

Visual Learning with Unlabeled Video and Look-Around Policies

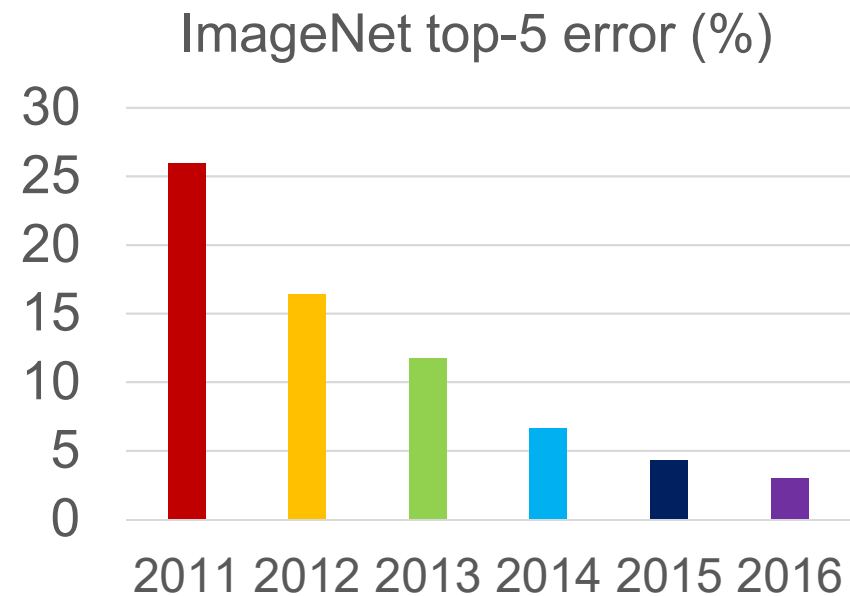
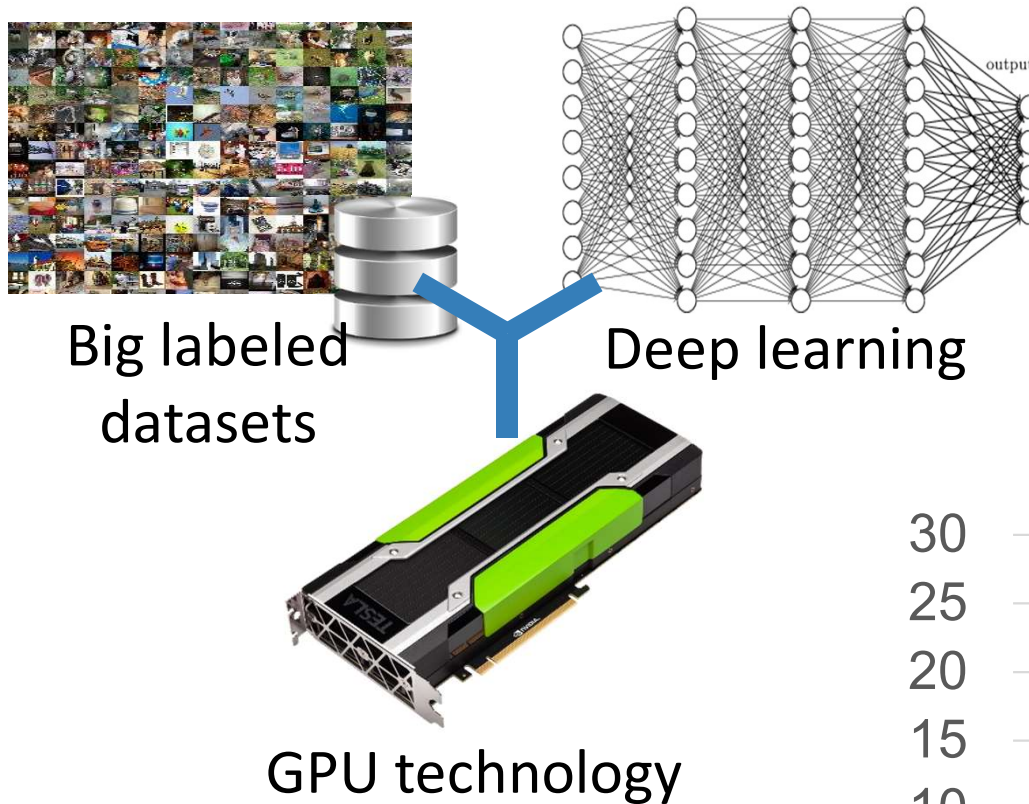
Kristen Grauman

Department of Computer Science

University of Texas at Austin



Visual recognition: significant recent progress

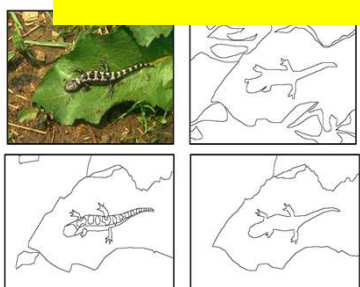


How do systems typically learn about objects today?



Recognition benchmarks

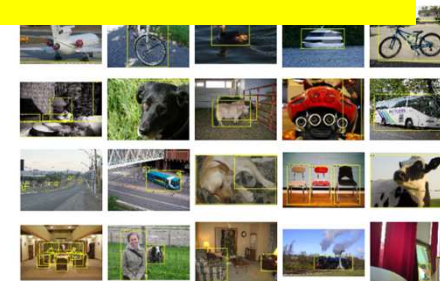
A “disembodied” well-curated moment in time



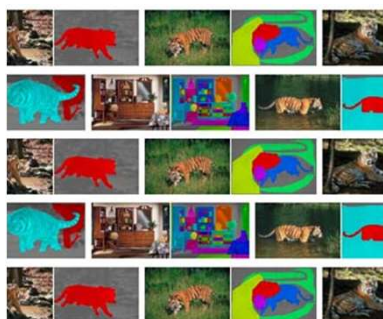
BSD (2001)



Caltech 101 (2004), Caltech 256 (2006)



PASCAL (2007-12)



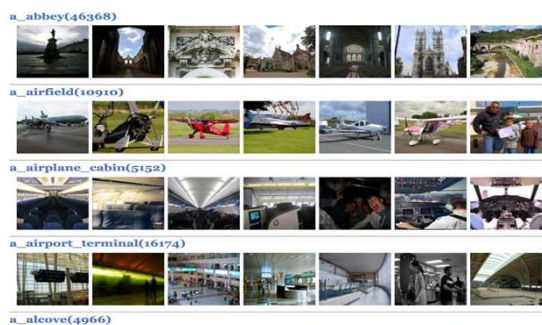
LabelMe (2007)



ImageNet (2009)



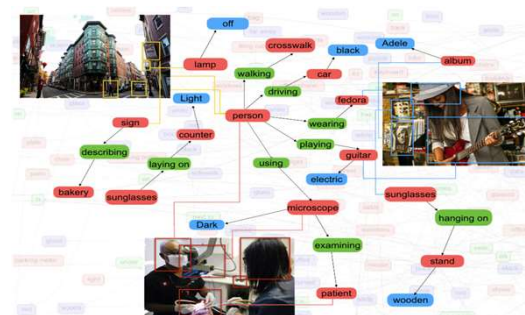
SUN (2010)



Places (2014)



MS COCO (2014)



Visual Genome (2016)

Egocentric perceptual experience

A tangle of relevant and irrelevant multi-sensory information

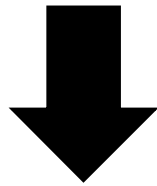


Kristen Grauman, UT Austin

Big picture goal: Embodied visual learning

Status quo:

Learn from “disembodied”
bag of labeled snapshots.



On the horizon:

Visual learning in the
context of **acting** and **moving**
in the world.

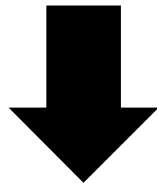


Kristen Grauman, UT Austin

Big picture goal: Embodied visual learning

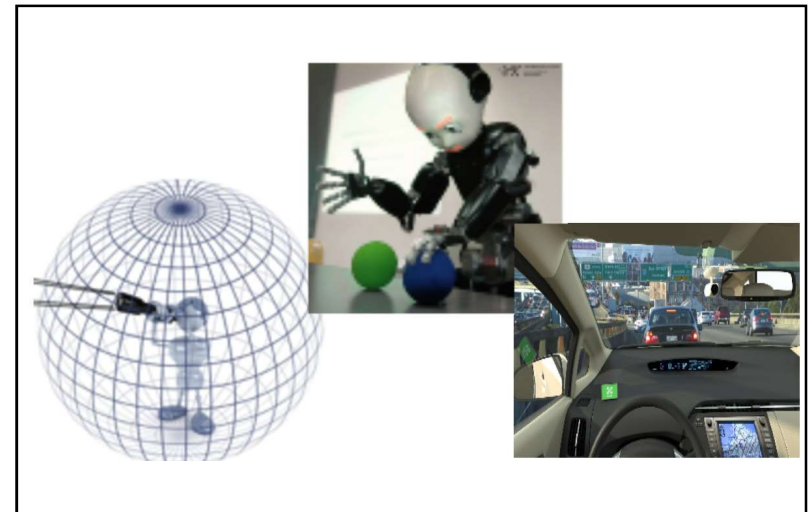
Status quo:

Learn from “disembodied”
bag of labeled snapshots.



On the horizon:

Visual learning in the
context of **acting** and **moving**
in the world.



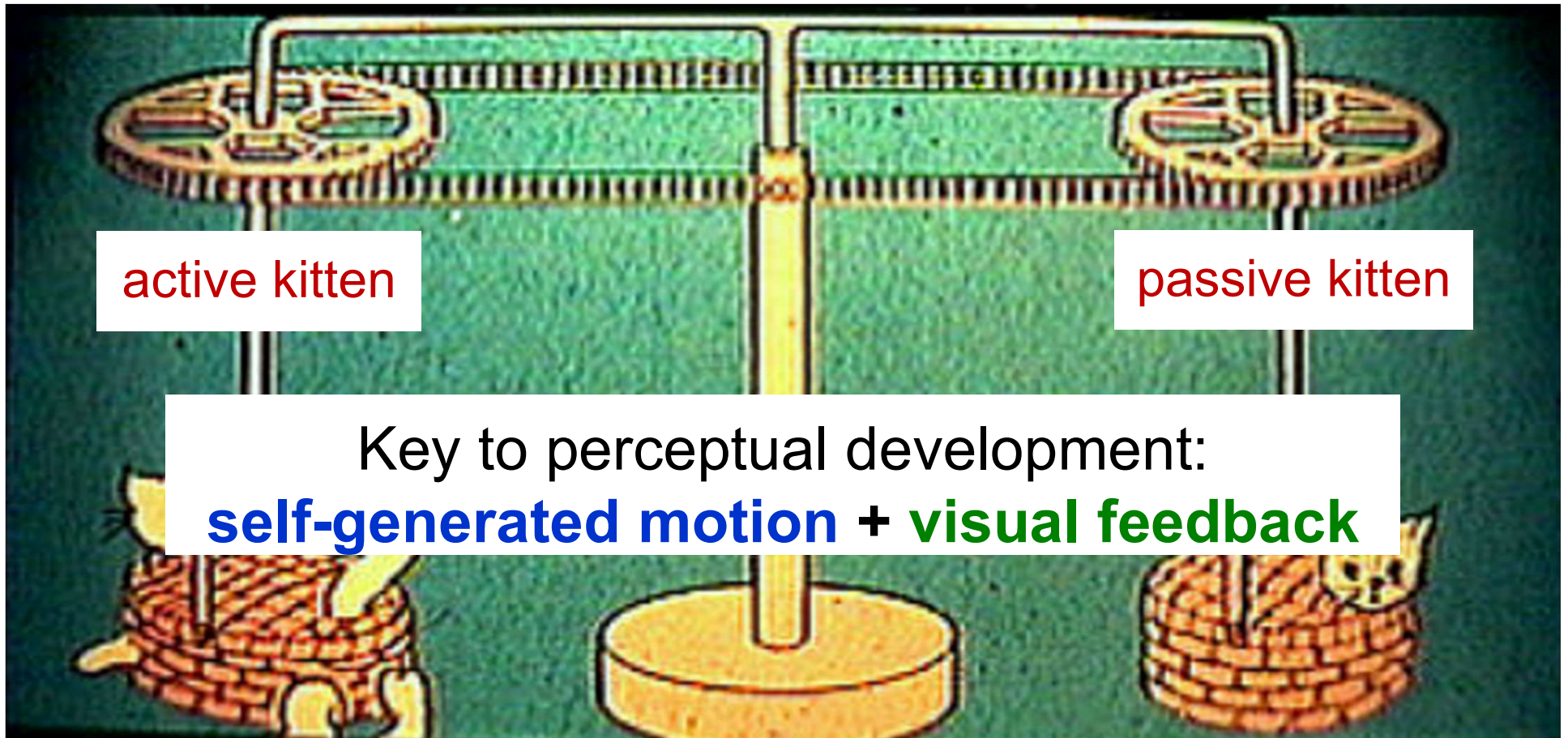
This talk

Towards embodied visual learning

1. Learning from unlabeled video and multiple sensory modalities
2. Learning policies for how to move for recognition and exploration

