

Motivation

How would we understand an image?

Scene?

Objects?

Group of Objects!



Outdoor Restaurant

3 Picnic-umbrellas, 3 Tables, 6 Chairs

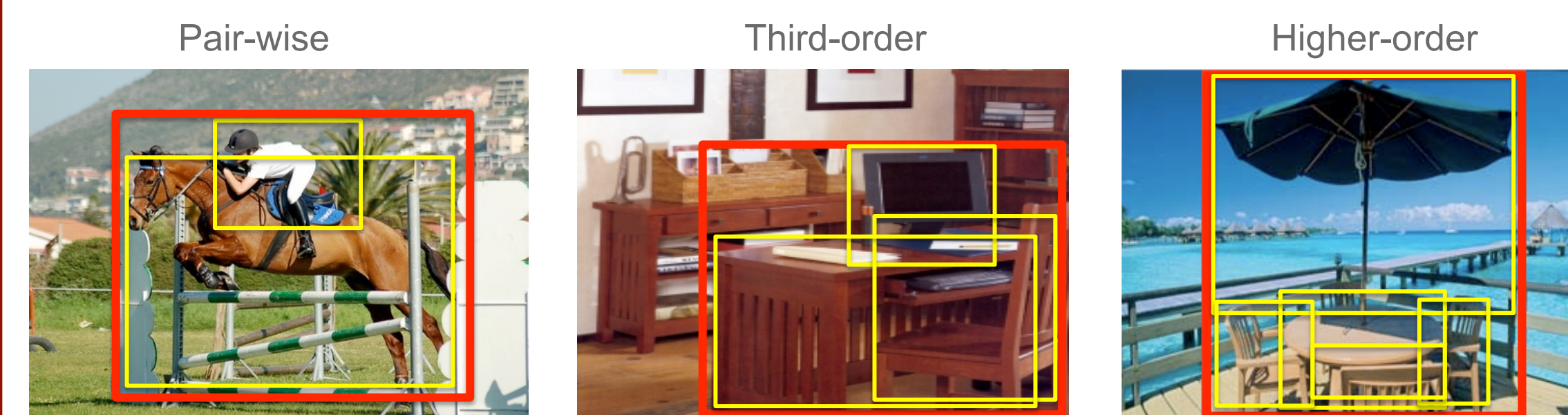
3 Sets of picnic-umbrella, table & chairs

Groups of objects: composites of two or more objects which have mutually *consistent* spatial, scale, and view point relationships.

Problem: It is **NOT** feasible to manually compile a list of all possible groups with arbitrary number of participating objects!

Contributions

❖ Modeling a full spectrum of **arbitrary high-order** object interactions for deeper scene understanding

