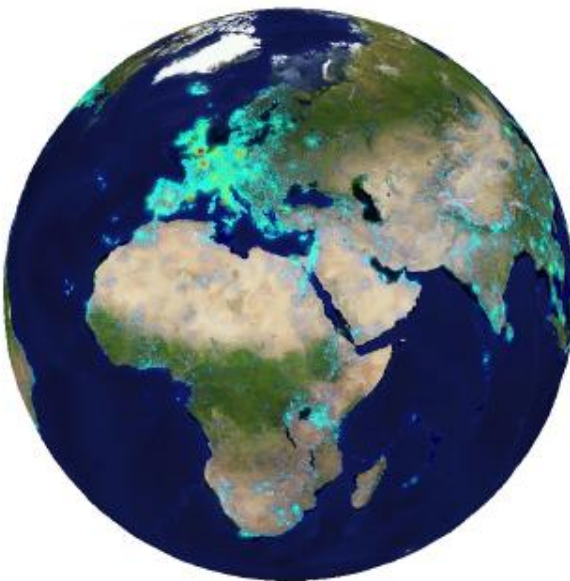


24 hours of Photo Sharing



installation by Erik Kessels

And sometimes Internet photos have useful labels



Im2gps. Hays and Efros. CVPR 2008

But what if we want more?

Image Categorization

Training

Training
Images



Training
Labels

Image
Features

Classifier
Training

Trained
Classifier

Testing



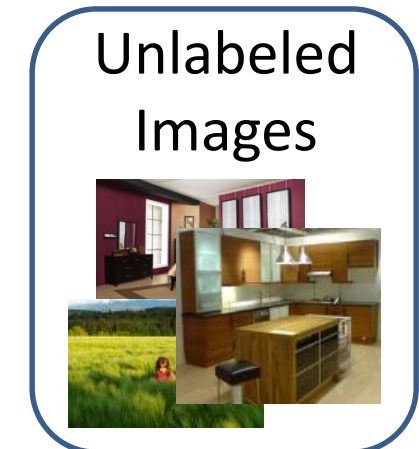
Image
Features

Trained
Classifier

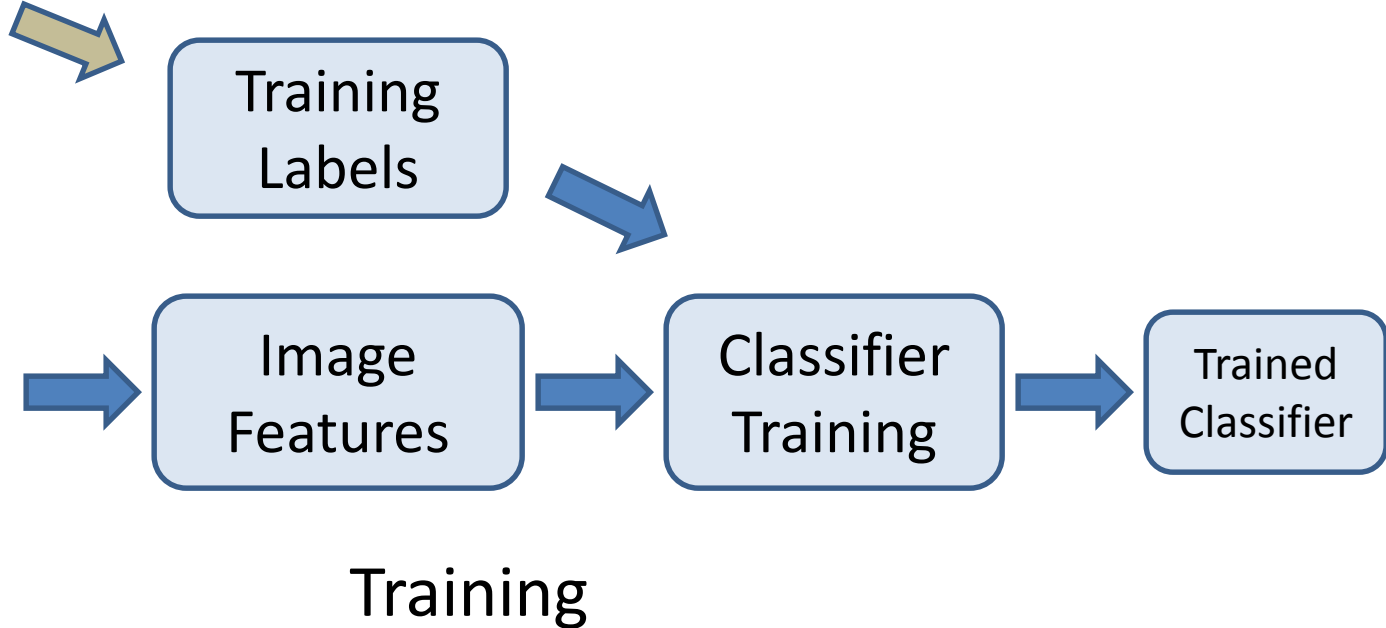
Prediction
Outdoor

Test Image

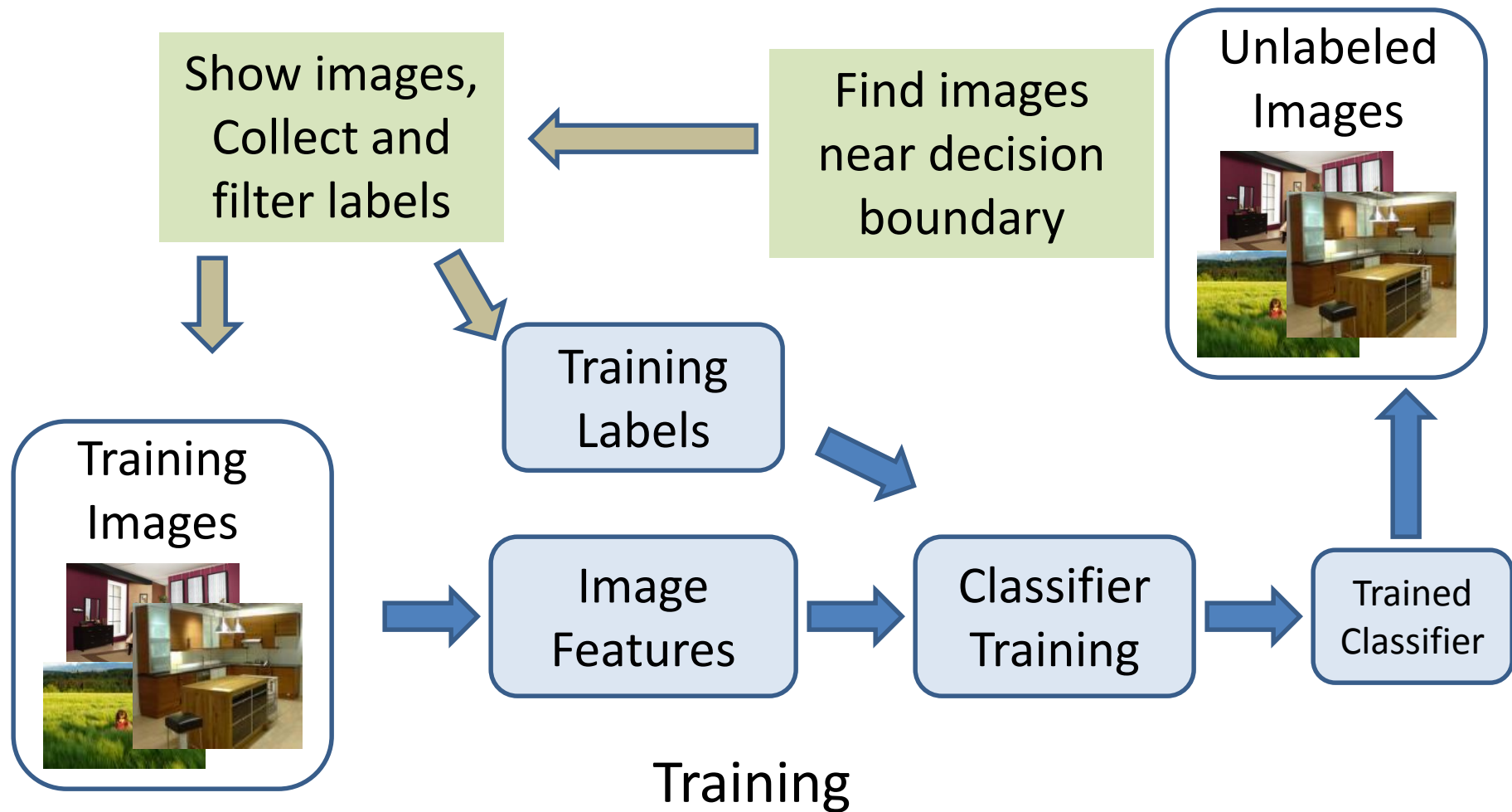
Human Computation for Annotation



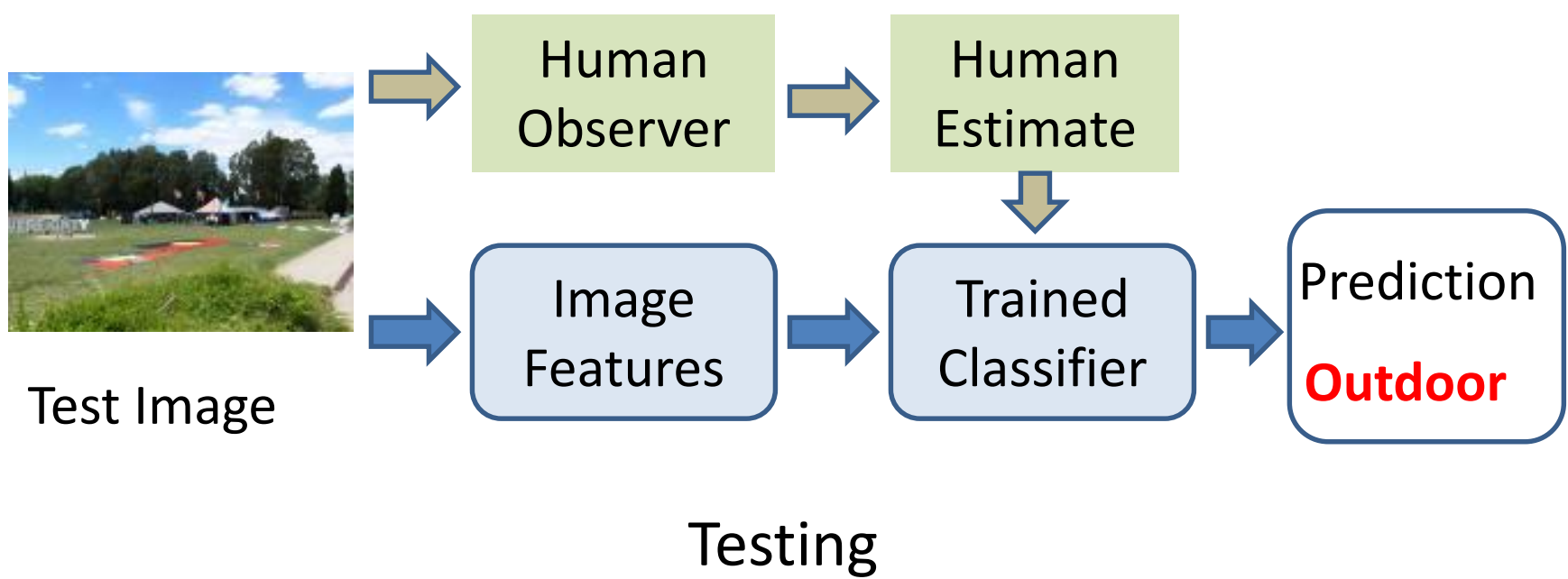
Show images,
Collect and
filter labels



Active Learning



Human-in-the-loop Recognition



Attributes

Computer Vision

James Hays

Many slides from
Derek Hoiem

Recap: Human Computation

- Mechanical Turk is powerful but noisy
 - Determine which workers are trustworthy
 - Find consensus over multiple annotators
 - “Gamify” your task to the degree possible
- Human-in-the-loop recognition: Have a human and computer cooperate to do recognition.

Today – Crowd enabled recognition

- Recognizing Object Attributes
- Recognizing Scene Attributes

Describing Objects by their Attributes

Ali Farhadi, Ian Endres,
Derek Hoiem, David Forsyth

CVPR 2009





What do we want to know about this object?



What do we want to know about this object?

Object recognition expert:
“Dog”



What do we want to know about this object?

Object recognition expert:
“Dog”

Person in the Scene:
“Big pointy teeth”, “Can move fast”, “Looks angry”

Our Goal: Infer Object Properties



Can I **poke with it?**

What **shape** is it?

Does it have a **tail**?

Can I **put stuff in it?**

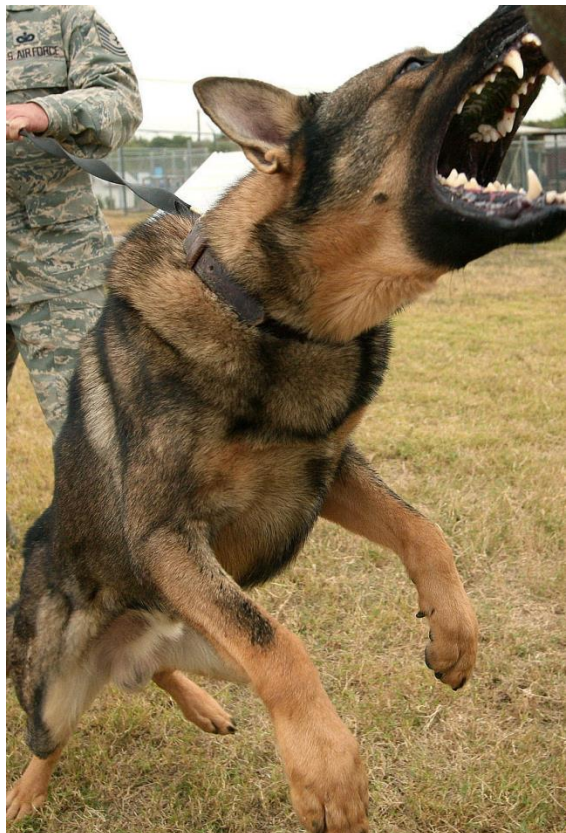
Is it **alive**?