The kitten carousel experiment

[Held & Hein, 1963]



Idea: **Ego-motion** \leftrightarrow **vision**

Goal: Teach computer vision system the connection:
“**how I move**” \leftrightarrow “**how my visual surroundings change**”



Ego-motion motor signals

+



Unlabeled video

[Jayaraman & Grauman, ICCV 2015, IJCV 2017]

Ego-motion \leftrightarrow vision: view prediction



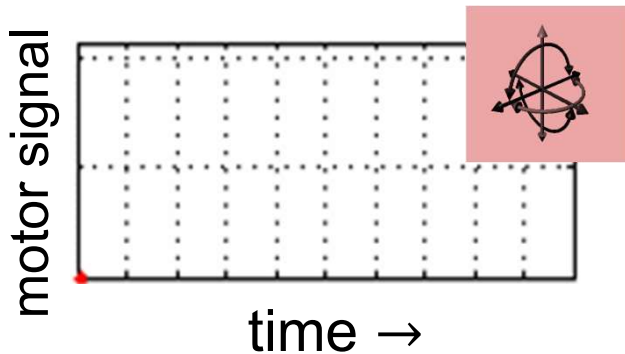
After moving:



Approach: Ego-motion equivariance

Training data

Unlabeled video +
motor signals



Learn

Equivariant embedding
organized by ego-motions

$$\mathbf{z}(\mathbf{g}\mathbf{x}) \approx \mathbf{M}_g \mathbf{z}(\mathbf{x})$$

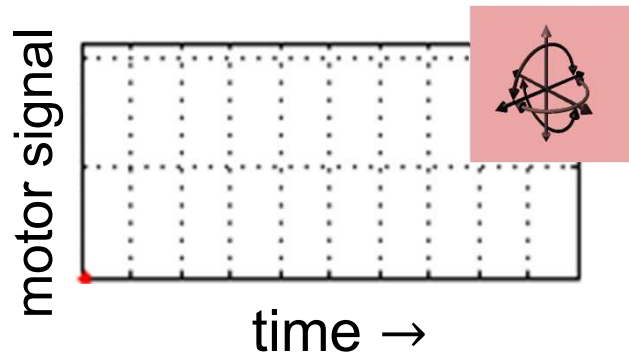
Pairs of frames related by
similar ego-motion should
be related by **same**
feature transformation

[Jayaraman & Grauman, ICCV 2015, IJCV 2017]

Approach: Egomotion equivariance

Training data

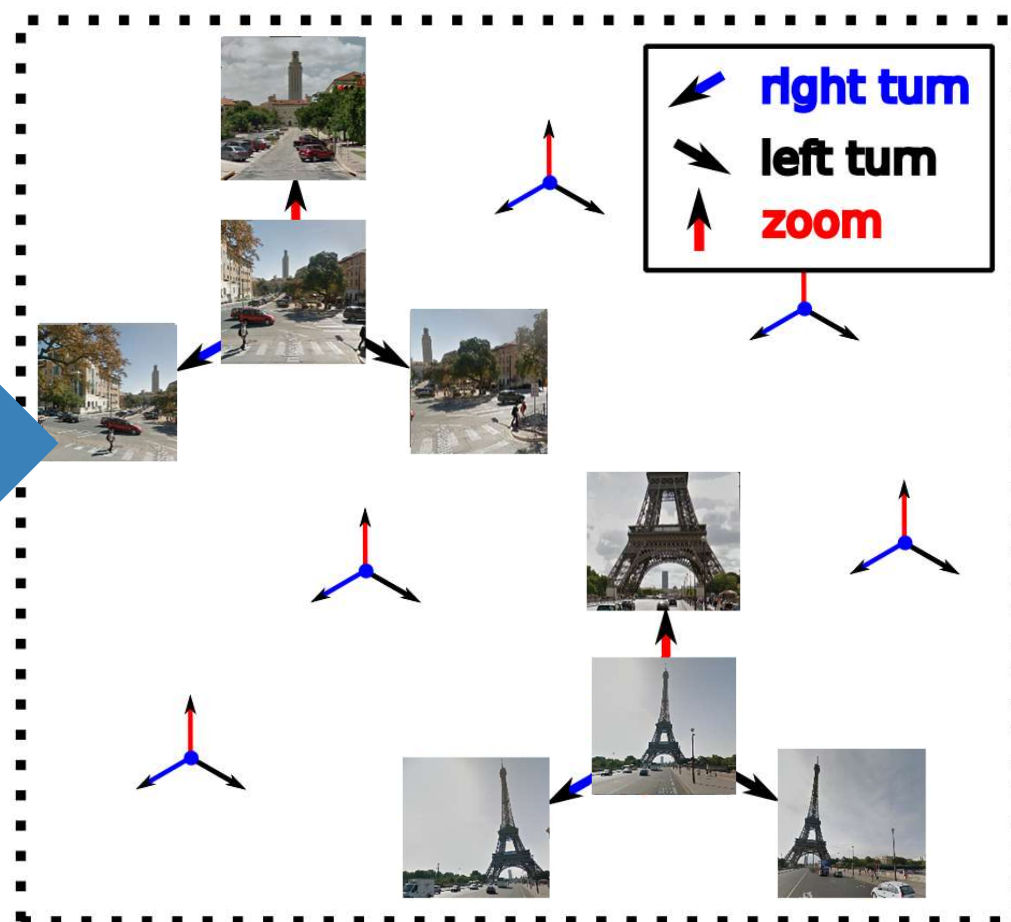
Unlabeled video +
motor signals



Learn

Equivariant embedding

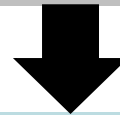
organized by egomotions



[Jayaraman & Grauman, ICCV 2015, IJCV 2017]

Example result: Recognition

Learn from **unlabeled car video** (KITTI)



Geiger et al, IJRR '13

Exploit features for **static scene classification**
(SUN, 397 classes)



Apse

Window se

30% accuracy increase
when labeled data scarce

ardhouse

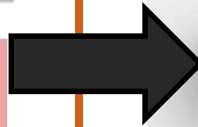
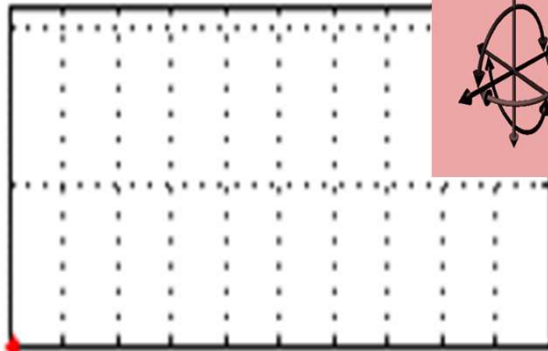
CVPR '10

