

Computer Vision

CSE 455

Object Recognition

Linda Shapiro

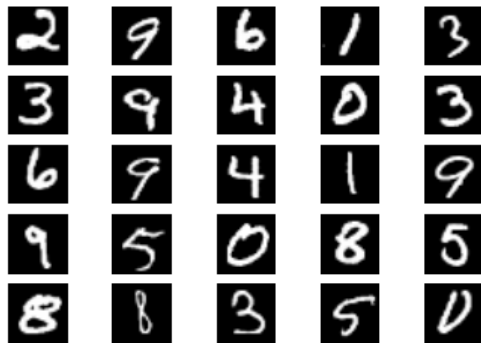
Professor of Computer Science & Engineering
Professor of Electrical & Computer Engineering

Outline

- Object detection
 - the task, evaluation, datasets
- Convolutional Neural Networks (CNNs)
 - overview and history
- Region-based Convolutional Networks (R-CNNs)
- You Only Look Once (YOLO)

Image classification

- K classes
- Task: assign correct class label to the whole image



Digit classification (MNIST)



Object recognition (Caltech-101)

Classification vs. Detection

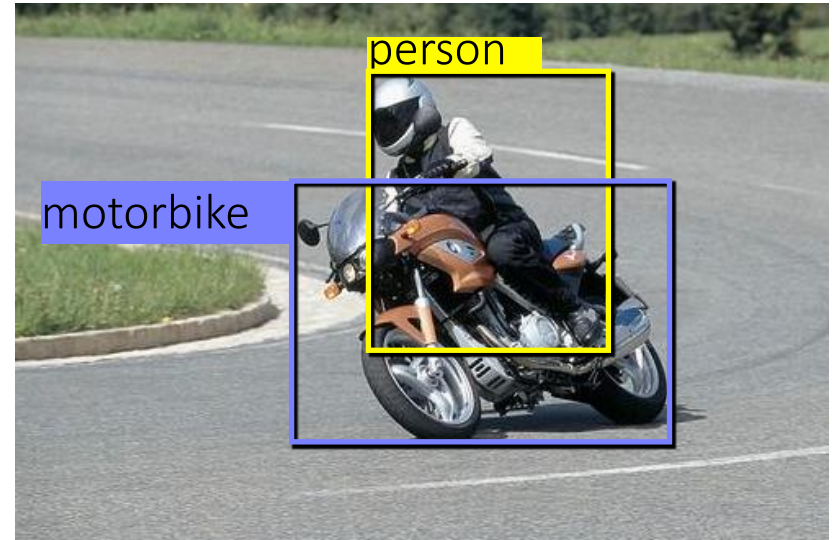


Problem formulation

{ airplane, bird, motorbike, person, sofa }



Input



Desired output

Evaluating a detector



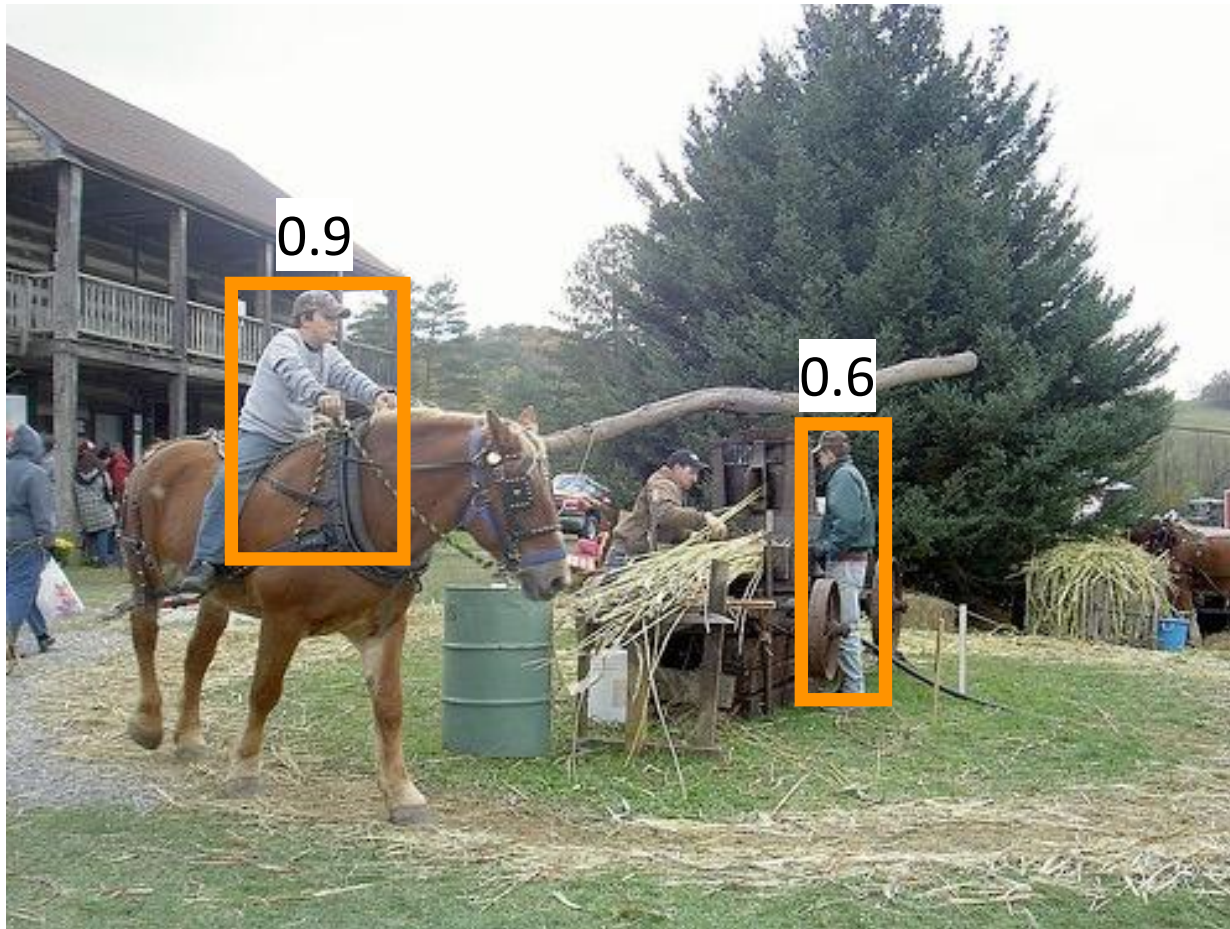
Test image (previously unseen)

First detection ...