Is it **soft**?

Will it **blend**?

Why Infer Properties

1. We want detailed information about objects

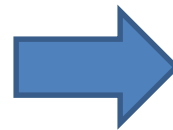


“Dog”
vs.
“Large, angry animal with pointy teeth”

Why Infer Properties

2. We want to be able to infer something about unfamiliar objects

Familiar Objects



New Object



Why Infer Properties

-
- 2. We want to be able to infer something about unfamiliar objects

If we can infer category names...

Familiar Objects



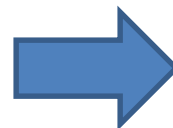
Cat



Horse



Dog



New Object



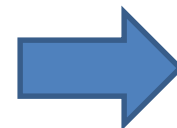
???

Why Infer Properties

2. We want to be able to infer something about unfamiliar objects

If we can infer properties...

Familiar Objects



New Object



Has Stripes	Has Four Legs
Has Ears	Has Mane
Has Eyes	Has Tail
....	Has Snout
....

Brown
Muscular
Has Snout
....

Has Stripes (like cat)
Has Mane and Tail (like horse)
Has Snout (like horse and dog)

Why Infer Properties

3. We want to make comparisons between objects or categories

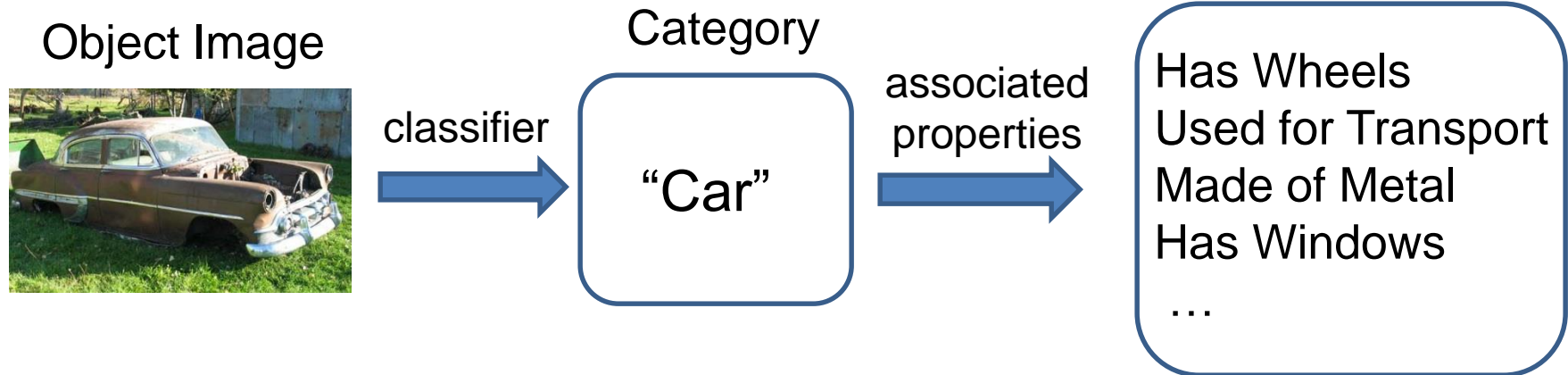


What is unusual about this dog?



What is the difference between horses and zebras?

Strategy 1: Category Recognition



Category Recognition: PASCAL 2008
Category → Attributes: ??

Strategy 2: Exemplar Matching

Object Image



similarity
function

Similar Image



associated
properties

Has Wheels
Used for Transport
Made of Metal
Old
...

Strategy 3: Infer Properties Directly

Object Image



classifier for each attribute

No Wheels

Old

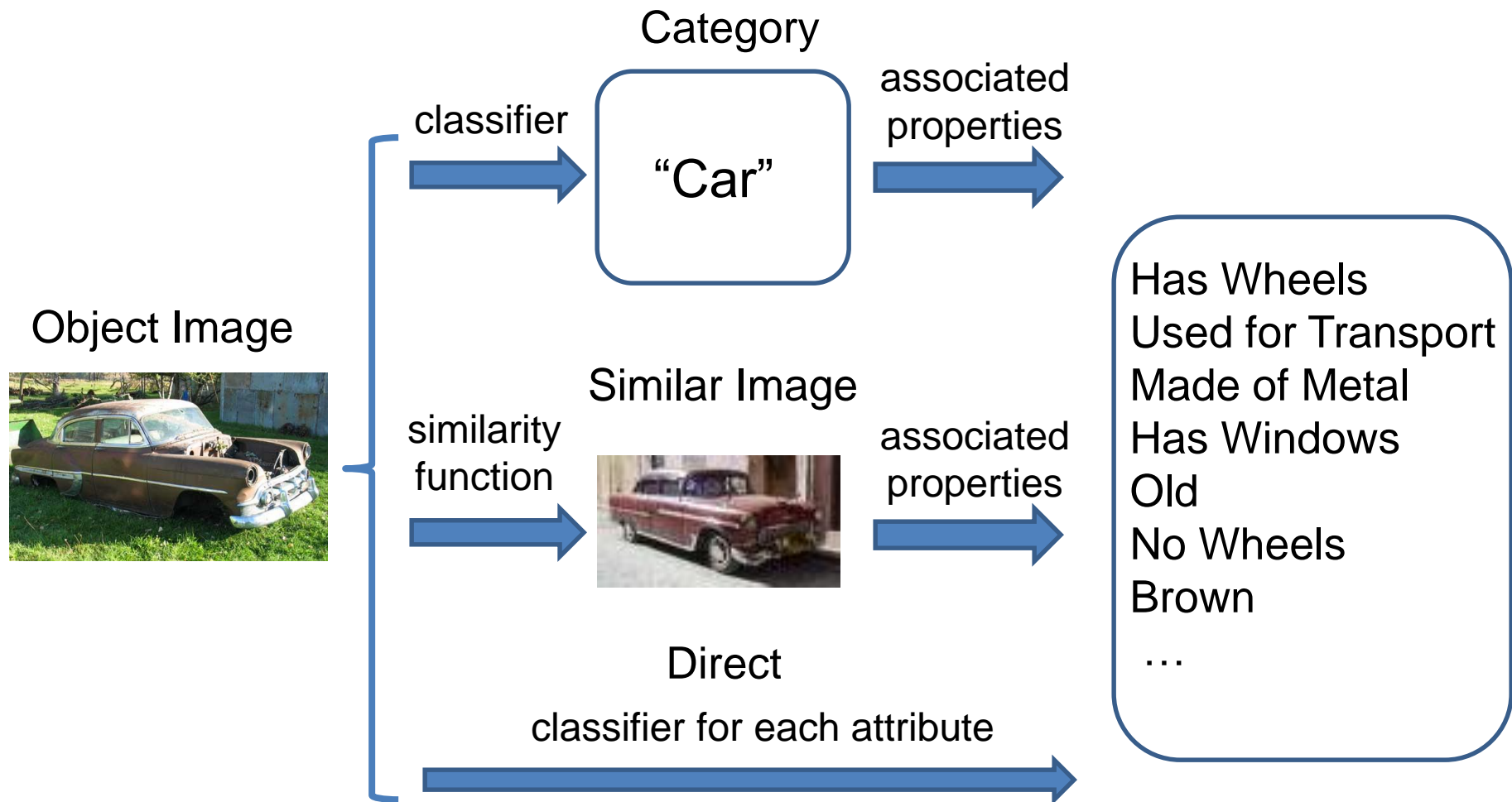
Brown

Made of Metal

...

See also Lampert et al. 2009
Gibson's affordances

The Three Strategies



Our attributes

- Visible parts: “has wheels”, “has snout”, “has eyes”
- Visible materials or material properties: “made of metal”, “shiny”, “clear”, “made of plastic”
- Shape: “3D boxy”, “round”

Attribute Examples



Shape: Horizontal Cylinder

Part: Wing, Propeller, Window, *Wheel*

Material: Metal, Glass

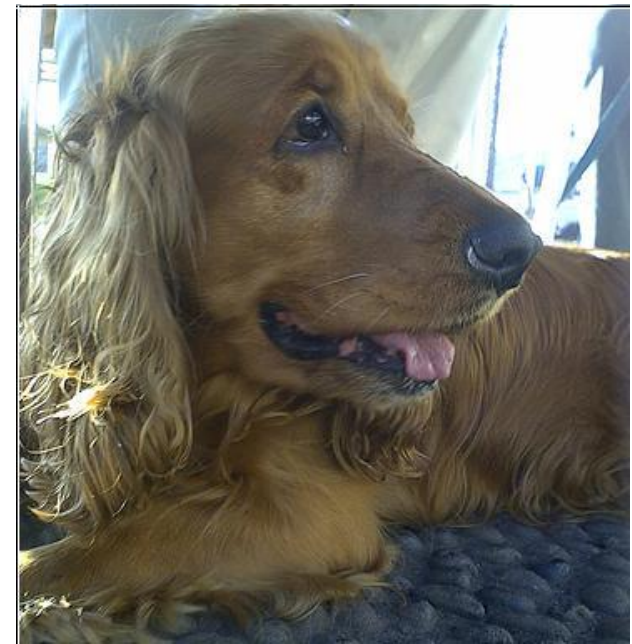


Shape:

Part: Window, *Wheel*, Door, Headlight, Side Mirror

Material: Metal, Shiny

Attribute Examples



Shape:

Part: Head, Ear, Nose, Mouth, Hair, Face, Torso, Hand, Arm

Material: Skin, Cloth

Shape:

Part: Head, Ear, Snout, Eye

Material: Furry

Shape:

Part: Head, Ear, Snout, Eye, Torso, Leg

Material: Furry

Datasets

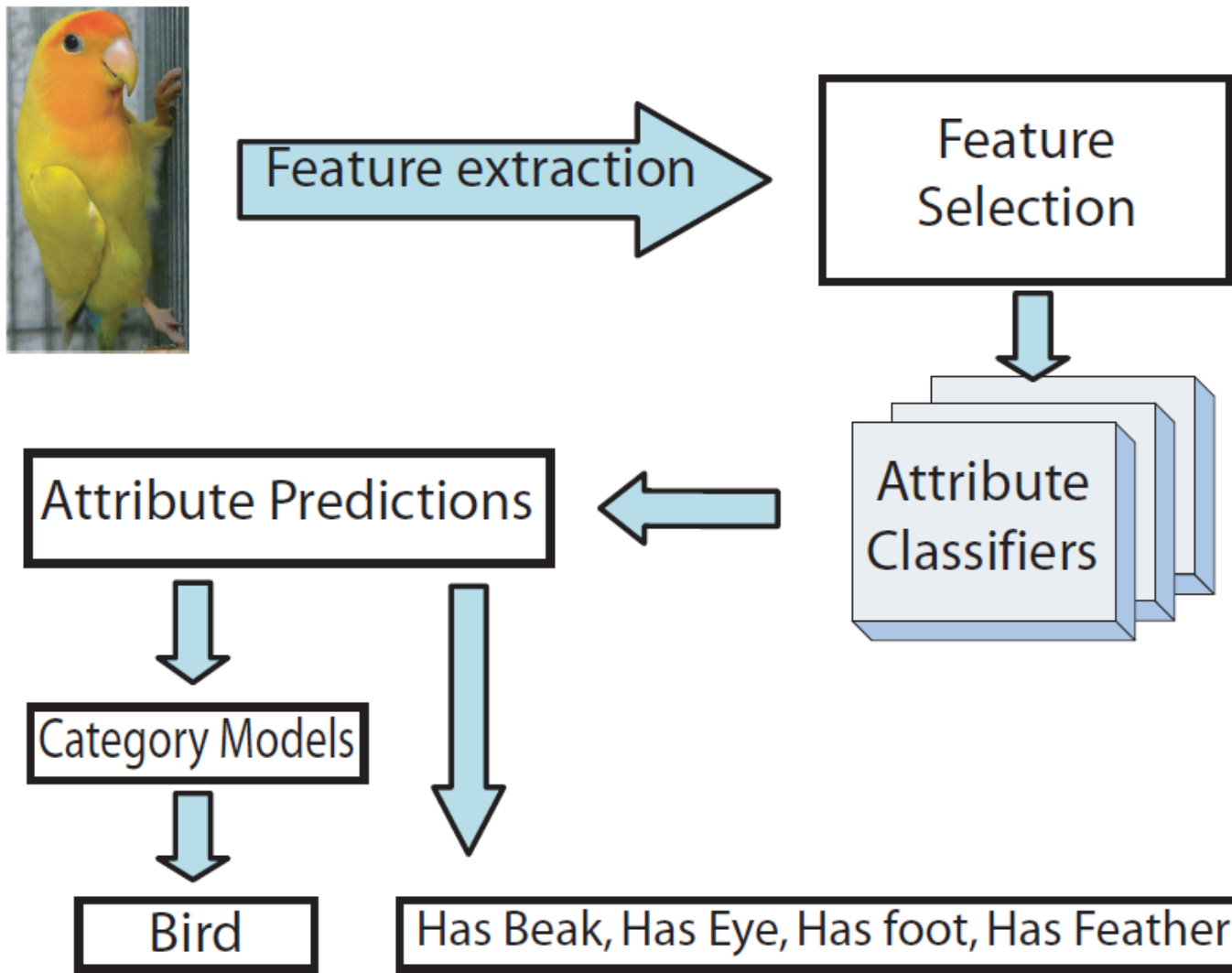
- a-Pascal
 - 20 categories from PASCAL 2008 trainval dataset (10K object images)
 - airplane, bicycle, bird, boat, bottle, bus, car, cat, chair, cow, dining table, dog, horse, motorbike, person, potted plant, sheep, sofa, train, tv monitor
 - Ground truth for 64 attributes
 - Annotation via Amazon's Mechanical Turk
- a-Yahoo
 - 12 new categories from Yahoo image search
 - bag, building, carriage, centaur, donkey, goat, jet ski, mug, monkey, statue of person, wolf, zebra
 - Categories chosen to share attributes with those in Pascal
- Attribute labels are somewhat ambiguous
 - Agreement among “experts” 84.3
 - Between experts and Turk labelers 81.4
 - Among Turk labelers 84.1

