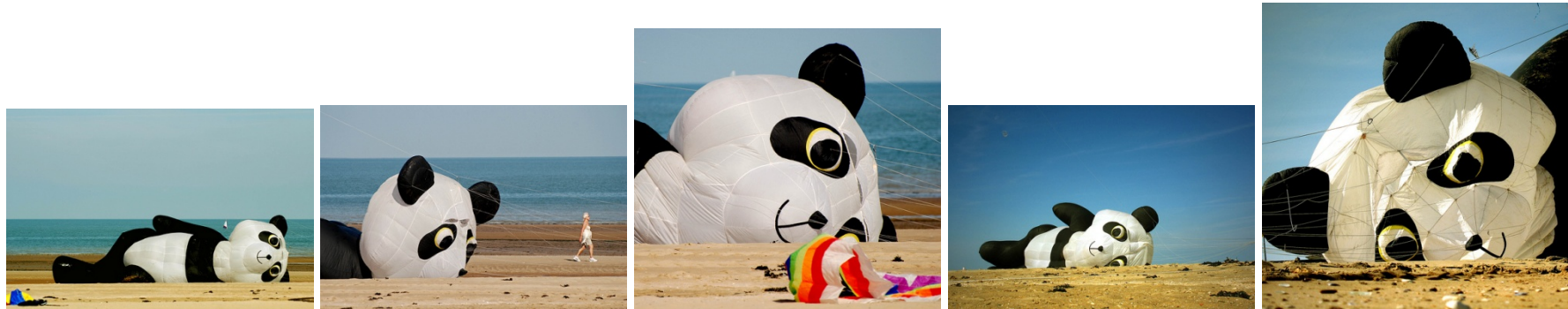
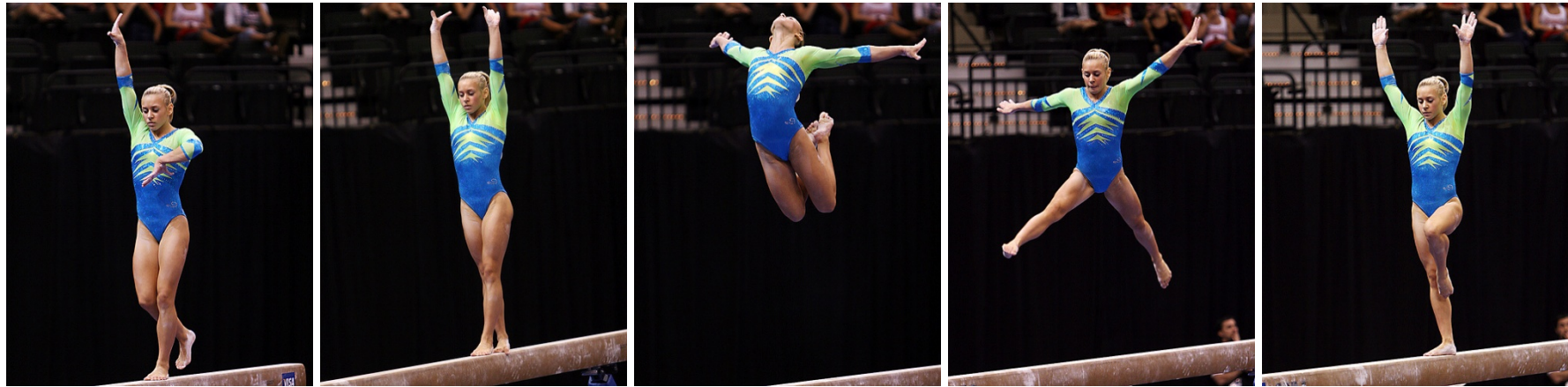
iCoseg: 5 images per class are shown