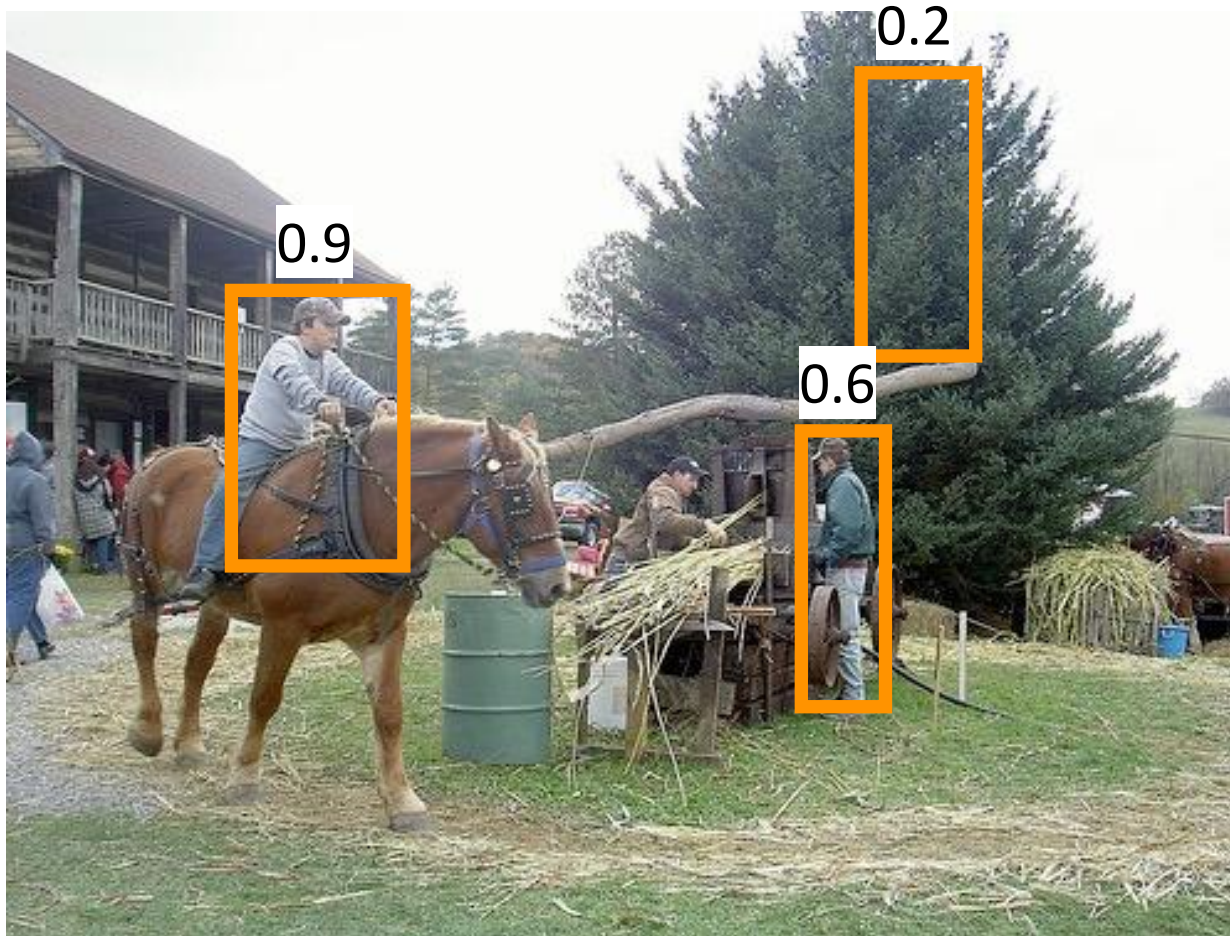
 'person' detector predictions

Second detection ...



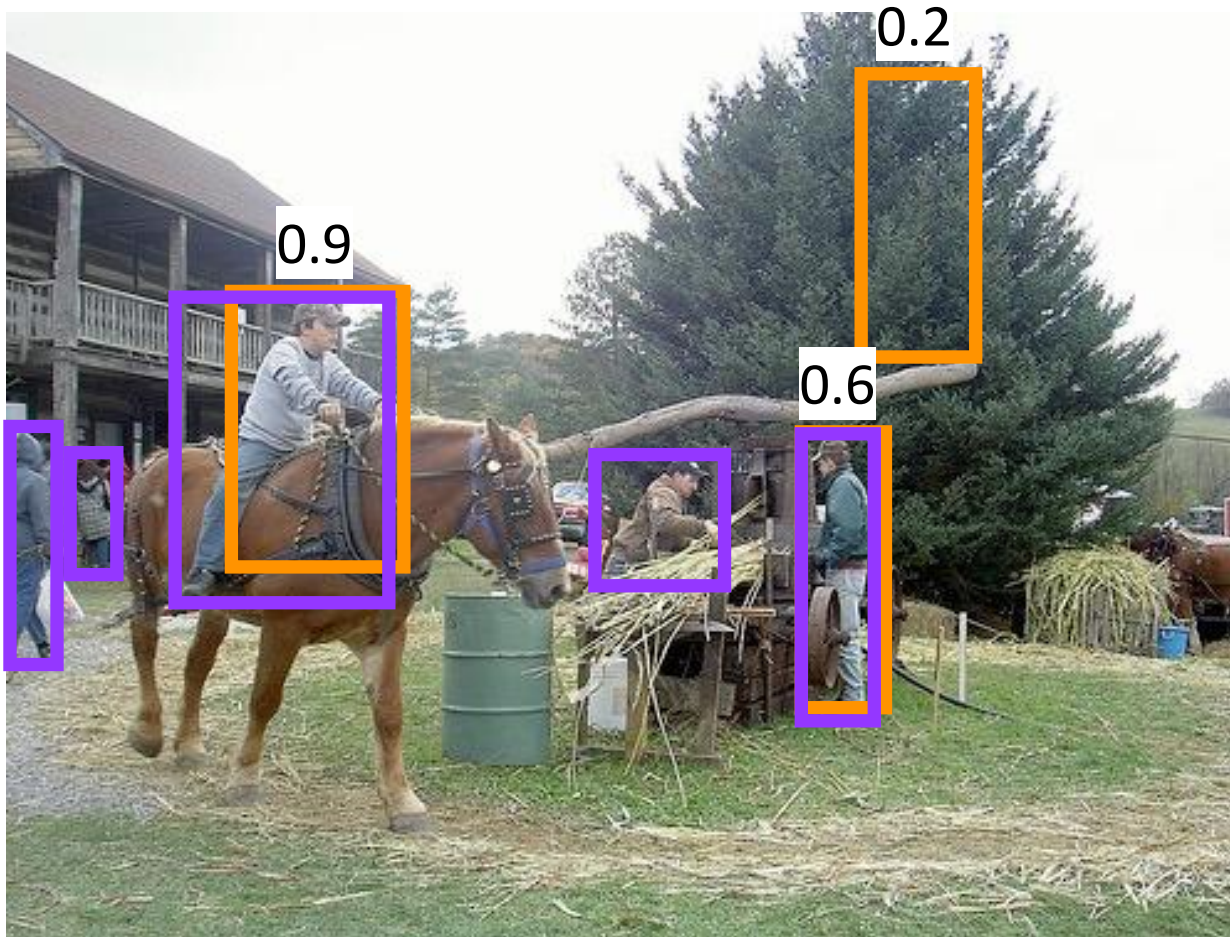
 'person' detector predictions



Third detection ...









 'person' detector predictions

Compare to ground truth

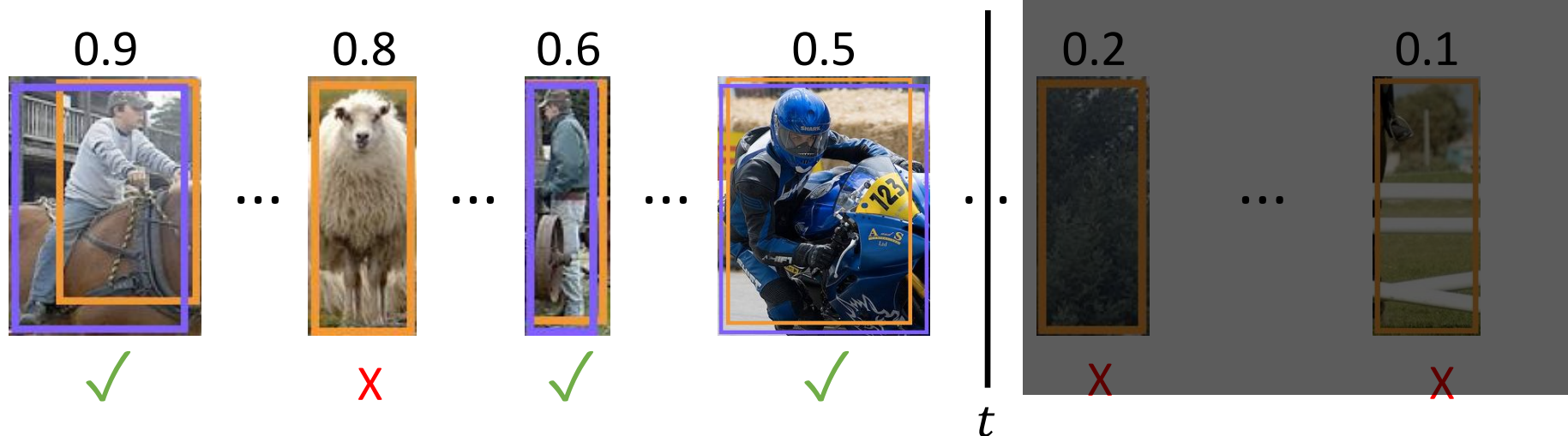


-  'person' detector predictions
-  ground truth 'person' boxes

Sort by confidence

0.9	...	0.8	...	0.6	...	0.5	...	0.2	...	0.1
										
✓		✗		✓		✓		✗		✗
true positive (high overlap)								false positive (no overlap, low overlap, or duplicate)		