Annotation on Amazon Turk

cow	
-Viewpoint-	-Viewpoint-
<input type="checkbox"/> facing me	<input type="checkbox"/> facing me
<input checked="" type="checkbox"/> * away from me	<input type="checkbox"/> * away from me
<input checked="" type="checkbox"/> facing left	<input checked="" type="checkbox"/> facing left
<input type="checkbox"/> facing right	<input type="checkbox"/> facing right
<input type="checkbox"/> from above	<input type="checkbox"/> from above
<input type="checkbox"/> from below	<input type="checkbox"/> from below
-Context-	-Context-
<input checked="" type="checkbox"/> Grass/Field	<input checked="" type="checkbox"/> Grass/Field
<input type="checkbox"/> Street/road	<input type="checkbox"/> Street/road
--Shape--	--Shape--
<input type="checkbox"/> Occluded	<input type="checkbox"/> Occluded
--Part--	--Part--
<input type="checkbox"/> Tail	<input type="checkbox"/> Tail
<input checked="" type="checkbox"/> Head	<input checked="" type="checkbox"/> Head
<input checked="" type="checkbox"/> Ear	<input checked="" type="checkbox"/> Ear
<input checked="" type="checkbox"/> Snout	<input checked="" type="checkbox"/> Snout
<input checked="" type="checkbox"/> Eye	<input checked="" type="checkbox"/> Eye
<input checked="" type="checkbox"/> Torso	<input checked="" type="checkbox"/> Torso
<input checked="" type="checkbox"/> Leg	<input checked="" type="checkbox"/> Leg
<input checked="" type="checkbox"/> Foot/Shoe	<input type="checkbox"/> Foot/Shoe
<input checked="" type="checkbox"/> Horn	<input type="checkbox"/> Horn
<input type="checkbox"/> Rein	<input type="checkbox"/> Rein
--Material--	--Material--
<input checked="" type="checkbox"/> Furry	<input checked="" type="checkbox"/> Furry
--Pose--	--Pose--
<input checked="" type="checkbox"/> Standing	<input checked="" type="checkbox"/> Standing
<input type="checkbox"/> Sitting	<input type="checkbox"/> Sitting
<input type="checkbox"/> Walking	<input type="checkbox"/> Walking
<input type="checkbox"/> Lying Straight	<input type="checkbox"/> Lying Straight
<input type="checkbox"/> Lying Curled	<input type="checkbox"/> Lying Curled
<input type="checkbox"/> Open Mouth	<input type="checkbox"/> Open Mouth



Our approach

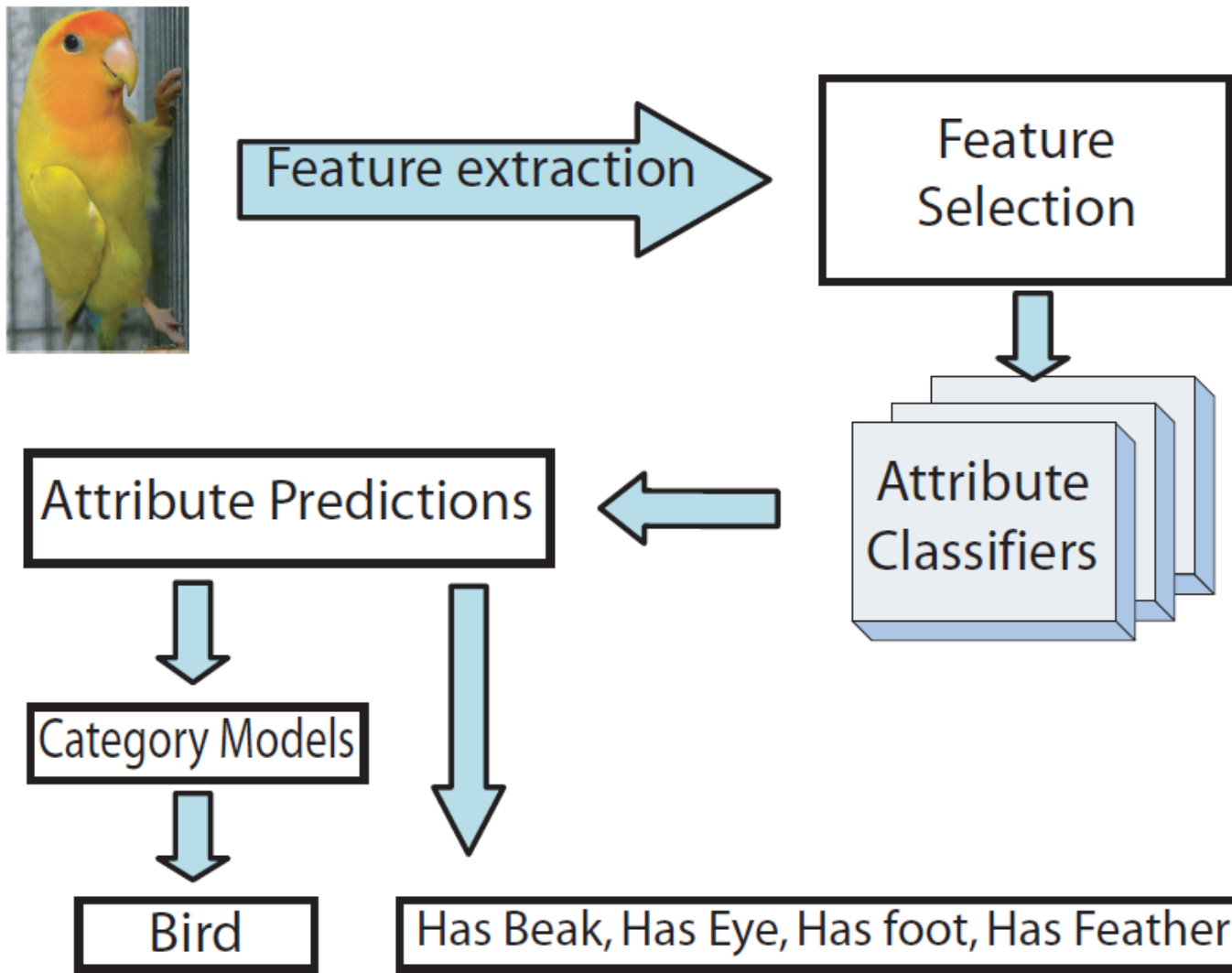


Features

Strategy: cover our bases

- Spatial pyramid histograms of quantized
 - Color and texture for **materials**
 - Histograms of gradients (HOG) for **parts**
 - Canny edges for **shape**

Our approach



Learning Attributes

- Learn to distinguish between things that have an attribute and things that do not
- Train one classifier (linear SVM) per attribute

Describing Objects by their Attributes



'is 3D Boxy'

'has Hand'

'has Head'

'is Vert Cylinder'

'has Arm'

'has Hair'

'has Window'

X'has Screen'

'has Face'

'has Row Wind'

'has Plastic'

X'has Saddle'

X'has Headlight'

'is Shiny'

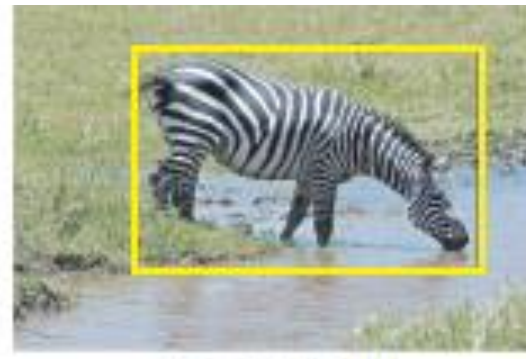
'has Skin'

No examples from these object categories were seen during training

Describing Objects by their Attributes



- 'is 3D Boxy'
- 'has Wheel'
- 'has Window'
- 'is Round'
- 'has Torso'



- 'has Tail'
- 'has Snout'
- 'has Leg'
- X 'has Text'
- X 'has Plastic'

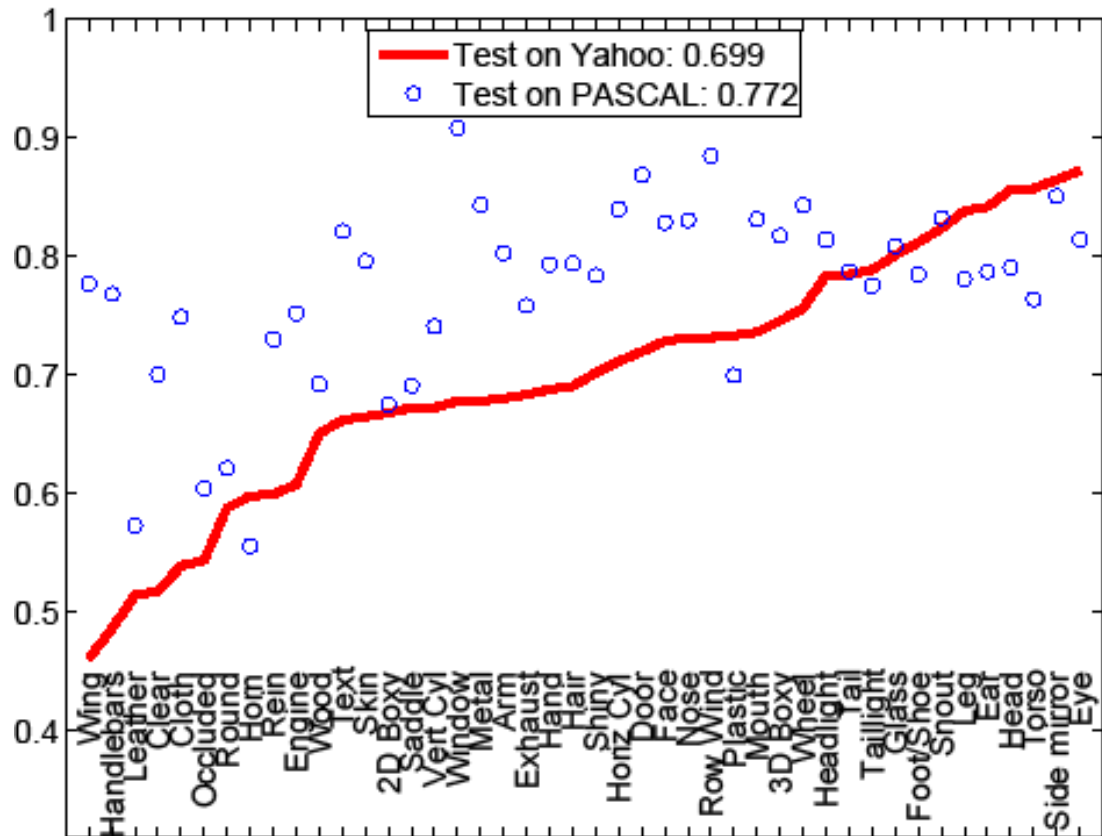
No examples from these object categories were seen during training