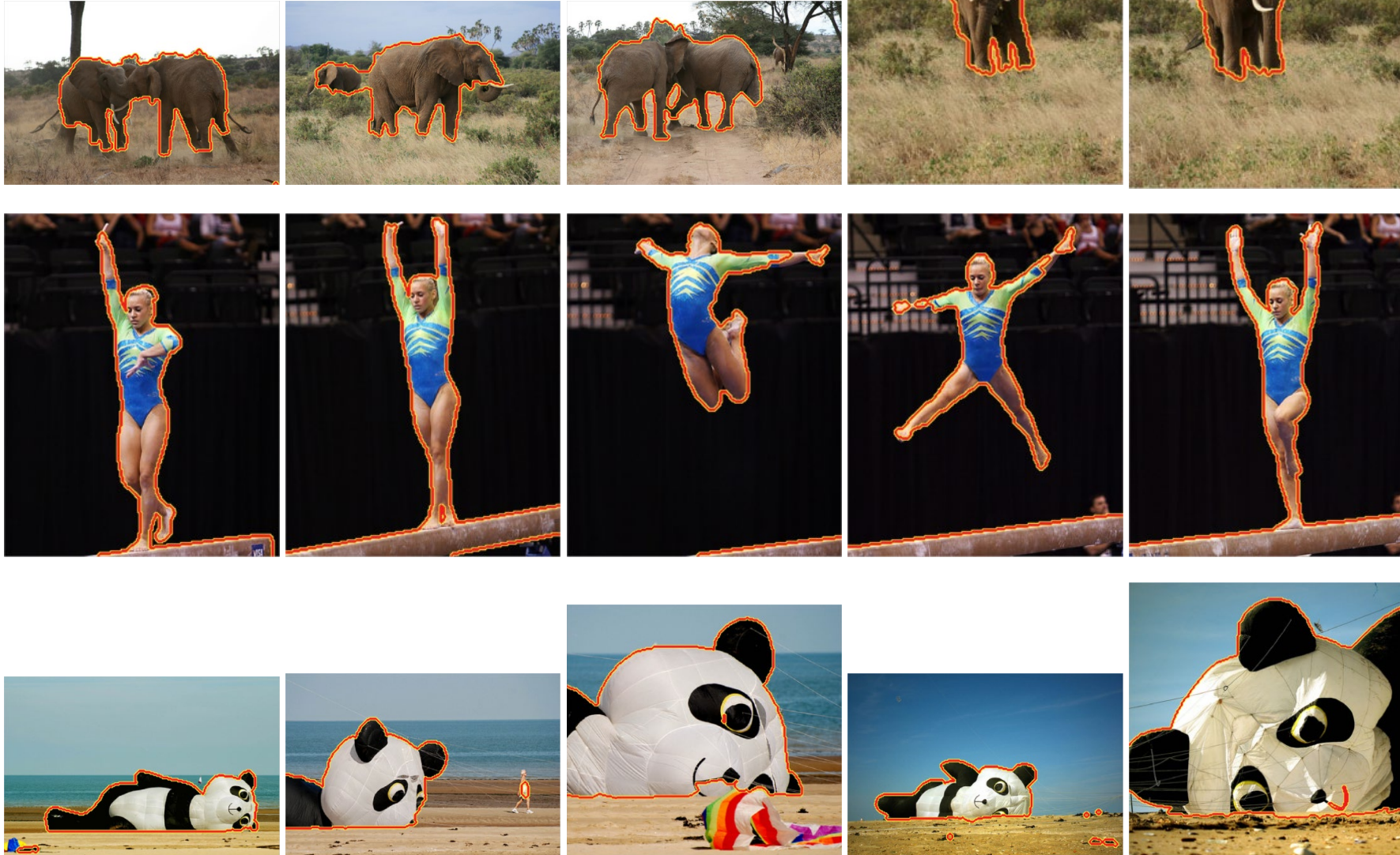
iCoseg: 5 images per class are shown



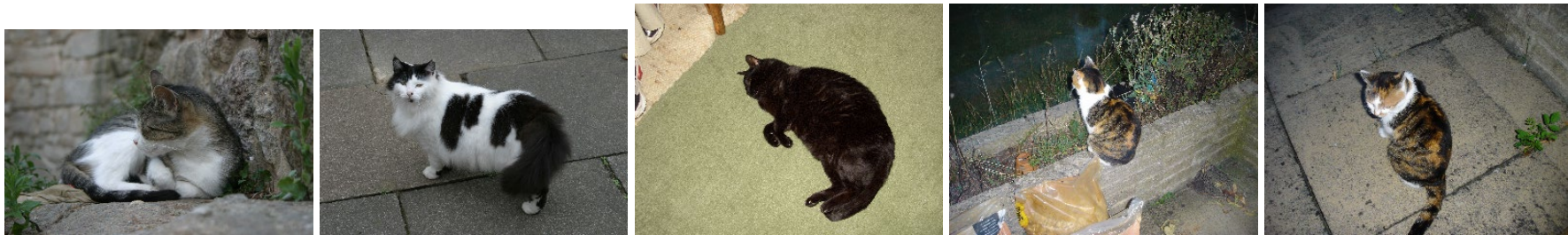
iCoseg: 5 images per class are shown



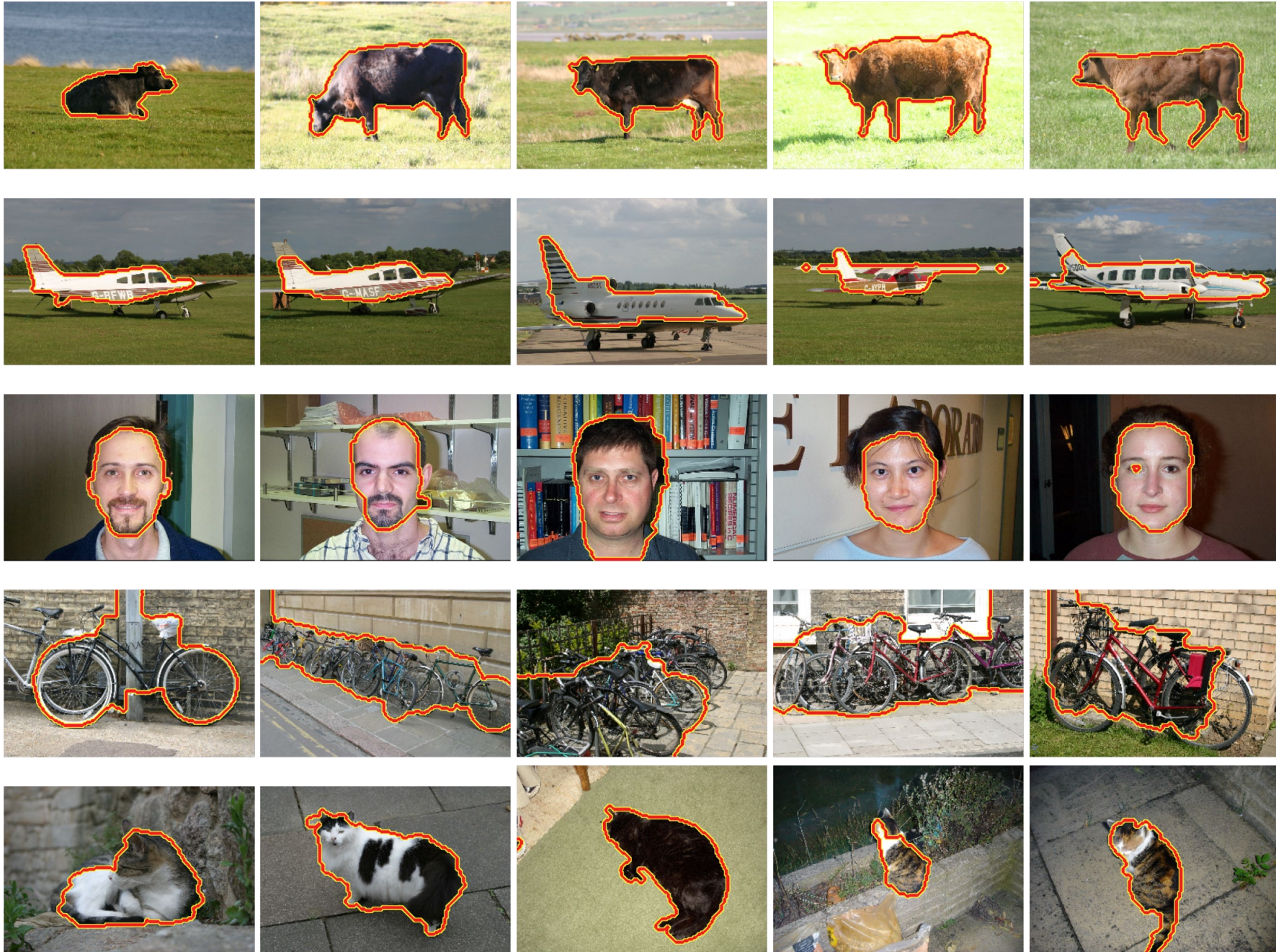
iCoseg: 5 images per class are shown



MSRC: 5 images per class are shown



MSRC: 5 images per class are shown



PASCAL: 10 images per class are shown



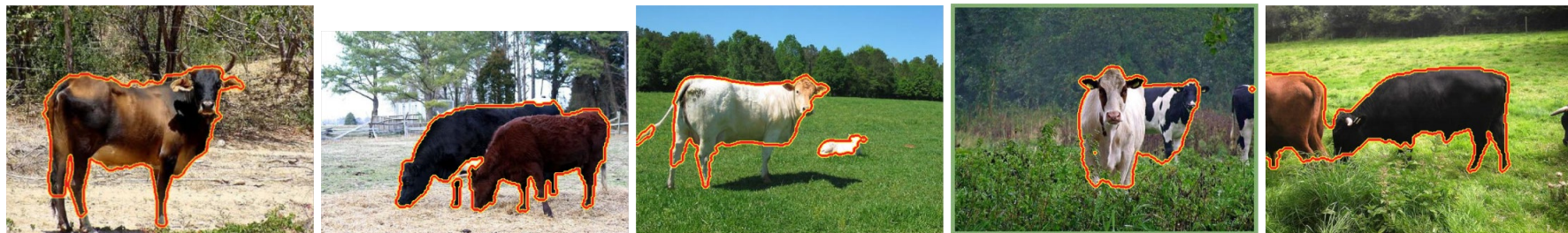
PASCAL: 10 images per class are shown



PASCAL: 10 images per class are shown



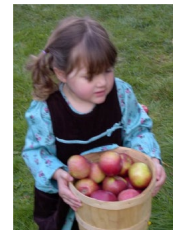
PASCAL: 10 images per class are shown



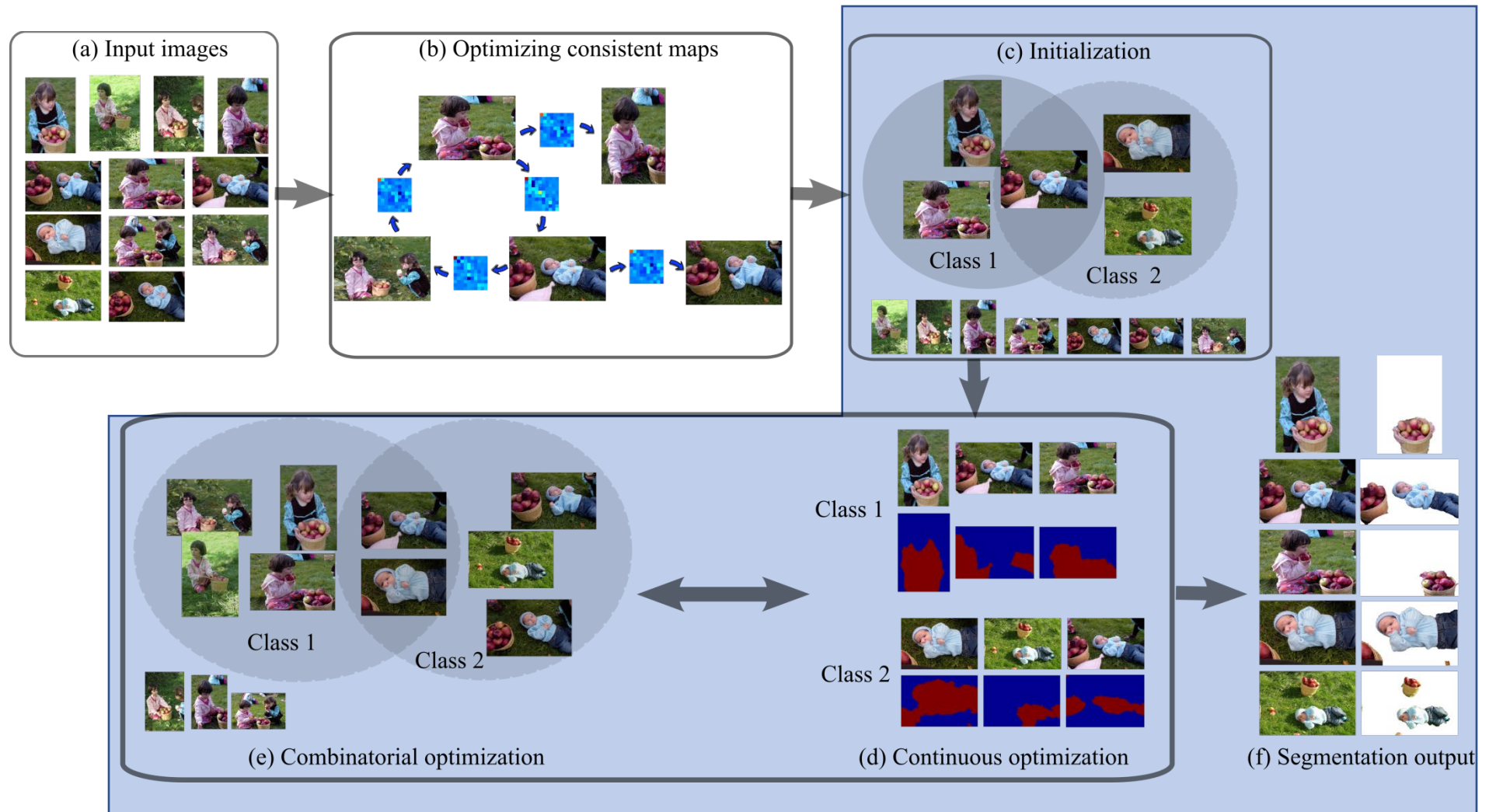
Multi-Class Co-Segmentation

[F. Wang, Q. Huang, M. Ovsjanikov, L. G., CVPR'14]

- Input:
 - A collection of N images sharing M objects
 - Each image contains a subset of the objects
- Output
 - Discovery of what objects appear in each image
 - Their pixel-level segmentation

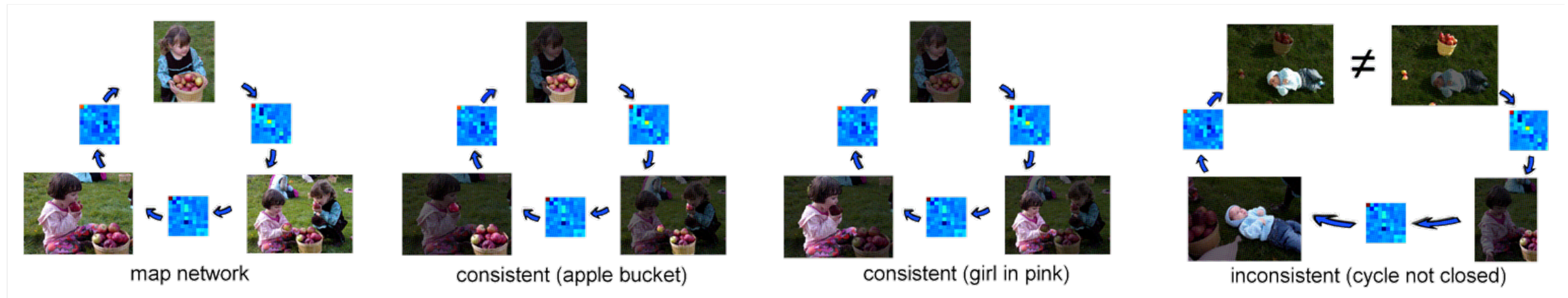


Framework



Consistent Functional Maps

- Partial cycle consistency:



Must deal with **non-total** maps

Related to topological persistence / persistent homology

Consistent Functional Maps

- Latent functions:
- Discrete variables:
- Relationship:
- Consistency:

$$Y_i = (y_{i1}, \dots, y_{iL})$$

$$z_i = \{z_{il} \in \{0, 1\}, 1 \leq l \leq L\}$$

$$Y_i \text{Diag}(z_i) = Y_i$$

$$X_{ij} Y_i = Y_j \text{Diag}(z_i), \quad (i, j) \in \mathcal{E}.$$



Optimizing Segmentation Functions

- Alternating between:
 - Continuous optimization:
 - Optimal segmentation functions in each class
 - Combinatorial optimization:
 - Class assignment by propagating segmentation functions