Evaluation metric

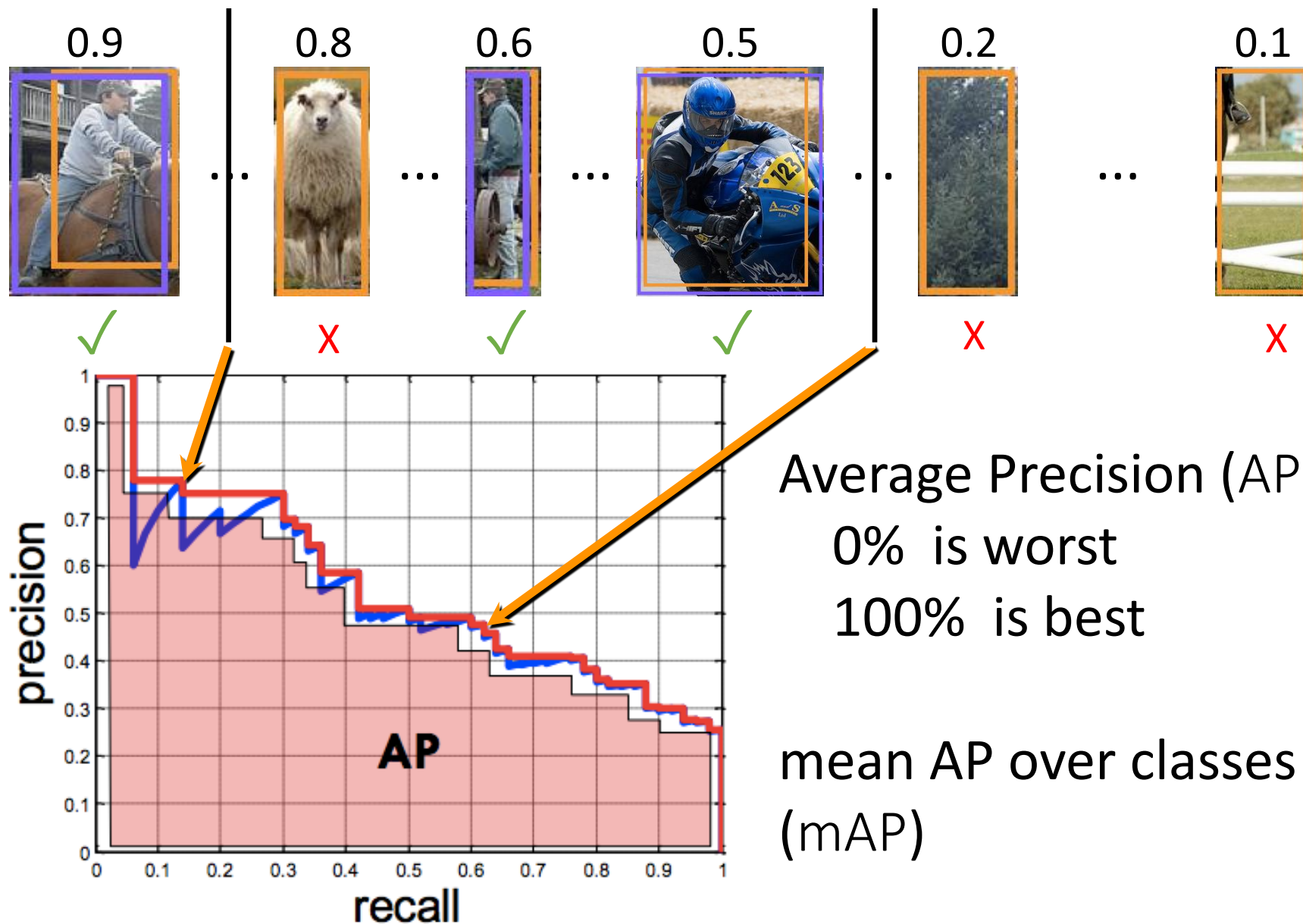


$$precision@t = \frac{\#true\ positives@t}{\#true\ positives@t + \#false\ positives@t}$$

$$\frac{\checkmark}{\checkmark + \times}$$

$$recall@t = \frac{\#true\ positives@t}{\#ground\ truth\ objects}$$

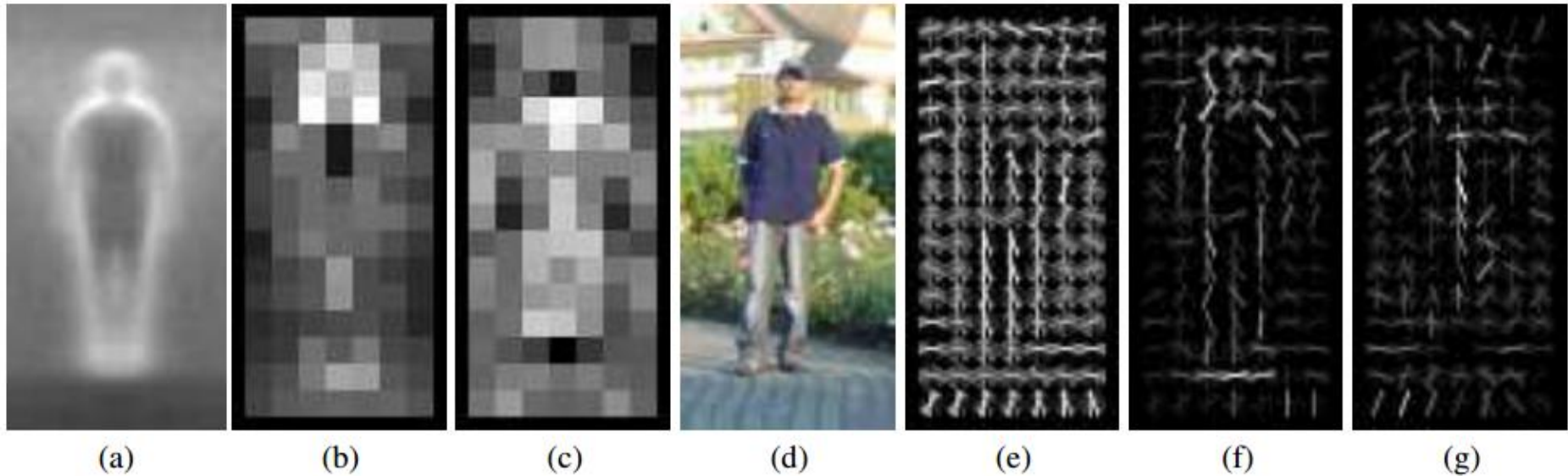
Evaluation metric



Pedestrians

AP ~77%

More sophisticated methods: AP ~90%



- (a) average gradient image over training examples
- (b) each “pixel” shows max positive SVM weight in the block centered on that pixel
- (c) same as (b) for negative SVM weights
- (d) test image
- (e) its R-HOG descriptor
- (f) R-HOG descriptor weighted by positive SVM weights
- (g) R-HOG descriptor weighted by negative SVM weights

Overview of HOG Method

1. **Compute gradients** in the region to be described
2. Put them in **bins** according to orientation
3. **Group** the cells into **large blocks**
4. **Normalize** each block
5. **Train classifiers** to decide if these are parts of a human

Details

- **Gradients**

$[-1 \ 0 \ 1]$ and $[-1 \ 0 \ 1]^T$ were good enough filters.

- **Cell Histograms**

Each pixel within the cell casts a weighted vote for an orientation-based histogram channel based on the values found in the gradient computation. (9 channels worked)

- **Blocks**

Group the cells together into larger blocks, either **R-HOG** blocks (rectangular) or **C-HOG** blocks (circular).

More Details

- **Block Normalization**

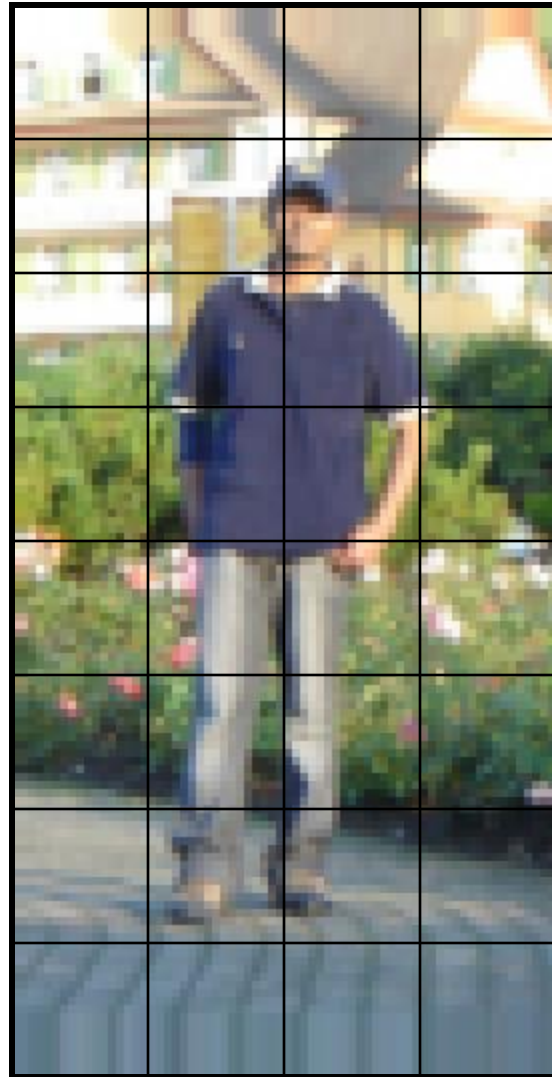
They tried 4 different kinds of normalization.