Passive → complete ego-motions

Pre-recorded video



motor signal

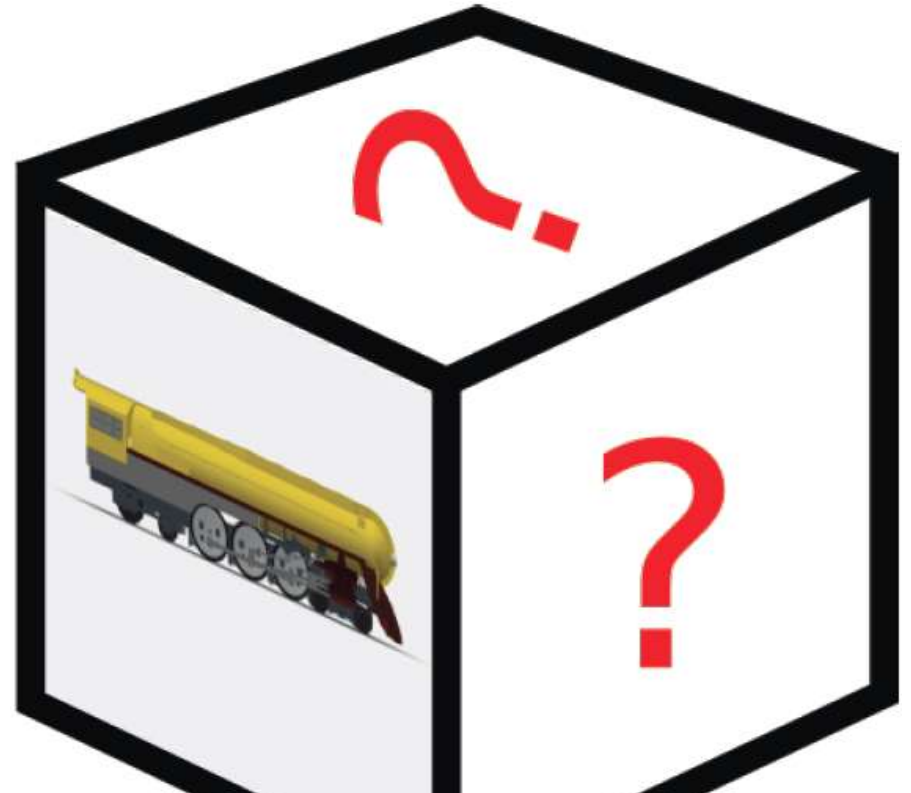


Moving around to inspect



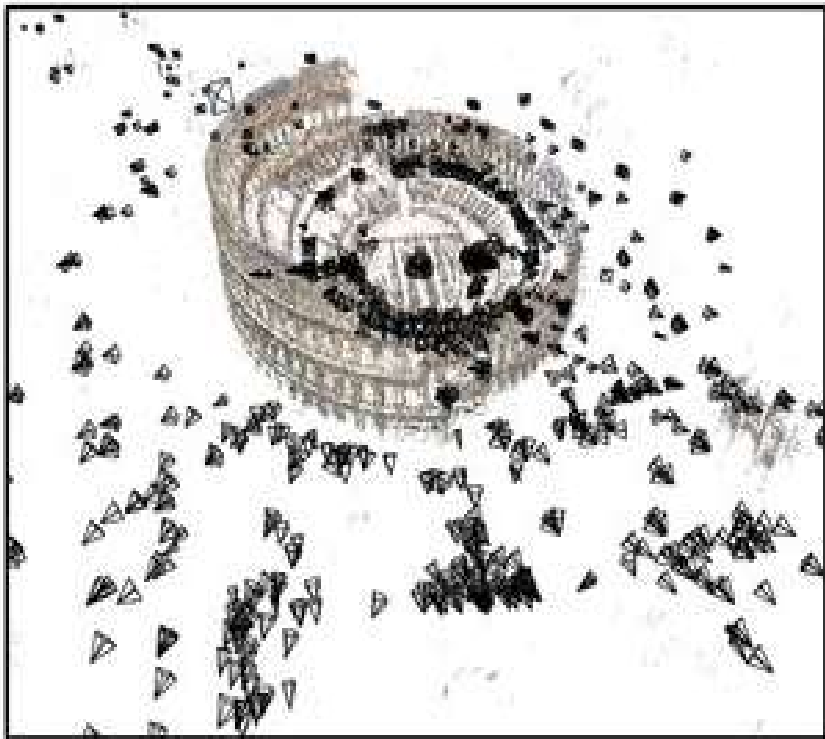
One-shot reconstruction

View for inference
Inference view



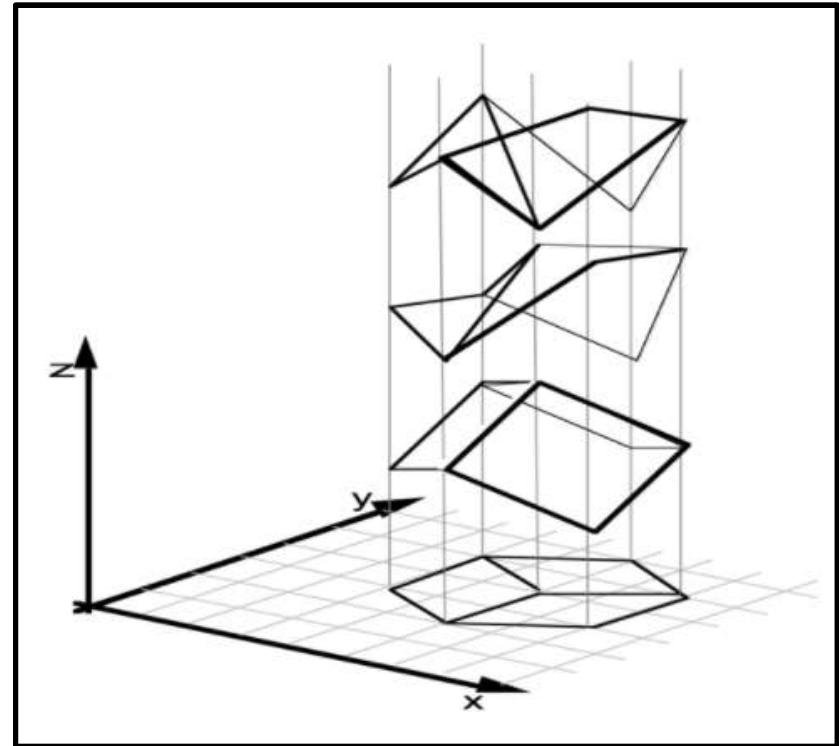
Key idea: One-shot reconstruction as a proxy task to learn semantic shape features.

One-shot reconstruction



[Snavely et al, CVPR '06]

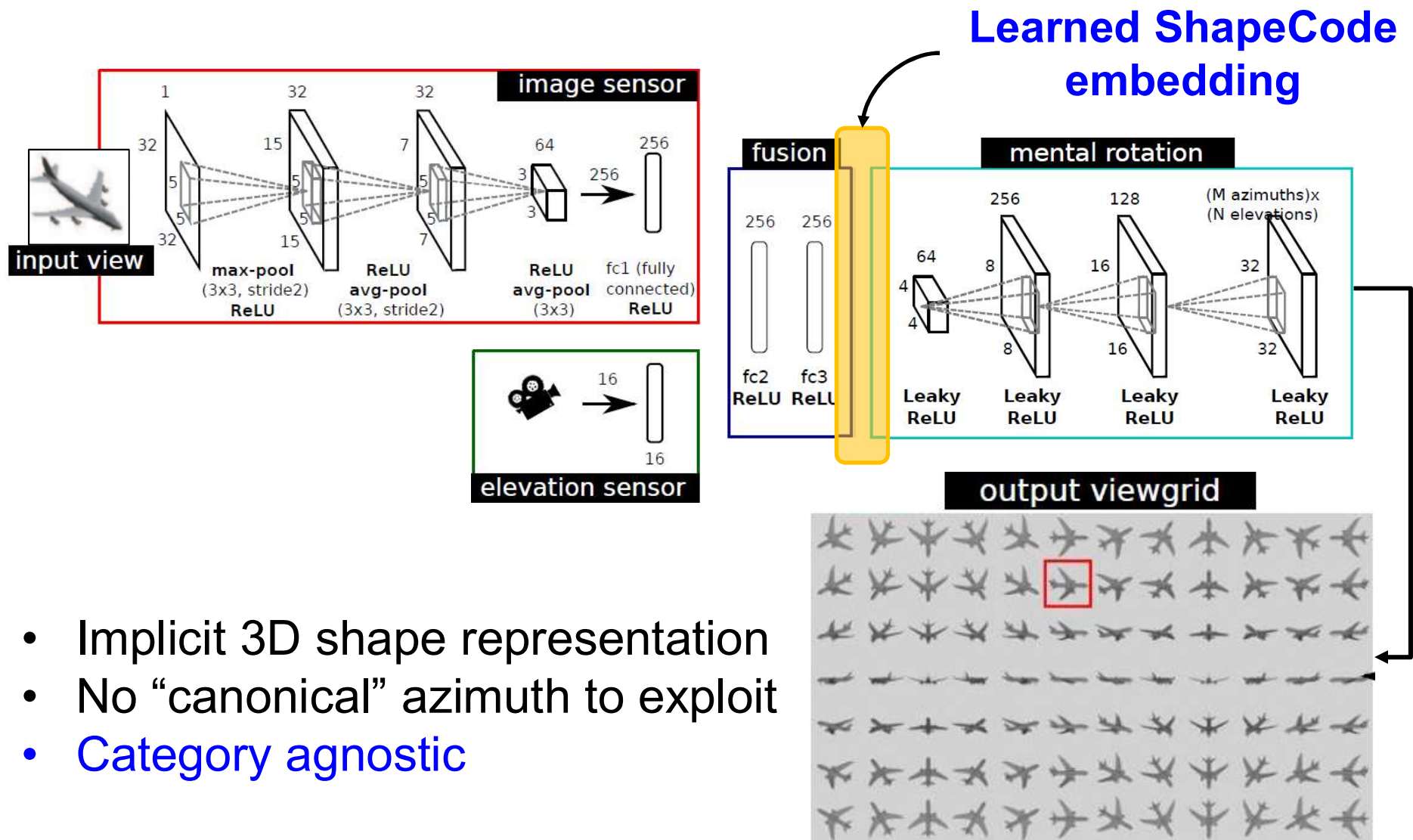
Shape from many views
geometric problem



[Sinha et al, ICCV'93]

Shape from one view
semantic problem

Approach: ShapeCodes



- Implicit 3D shape representation
- No “canonical” azimuth to exploit
- **Category agnostic**

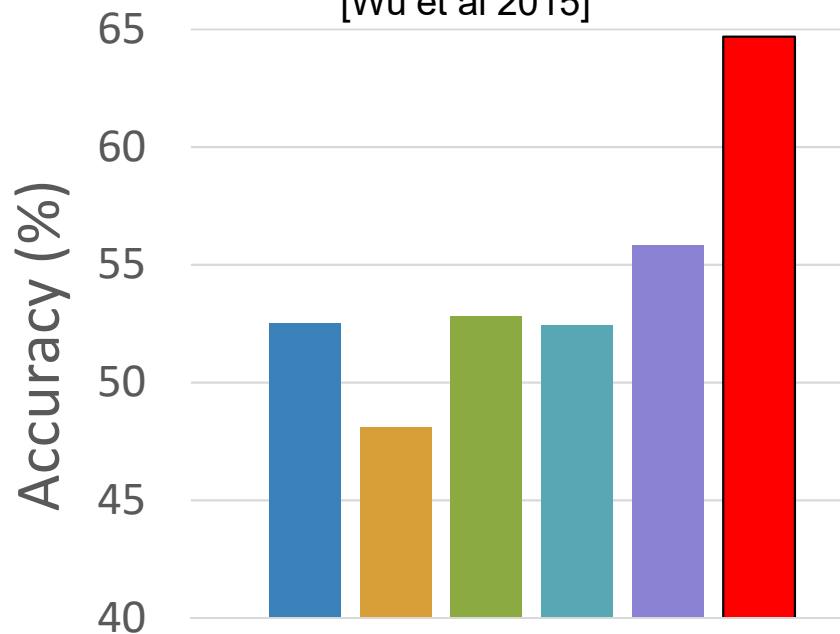
[Jayaraman & Grauman, arXiv 2017, ECCV 2018]

ShapeCodes for recognition



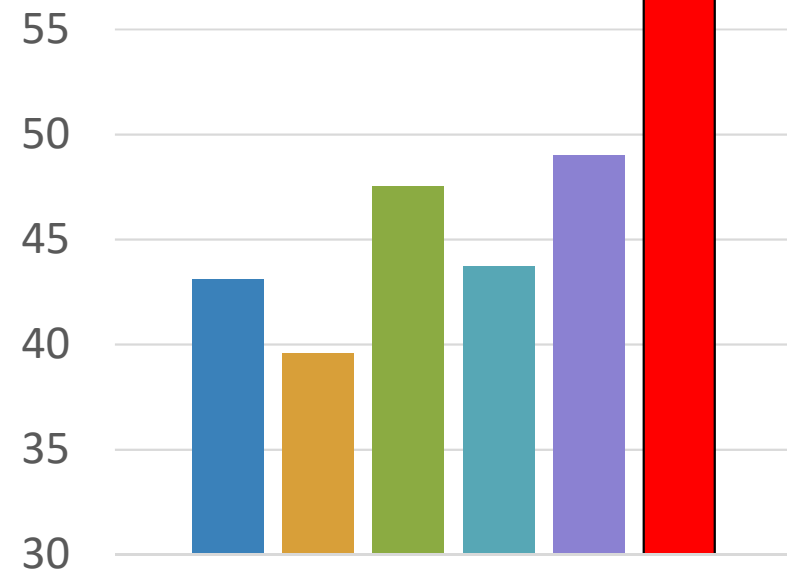
ModelNet

[Wu et al 2015]



ShapeNet

[Chang et al 2015]



■ Pixels ■ Random wts ■ DrLIM* ■ Autoencoder** ■ LSM^ ■ Ours

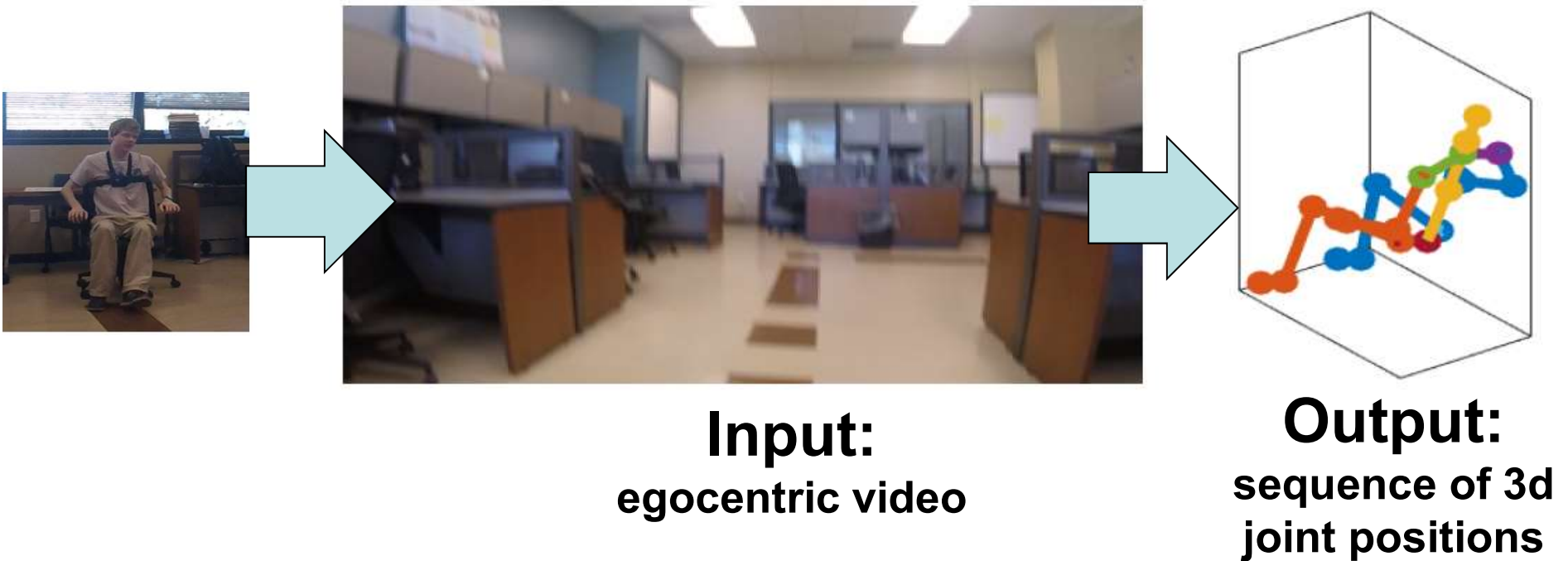
*Hadsell et al, Dimensionality reduction by learning an invariant mapping, CVPR 2005