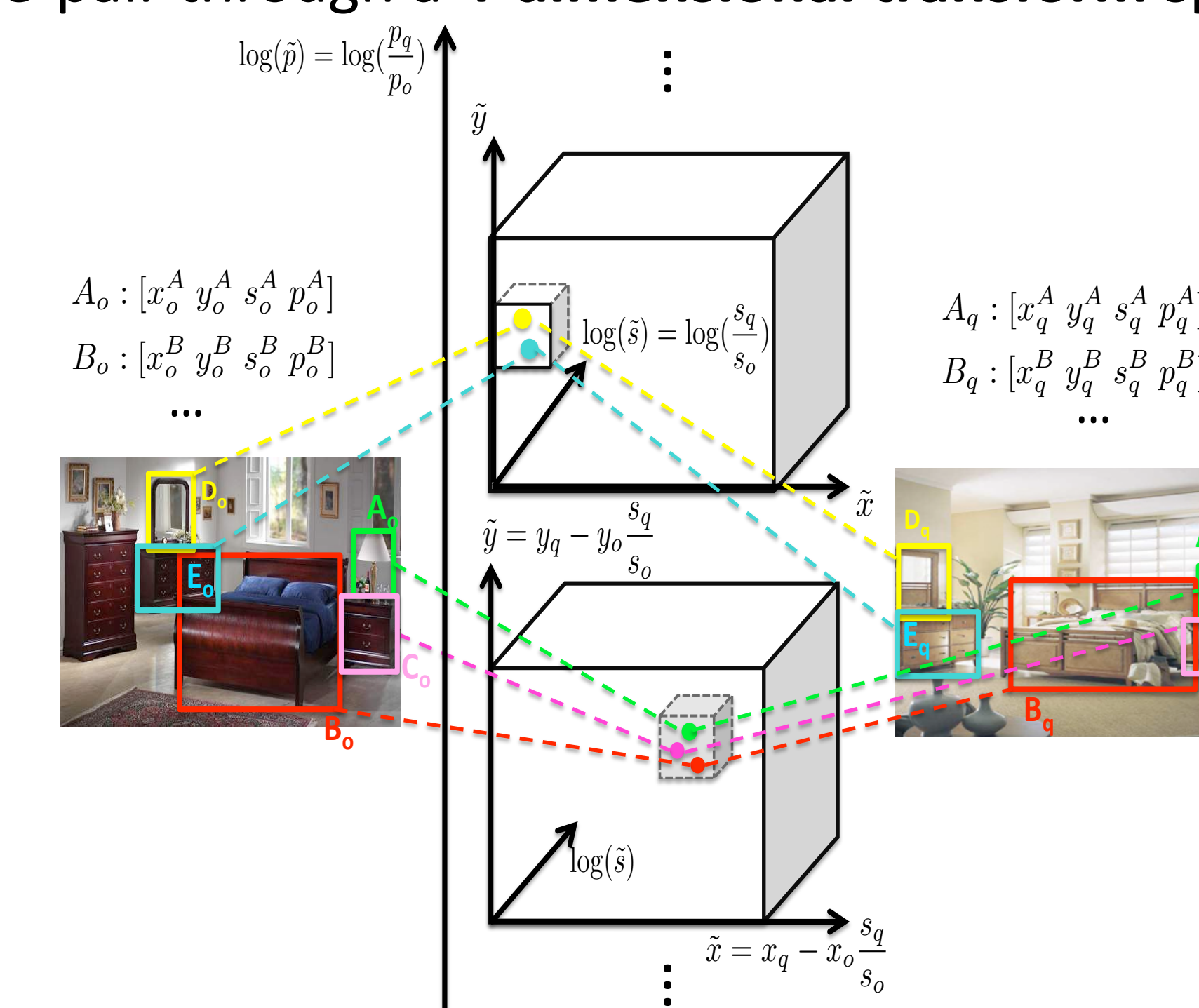


❖ **Automatically discovering** groups from images annotated only with object labels

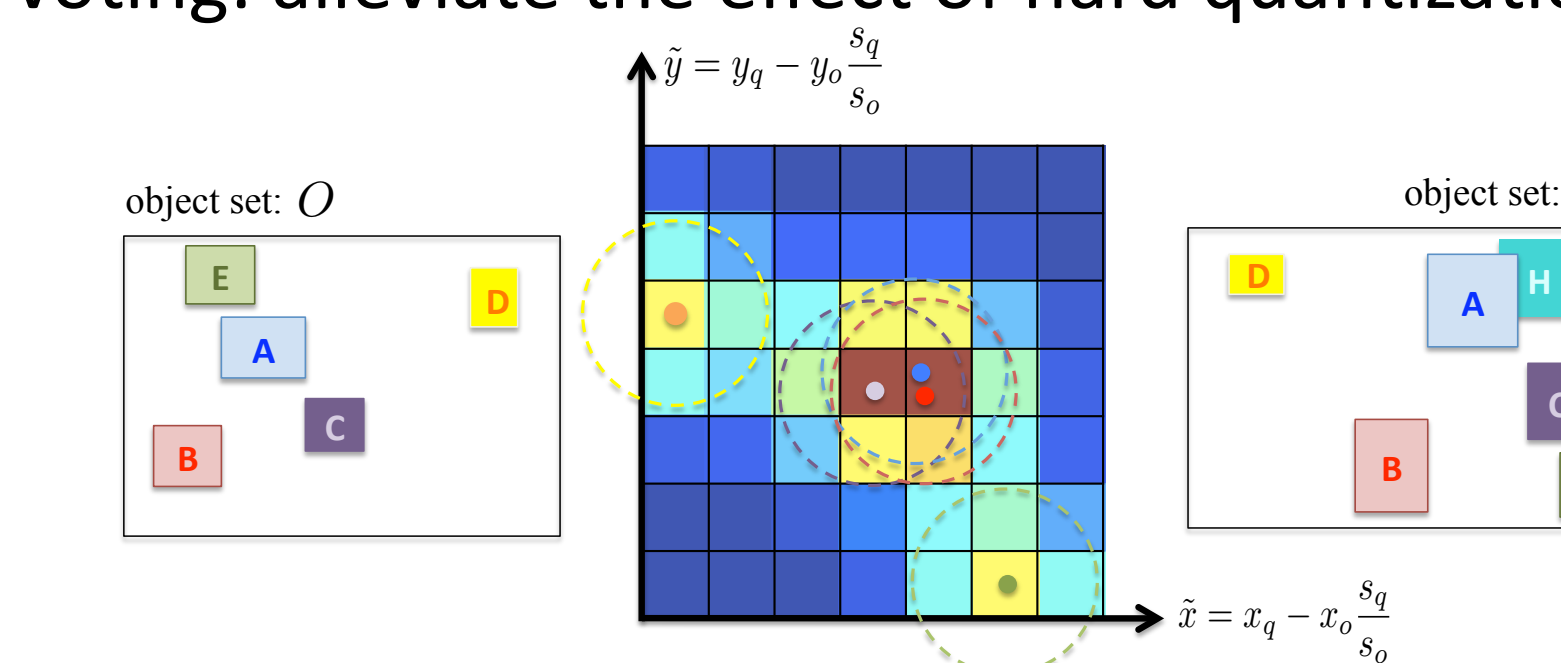
❖ **Improving object detection and scene recognition** performance on a variety of datasets: UIUC phrasal, PASCAL VOC07, SUN09, MIT indoor

Approach: Group Discovery

Step1: Find common object patterns between every image-pair through a **4-dimensional transform space**.