Continuous Optimization

- Optimize segmentations in each object class
 - Consistent with functional maps
 - Align with segmentation cues
 - **Mutually exclusive**

$$\begin{aligned} & \min_{s_{ik}, i \in \mathcal{C}_k} \sum_{k=1}^M \sum_{(i,j) \in \mathcal{E} \cap (\mathcal{C}_k \times \mathcal{C}_k)} \|X_{ij}s_{ik} - s_{jk}\|^2 \\ & + \gamma \sum_{l \neq k} \sum_{i \in \mathcal{C}_k \cap \mathcal{C}_l} (s_{il}^T s_{ik})^2 + \mu \sum_{k=1}^M \sum_{i \in \mathcal{C}_k} s_{ik}^T L_i s_{ik} \\ \text{subject to } & \sum_{i \in \mathcal{C}_k} \|s_{ik}\|^2 = |\mathcal{C}_k|, \quad 1 \leq k \leq K. \end{aligned}$$

Combinatorial Optimization

- Expand each object class by propagating segmentations to other images

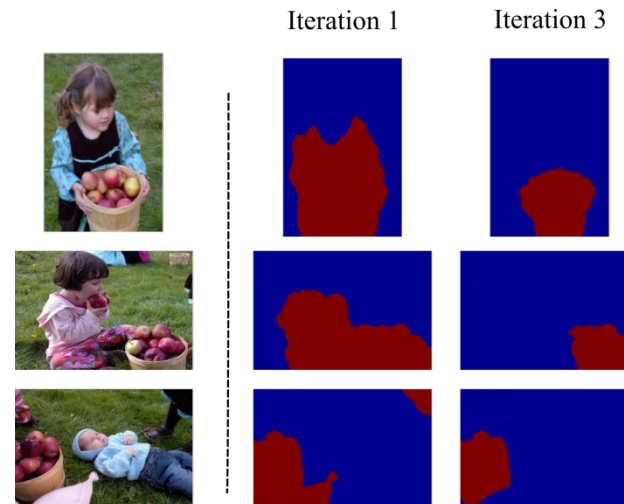
$$\begin{aligned} \max_{s_{ik}} \quad & \frac{1}{|\mathcal{N}(i) \cap \mathcal{C}_k|} \sum_{j \in \mathcal{N}(i) \cap \mathcal{C}_k} (s_{ik}^T X_{ji} s_{jk})^2 \\ & - \gamma \sum_{l \neq k, i \in \mathcal{C}_l} (s_{ik}^T s_{il})^2 - \mu s_{ik}^T L_i s_{ik} \\ \text{subject to} \quad & \|s_{ik}\|^2 = 1 \end{aligned}$$

Optimizing Segmentation Functions

- More images will be included in each object class



- Segmentation functions are improved during iterations



Experimental Results

- Accuracy
 - Intersection-over-union
 - Find the best one-to-one matching between each cluster and each ground-truth object.
- Benchmark datasets
 - MSRC: 30 images, 1 class (degenerated case);
 - FlickrMFC data set: 20 images, 3~6 classes
 - PASCAL VOC: 100~200 images, 2 classes

Experimental Results

class	N	M	Kim'12	Kim'11	Joulin '10	Mukherjee '11	Ours
Apple	20	6	40.9	32.6	24.8	25.6	46.6
Baseball	18	5	31.0	31.3	19.2	16.1	50.3
butterfly	18	8	29.8	32.4	29.5	10.7	54.7
Cheetah	20	5	32.1	40.1	50.9	41.9	62.1
Cow	20	5	35.6	43.8	25.0	27.2	38.5
Dog	20	4	34.5	35.0	32.0	30.6	53.8
Dolphin	18	3	34.0	47.4	37.2	30.1	61.2
Fishing	18	5	20.3	27.2	19.8	18.3	46.8
Gorilla	18	4	41.0	38.8	41.1	28.1	47.8
Liberty	18	4	31.5	41.2	44.6	32.1	58.2
Parrot	18	5	29.9	36.5	35.0	26.6	54.1
Stonehenge	20	5	35.3	49.3	47.0	32.6	54.6
Swan	20	3	17.1	18.4	14.3	16.3	46.5
Thinker	17	4	25.6	34.4	27.6	15.7	68.6
Average	-	-	31.3	36.3	32.0	25.1	53.1

Performance comparison on the MFCFlickr dataset

class	N	NCut	MNcut	Ours
Bike + person	248	27.3	30.5	40.1
Boat + person	260	29.3	32.6	44.6
Bottle + dining table	90	37.8	39.5	47.6
Bus + car	195	36.3	39.4	49.2
bus + person	243	38.9	41.3	55.5
Chair + dining table	134	32.3	30.8	40.3
Chair + potted plant	115	19.7	19.7	22.3
Cow + person	263	30.5	33.5	45.0
Dog + sofa	217	44.6	42.2	49.6
Horse + person	276	27.3	30.8	42.1
Potted plant + sofa	119	37.4	37.5	40.7

Performance comparison on the PASCAL-multi dataset

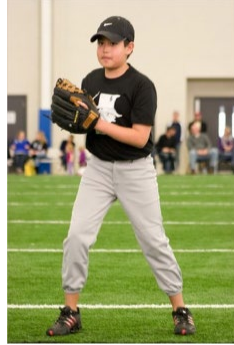
class	N	Joulin'10	Kim'11	Mukherjee'11	Ours
Bike	30	43.3	29.9	42.8	51.2
Bird	30	47.7	29.9	-	55.7
Car	30	59.7	37.1	52.5	72.9
Cat	24	31.9	24.4	5.6	65.9
Chair	30	39.6	28.7	39.4	46.5
Cow	30	52.7	33.5	26.1	68.4
Dog	30	41.8	33.0	-	55.8
Face	30	70.0	33.2	40.8	60.9
Flower	30	51.9	40.2	-	67.2
House	30	51.0	32.2	66.4	56.6
Plane	30	21.6	25.1	33.4	52.2
Sheep	30	66.3	60.8	45.7	72.2
Sign	30	58.9	43.2	-	59.1
Tree	30	67.0	61.2	55.9	62.0

Performance comparison on the MSRC dataset

Apple + picking



Baseball + kids



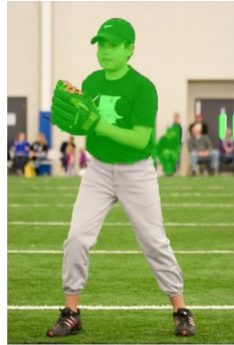
Butterfly + blossom



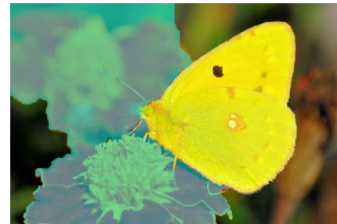
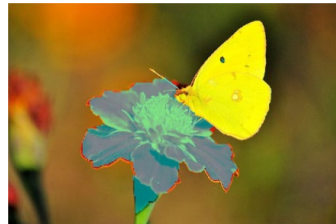
Apple + picking (red: apple bucket; magenta: girl in red; yellow: girl in blue; green: baby; cyan: pumpkin.)



Baseball + kids (green: boy in black; blue: boy in grey; yellow: coach.)



Butterfly + blossom (green: butterfly in orange; yellow: butterfly in yellow; cyan: red flower.)



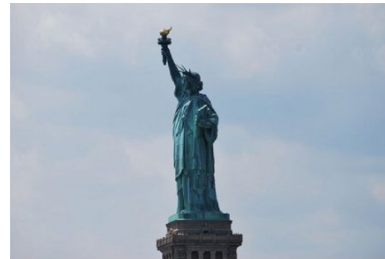
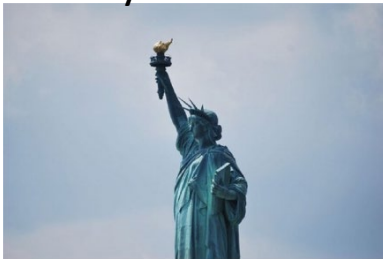
Fishing + Alaska



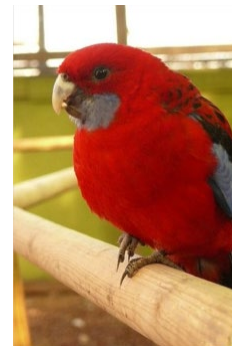
Gorilla + zoo



Liberty + statue



Parrot + zoo



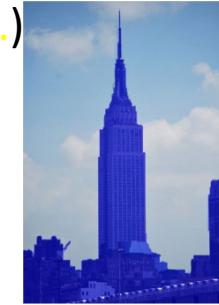
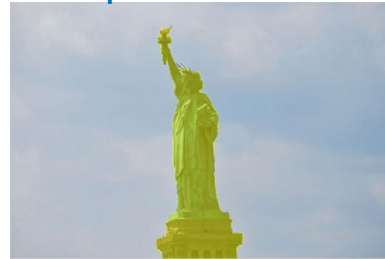
Fishing + Alaska (blue: man in white; green: man in gray; magenta: woman in gray; yellow: salmon.)



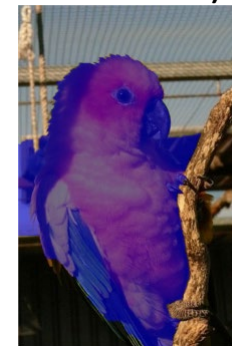
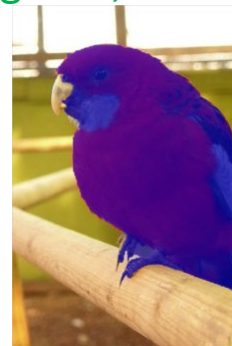
Gorilla + zoo (blue: gorilla; yellow: brown orangutan)



Liberty + statue (blue: empire state building; green: red boat; yellow: liberty statue.)



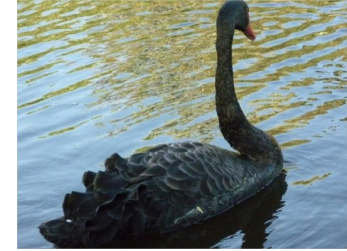
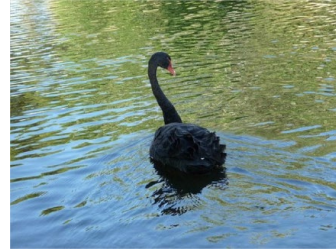
Parrot + zoo (red: hand; green: parrot in green; blue: parrot in red.)