** Masci et al, Stacked Convolutional Autoencoders for Hierarchical Feature Extraction, ICANN 2011

^Agrawal, Carreira, Malik, Learning to See by Moving, ICCV 2015

Ego-motion and implied body pose

Learn relationship between egocentric scene motion and 3D human body pose



[Jiang & Grauman, CVPR 2017]

Ego-motion and implied body pose

Learn relationship between egocentric scene motion and 3D human body pose



Wearable camera video

Inferred pose of camera wearer

[Jiang & Grauman, CVPR 2017]

This talk

Towards embodied visual learning

1. Learning from unlabeled video and multiple sensory modalities
 - a) Egomotion / motor signals
 - b) Audio signals
2. Learning policies for how to move for recognition and exploration

Recall: Disembodied visual learning



Listening to learn



Listening to learn



Listening to learn



woof



meow



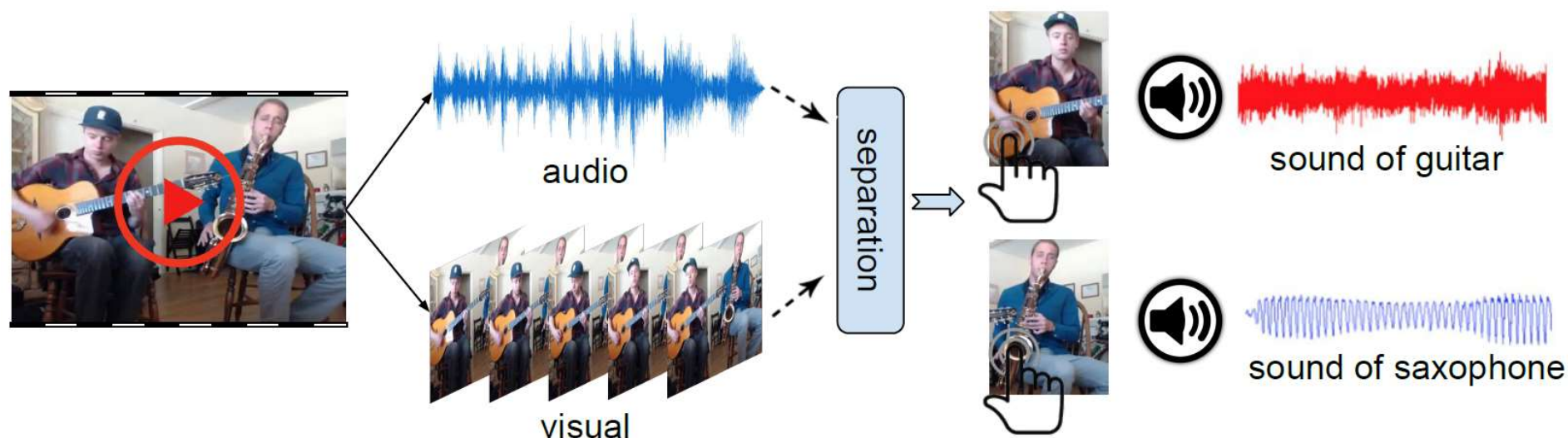
ring



clatter

Goal: A repertoire of objects and their sounds

Visually-guided audio source separation



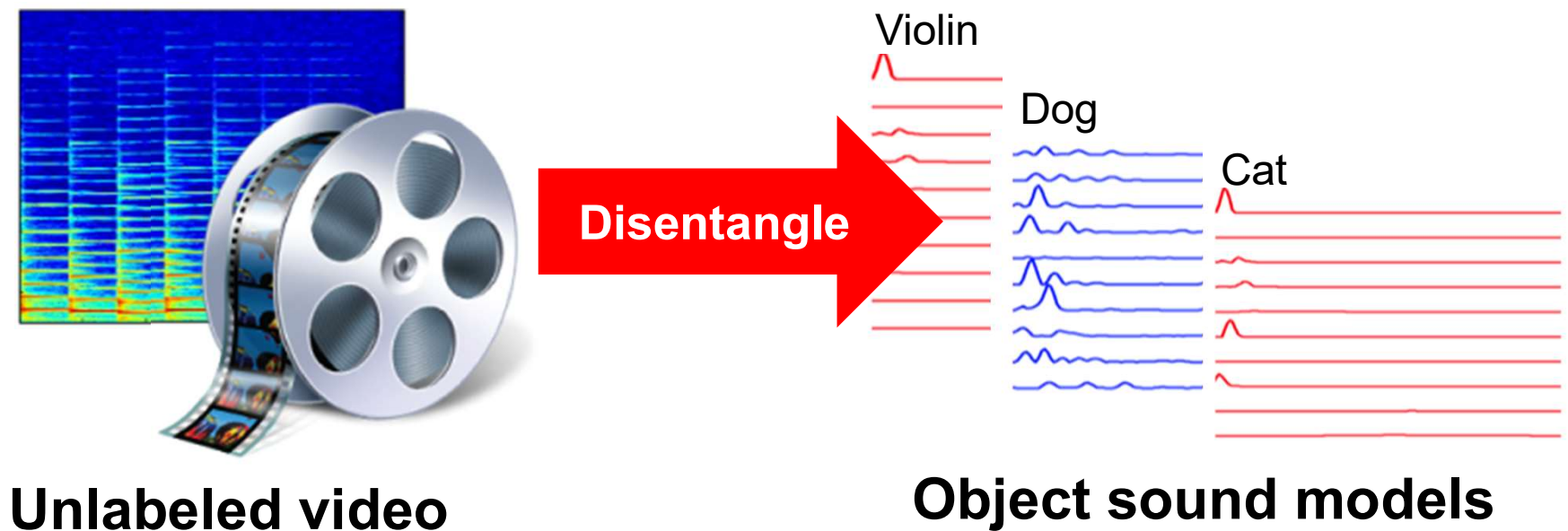
Traditional approach:

- Detect low-level correlations within a single video
- Learn from clean *single audio source* examples

[Darrell et al. 2000; Fisher et al. 2001; Rivet et al. 2007; Barzelay & Schechner 2007; Casanovas et al. 2010; Parekh et al. 2017; Pu et al. 2017; Li et al. 2017]

Learning to separate object sounds

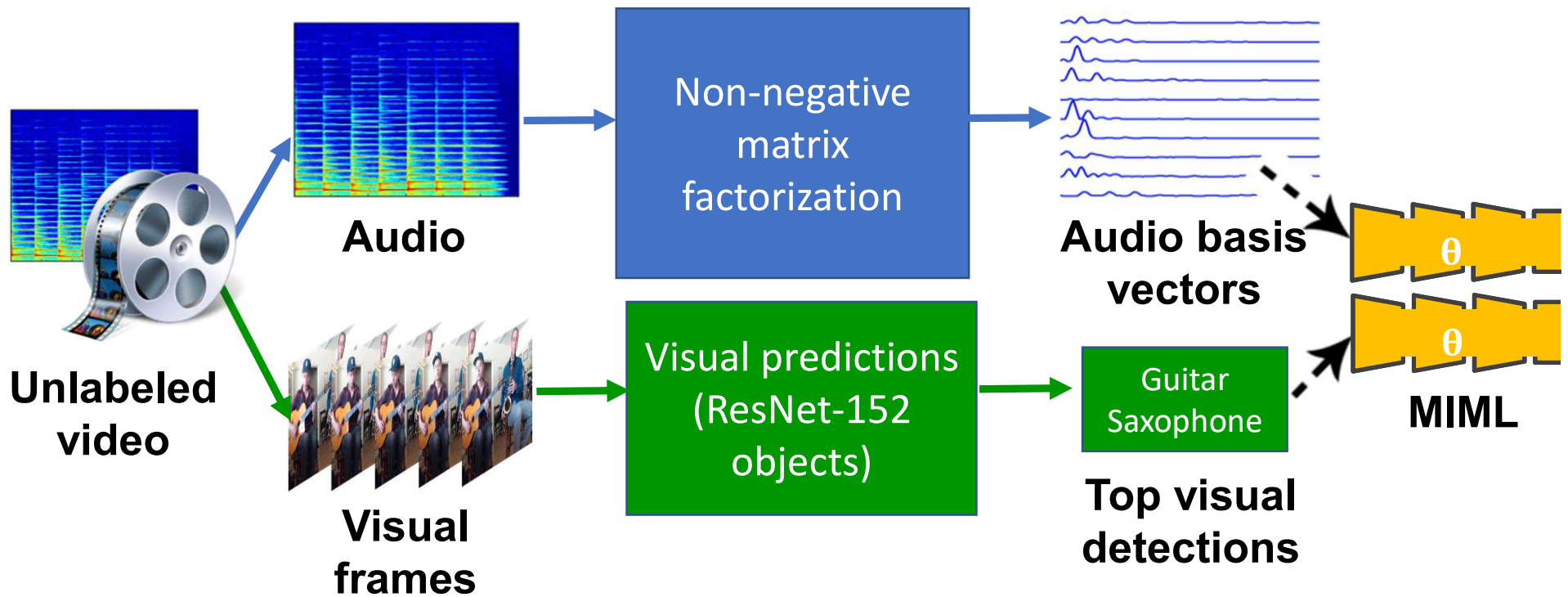
Our idea: Leverage visual objects to learn from *unlabeled* video with *multiple* audio sources



[Gao, Feris, & Grauman, arXiv 2018]