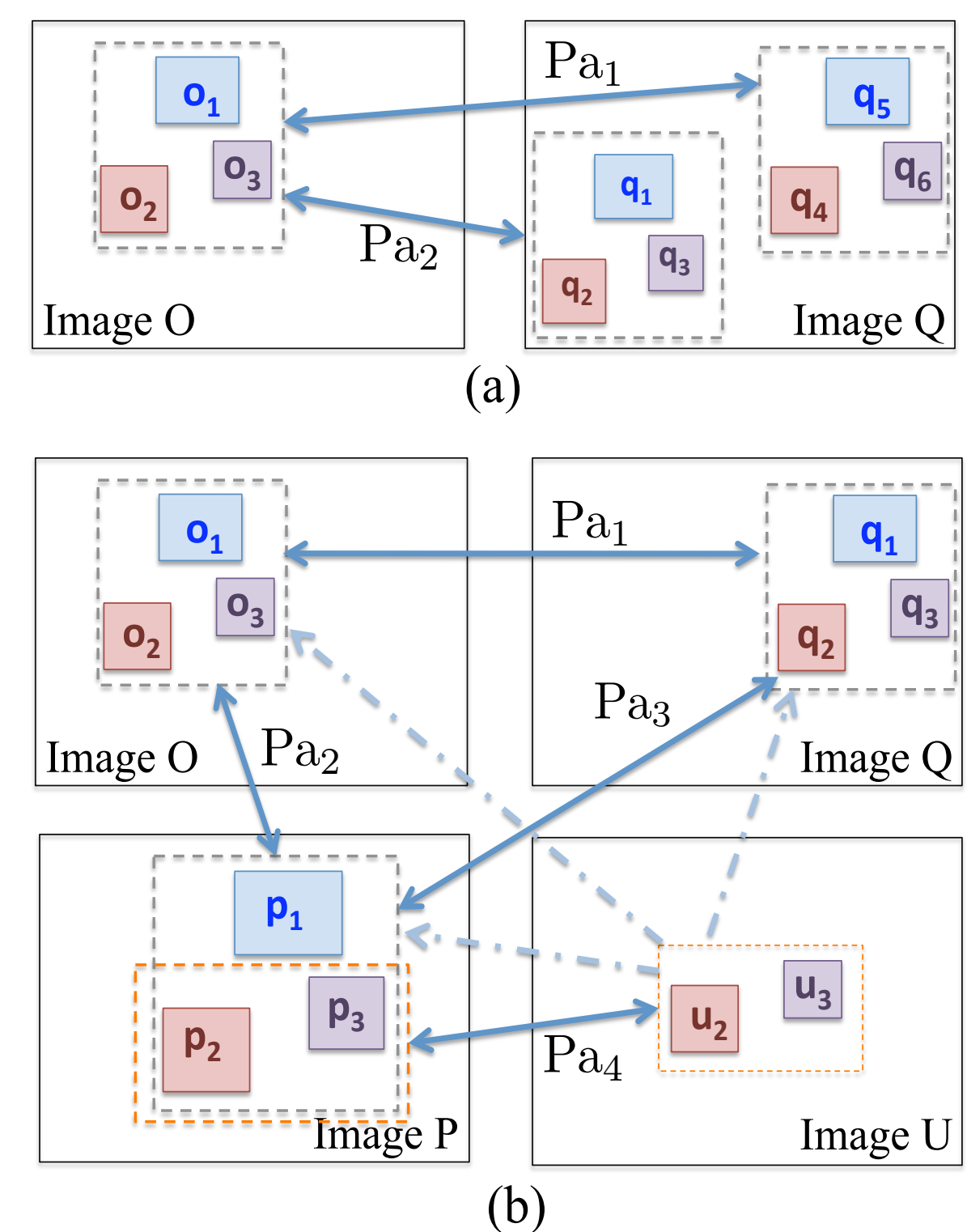
• Soft voting: alleviate the effect of hard quantization



Step2: Clustering patterns into groups.

• Assume transitivity between patterns

• Allow missing participating objects: lower-order groups instantiations are merged with corresponding higher-order group instantiations



Step3: Training group detectors.