Stonehenge



Swan + zoo



Thinker + Rodin



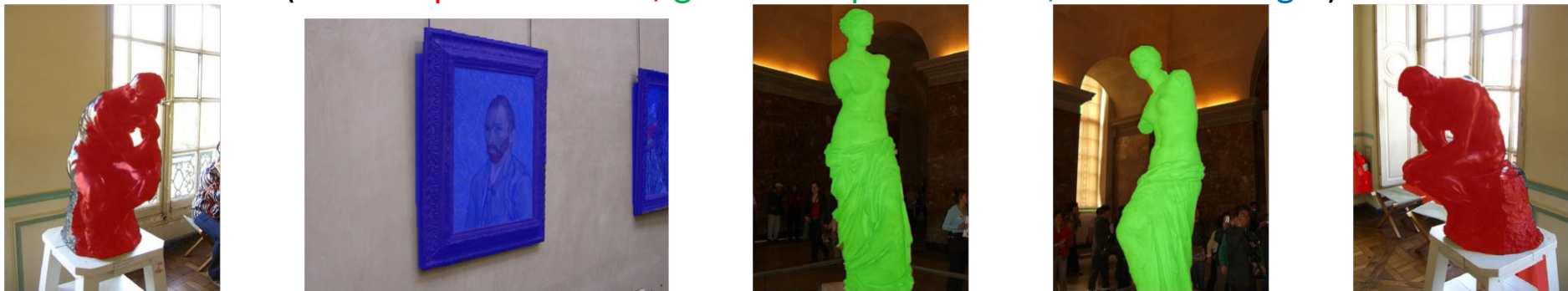
Stonehenge (blue: cow in white; yellow: person; magenta: stonehenge.)



Swan + zoo (blue: gray swan; green: black swan.)



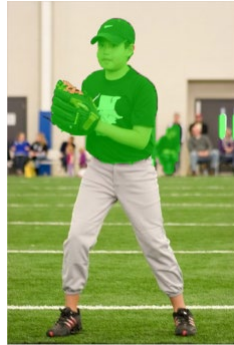
Thinker + Rodin (red: sculpture Thinker; green: sculpture Venus; blue: Van Gogh.)



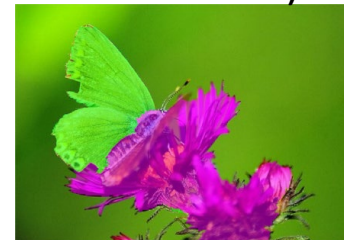
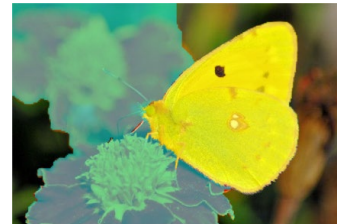
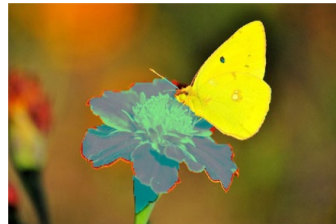
Apple + picking (red: apple bucket; magenta: girl in red; yellow: girl in blue; green: baby; cyan: pumpkin.)



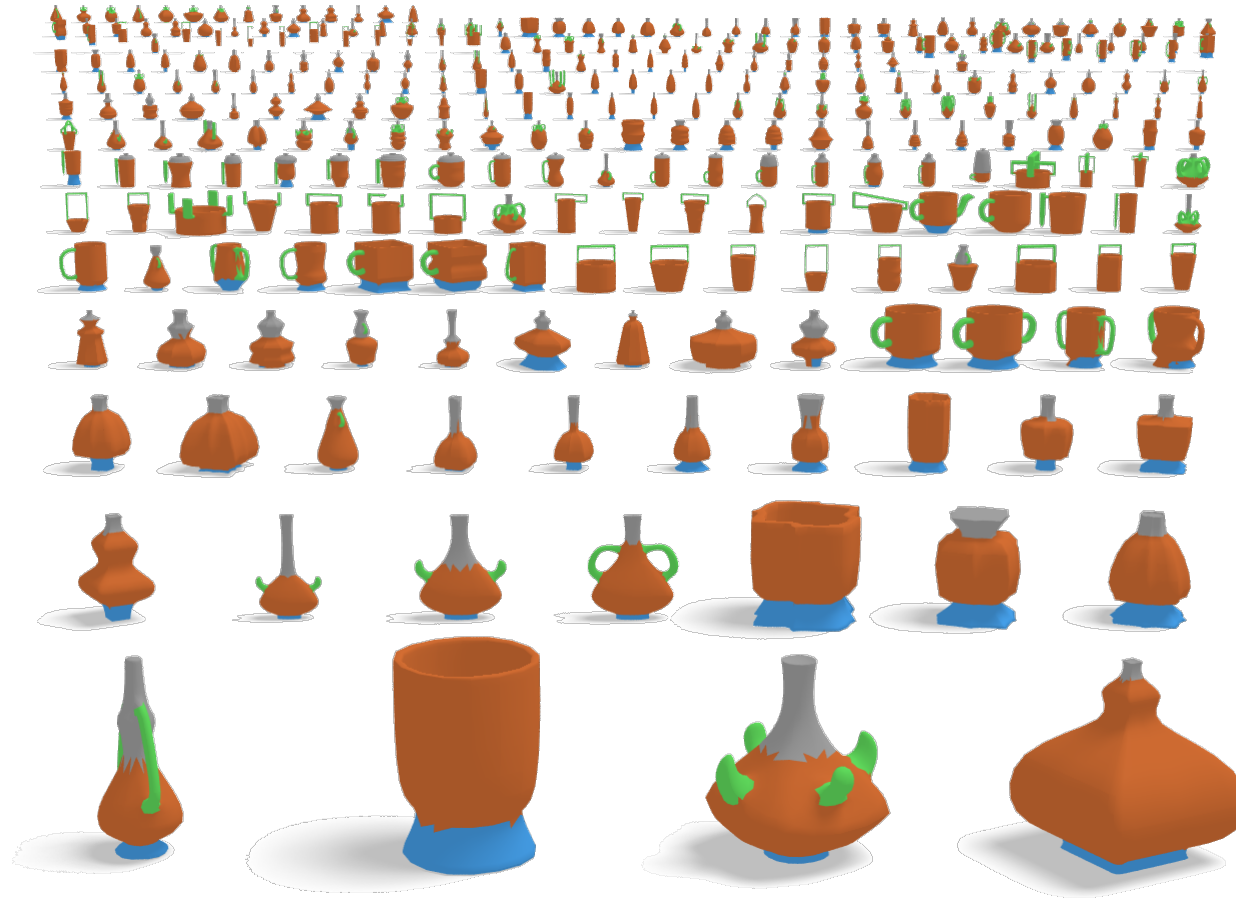
Baseball + kids (green: boy in black; blue: boy in grey; yellow: coach.)



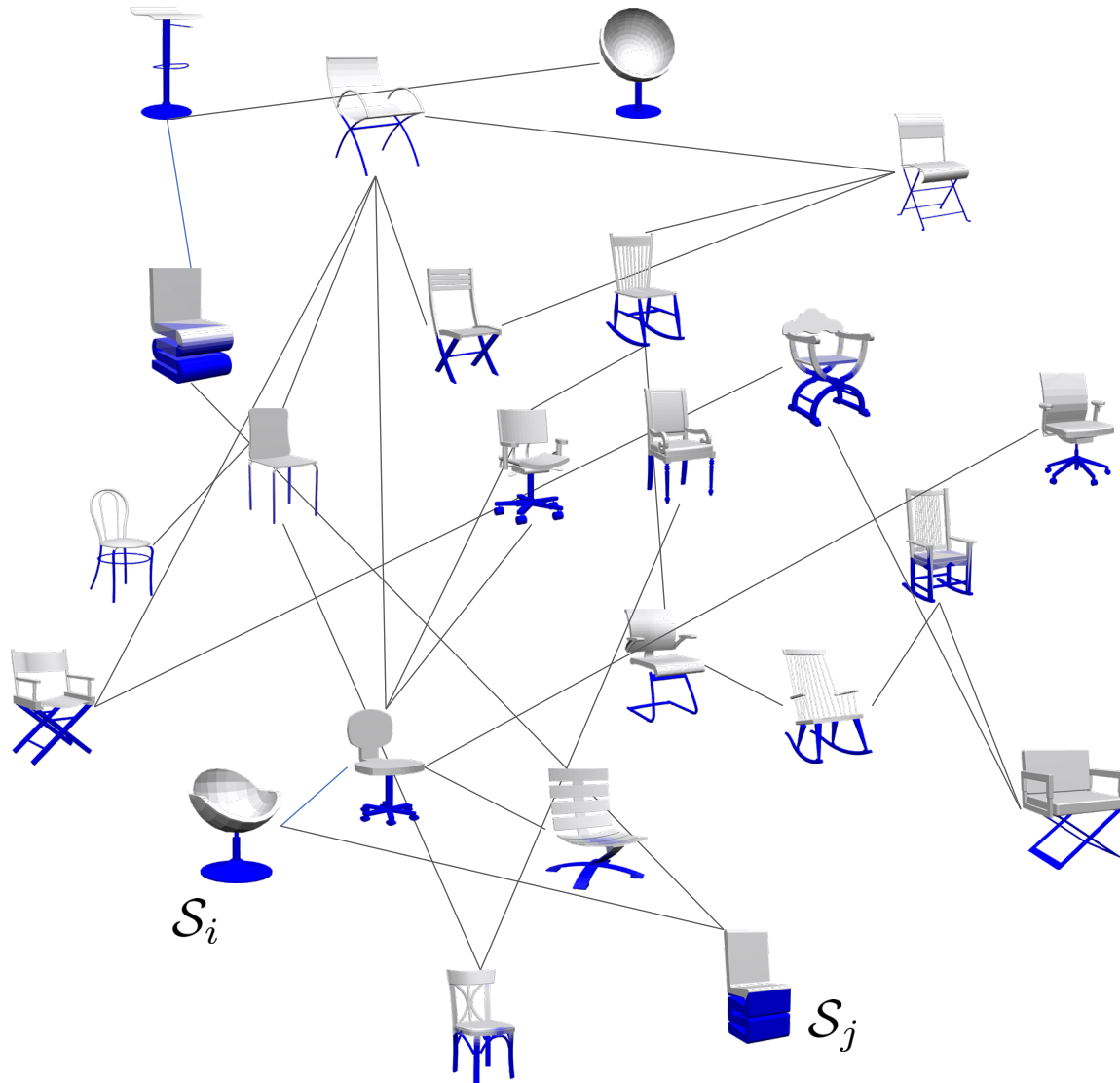
Butterfly + blossom (green: butterfly in orange; yellow: butterfly in yellow; cyan: red flower.)