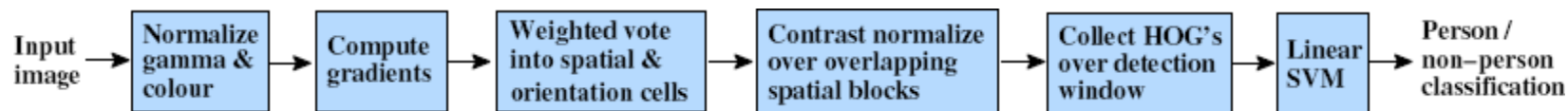
- L1-norm
 - sqrt of L1-norm
 - L2 norm
 - L2-norm followed by clipping
- If you think of the block as a vector \mathbf{v} , then the normalized block is $\mathbf{v}/\text{norm}(\mathbf{v})$

Example: Dalal-Triggs pedestrian



1. Extract fixed-sized (64x128 pixel) window at each position and scale
2. Compute HOG (histogram of gradient) features within each window
3. Score the window with a linear SVM classifier
4. Perform non-maxima suppression to remove overlapping detections with lower scores





Outperforms

-1	0	1
----	---	---

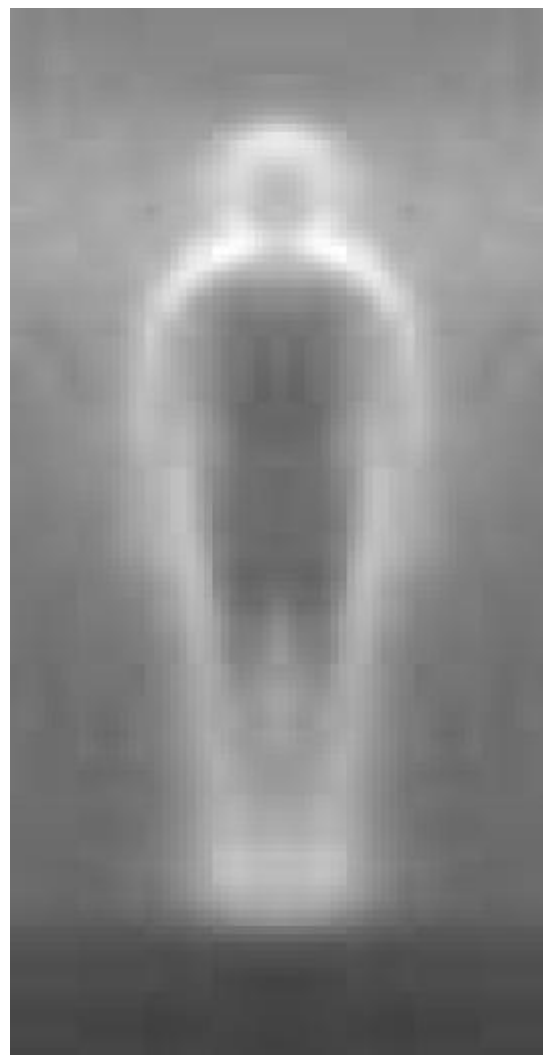
centered

-1	1
----	---

uncentered

1	-8	0	8	-1
---	----	---	---	----

cubic-corrected



0	1
-1	0

diagonal

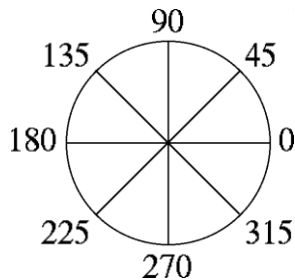
-1	0	1
-2	0	2
-1	0	1

Sobel

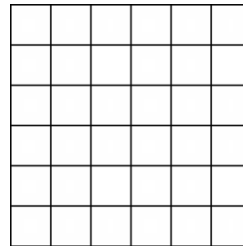


- Histogram of gradient orientations

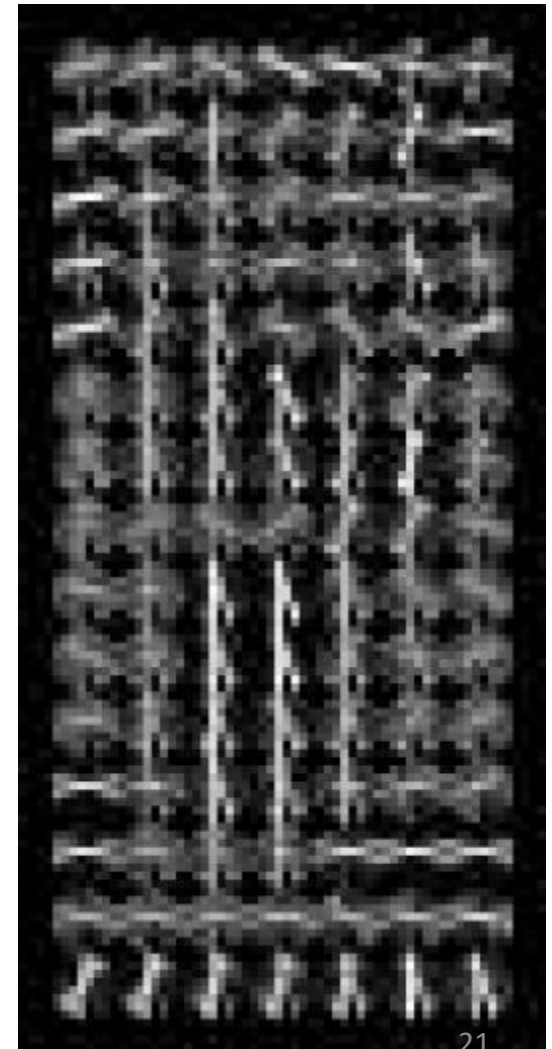
Orientation: 9 bins (for unsigned angles)

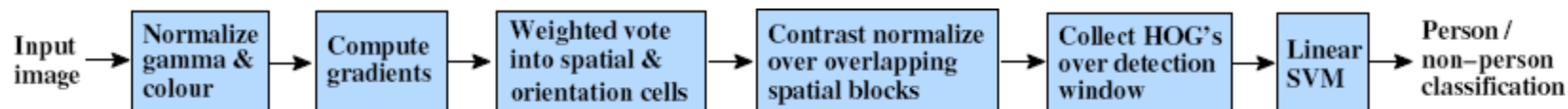


Histograms in 8x8 pixel cells



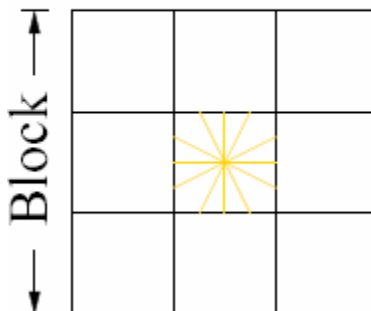
- Votes weighted by magnitude
- Bilinear interpolation between cells