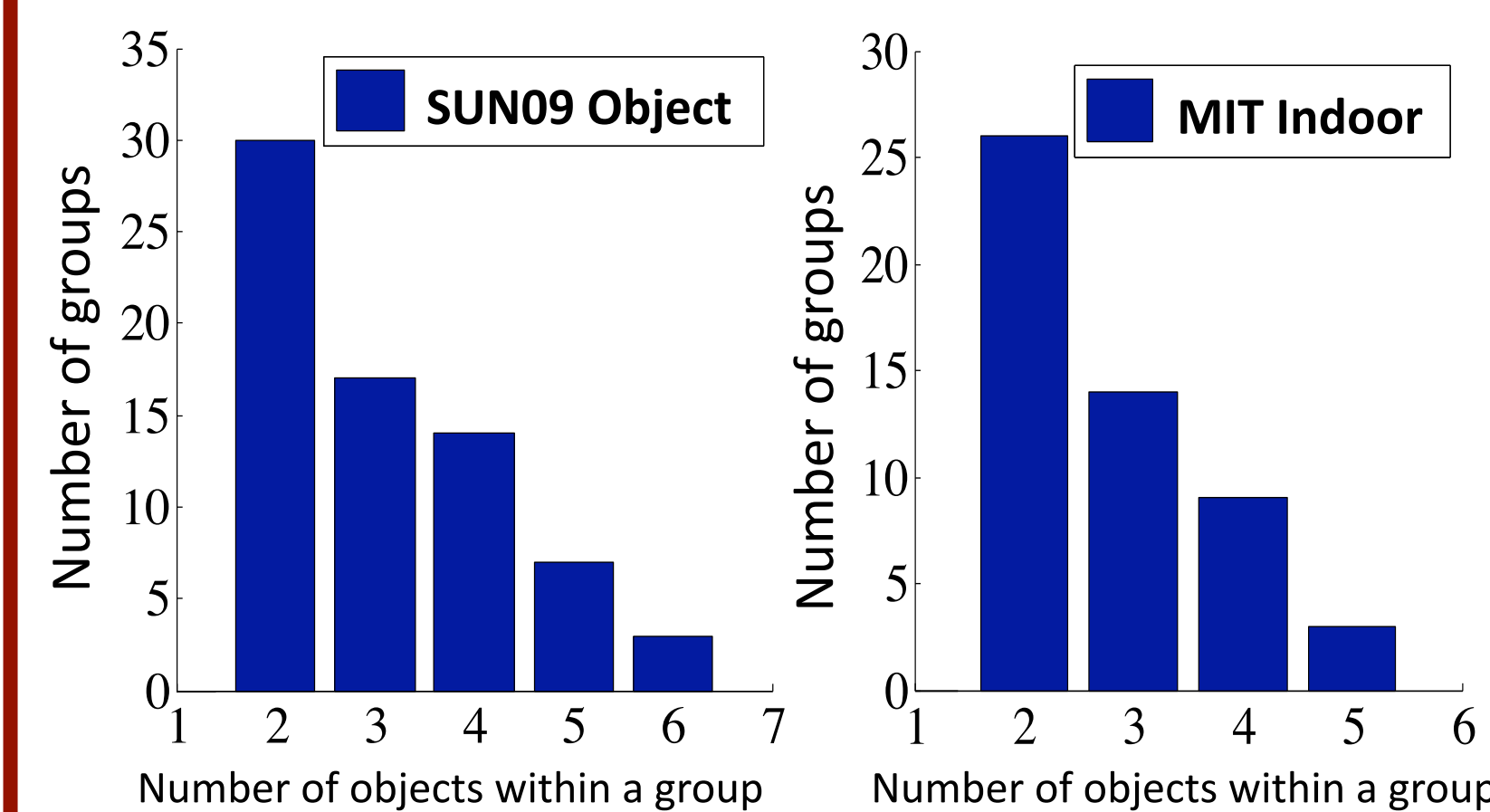
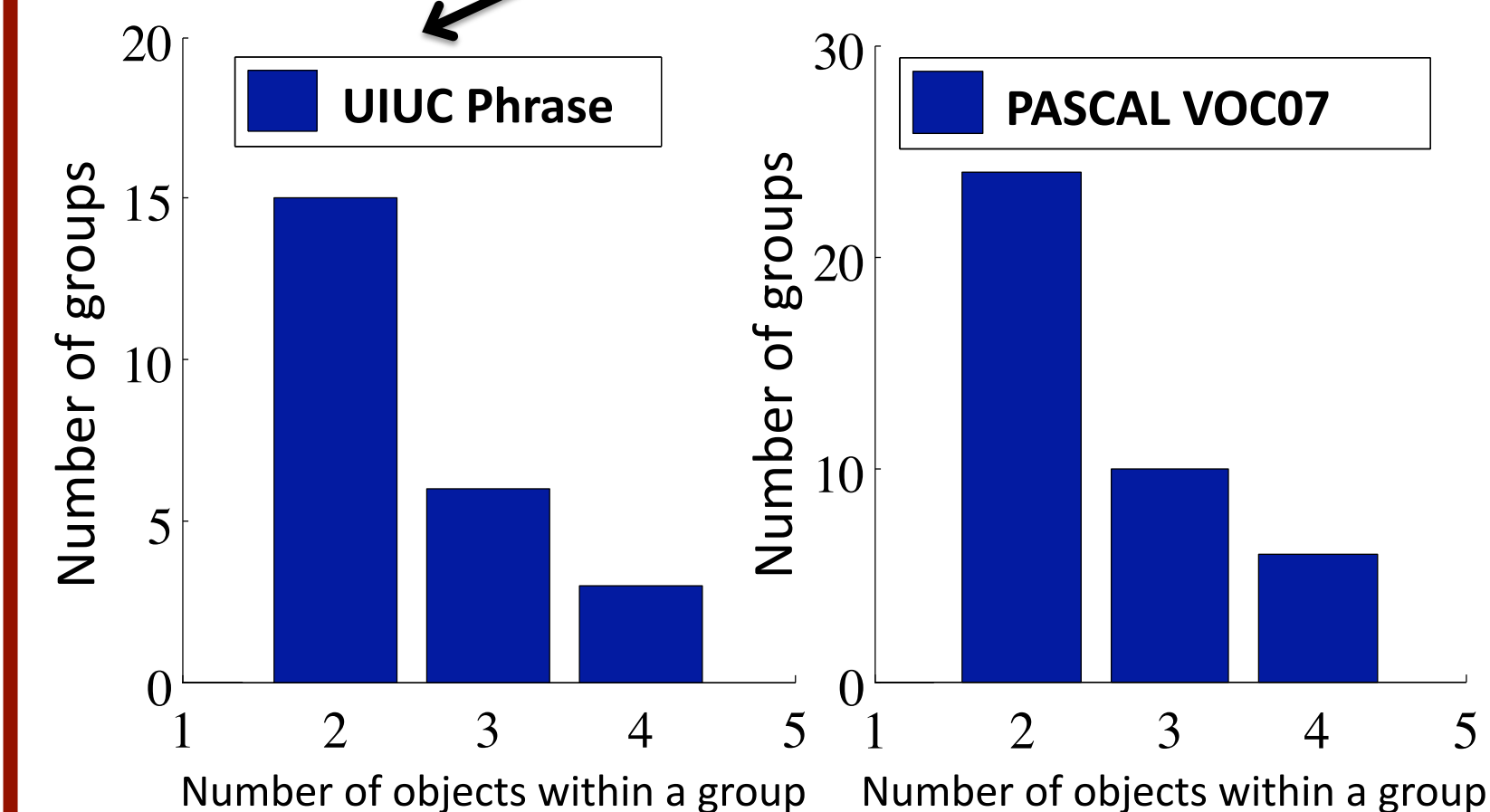
• Generate a bounding box for each instantiation of the group: the smallest box that encompasses all participating objects including the hallucinated missing object.