Consistent Shape Segmentation



First Build a Network



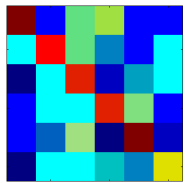
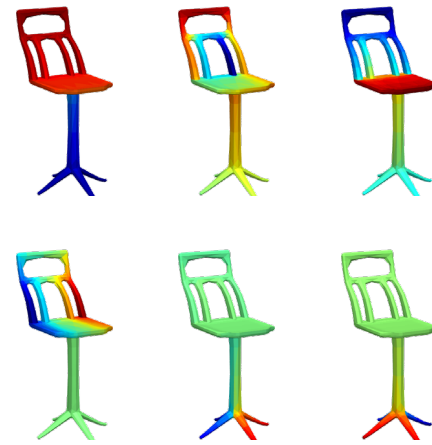
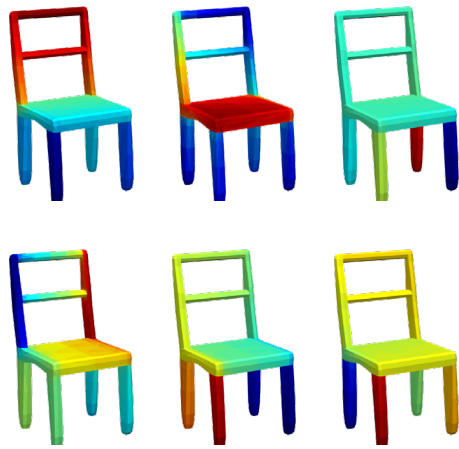
distance histogram



Use the D2 shape descriptor and connect each shape to its nearest neighbors

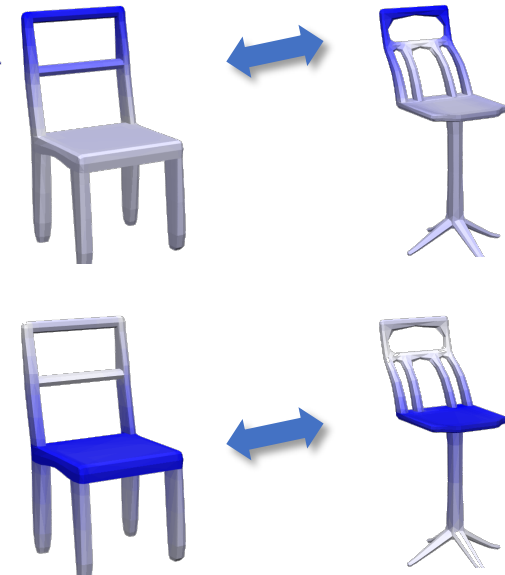
$$\mathcal{G} = (\mathcal{F}, \mathcal{E})$$

Start From Noisy Shape Descriptor Correspondences



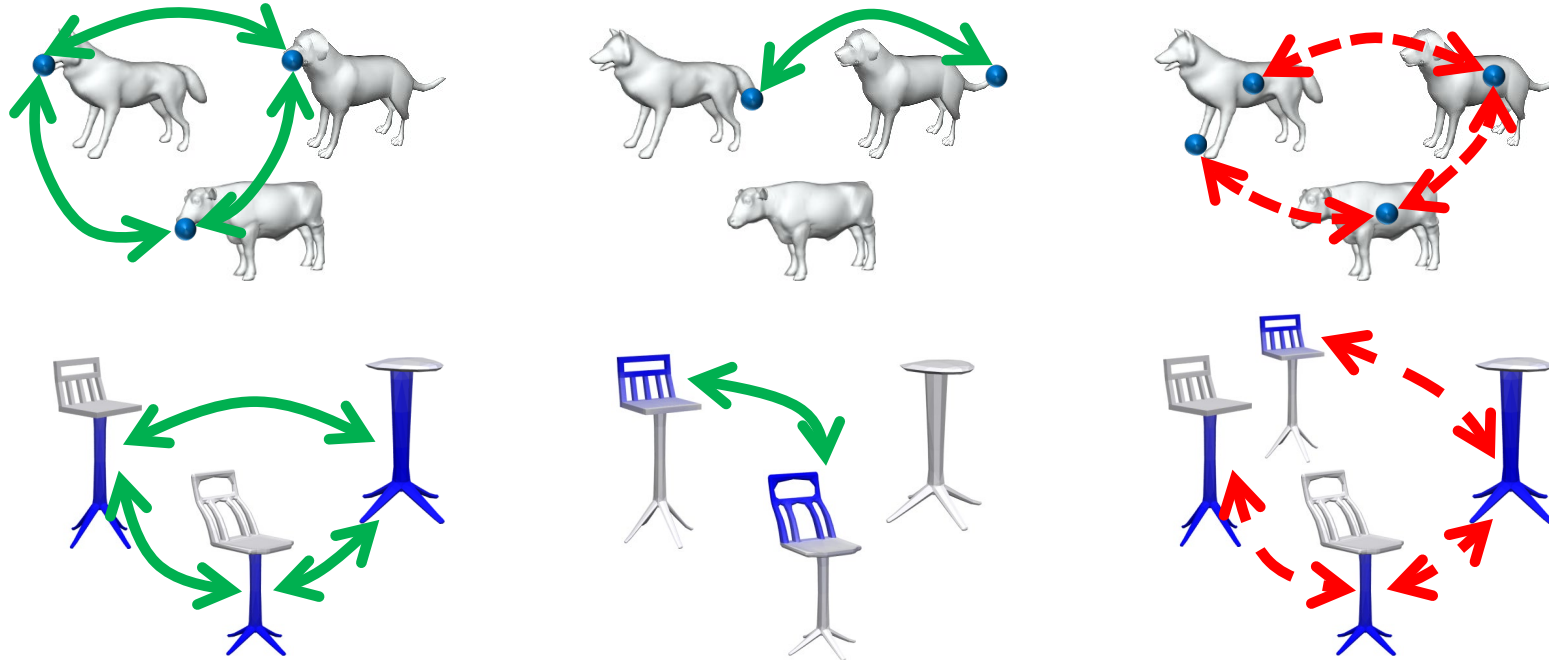
Lift to
functional form

$$C_i X_{ij} \approx D_j$$

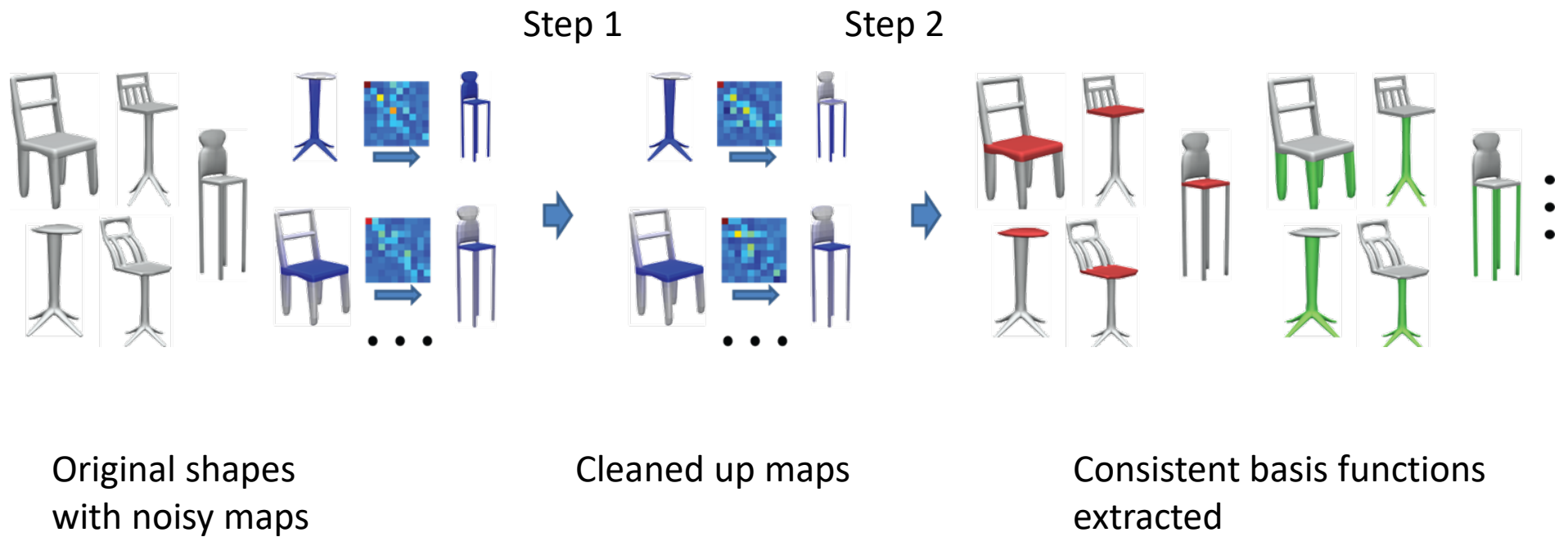


C_i • • • D_i

Cycle Consistency Under Partial Similarity



The Pipeline



Joint Map Optimization

- Step 1: Convex low-rank recovery using robust PCA – we minimize over all X

$$\begin{aligned}
 & \text{trace norm} \\
 & \|X\|_{\star} = \sum_i \sigma_i(X)
 \end{aligned}
 \quad
 X^* = \lambda \|X\|_{\star} + \min_X \sum_{(i,j) \in \mathcal{G}} \|X_{ij} C_{ij} - D_{ij}\|_{2,1}
 \quad
 \begin{aligned}
 & \text{convex!} \\
 & \|A\|_{2,1} = \sum_i \|\vec{a}_i\|
 \end{aligned}$$

Dual ADMM

- Step 2: Perturb the above X to force the factorization

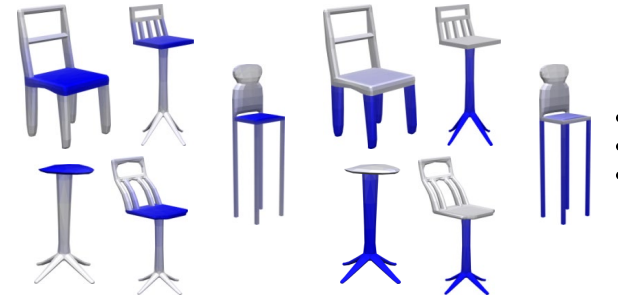
$$\sum_{1 \leq i, j \leq N} \|X_{ij}^* - Y_j^+ Y_i\|_F^2 + \mu \sum_{i=1}^N \sum_{1 \leq k < l \leq L} (\mathbf{y}_{ik}^T \mathbf{y}_{il})^2$$