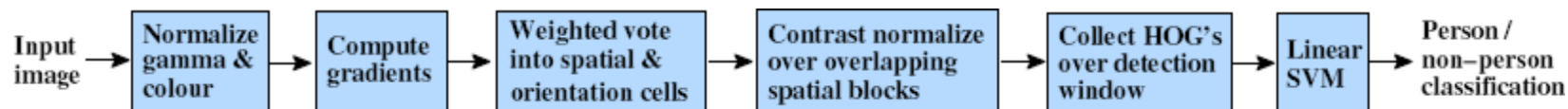
R-HOG

Cell

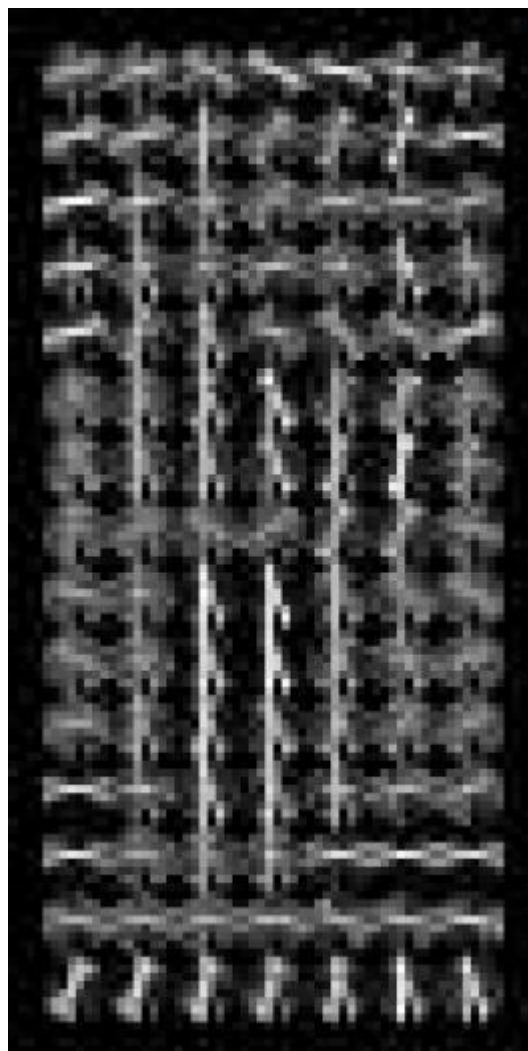


Normalize with respect to surrounding cells

$$L2 - norm : v \longrightarrow v / \sqrt{\|v\|_2^2 + \epsilon^2}$$



X=

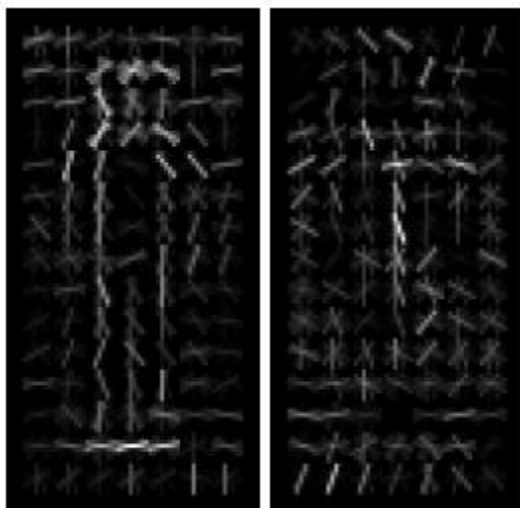
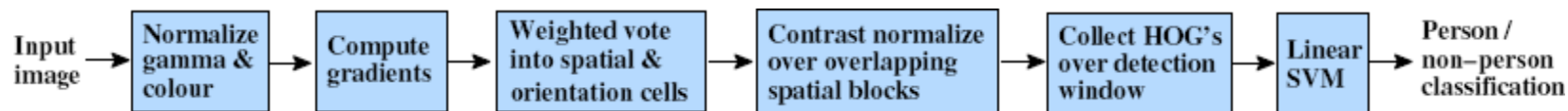


orientations

$$\# \text{ features} = \underbrace{15}_{\# \text{ cells}} \times 7 \times \underbrace{9}_{\# \text{ normalizations by neighboring cells}} \times 4 = 3780$$