• Utilize any off-the-shelf object detection method to train group detectors. We used the deformable part-based model.

Results: Discovered Groups

Manual labeling [Sadeghi & Farhadi CVPR 2011]:

12 pair-wise phrases

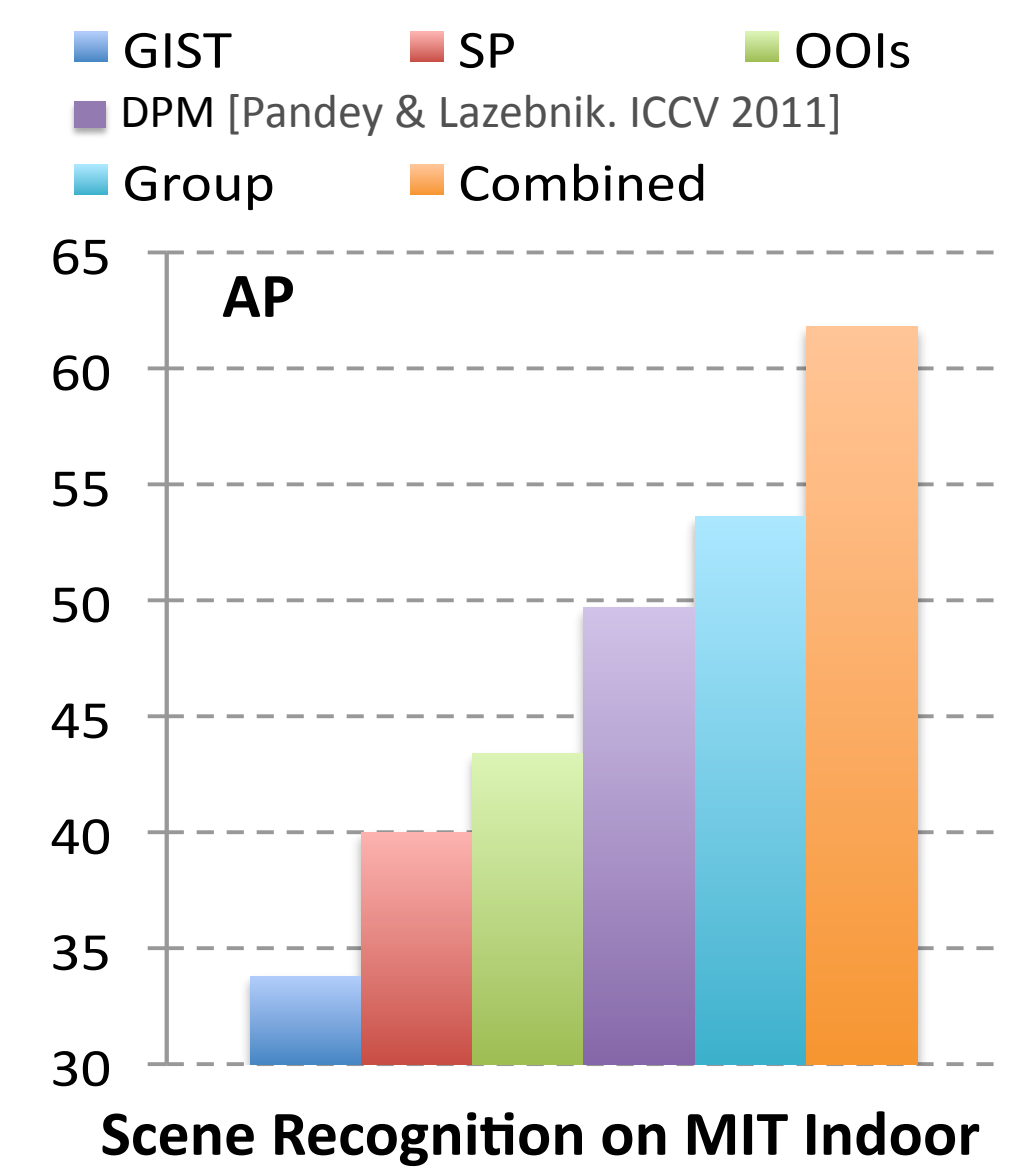