Attribute Prediction: Quantitative Analysis

Area Under the ROC for Familiar (PASCAL) vs.
Unfamiliar (Yahoo) Object Classes

Worst
Wing
Handlebars
Leather
Clear
Cloth

Best
Eye
Side Mirror
Torso
Head
Ear

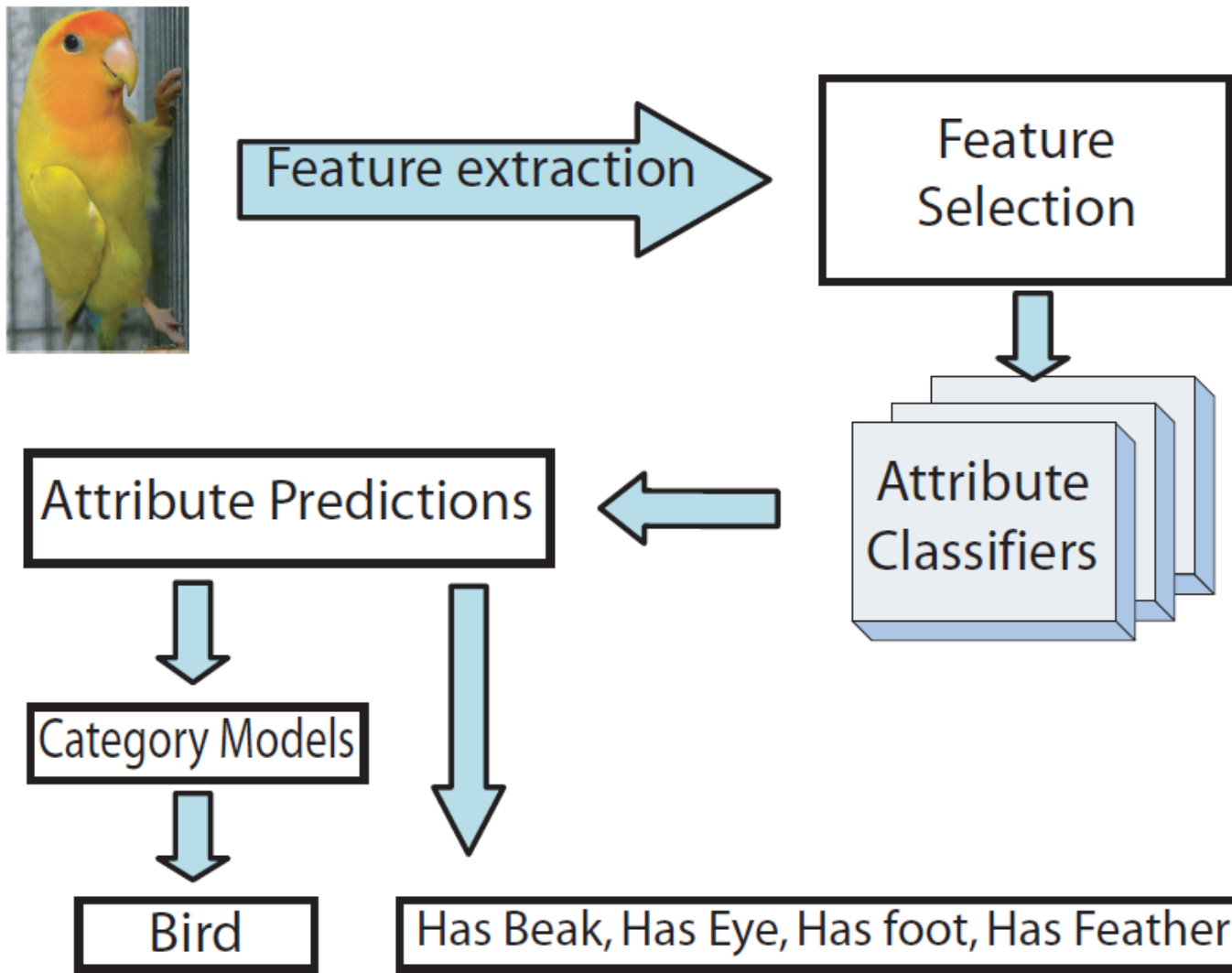


Average ROC Area

Trained on a-PASCAL objects

Test Objects	Parts	Materials	Shape
a-PASCAL	0.794	0.739	0.739
a-Yahoo	0.726	0.645	0.677

Our approach



Category Recognition

- Semantic attributes not enough
 - 74% accuracy even with ground truth attributes
- Introduce discriminative attributes
 - Trained by selecting subset of classes and features
 - Dogs vs. sheep using color
 - Cars and buses vs. motorbikes and bicycles using edges
 - Train 10,000 and select 1,000 most reliable, according to a validation set

Attributes not big help when sufficient data

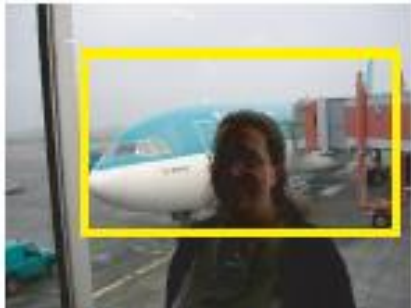
- Use attribute predictions as features
- Train linear SVM to categorize objects

PASCAL 2008	Base Features	Semantic Attributes	All Attributes
Classification Accuracy	58.5%	54.6%	59.4%
Class-normalized Accuracy	35.5%	28.4%	37.7%

Identifying Unusual Attributes

- Look at predicted attributes that are not expected given class label

Absence of typical attributes



Aeroplane
No "wing"



Car
No "window"



Boat
No "sail"



Aeroplane
No "jet engine"



Motorbike
No "side mirror"



Car
No "door"



Sheep
No "wool"

752 reports

68% are correct

Presence of atypical attributes



Motorbike
"cloth"



People
"label"



Bird
"Leaf"



Bus
"face"



Aeroplane
"beak"



Sofa
"wheel"



Bike
"Horn"

951 reports

47% are correct

Today – Crowd enabled recognition

- Recognizing Object Attributes
- Recognizing Scene Attributes

Space of Scenes

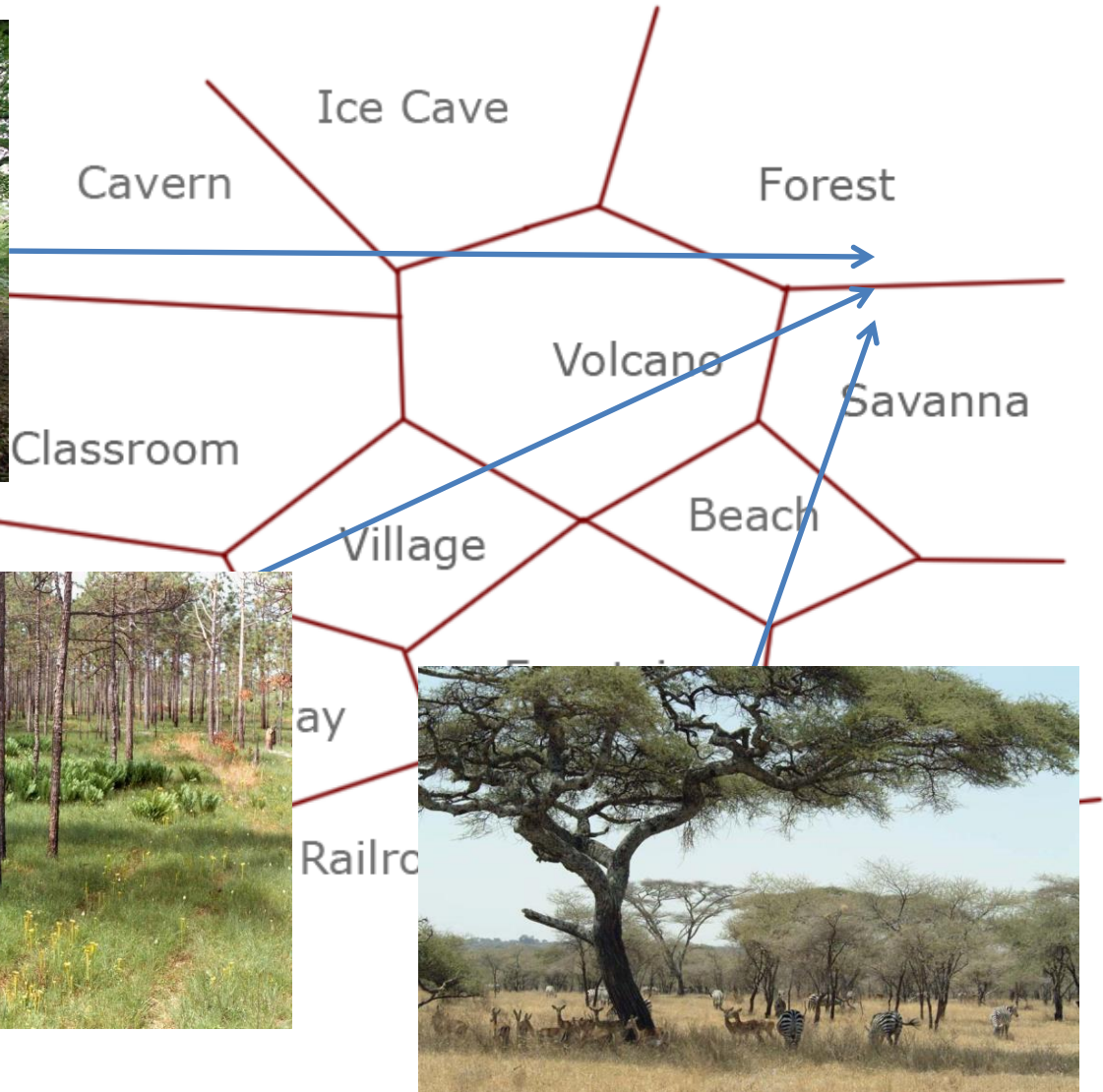


Genevieve Patterson and James Hays. CVPR 2012

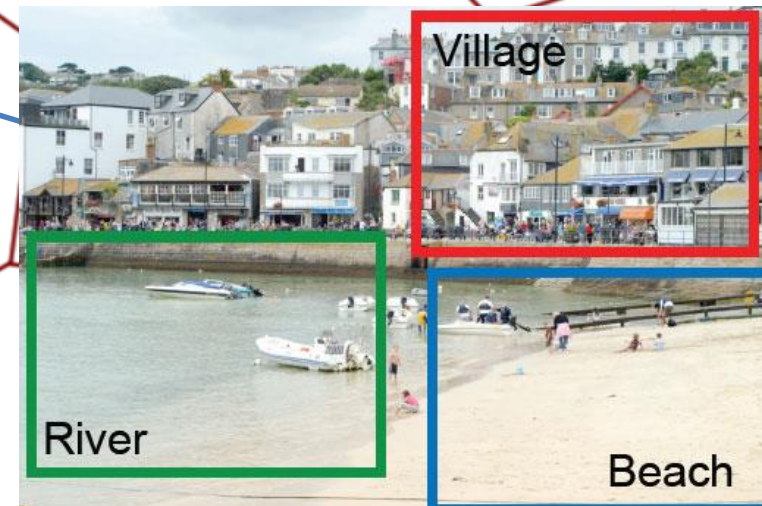
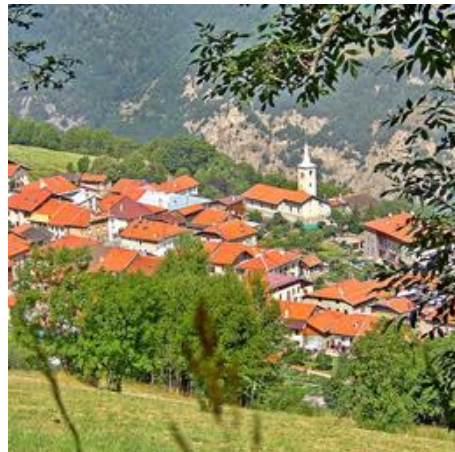
Space of Scenes



Space of Scenes



Space of Scenes



Cavern

Ice Cave

Forest

River

Village

Savanna

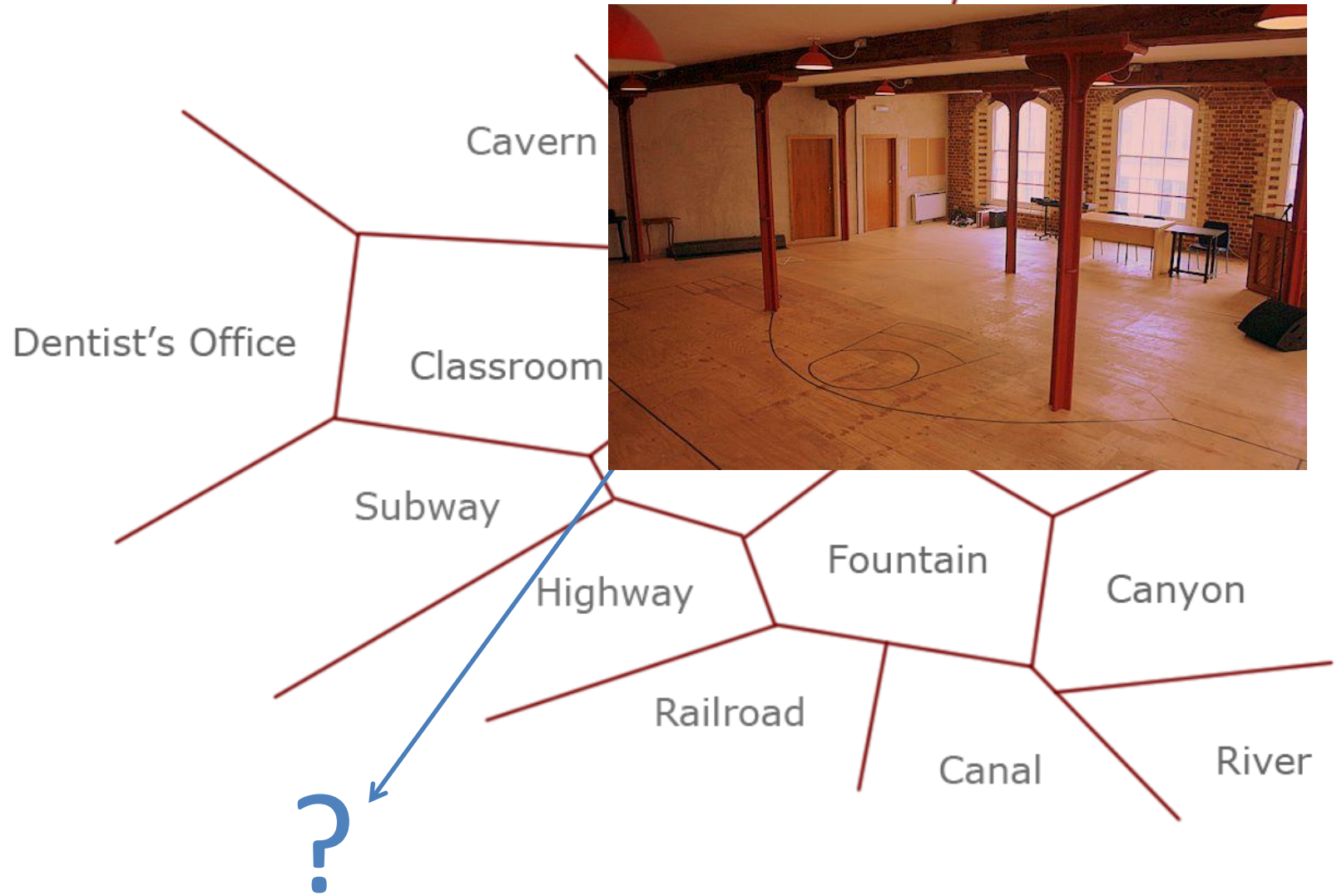
Railroad

Beach

Can



Space of Scenes



Space of Scenes



Big Picture

- Scenes don't fit neatly into categories.
 - Objects often do!
- Categories aren't expressive enough.
- We should reason about scene *attributes* instead of (or in addition to) scene categories.