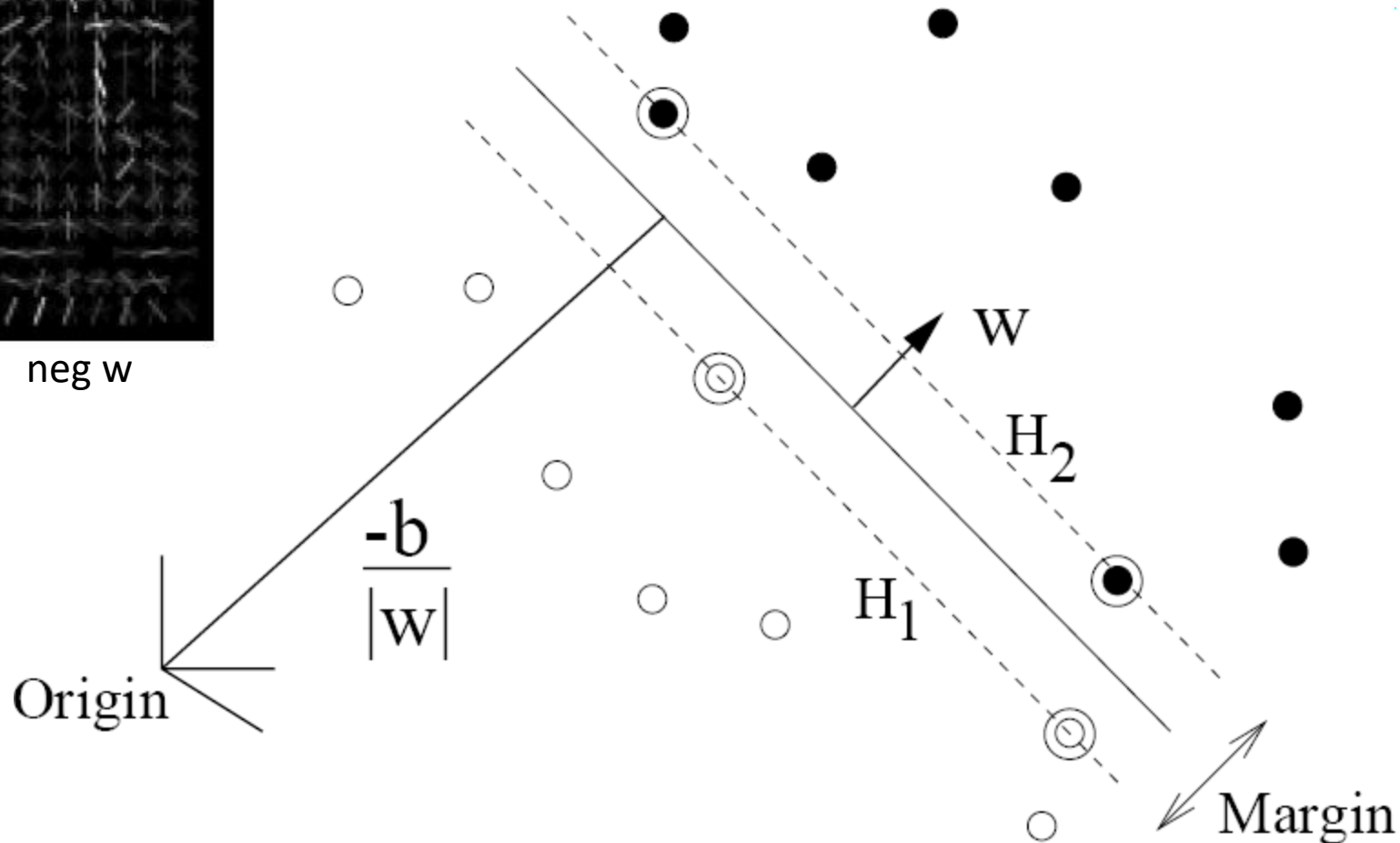
Training set

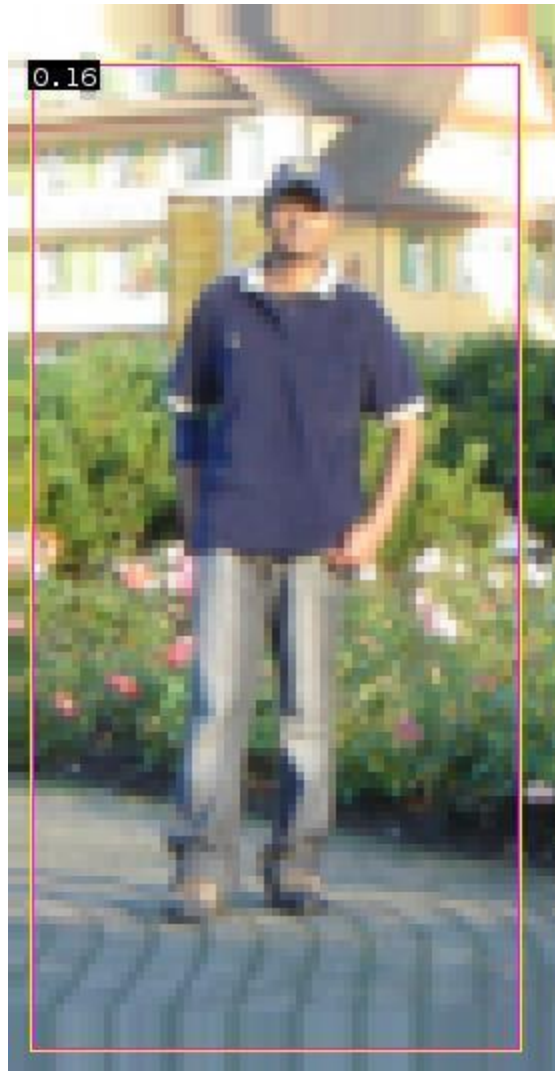




pos w

neg w





$$0.16 = w^T x - b$$

$$\text{sign}(0.16) = 1$$

\Rightarrow pedestrian

Detection examples





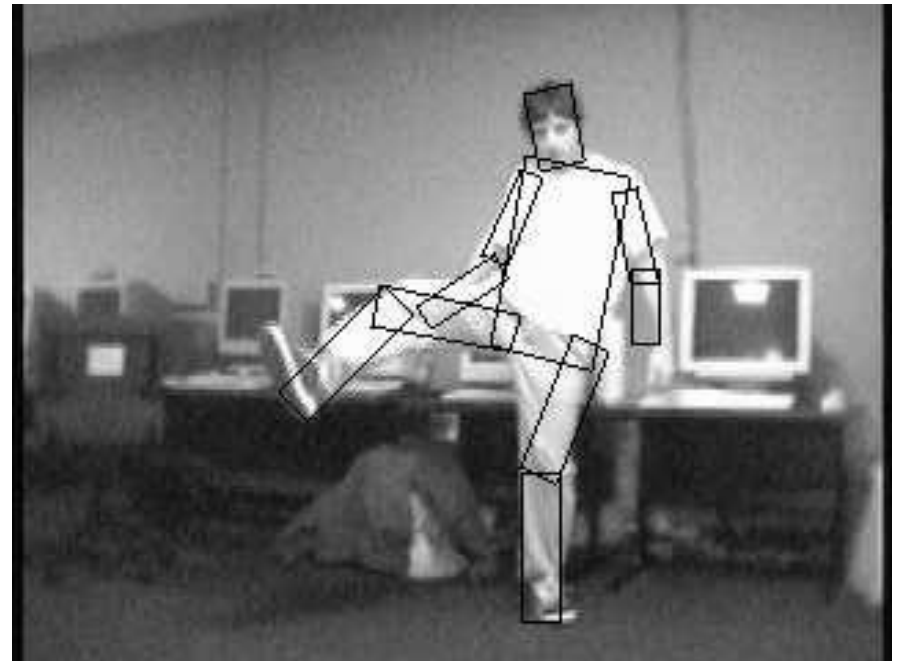
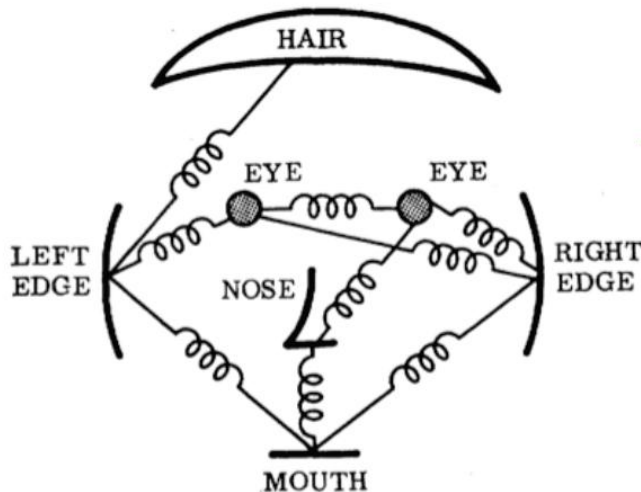
Deformable Parts Model

- Takes the idea a little further
- Instead of one rigid HOG model, we have multiple HOG models in a spatial arrangement
- One root part to find first and multiple other parts in a tree structure.