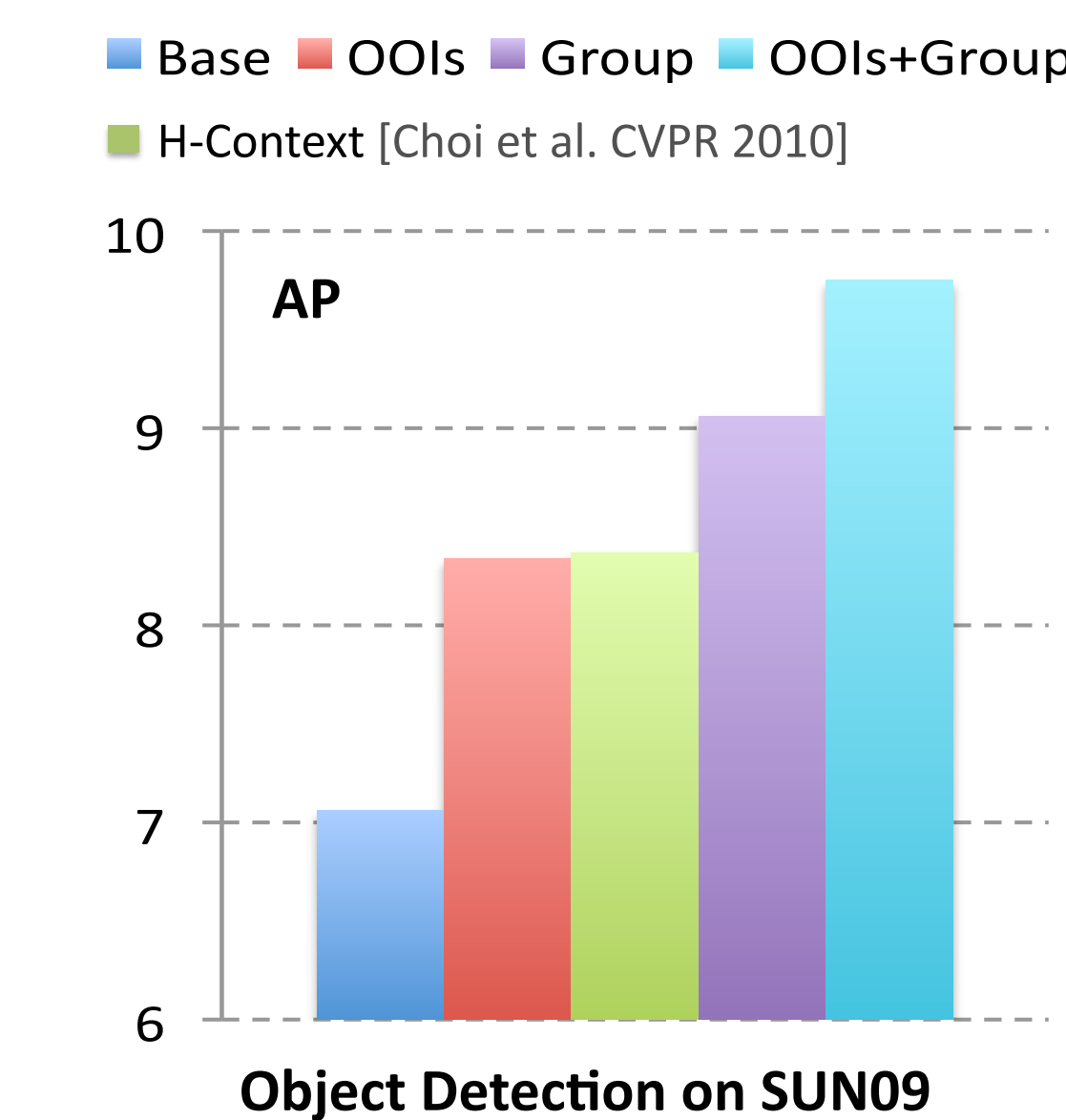
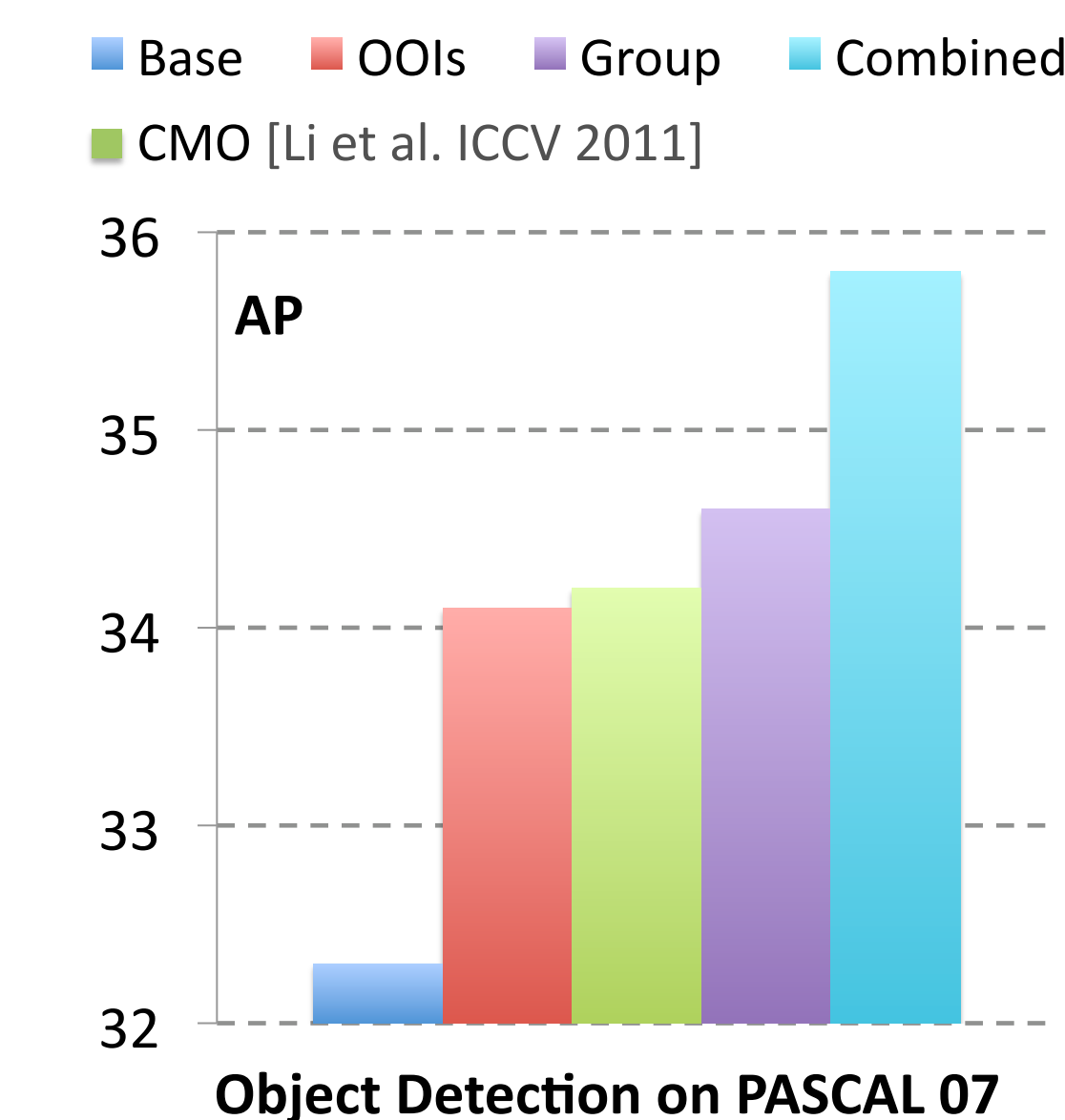
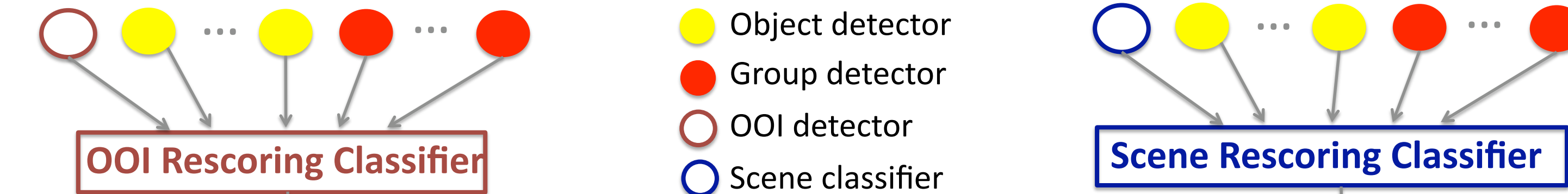