Attribute-based Visual Understanding

polar bear

black: no
white: yes
brown: no
stripes: no
water: yes
eats fish: yes



zebra

black: yes
white: yes
brown: no
stripes: yes
water: no
eats fish: no



Learning To Detect Unseen Object Classes by Between-Class Attribute Transfer.

Lampert, Nickisch, and Harmeling. CVPR 2009.

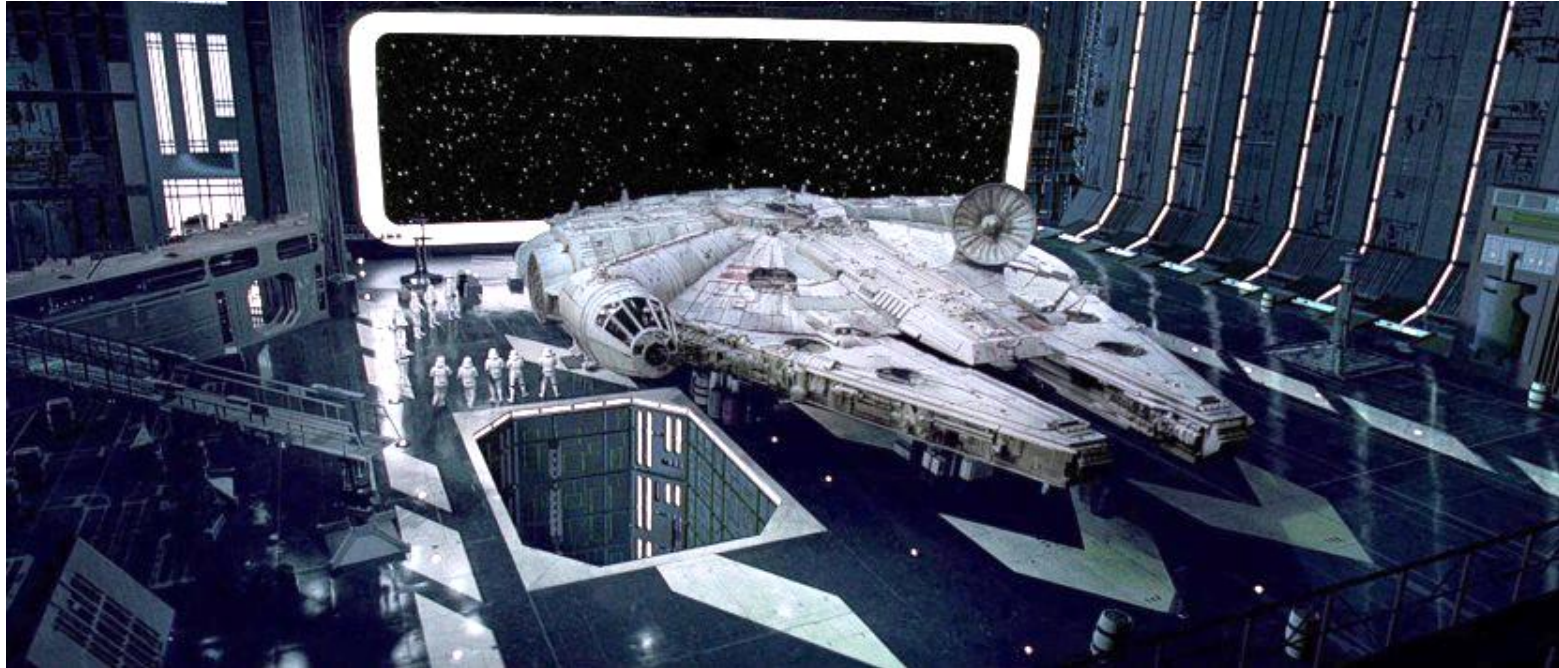
Describing Objects by their Attributes.

Farhadi, Endres, Hoiem, Forsyth. CVPR 2009.

Attribute and Simile Classifiers for Face Verification.

Kumar, Berg, Belhumeur, Nayar. ICCV 2009.

Numerous more recent works on **activity**, **texture**, **3d models**, etc.



- Spatial layout: **large, enclosed**
- Affordances / functions: **can fly, park, walk**
- Materials: **shiny, black, hard**
- Object presence: **has people, ships**
- Simile: **looks like Star Trek**
- Emotion: **scary, intimidating**