Our approach: learning

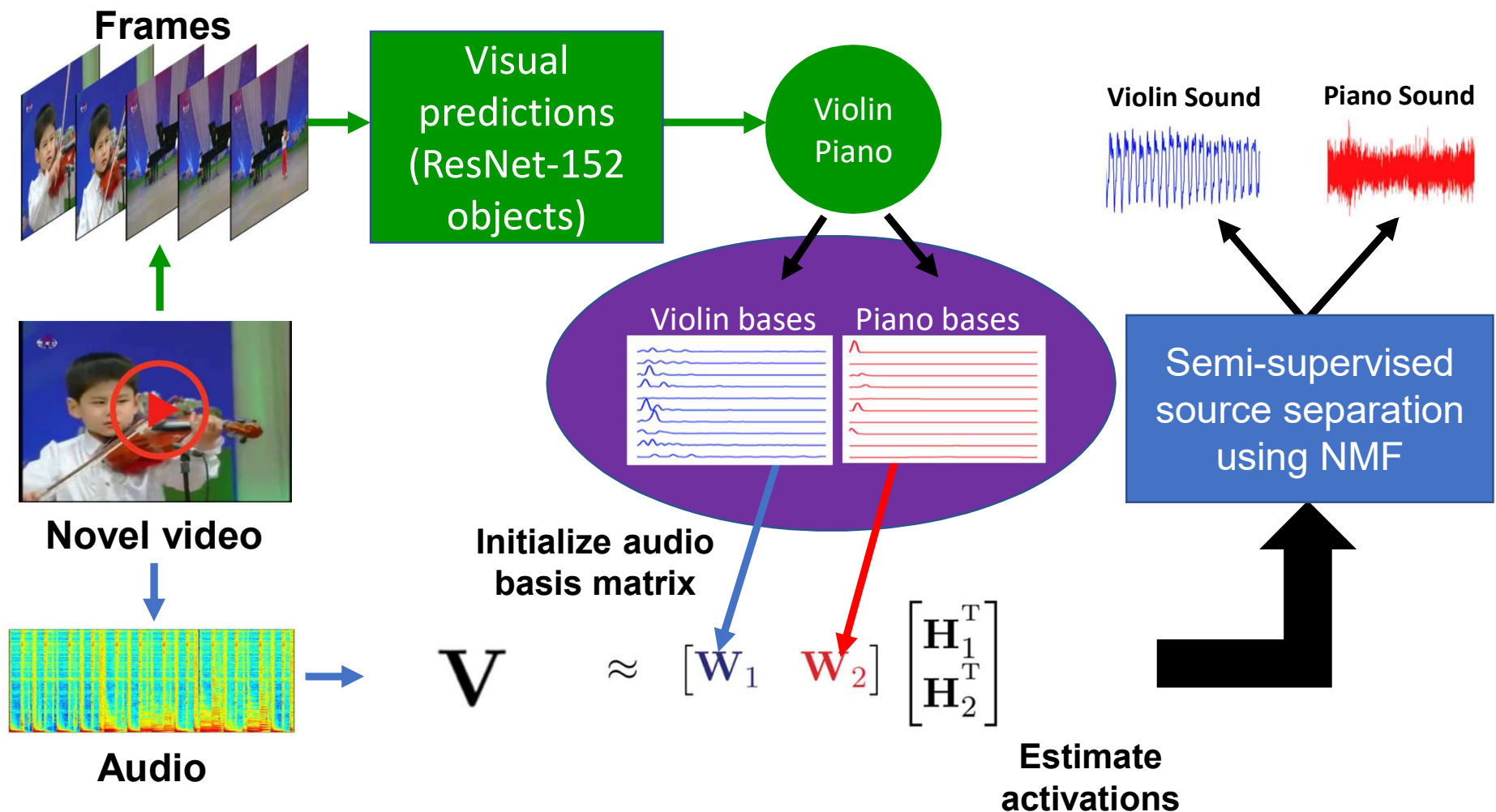
Deep multi-instance multi-label learning (MIML) to disentangle which visual objects make which sounds



Output: Group of audio basis vectors per object class

Our approach: inference

Given a novel video, use **discovered object sound models** to guide audio source separation.



Results: Separating object sounds

Train on 100,000 unlabeled video clips, then
separate audio for novel video



original video
(before separation)

visual predictions:
acoustic guitar & harmonica

Baseline: M. Spiertz, Source-filter based clustering for monaural blind source separation. International Conference on Digital Audio Effects, 2009

[Gao, Feris, & Grauman, arXiv 2018]

Results: Separating object sounds

Train on 100,000 unlabeled video clips, then
separate audio for novel video



Failure case

original video
(before separation)

visual predictions:
acoustic guitar & electric guitar

Failure cases

[Gao, Feris, & Grauman, arXiv 2018]

Results: Separating object sounds

	Instrument Pair	Animal Pair	Vehicle Pair	Cross-Domain Pair
Upper-Bound	2.05	0.35	0.60	2.79
K-means Clustering	-2.85	-3.76	-2.71	-3.32
MFCC Unsupervised [65]	0.47	-0.21	-0.05	1.49
Visual Exemplar	-2.41	-4.75	-2.21	-2.28
Unmatched Bases	-2.12	-2.46	-1.99	-1.93
Gaussian Bases	-8.74	-9.12	-7.39	-8.21
Ours	1.83	0.23	0.49	2.53

Visually-aided audio source separation (SDR)

	Wooden Horse	Violin Yanni	Guitar Solo	Average
Sparse CCA (Kidron et al. [43])	4.36	5.30	5.71	5.12
JIVE (Lock et al. [50])	4.54	4.43	2.64	3.87
Audio-Visual (Pu et al. [56])	8.82	5.90	14.1	9.61
Ours	12.3	7.88	11.4	10.5

Visually-aided audio denoising (NSDR)

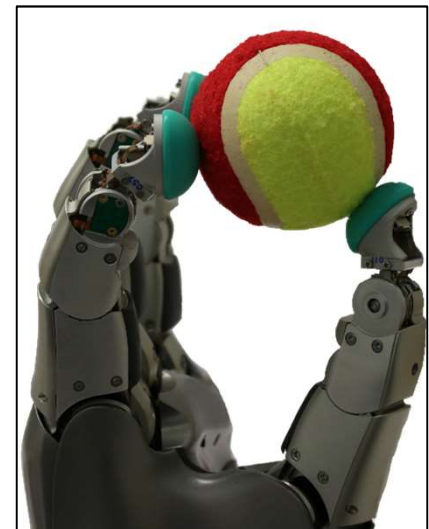
Train on 100K unlabeled video clips from AudioSet [Gemmeke et al. 2017]

This talk

Towards embodied visual learning

1. Learning from unlabeled video and multiple sensory modalities
2. Learning policies for how to move for recognition and exploration

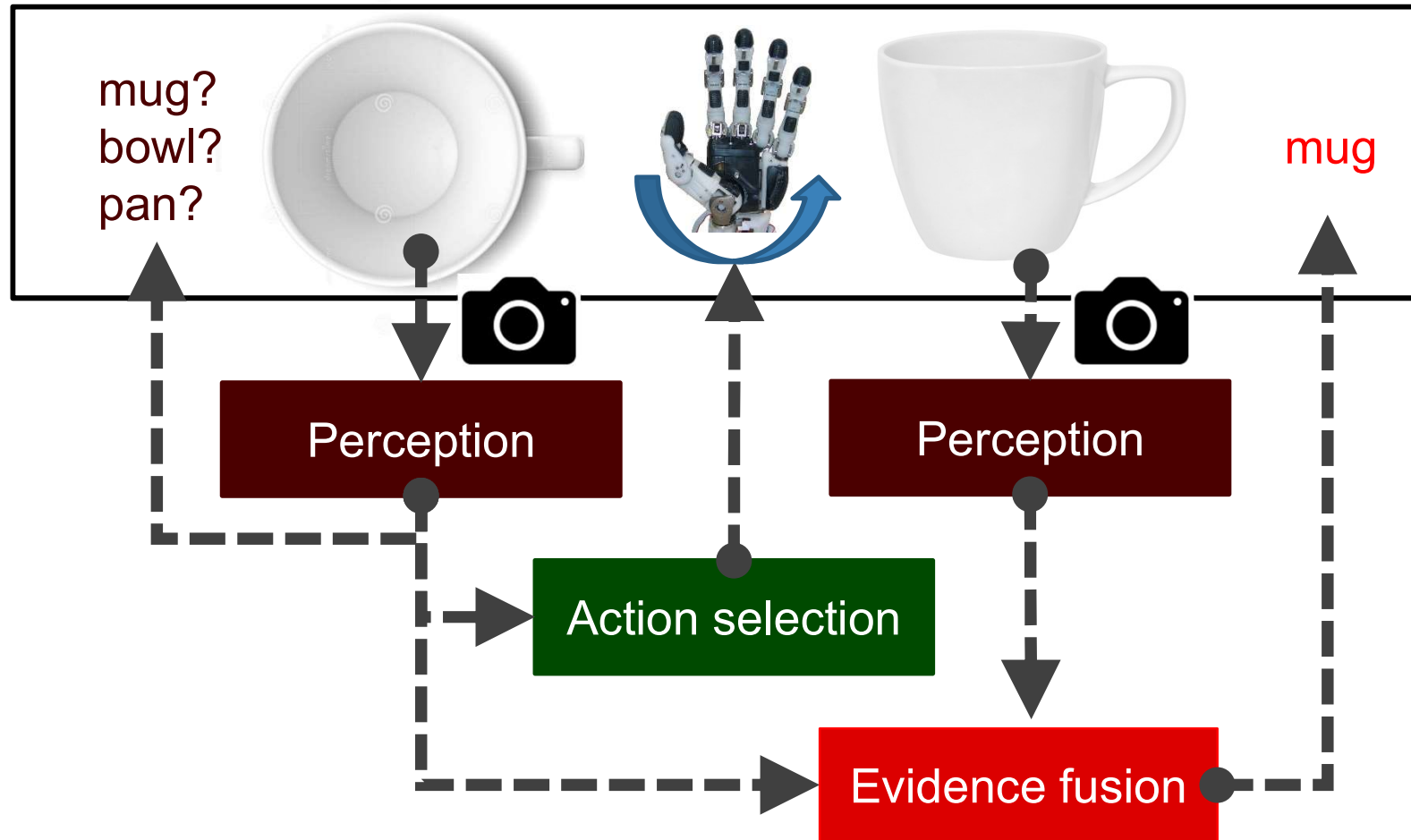
Moving to recognize



Time to revisit **active recognition** in
challenging settings!

*Bajcsy 1985, Aloimonos 1988, Ballard 1991, Wilkes 1992, Dickinson 1997,
Schiele & Crowley 1998, Tsotsos 2001, Denzler 2002, Soatto 2009,
Ramanathan 2011, Borotschnig 2011, ...*

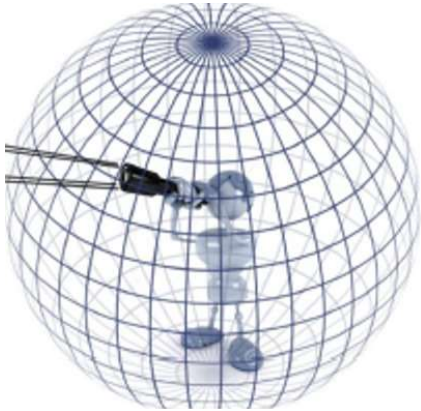
End-to-end active recognition



[Jayaraman and Grauman, ECCV 2016, PAMI 2018]

End-to-end active recognition

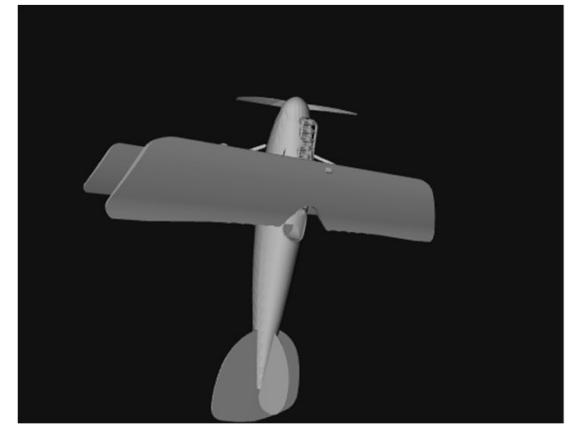
Look around scene



Manipulate object

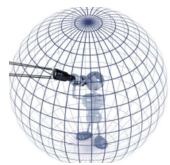


Move around an object

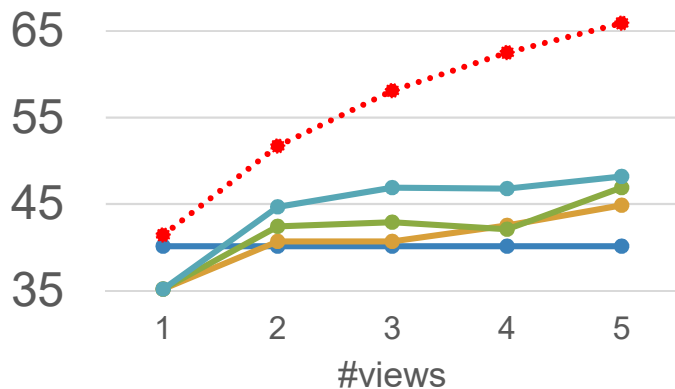


[Jayaraman and Grauman, ECCV 2016, PAMI 2018]