Non-linear least squares
Gauss-Newton descent

The Y_i give us the desired latent spaces

Low-Rank Matrix Factorization

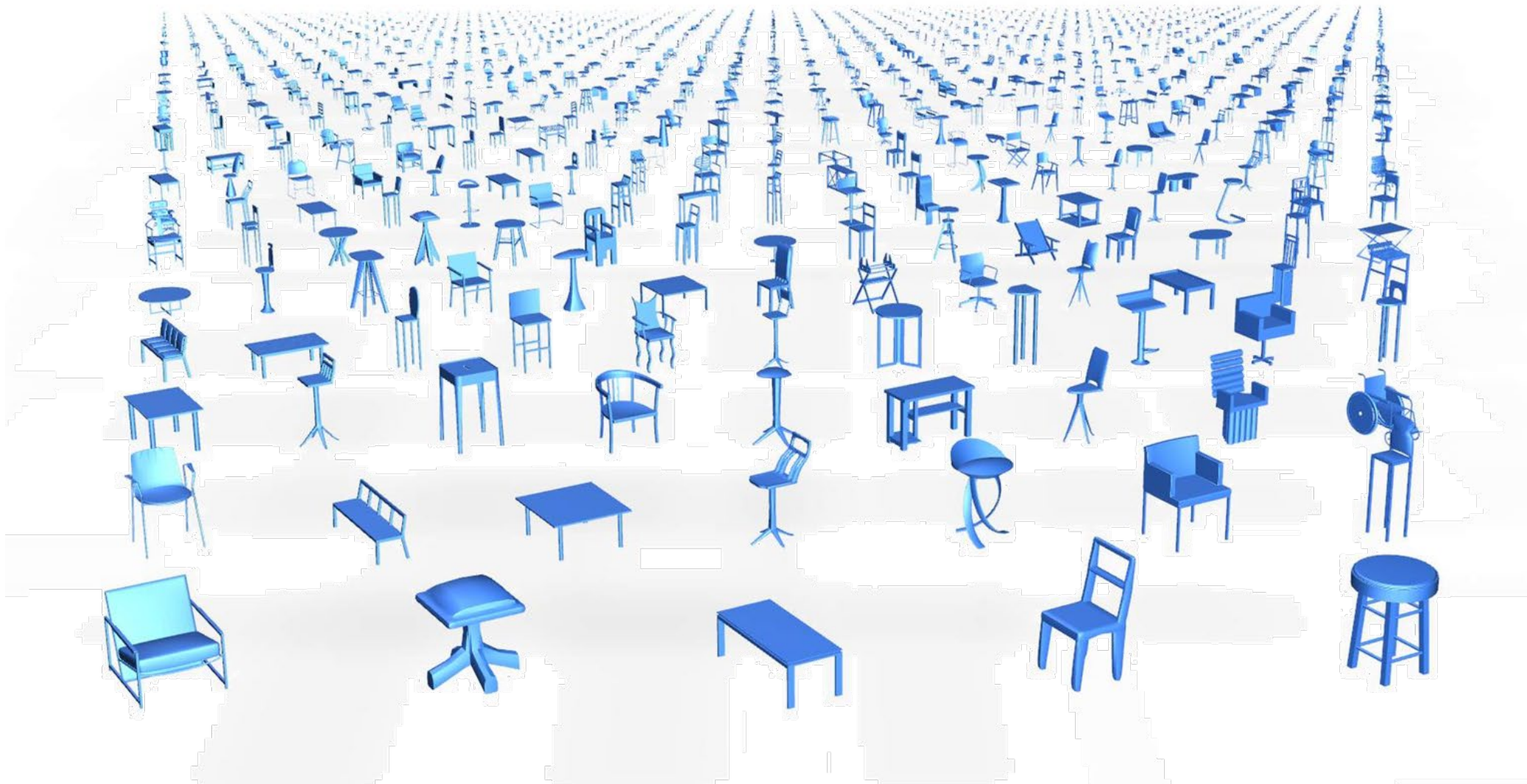
$$X := \begin{pmatrix} X_{11} & \cdots & X_{N1} \\ \vdots & \ddots & \vdots \\ X_{1N} & \cdots & X_{NN} \end{pmatrix} = \begin{pmatrix} Y_1^+ \\ \vdots \\ Y_N^+ \end{pmatrix} (Y_1 \quad \cdots \quad Y_N)$$



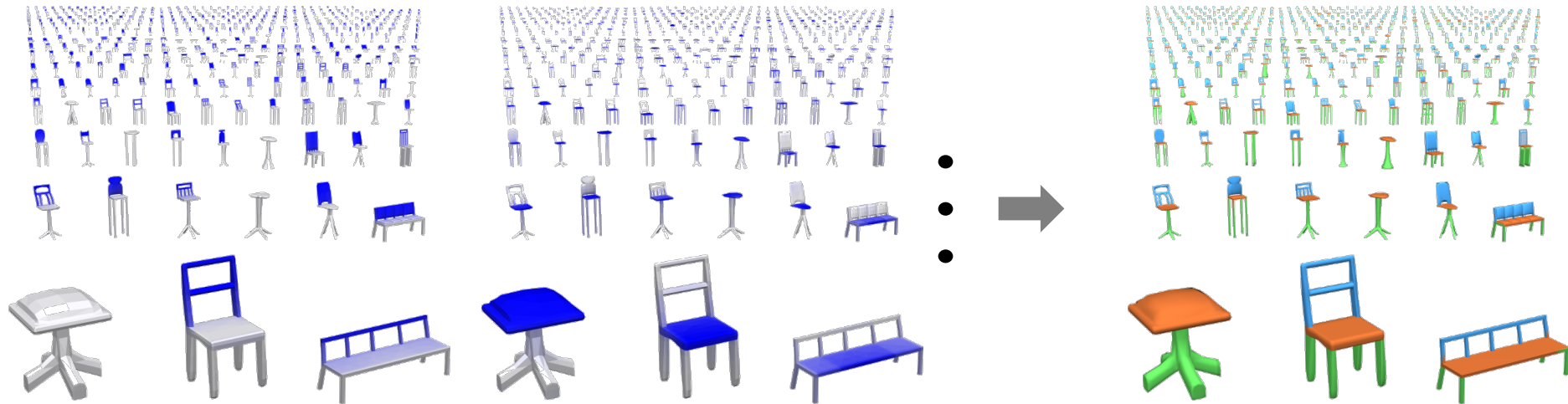
- **Robust computation** --- recover a low-rank matrix from noisy measurements of its entries (initial functional correspondences)
- **Structure recovery** --- Y matrices encode shared structures across the shape collection
- **Efficient encoding** --- We just need to store the Y matrices