High-order groups are discovered on multiple datasets!

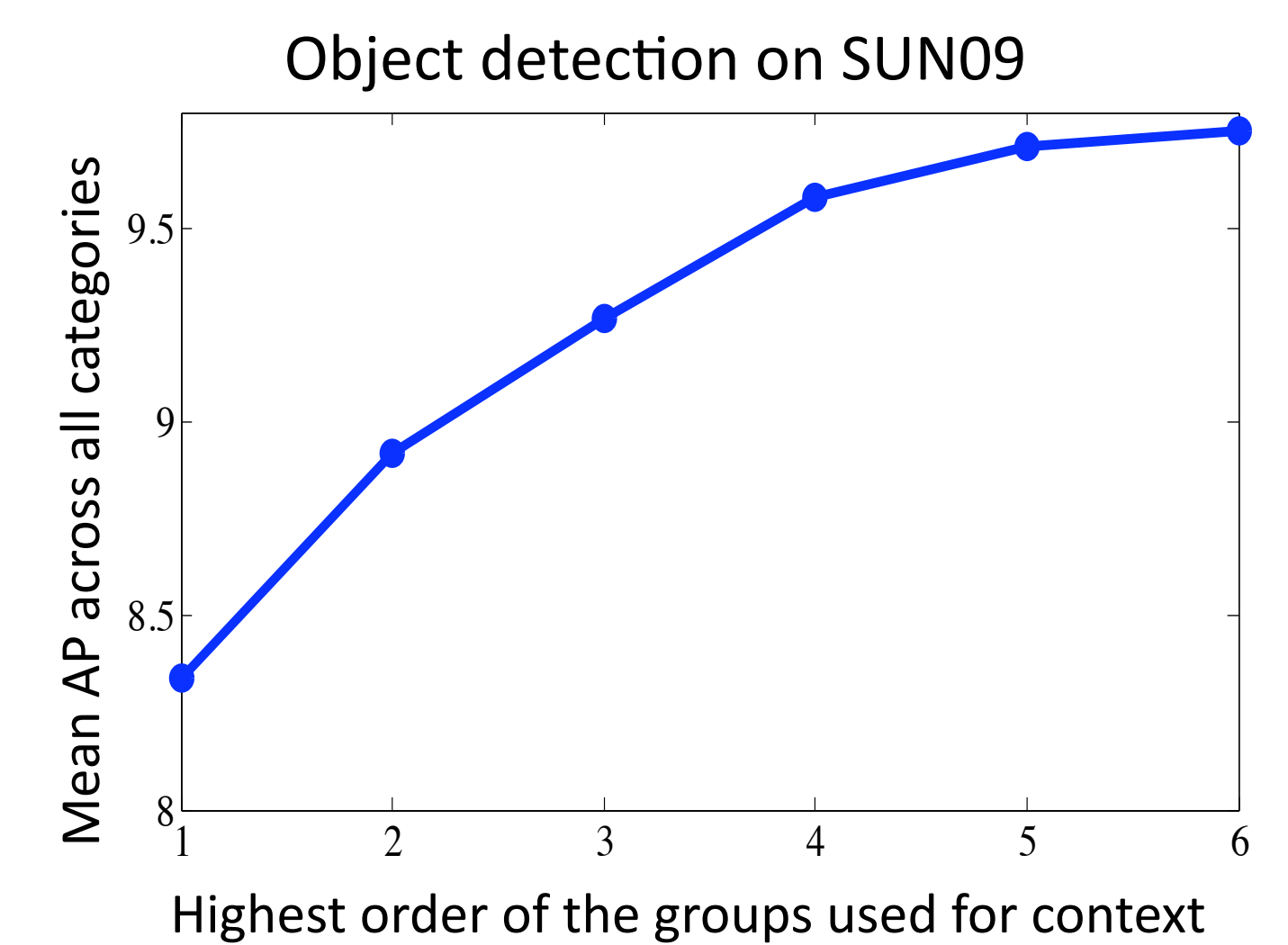


Results: Improved Scene Understanding

Contextual reasoning



Higher-order groups provide useful contextual information!



For more details, please visit: <http://chenlab.ece.cornell.edu/projects/objectgroup>