End-to-end active recognition



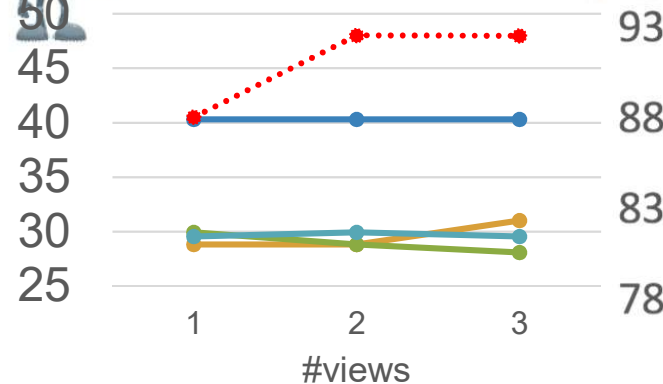
SUN 360



- Passive neural net
- Transinformation [Schiele98]
- SeqDP [Denzler03]
- Transinformation+SeqDP
- Ours



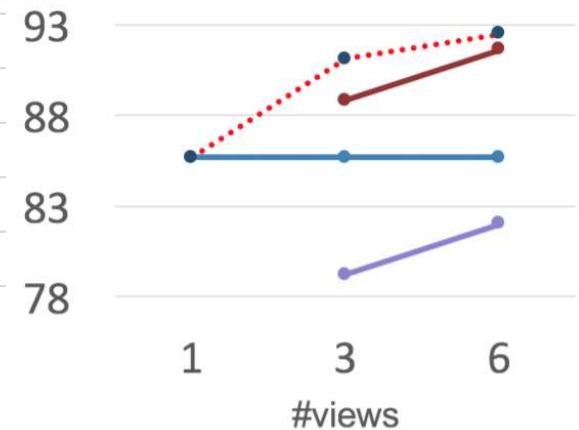
GERMS



- Passive neural net
- Transinformation [Schiele98]
- SeqDP [Denzler03]
- Transinformation+SeqDP
- Ours



ModelNet-10



- Passive neural net
- ShapeNets [Wu15]
- Pairwise [Johns 16]
- Ours

Agents that learn to look around intelligently can recognize things faster.

[Jayaraman and Grauman, ECCV 2016, PAMI 2018]

End-to-end active recognition: example

$P(\text{"Plaza courtyard"})$: (6.28)

Top 3 guesses: Restaurant
Train interior
Shop

(11.95)

Theater
Restaurant
Plaza courtyard

(68.38)

Plaza courtyard
Street
Theater



[Jayaraman and Grauman, ECCV 2016, PAMI 2018]

End-to-end active recognition: example

Predicted
label:



T=1



T=2



T=3

GERMS dataset: Malmir et al. BMVC 2015

[Jayaraman and Grauman, ECCV 2016, PAMI 2018]

Goal: Learn to “look around”



recognition

vs.



reconnaissance



search and rescue

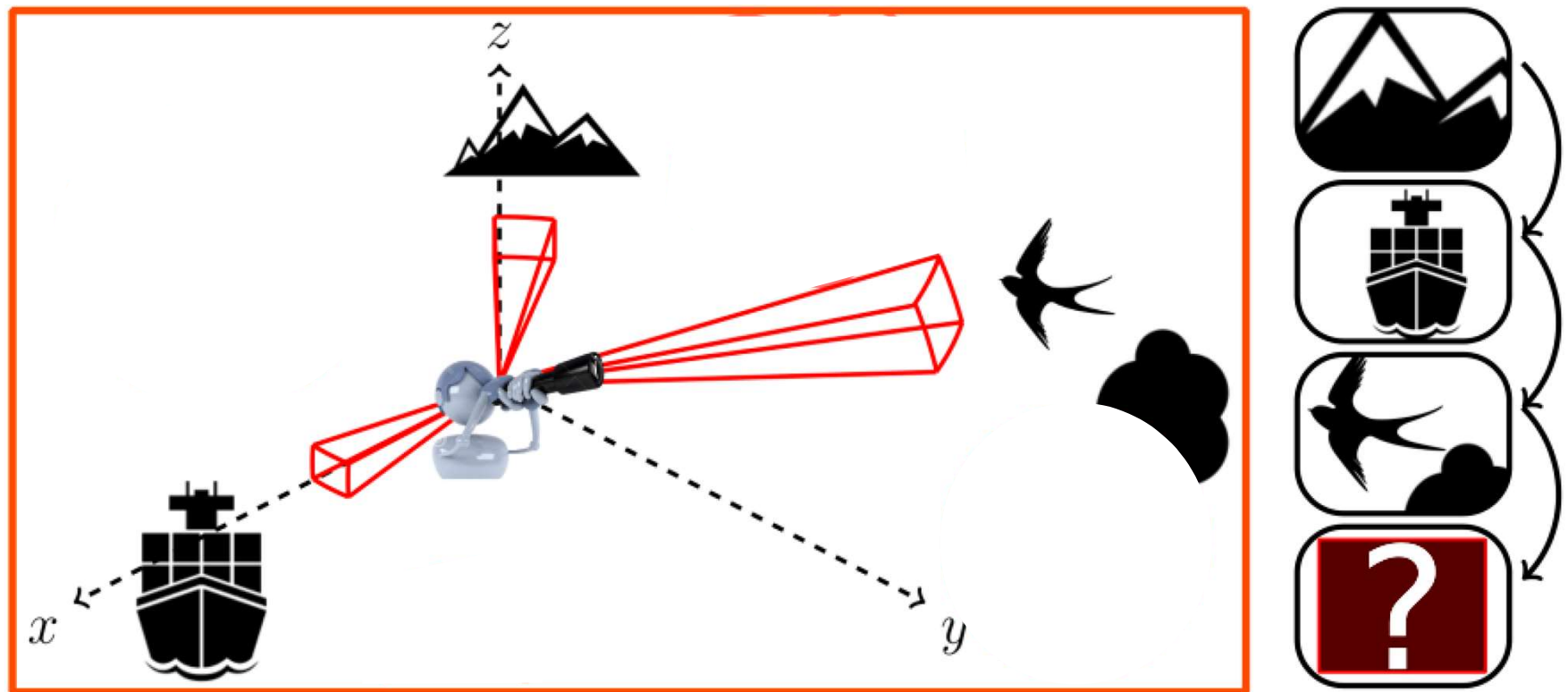
task predefined

task unfolds dynamically

Can we learn **look-around policies** for visual agents that are curiosity-driven, exploratory, and generic?

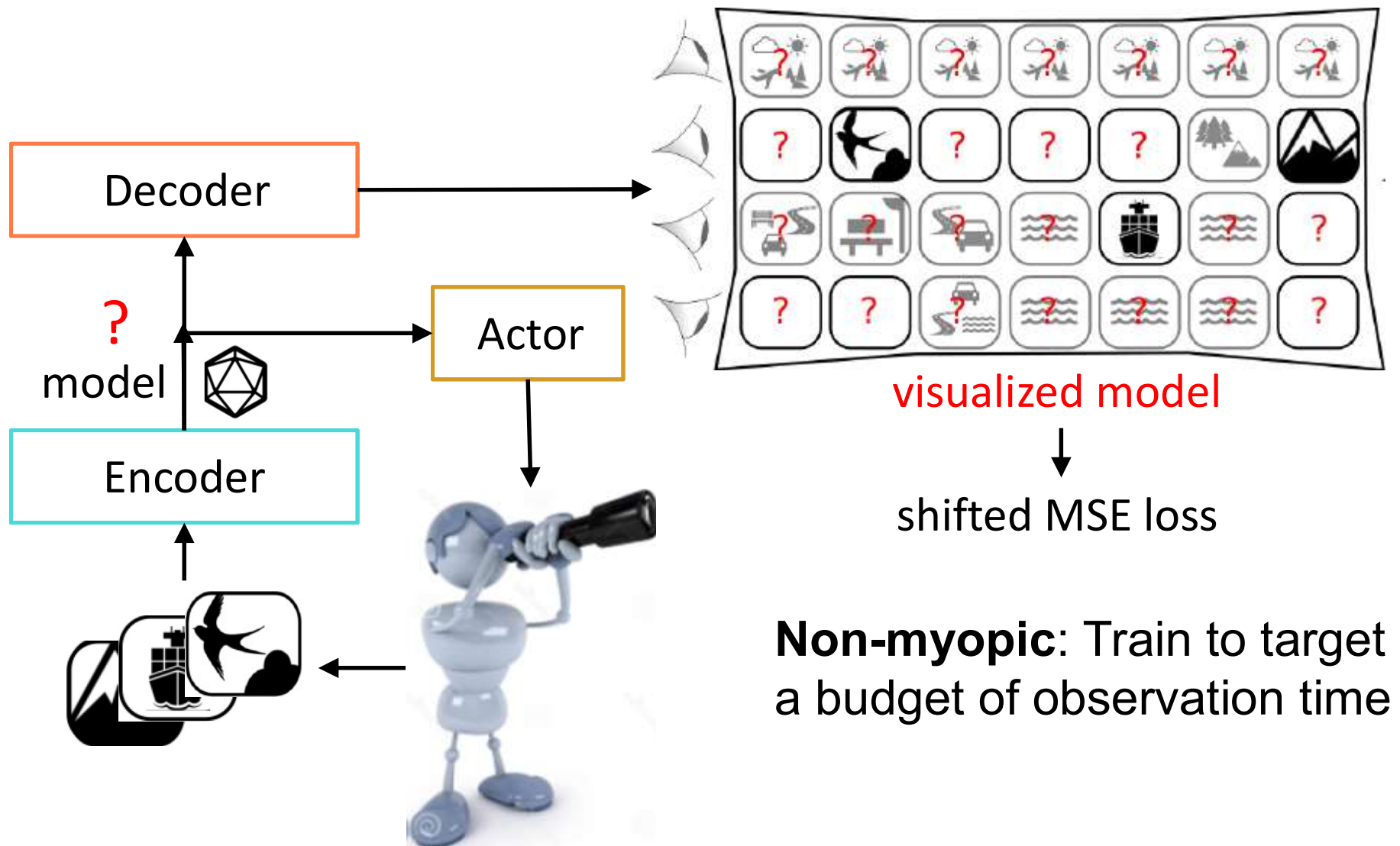
Key idea: Active observation completion

Completion objective: Learn policy for efficiently inferring (pixels of) all yet-unseen portions of environment