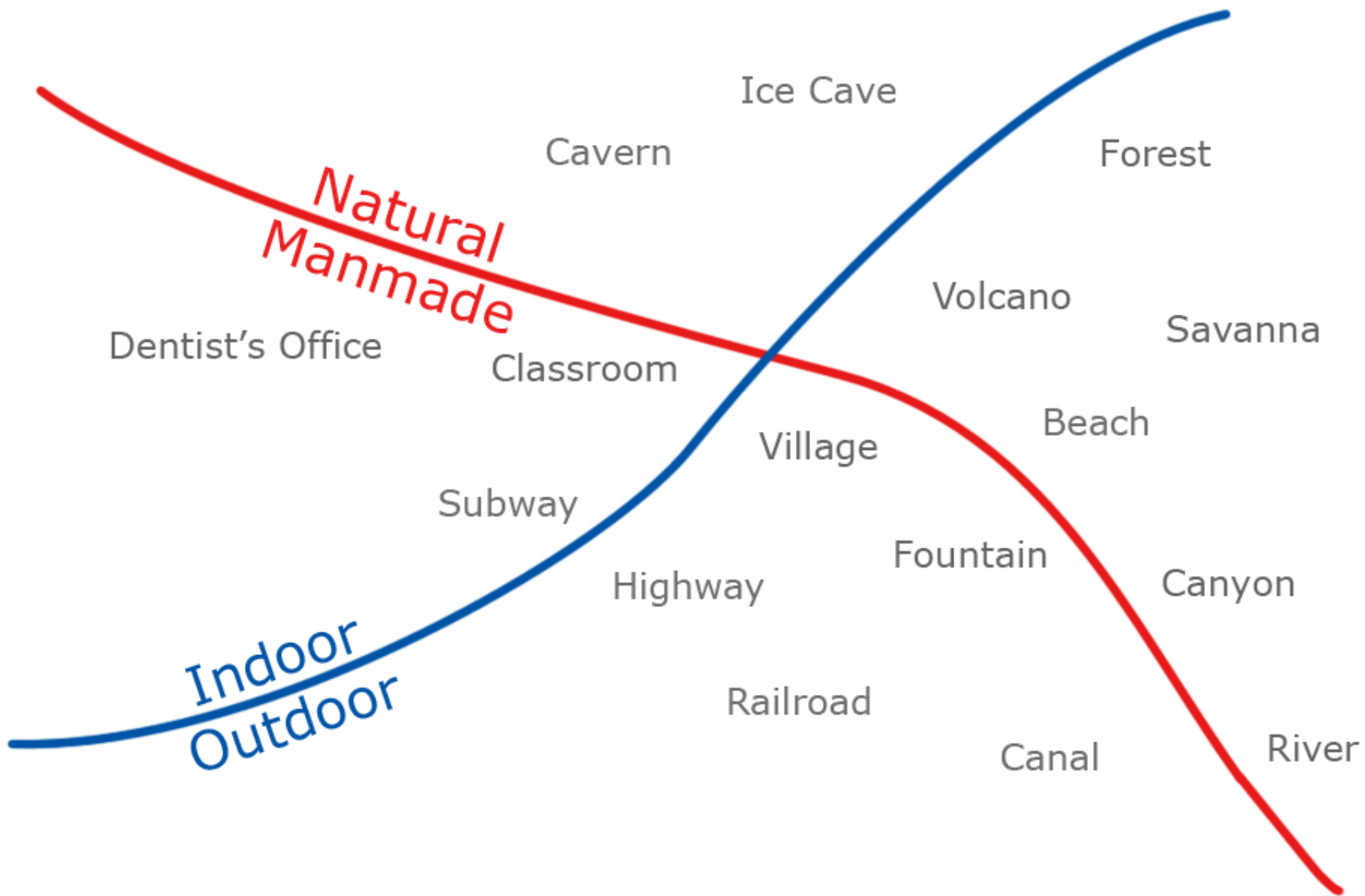
Space of Scenes



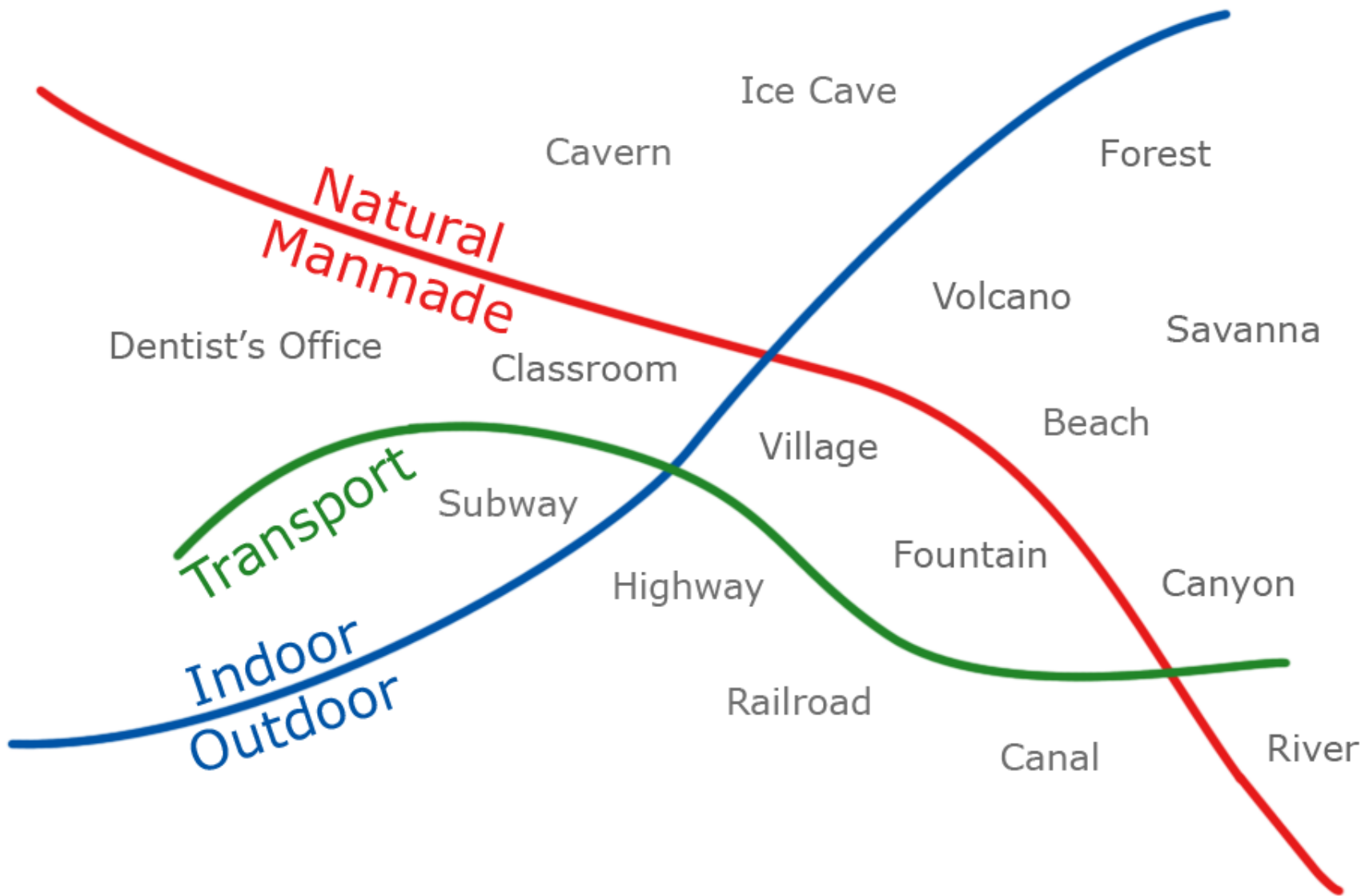
Space of Scenes



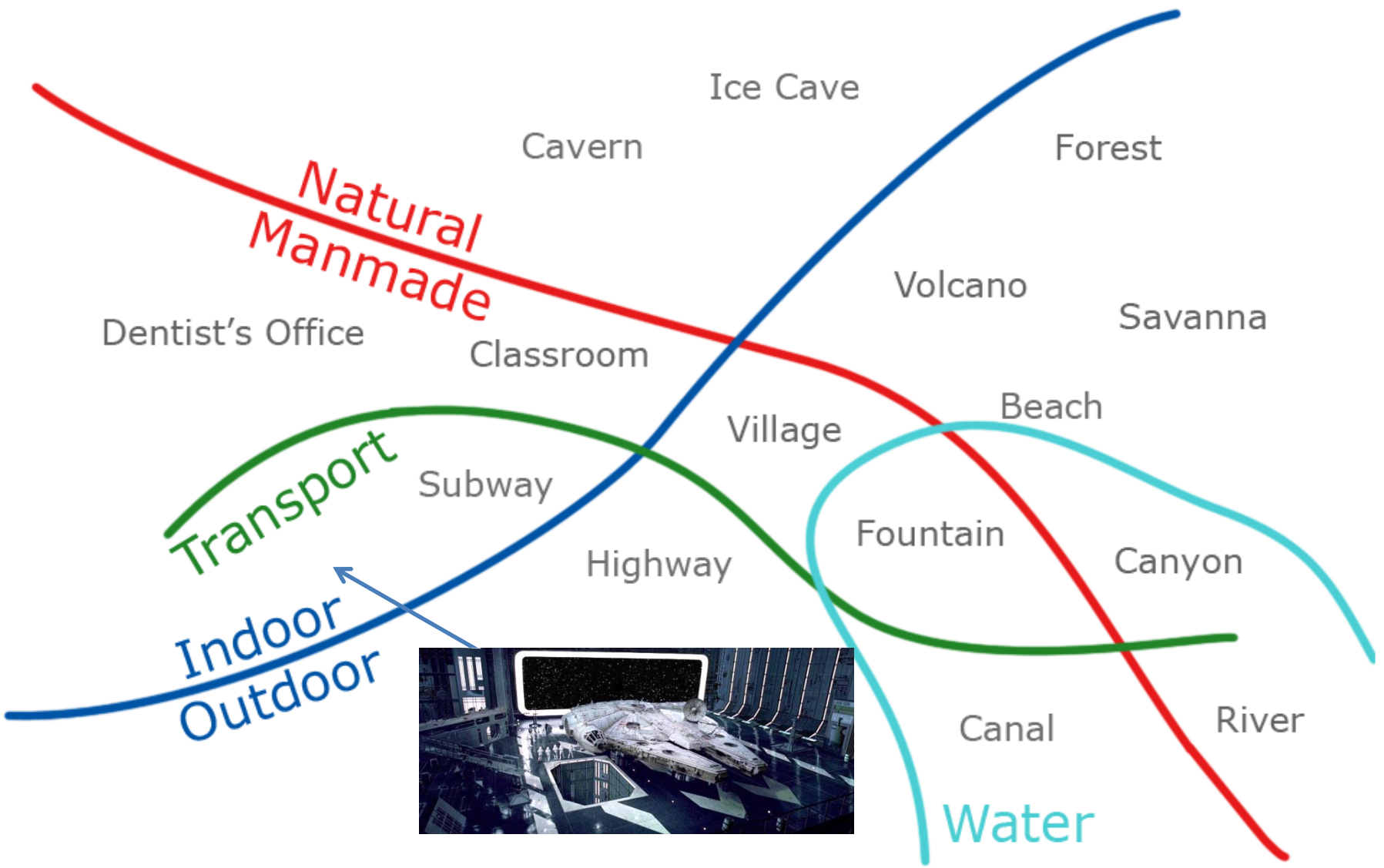
Space of Scenes



Space of Scenes



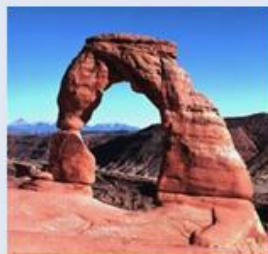
Space of Scenes



Which Scene Attributes are Relevant?

Inspired by the “splitting” task of Oliva and Torralba and “ESP game” by von Ahn and Blum.

Which attributes distinguish the scenes on the *left* from the scenes on the *right*?



rock, warm, barren, natural |

102 Scene Attributes

grass trees sand tiles aged waves dirt
biking marble leaves natural glass rusty mattesnow
bathing railroad rock flowers working concrete cloth
competing gaming stressful cluttered cleaning rugged digging
vegetation climbing fencing ice using-tools pavement
symmetrical still-water studying scary constructing swimming
queuing electric-light medical-activity dry conducting-business
congregating vinyl sunbathing natural-light running-water hiking
diving far-away-horizon teaching wire transporting vacationing
spectating shrubbery soothing semi-enclosed sailing
damp socializing sterile praying camping shingles shopping
direct-sun farming open playing reading man-made cold
foliage carpet metal ocean eating research horizontal fire
driving paper wood smoke railing plastic asphalt
clouds brick warm sports vertical enclosed

Scene Attribute Labeling

Click on the scenes below that contain the following lighting or material:

camping: Either an actual camp site, or scene in wilderness suitable enough for humans to make a tent and/or sleep.



Example Scene



Example Scene

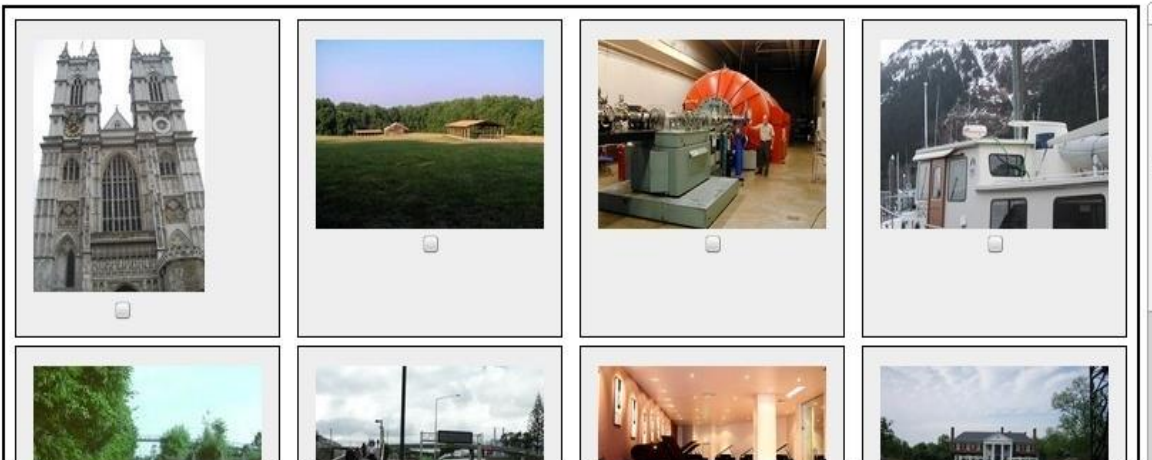
When you mouse over one of the images, a larger version of that image will appear in the box below.



These HITs are reviewed before being approved or rejected.

[For further instructions Click Here!](#)

This task can be very subjective. If you are not sure about which images should be selected, please *SKIP THIS HIT* or email us to ask for clarification. There are more HITs with less subjective attributes.

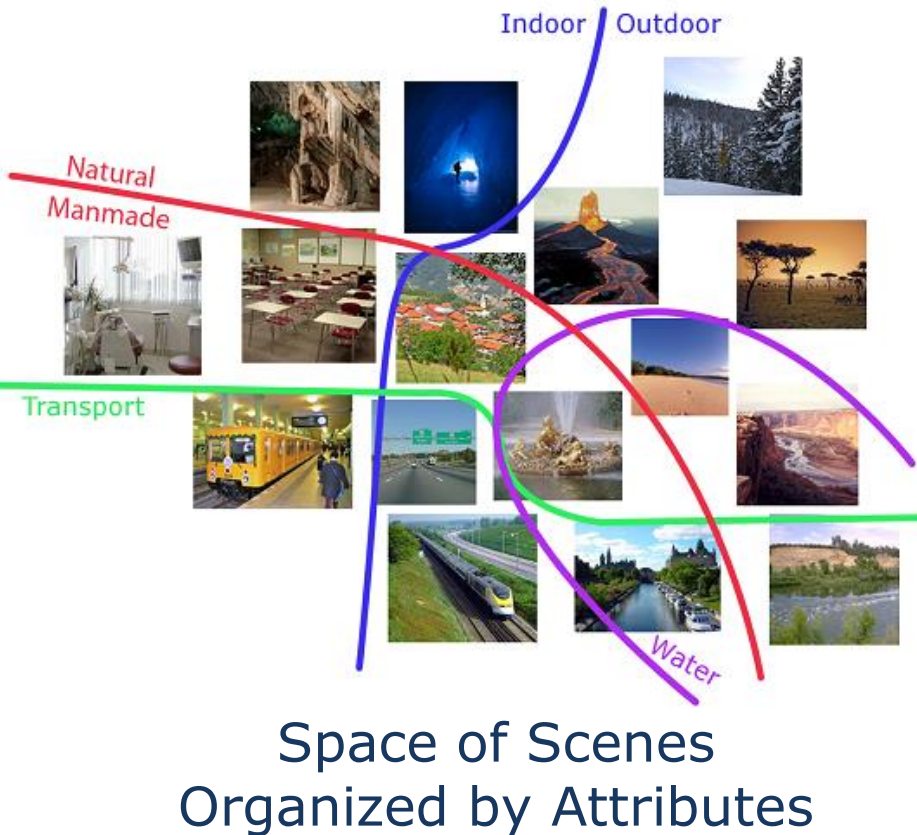


Images continued down the page ...



SUN Attributes: A Large-Scale Database of Scene Attributes

<http://www.cs.brown.edu/~gen/sunattributes.html>



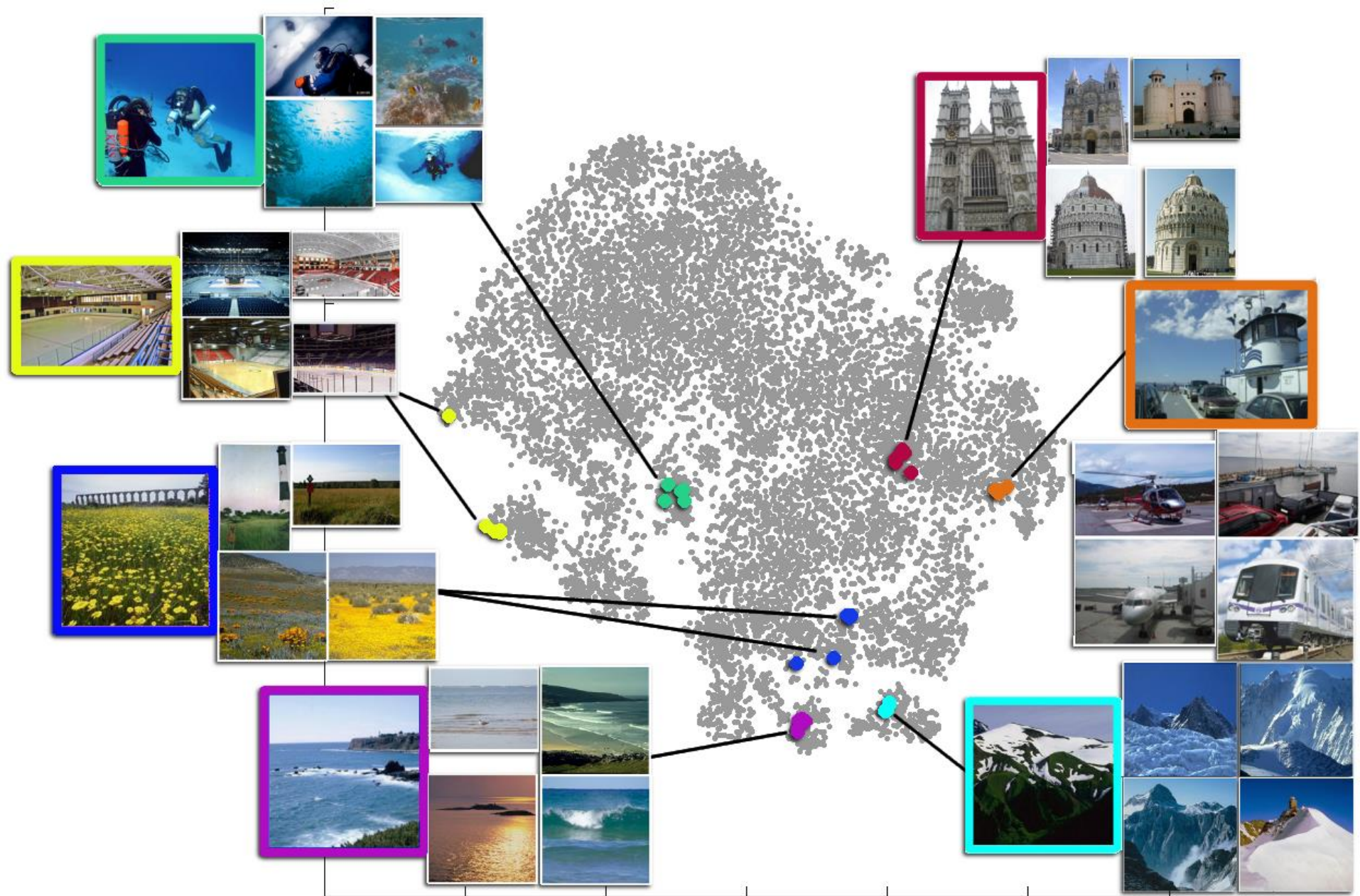
Global, binary attributes describing:

- Affordances / Functions (e.g. *farming, eating*)
- Materials (e.g. *carpet, running water*)
- Surface Properties (e.g. *aged, sterile*)
- Spatial Envelope (e.g. *enclosed, symmetrical*)

Statistics of database:

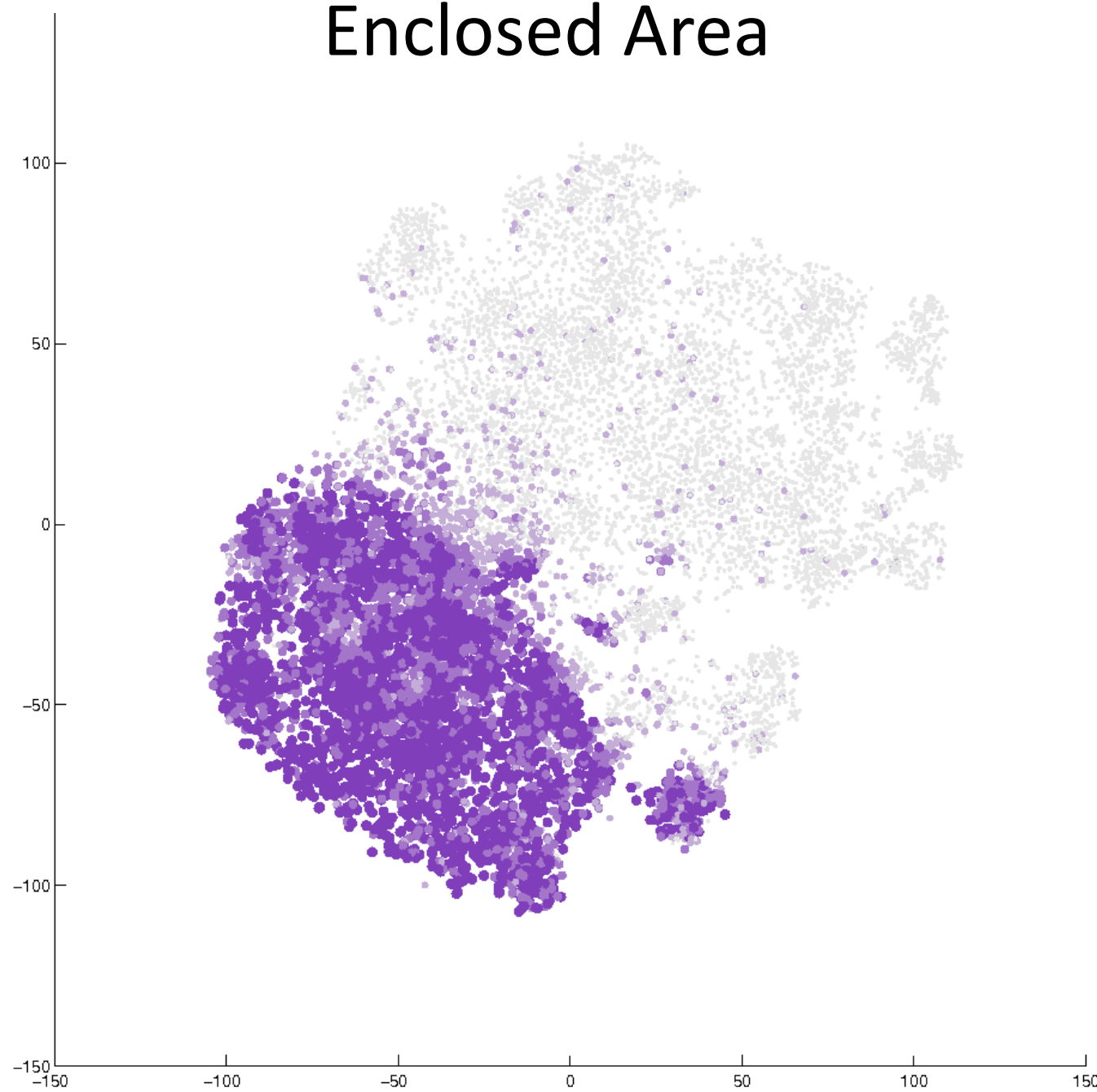
- 14,340 images from 717 scene categories
- 102 attributes
- 4 million+ labels
- good workers ~92% accurate
- pre-trained classifiers for download

Attribute	Images given 0 votes	Images given 1 vote	Images given 2 votes	Images given 3 votes
Camping	   	   	   	   
Diving	   	   	   	   
Medical Activity	   	   	   	   
Cluttered Space	   	   	   	   