Large-Scale Data

8K shapes

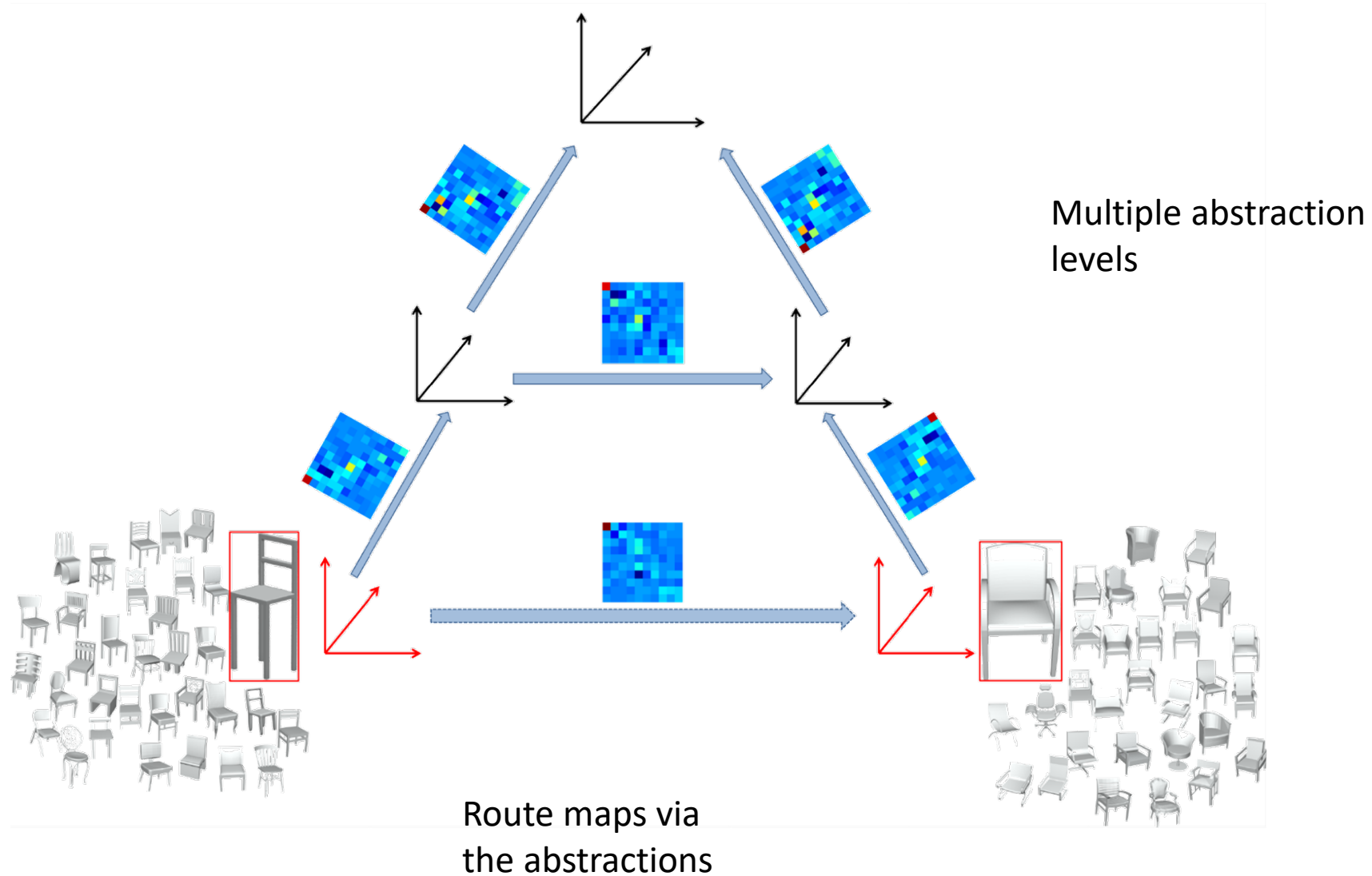


Consistent Shape Segmentation



Via 2nd order MRF on each shape independently

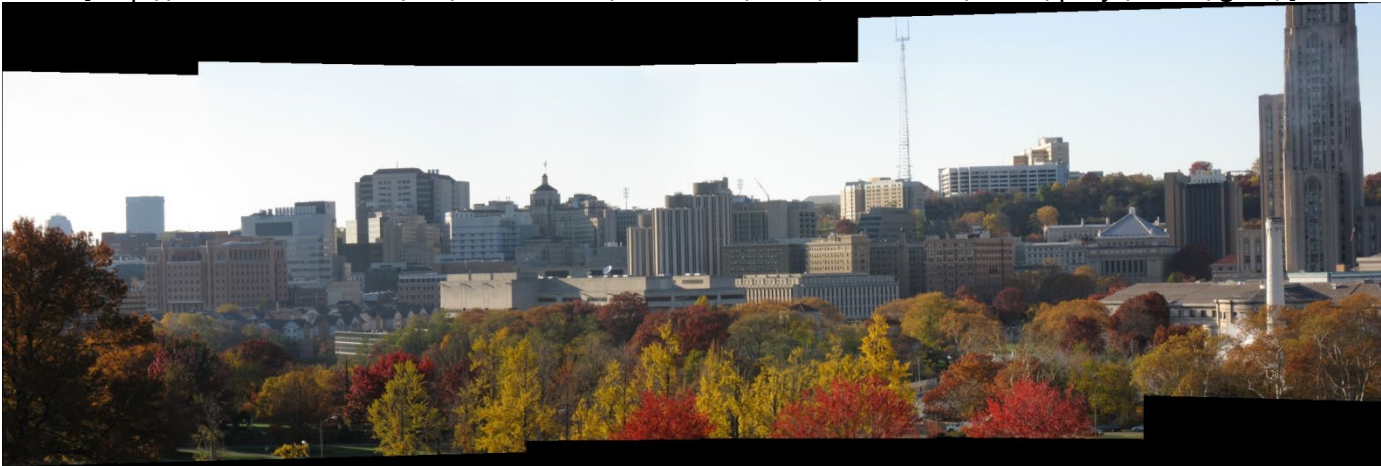
Hierarchical Scaling



Co-Limits: The Network is the Abstraction

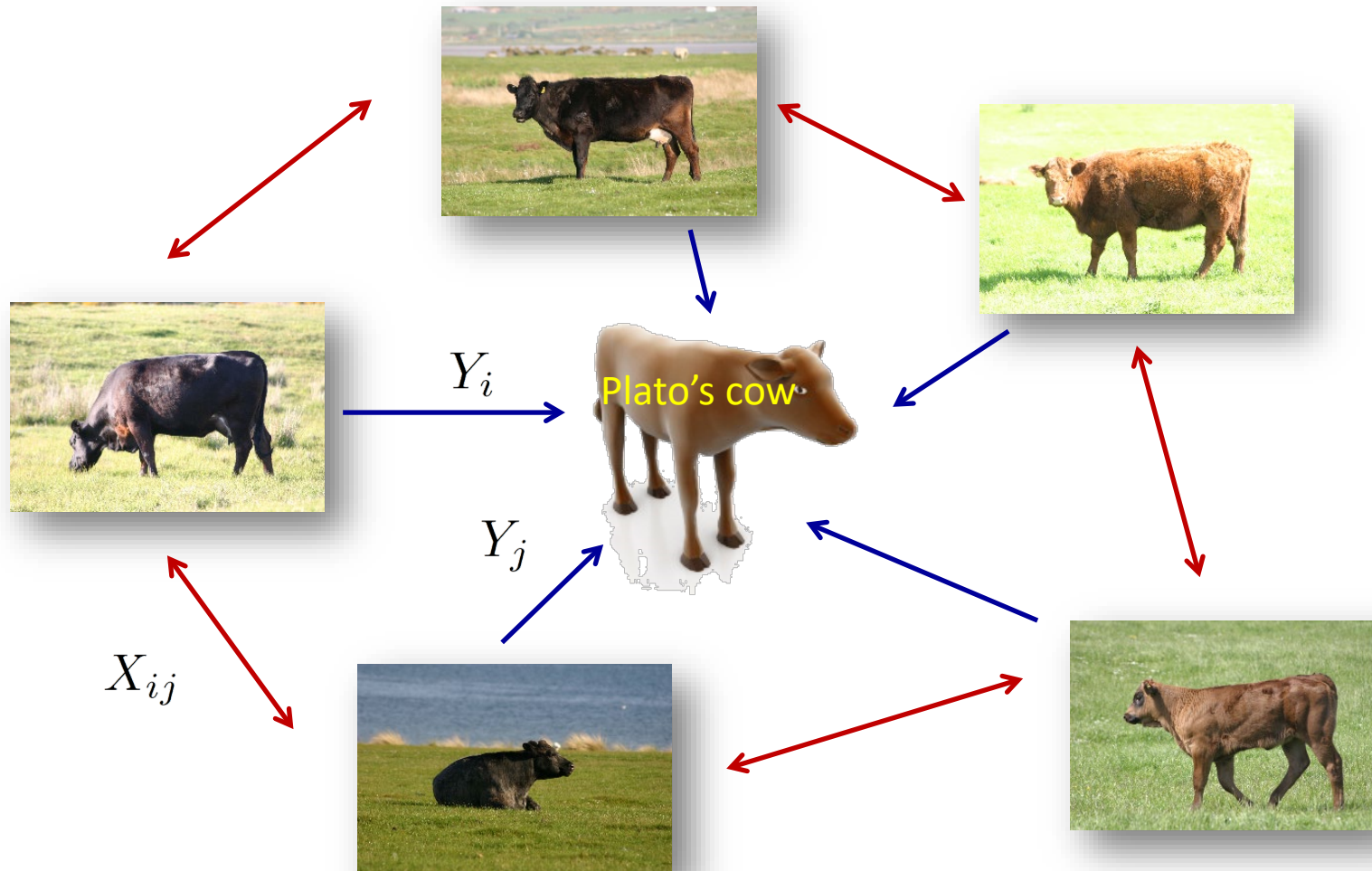
Mosaicking or SLAM at the Level of Functions

[<http://www.cs.cmu.edu/afs/cs.cmu.edu/academic/class/15463-f08/www/proj4/www/gme/>]

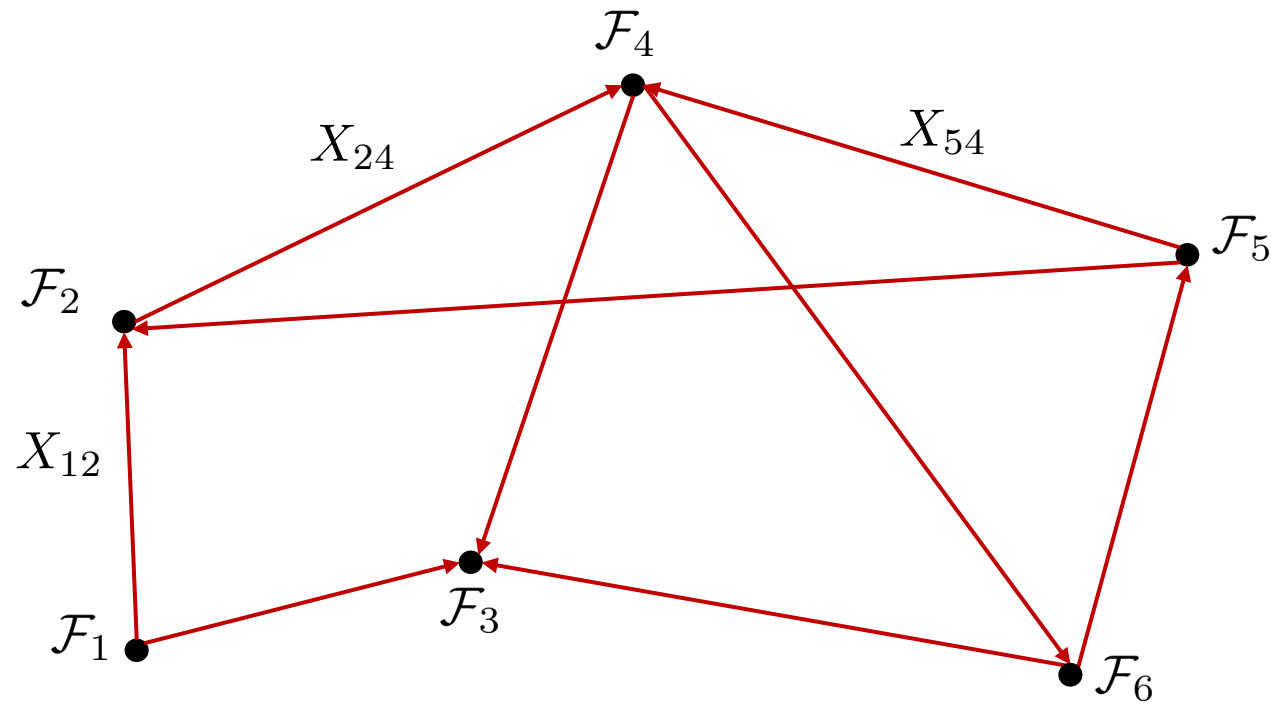


[robotics.ait.kyushu-u.ac.jp]