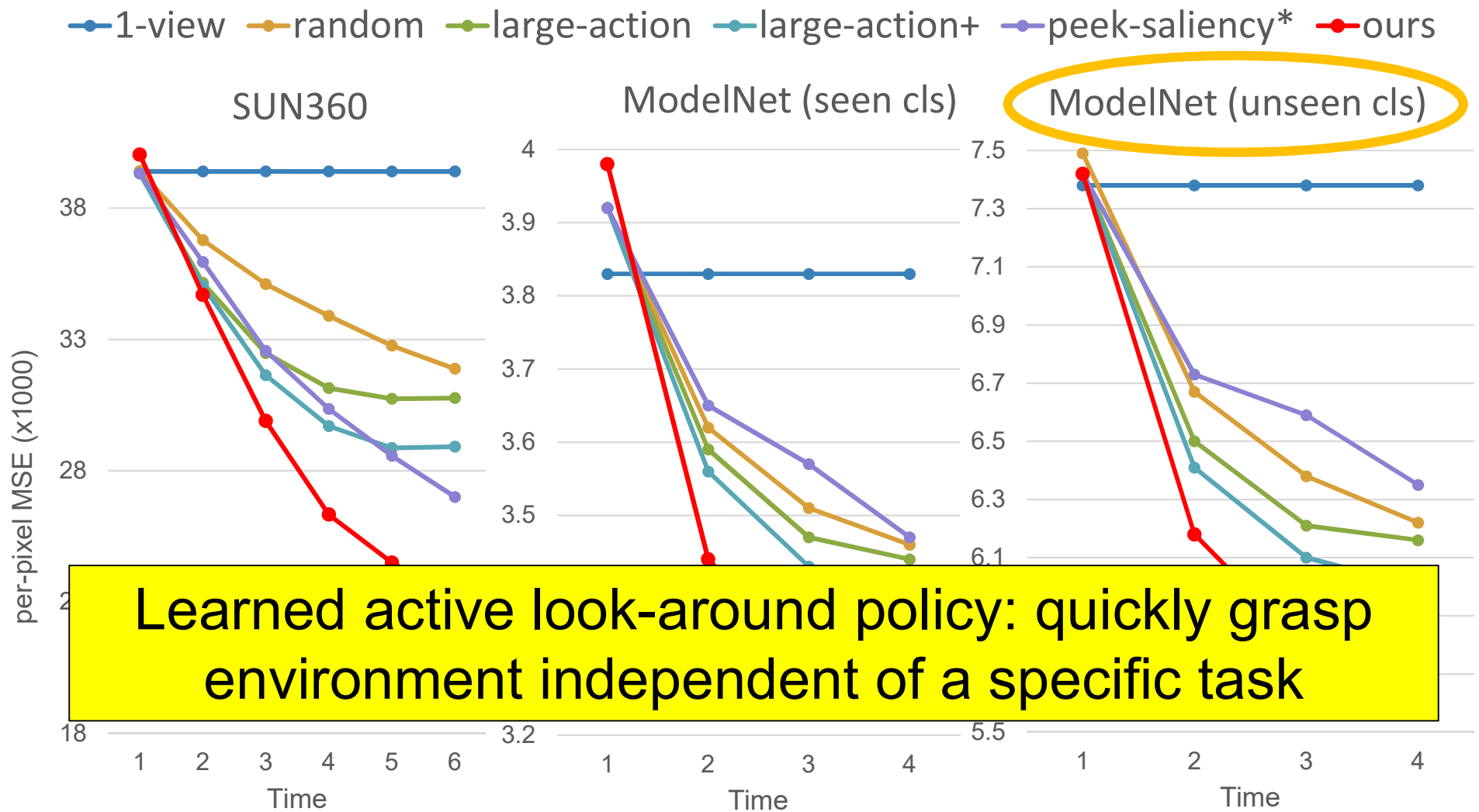
Agent must choose where to look *before* looking there.

Approach: Active observation completion



Non-myopic: Train to target a budget of observation time

Active “look around” results



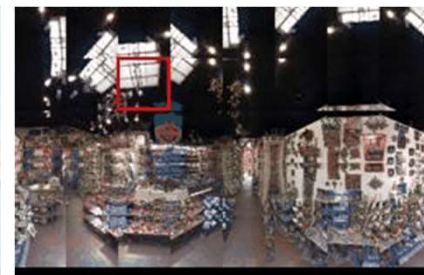
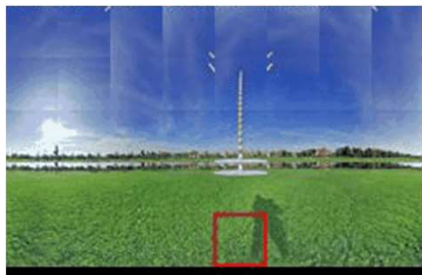
*Saliency -- Harel et al, Graph based Visual Saliency, NIPS'07

Jayaraman and Grauman, CVPR 2018

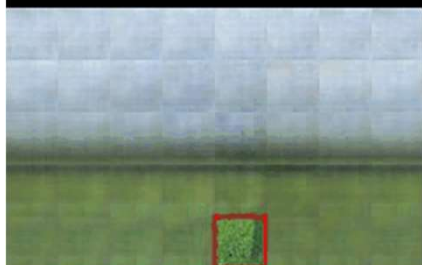
Active “look around” visualization



Complete
360
scene
(ground
truth)