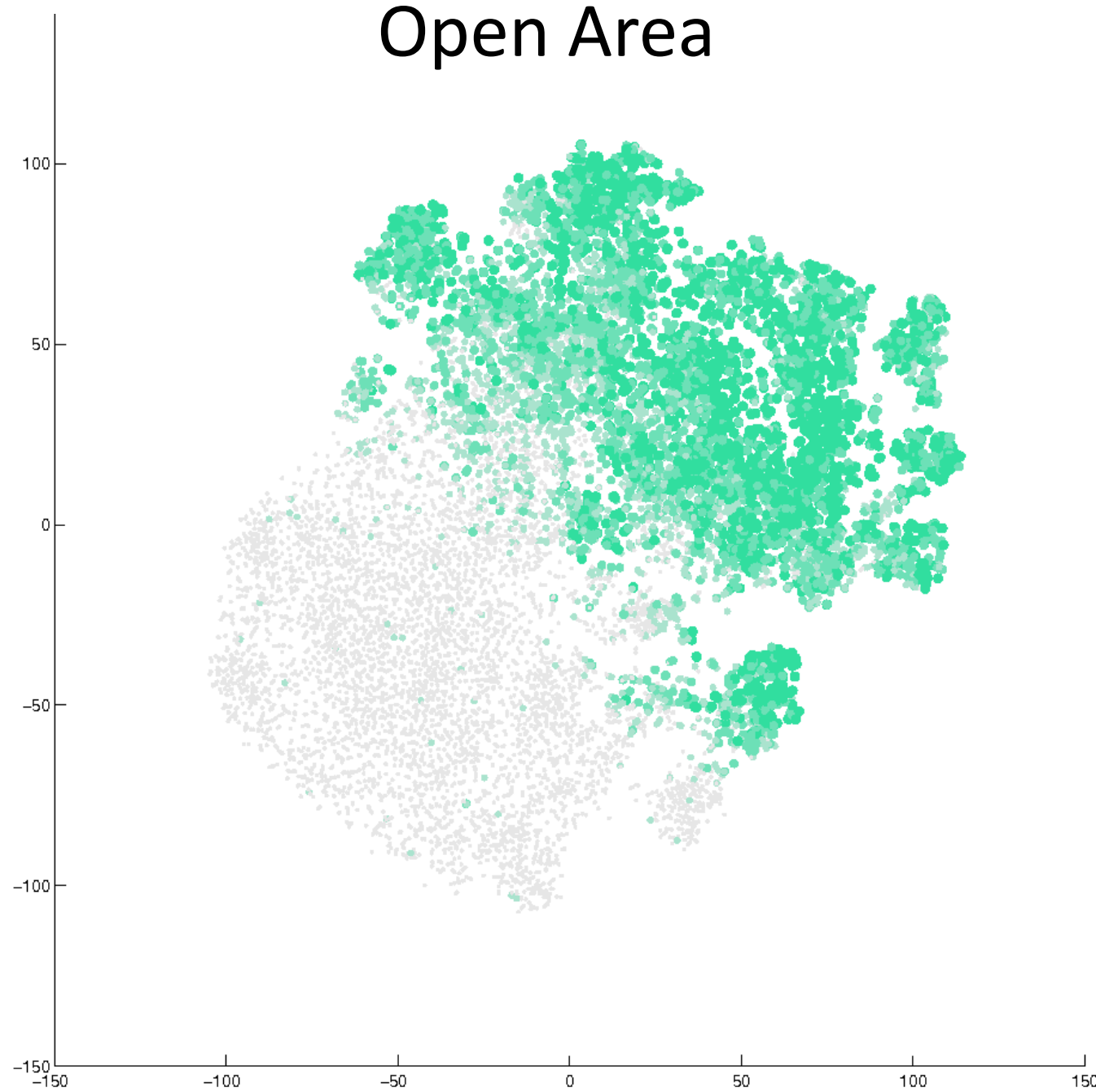


102 dimensional attribute space reduced to 2d with t-SNE

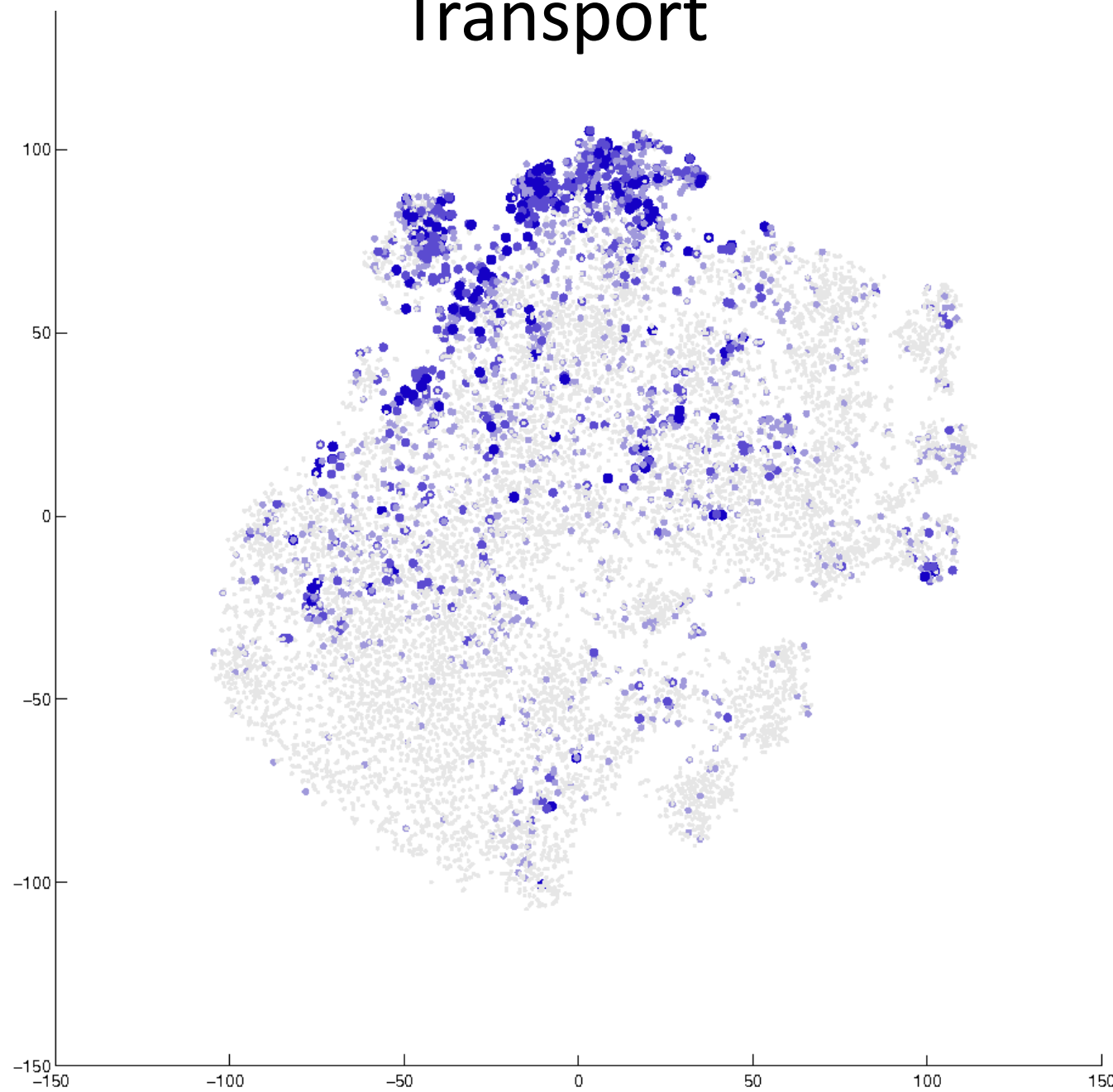
Enclosed Area



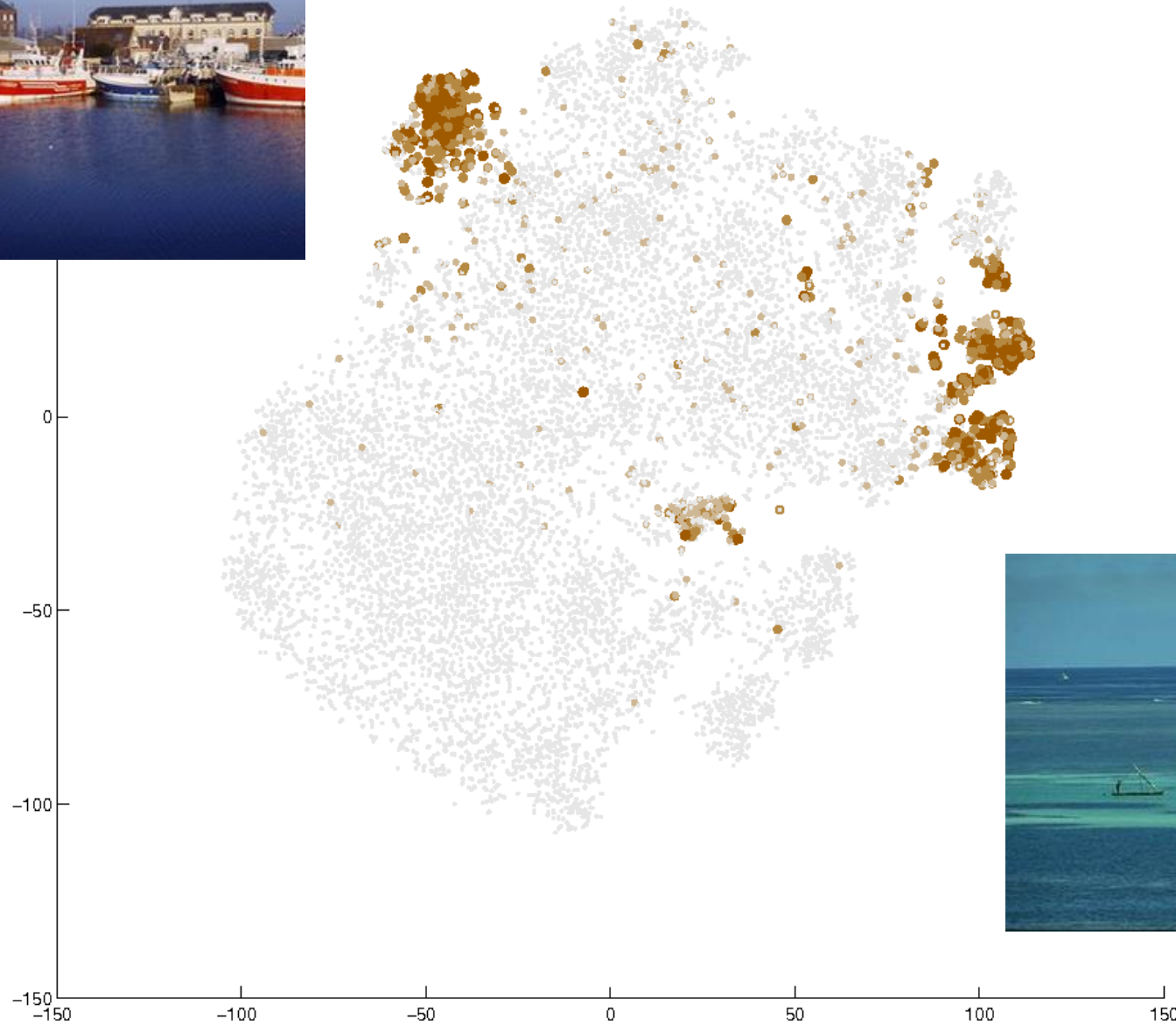
Open Area



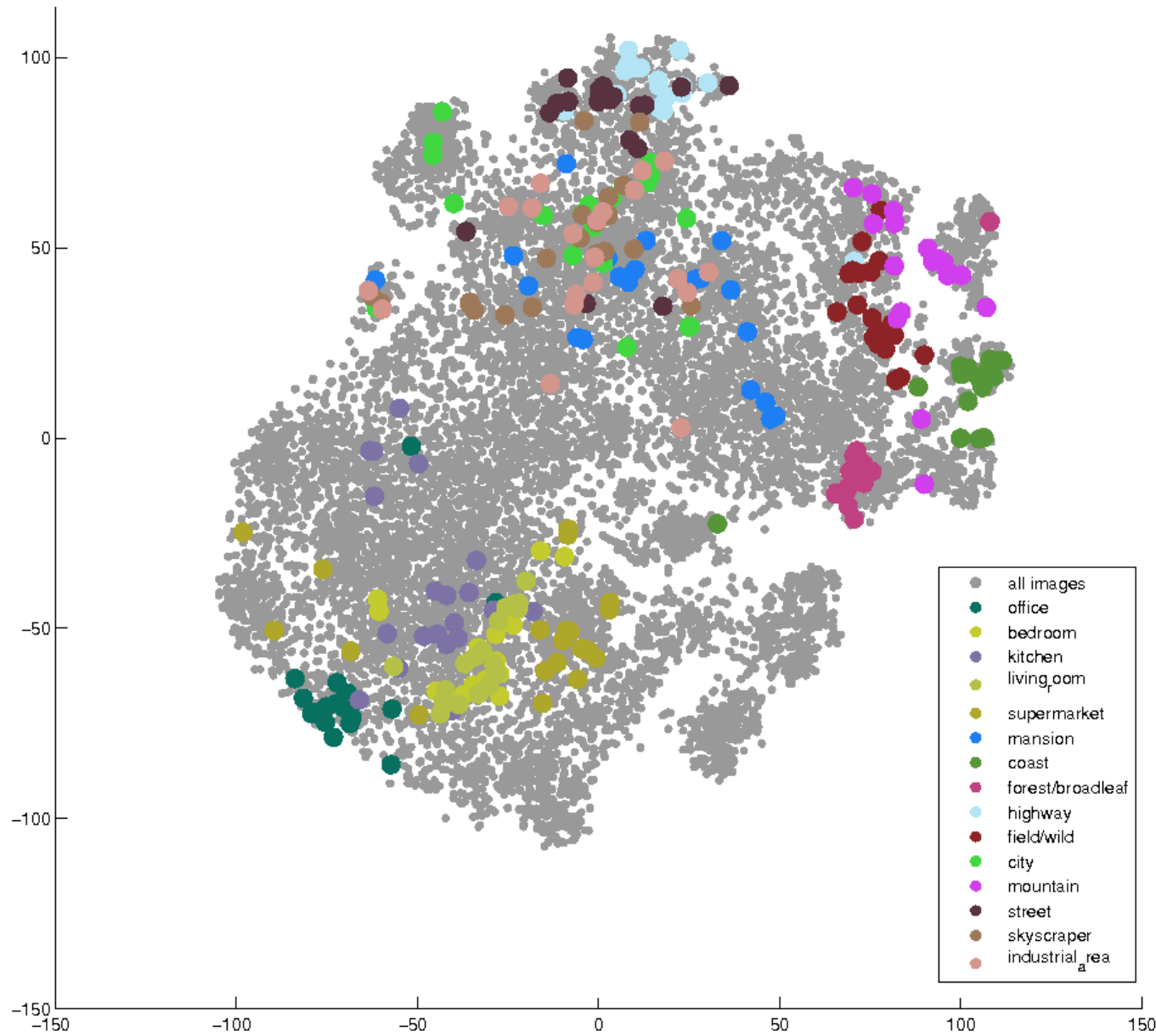
Transport



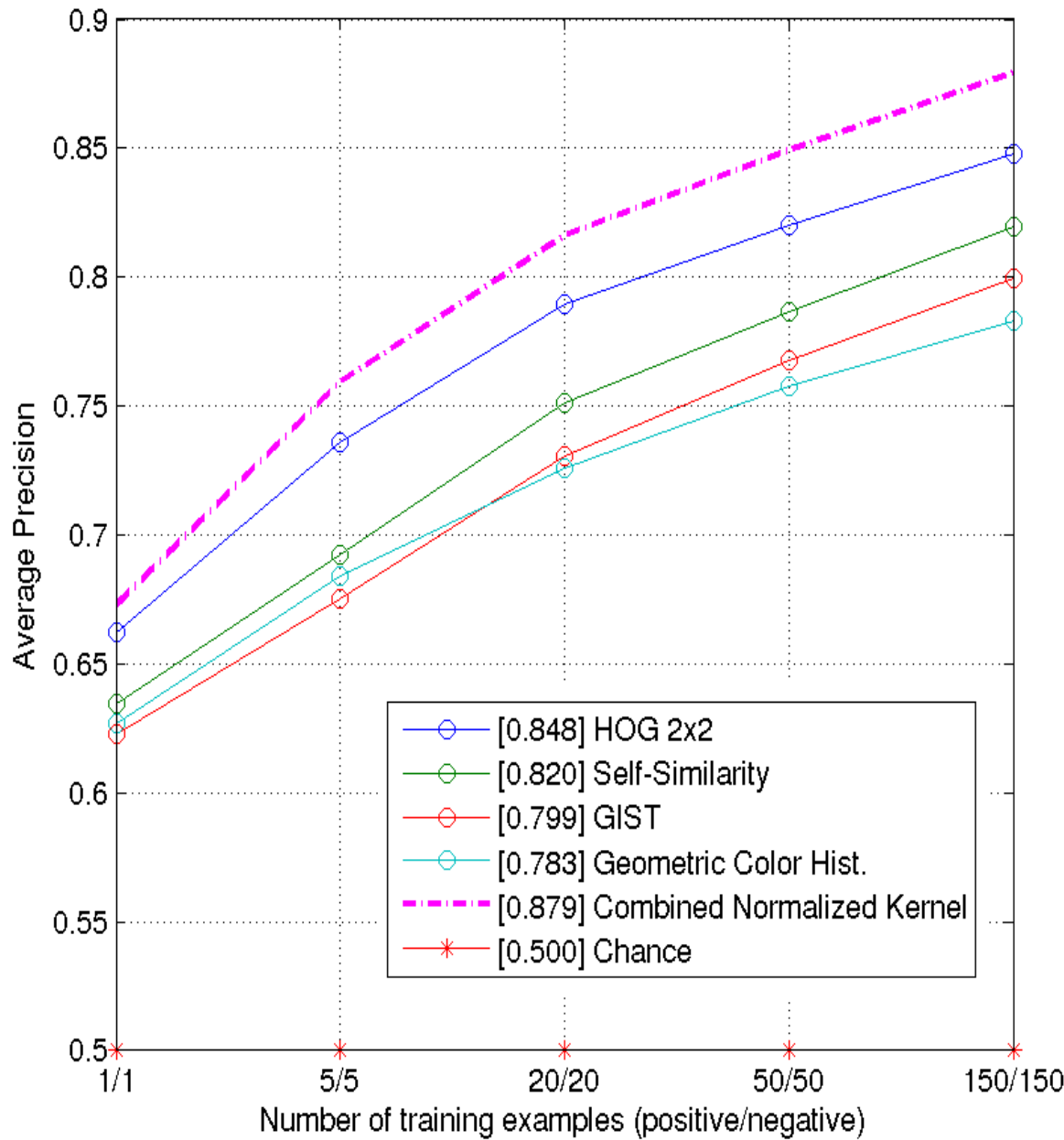
Sailing



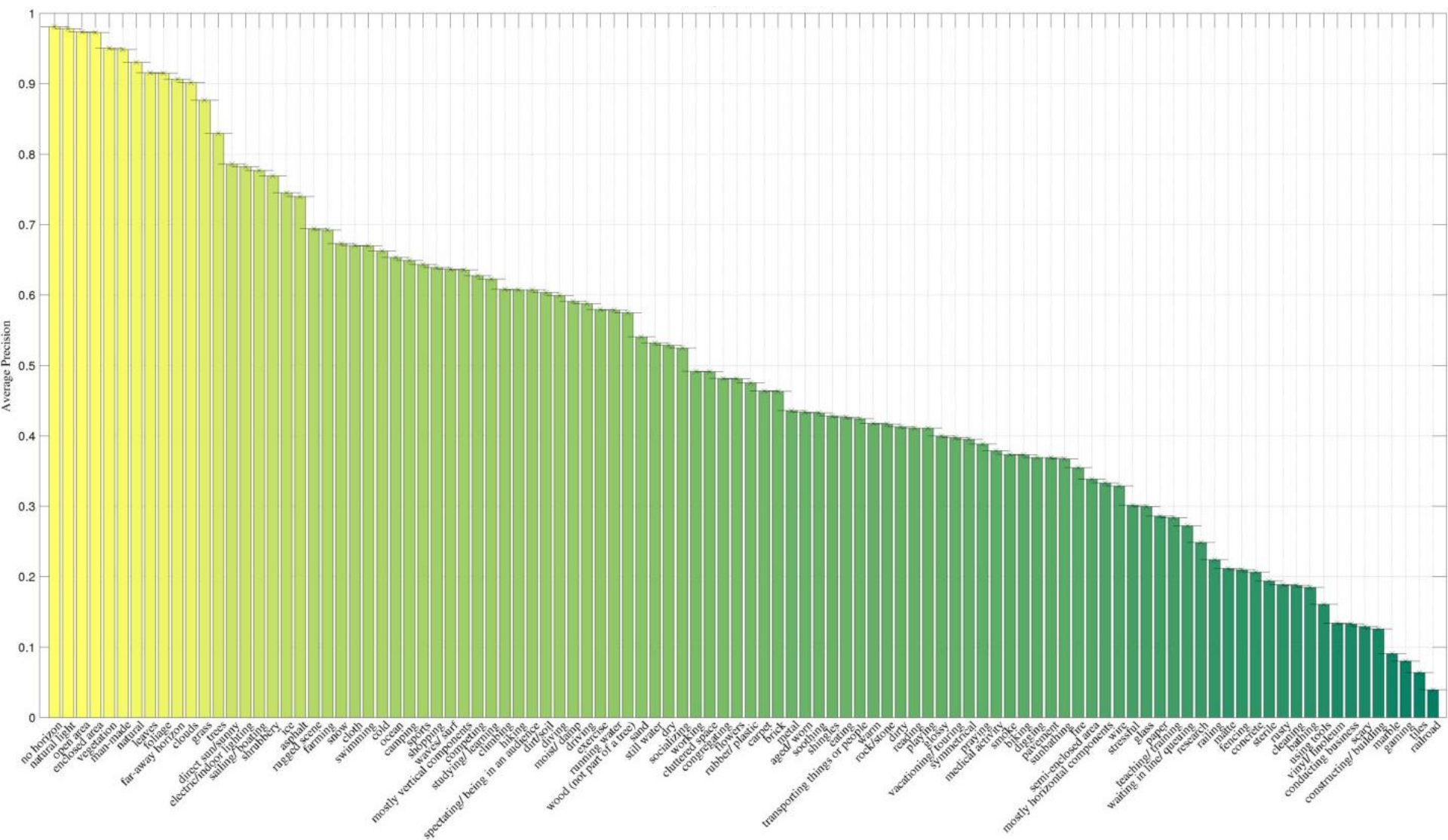
Instances of the “15 Scene” Categories



Average Precision of Attribute Classifiers



Average Precision of Attribute Classifiers



Attribute Recognition

<i>Test Scene Images</i>	<i>Highest Confidence Attributes with Confidence Values</i>	<i>Lowest Confidence Attributes with Confidence Values</i>
	0.74 vegetation 0.63 open area 0.60 sunny 0.57 sports 0.55 natural light 0.52 no horizon 0.51 foliage 0.49 competing 0.46 railing 0.46 natural	-1.33 studying -1.36 gaming -1.38 fire -1.42 carpet -1.60 tiles -1.60 smoke -1.65 medical -1.67 cleaning -1.71 sterile -1.74 marble
	0.91 eating 0.89 socializing 0.70 waiting in line 0.51 cloth 0.42 shopping 0.42 reading 0.39 stressful 0.39 congregating 0.37 man-made 0.31 plastic	-1.07 gaming -1.11 running water -1.19 tiles -1.27 railroad -1.35 waves/ surf -1.36 building -1.37 fire -1.40 bathing -1.50 ice -1.63 smoke

Most Confident Classifications

Competing



Farming



Metal



Cold



Eating



Most Confident Classifications

Moist/
Damp



Natural



Stressful



Vacationing



Praying



Recap: Attributes and Crowdsourcing

- If you can only get one label per instance, maybe a categorical label is the most informative.
- But now that crowdsourcing exists, we can get enough training data to simultaneously reason about a multitude of object / scene properties (e.g. attributes).
- In general, there is a broadening of interesting recognition tasks.
- Zero-shot learning: model category with an attribute distribution only.