The Network is the Abstraction

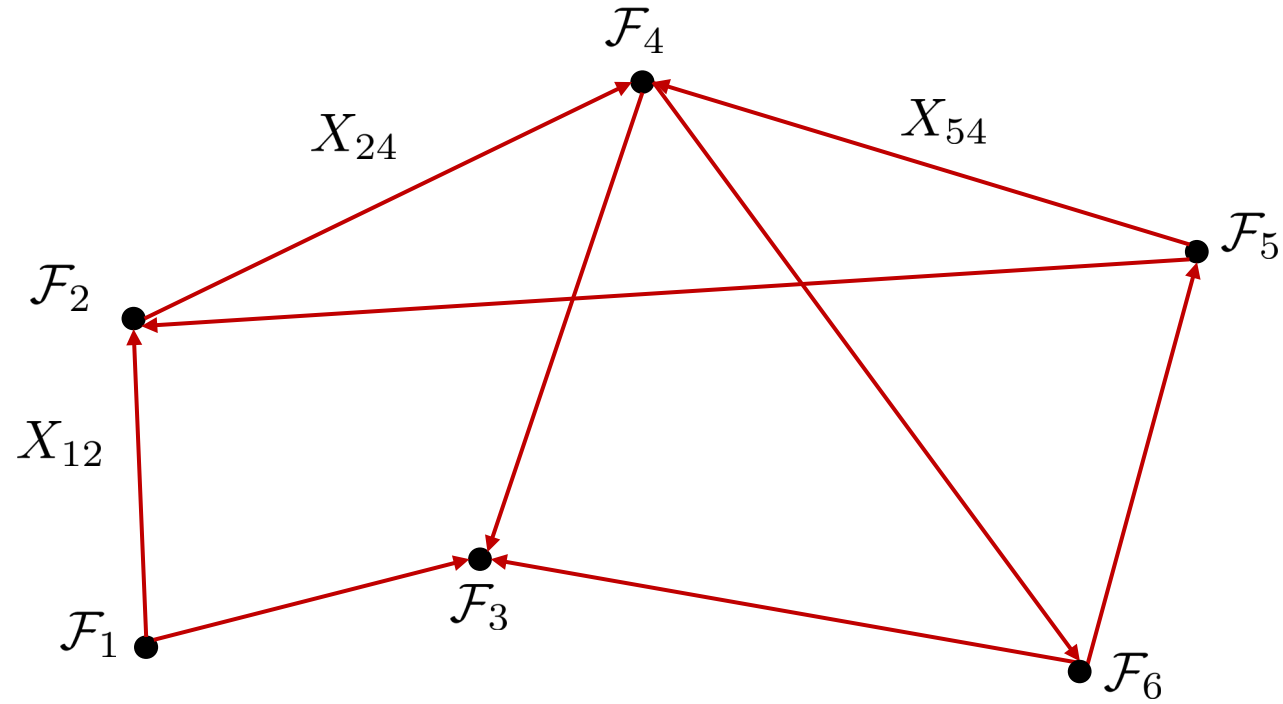


Abstractions Emerge from the Network



(Approximately) Cycle-Consistent Diagram

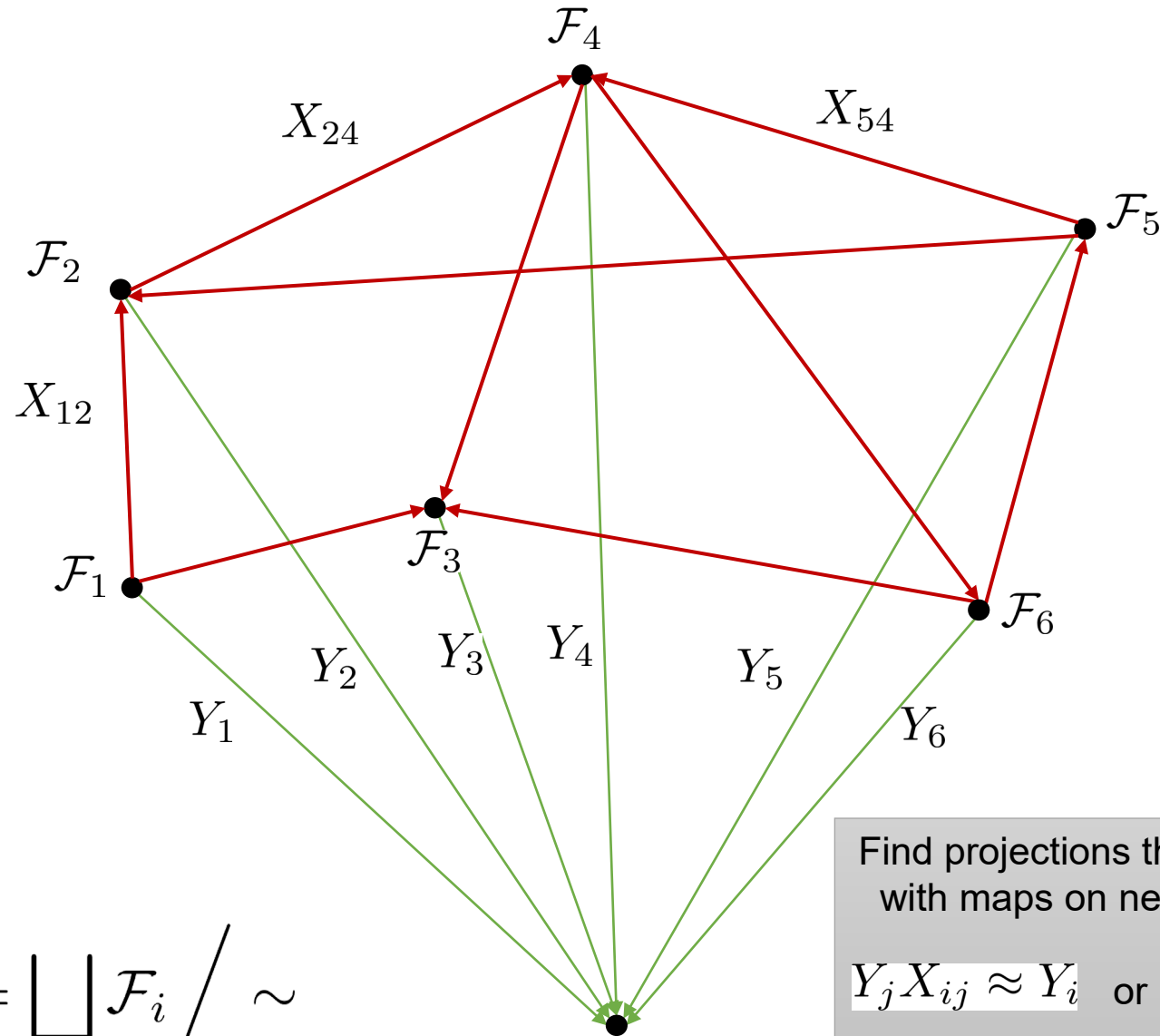
Abstraction – Colimit



Colimits glue parts together to make a whole

$$\varinjlim \mathcal{F}_i = \bigsqcup_i \mathcal{F}_i / \sim$$

Abstraction – Approximate Colimit



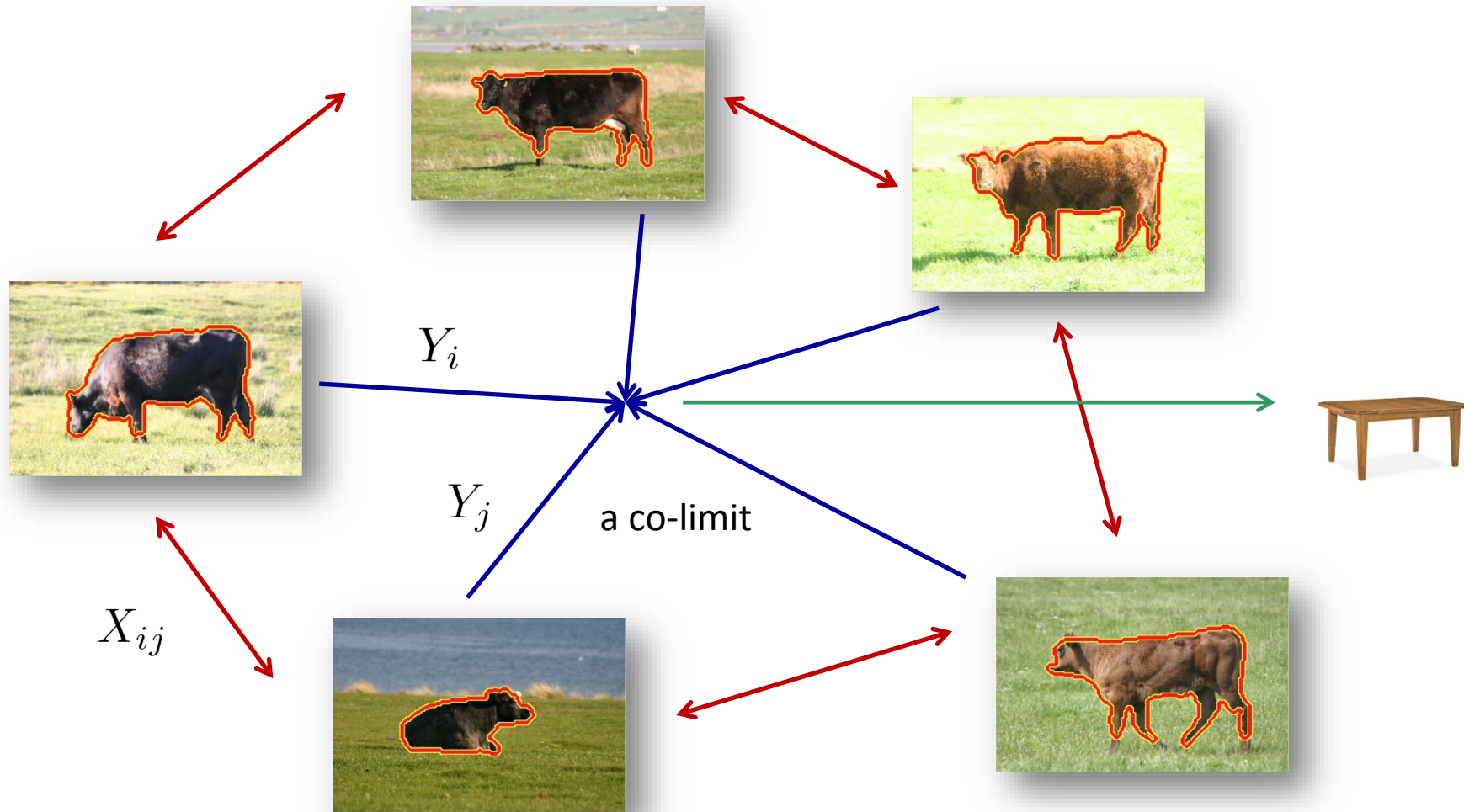
$$\lim_{\rightarrow} \mathcal{F}_i = \bigsqcup_i \mathcal{F}_i / \sim$$

Find projections that “play well” with maps on network edges,

$$Y_j X_{ij} \approx Y_i \quad \text{or} \quad X_{ij} \approx Y_j^+ Y_i$$

“Colimit” = Latent space = Abstraction

The Network is the Abstraction





The End