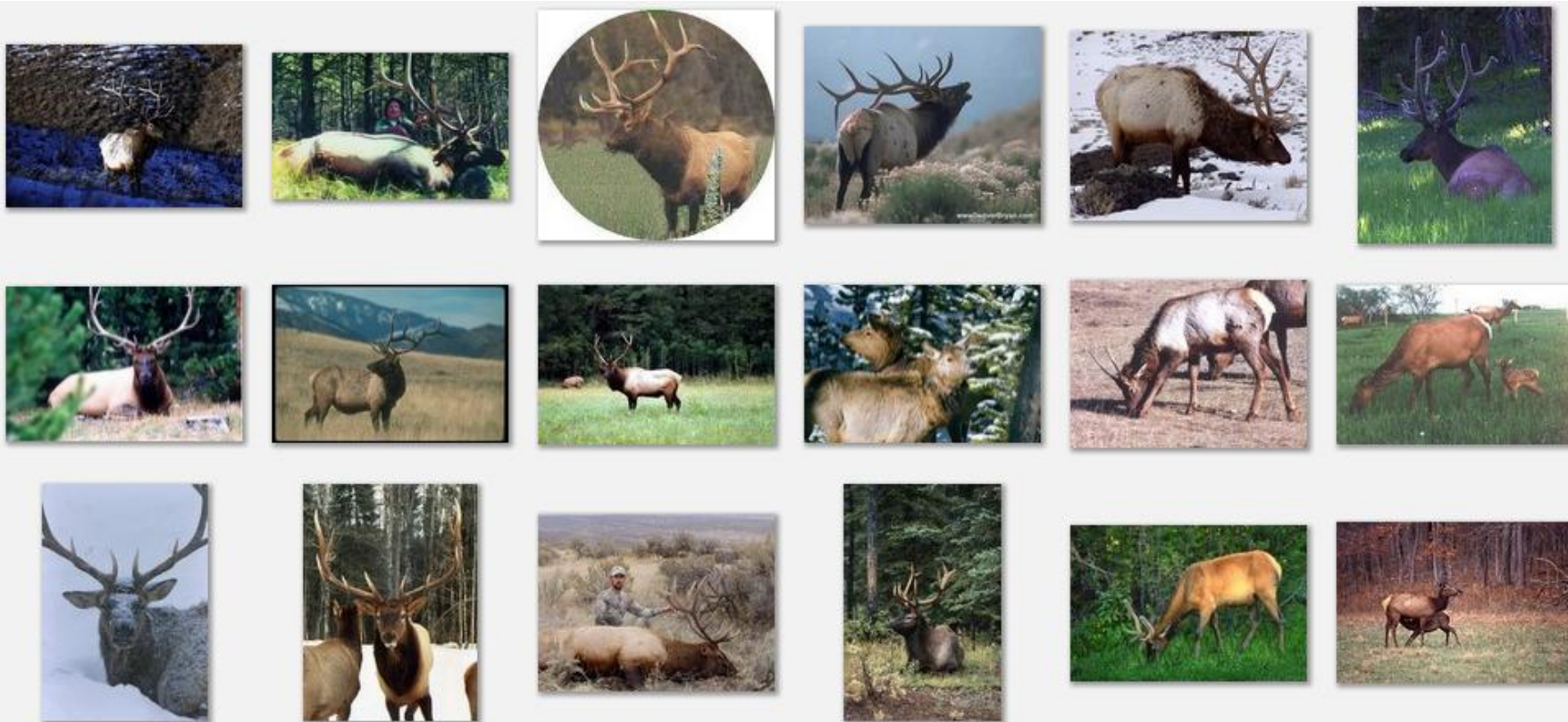
The Idea

Articulated parts model

- Object is configuration of parts
- Each part is detectable

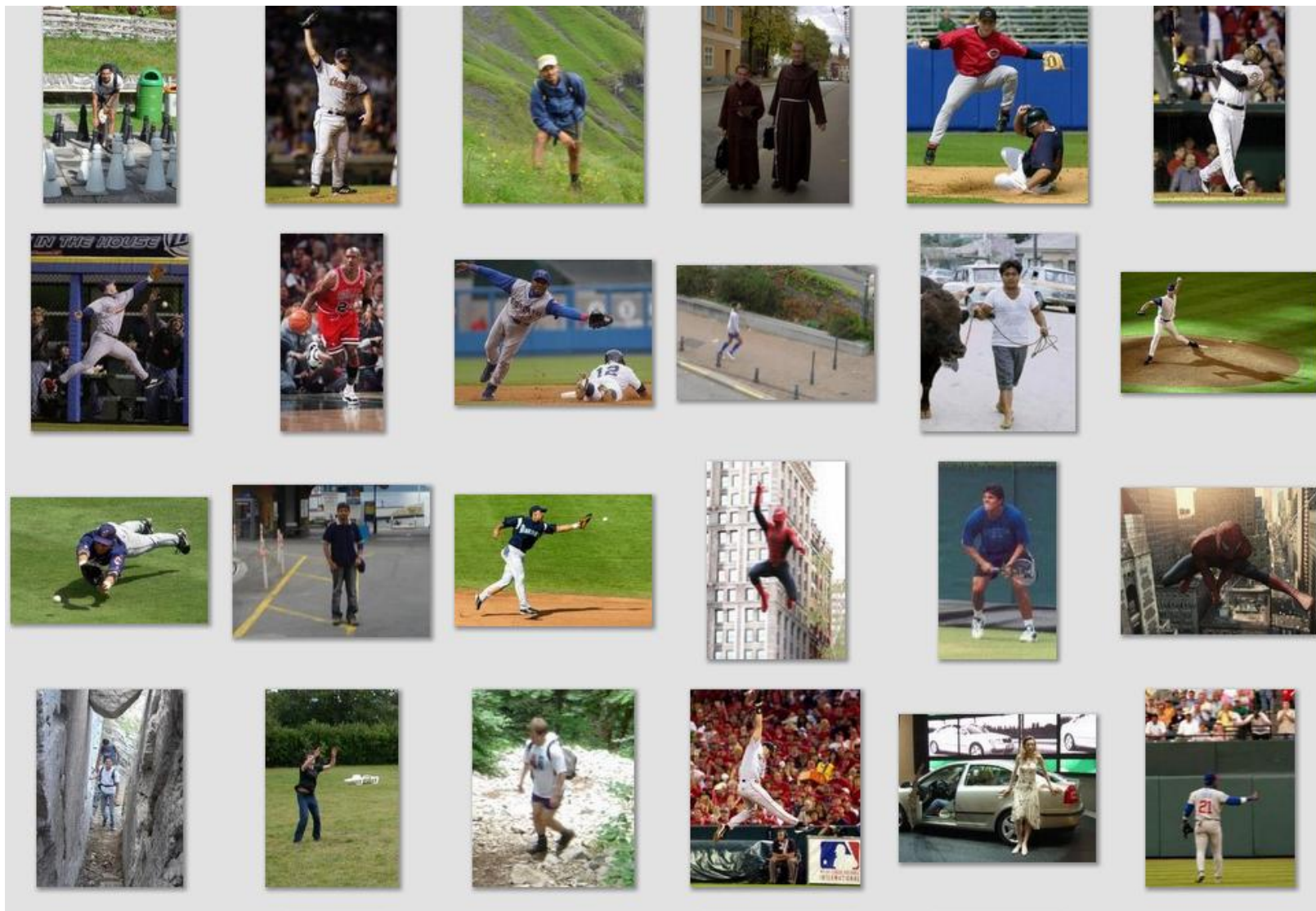


Deformable objects



Images from Caltech-256

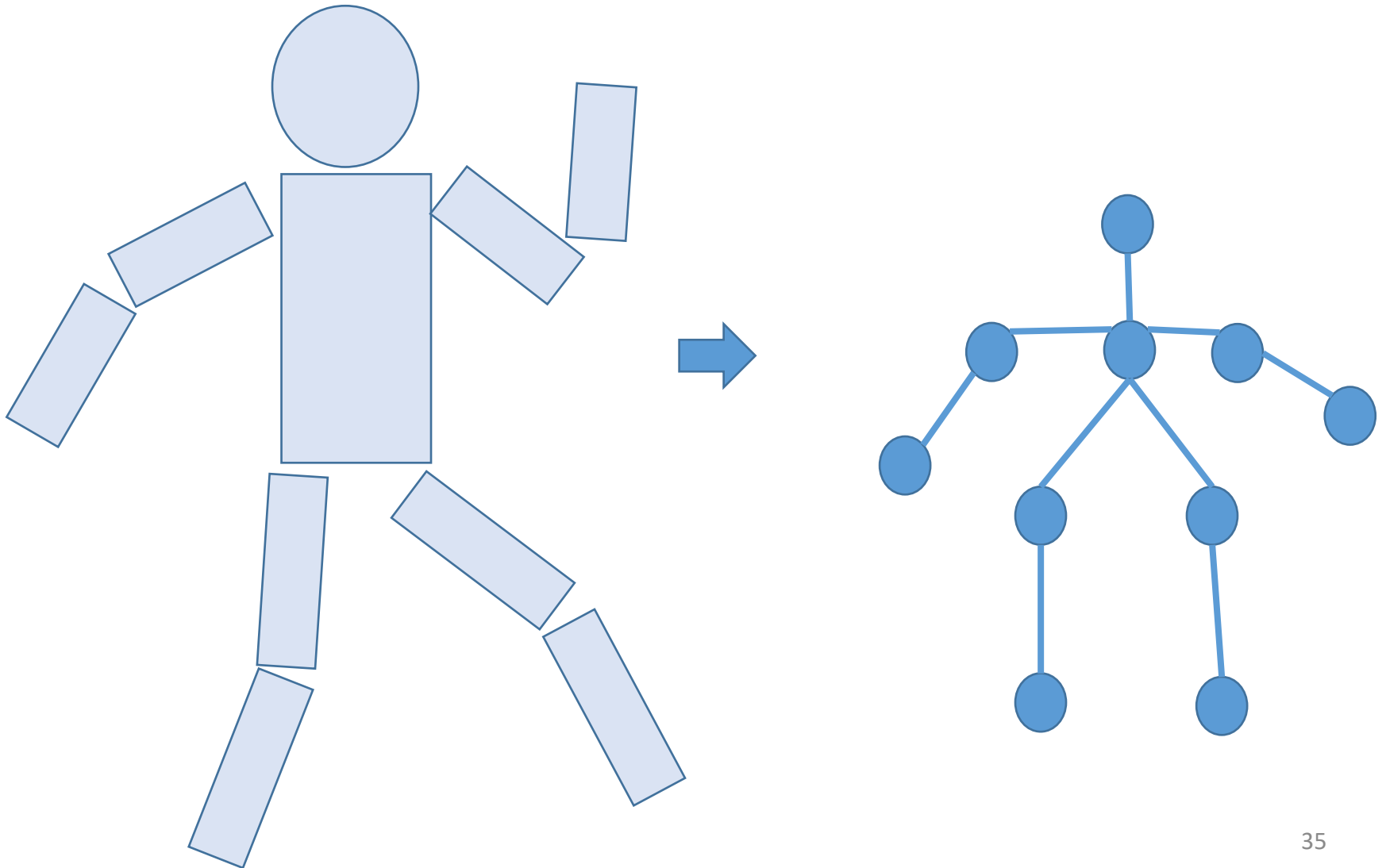
Deformable objects



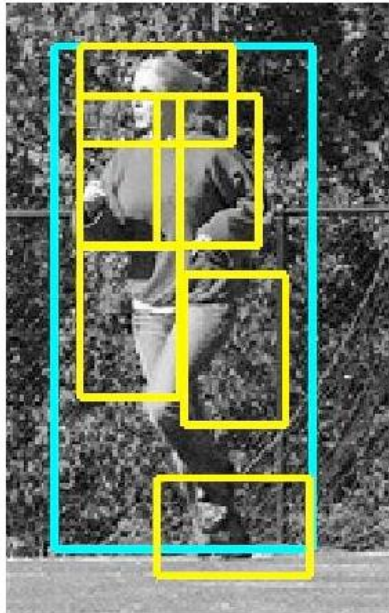
Images from D. Ramanan's dataset

How to model spatial relations?