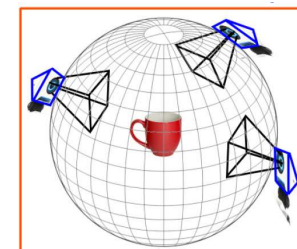
Inferred
scene



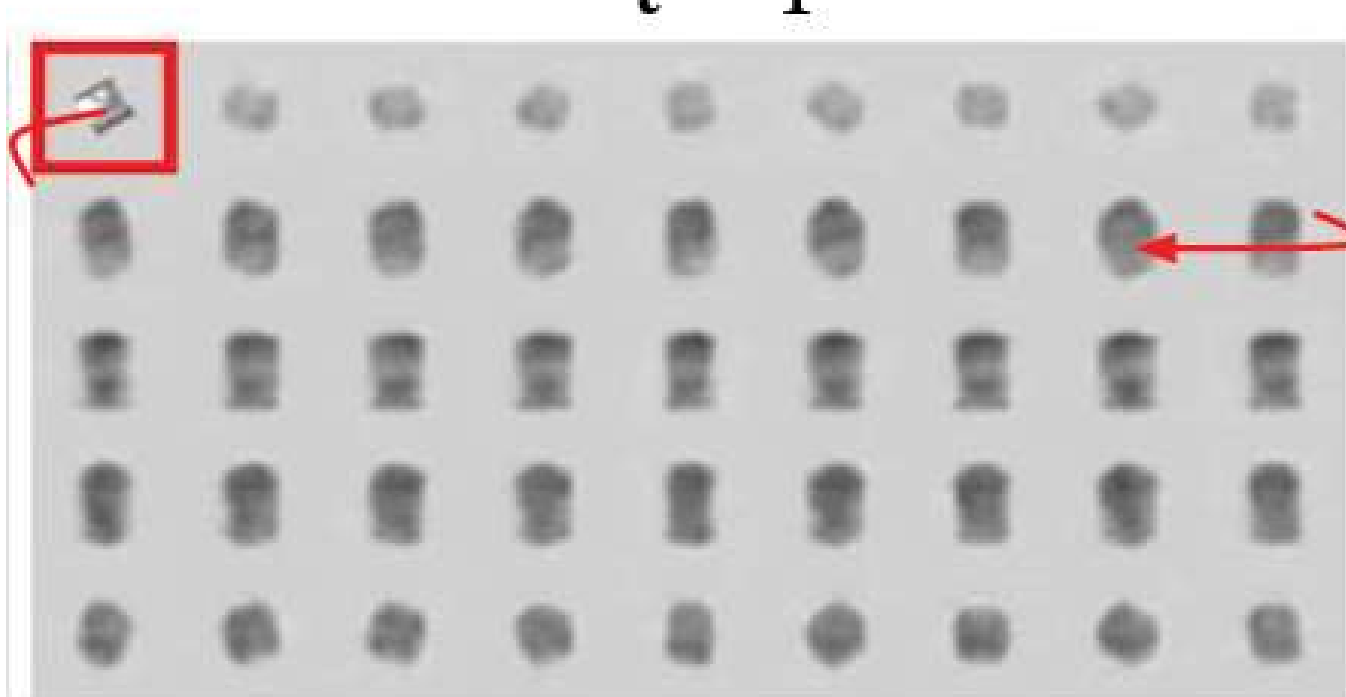
 = observed views

Agent's mental model for 360 scene evolves with
actively accumulated glimpses

Active “look around” visualization

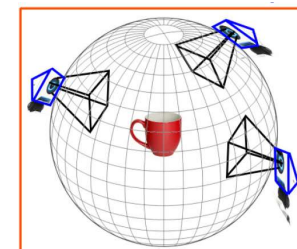


$t = 1$

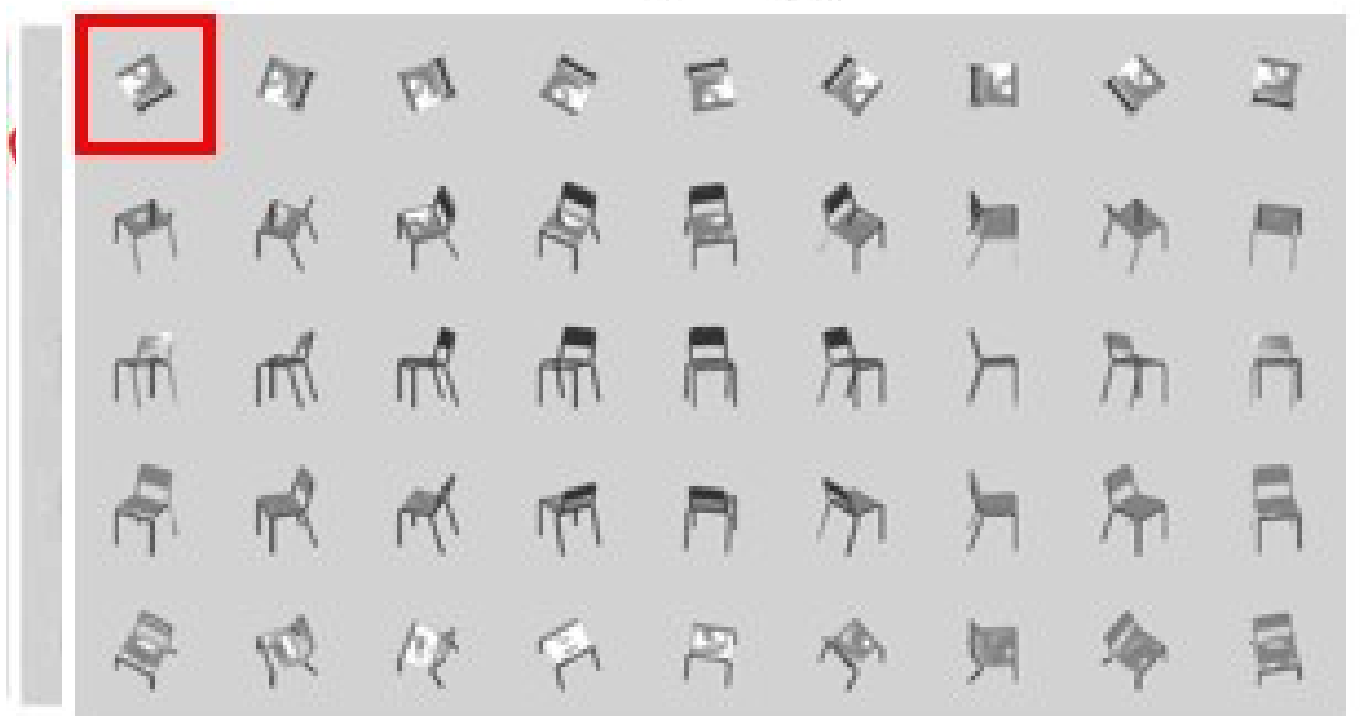


Agent's mental model for 3D object evolves with actively accumulated glimpses

Active “look around” visualization

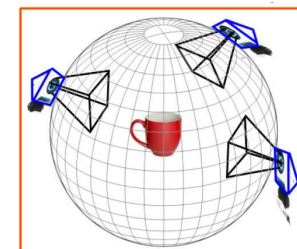


$t = 2$

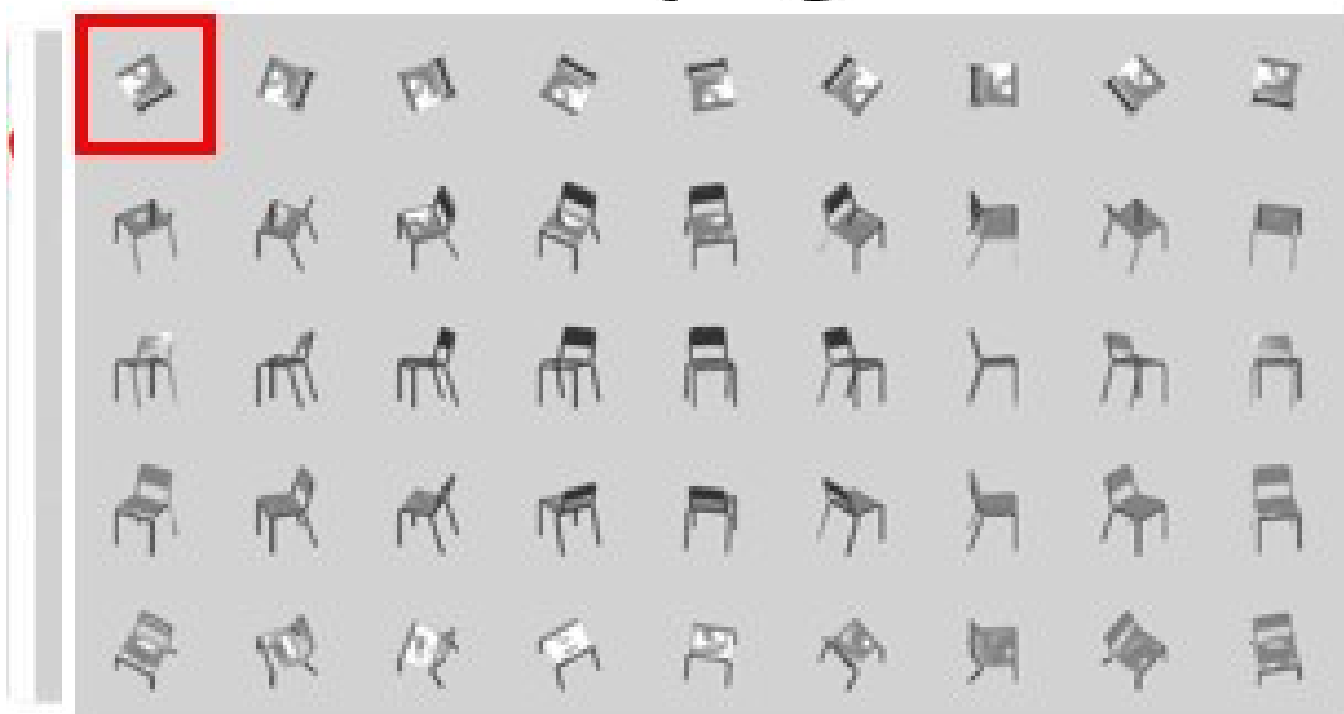


Agent's mental model for 3D object evolves with actively accumulated glimpses

Active “look around” visualization

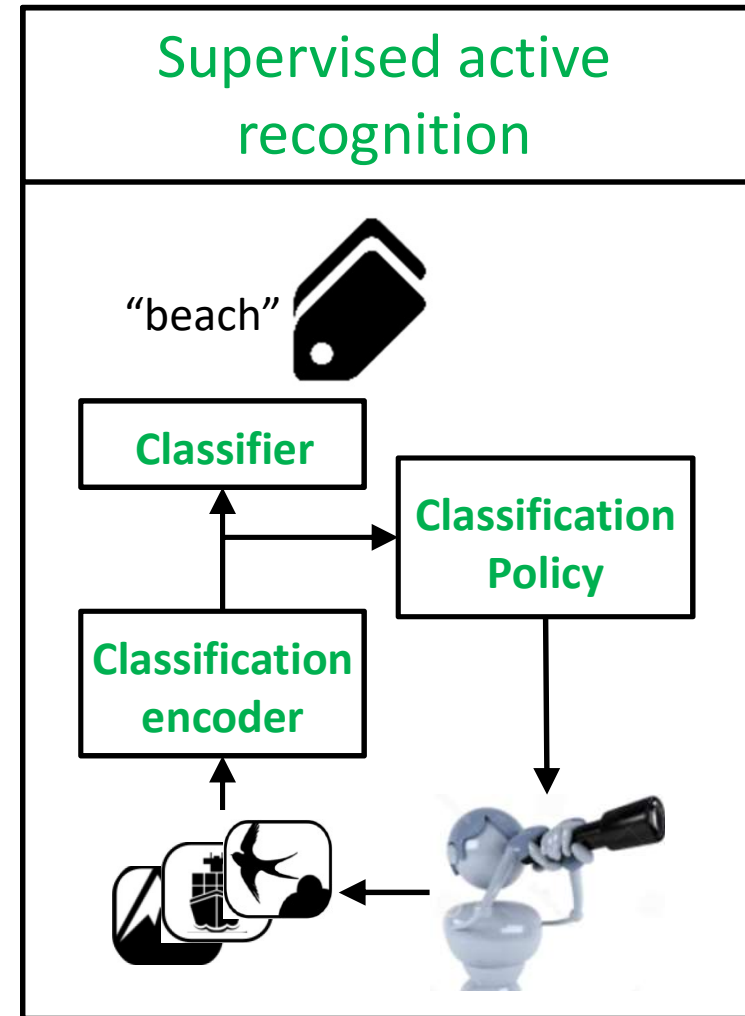
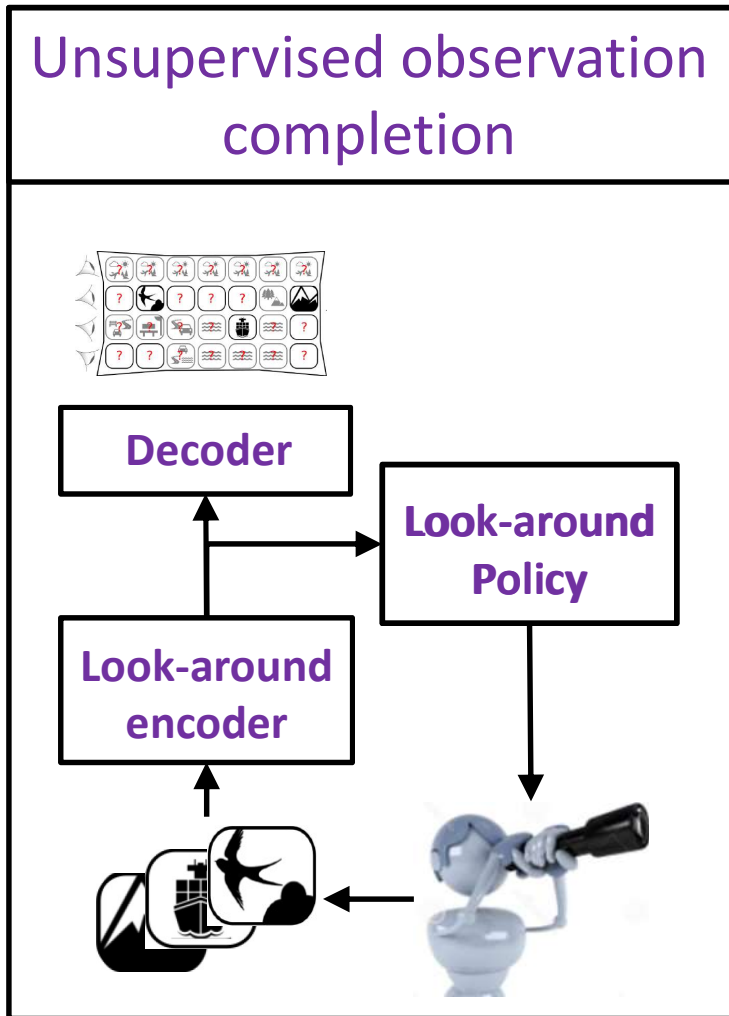


$t = 3$



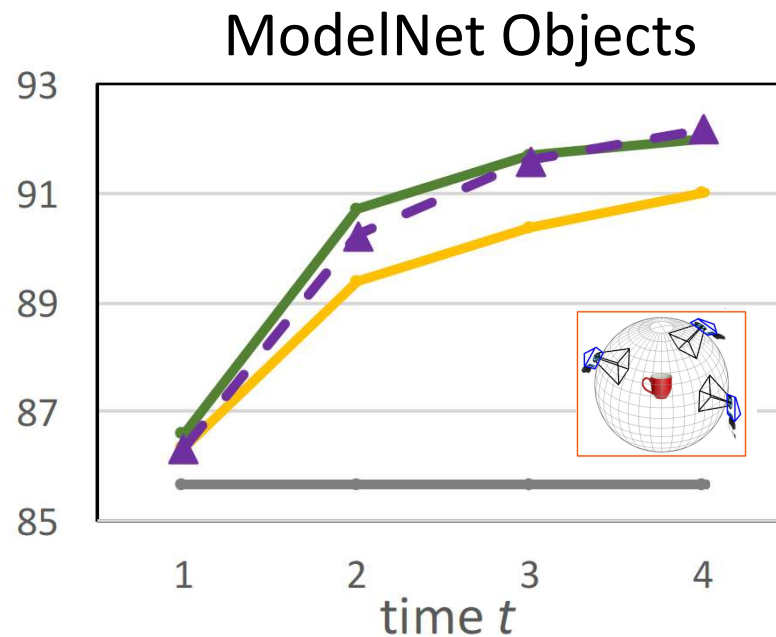
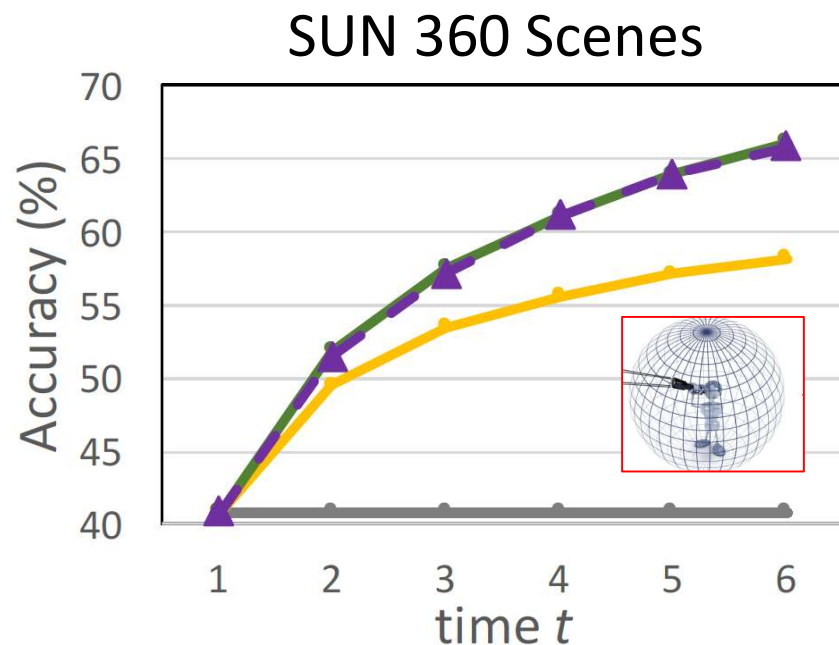
Agent's mental model for 3D object evolves with actively accumulated glimpses

Motion policy transfer



Plug observation completion policy in for **new** task

Motion policy transfer



Unsupervised exploratory policy approaches
supervised task-specific policy accuracy!

Summary

- Visual learning benefits from
 - context of action and motion in the world
 - continuous unsupervised observations
- New ideas:
 - Embodied feature learning via visual and motor signals
 - Learning to separate object sound models from unlabeled video
 - Active policies for view selection and camera control

Kristen Grauman, UT Austin



Dinesh
Jayaraman



Ruohan
Gao

Papers/code/videos

- **Learning to Separate Object Sounds by Watching Unlabeled Video.** R. Gao, R. Feris, and K. Grauman. In Proceedings of the European Conference on Computer Vision (ECCV), Munich, Germany, Sept 2018. (Oral) [\[pdf\]](#) [\[videos\]](#)
- **ShapeCodes: Self-Supervised Feature Learning by Lifting Views to Viewgrids.** D. Jayaraman, R. Gao, and K. Grauman. In Proceedings of the European Conference on Computer Vision (ECCV), Munich, Germany, Sept 2018. [\[pdf\]](#)
- **End-to-end Policy Learning for Active Visual Categorization.** D. Jayaraman and K. Grauman. To appear, Transactions on Pattern Analysis and Machine Intelligence (PAMI), 2018. [\[pdf\]](#)
- **Learning to Look Around: Intelligently Exploring Unseen Environments for Unknown Tasks.** D. Jayaraman and K. Grauman. In Proceedings of IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Salt Lake City, June 2018. [\[pdf\]](#) [\[animations\]](#)
- **Learning Image Representations Tied to Egomotion from Unlabeled Video.** D. Jayaraman and K. Grauman. International Journal of Computer Vision (IJCV), Special Issue for Best Papers of ICCV 2015, Mar 2017. [\[pdf\]](#) [\[preprint\]](#) [\[project page\]](#), [pretrained models](#)