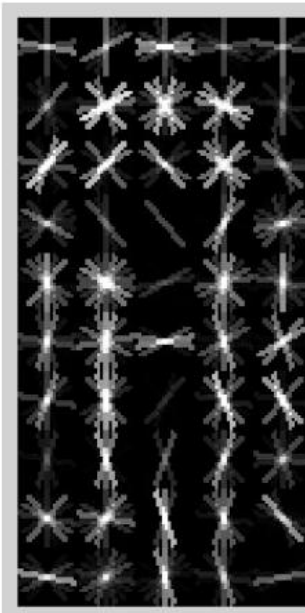
- Tree-shaped model



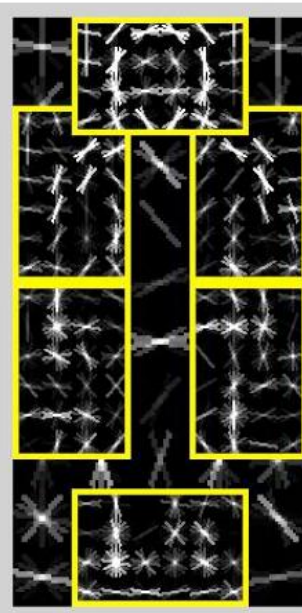
Model Overview



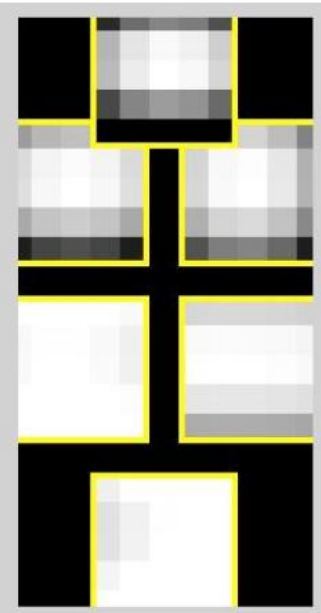
detection



root filter



part filters

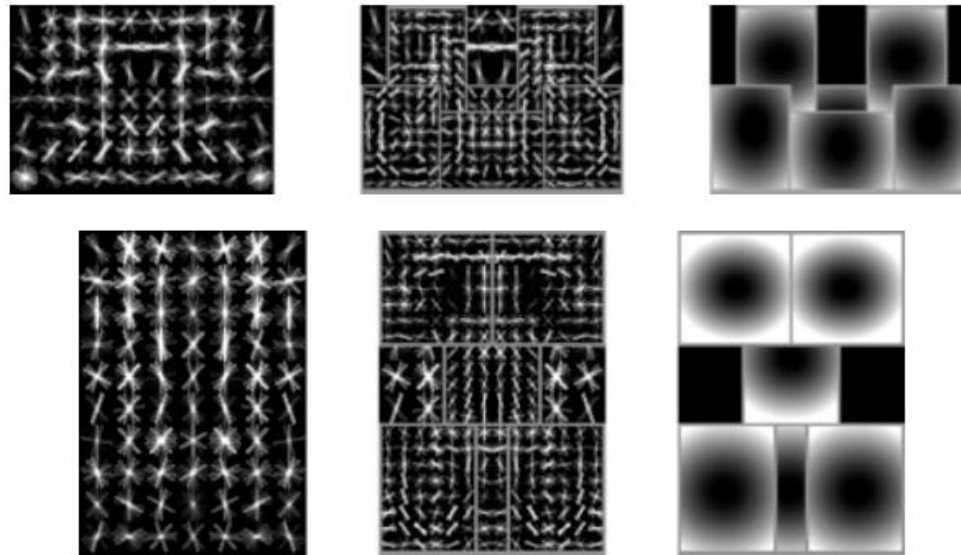
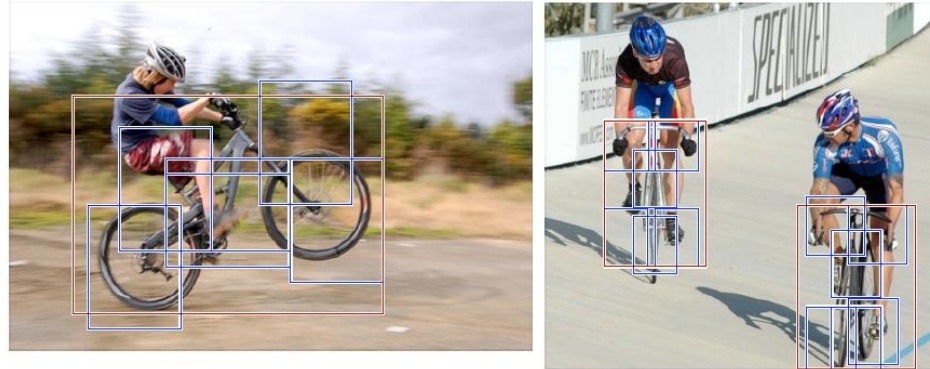


deformation
models

Model has a root filter plus deformable parts

Hybrid template/parts model

Detections

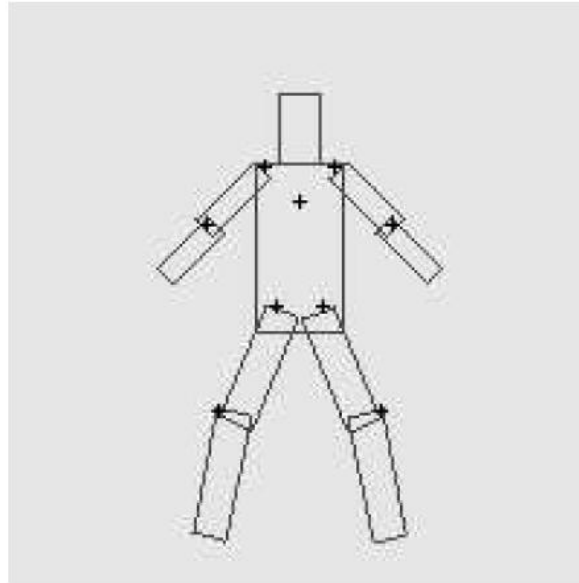


root filters
coarse resolution

part filters
finer resolution

deformation
models

Pictorial Structures Model

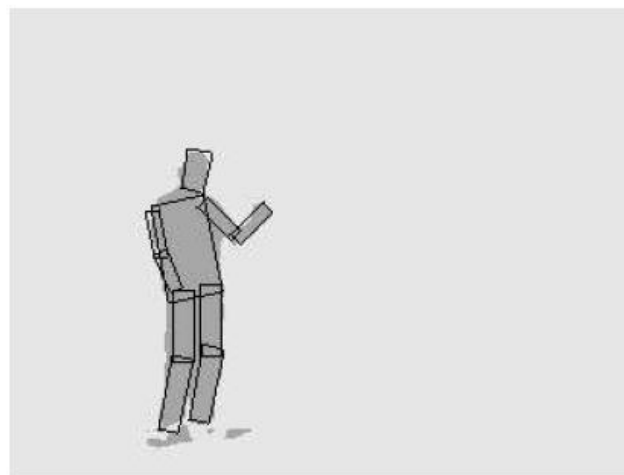
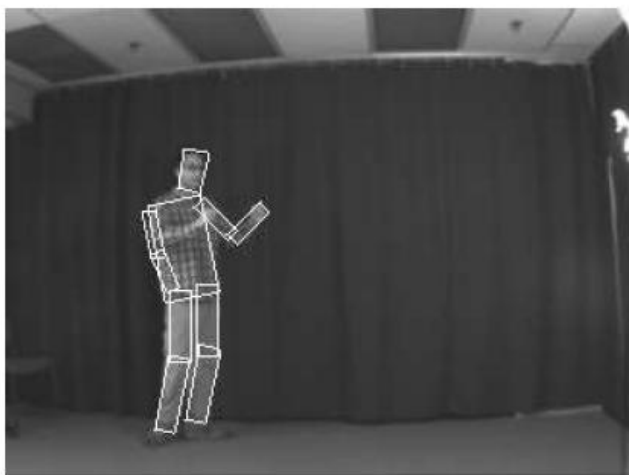
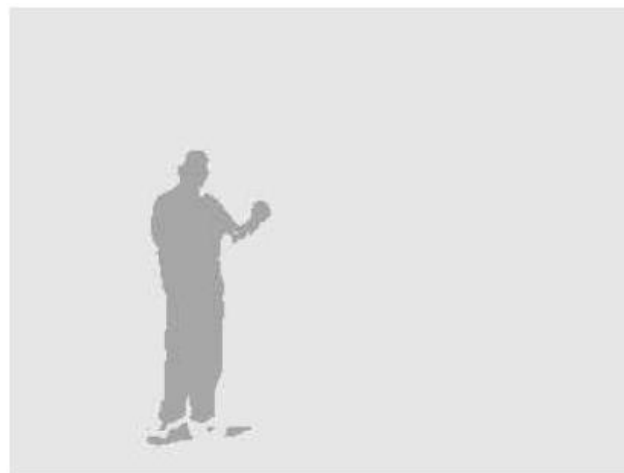


$$P(L|I, \theta) \propto \left(\prod_{i=1}^n p(I|l_i, u_i) \prod_{(v_i, v_j) \in E} p(l_i, l_j | c_{ij}) \right)$$

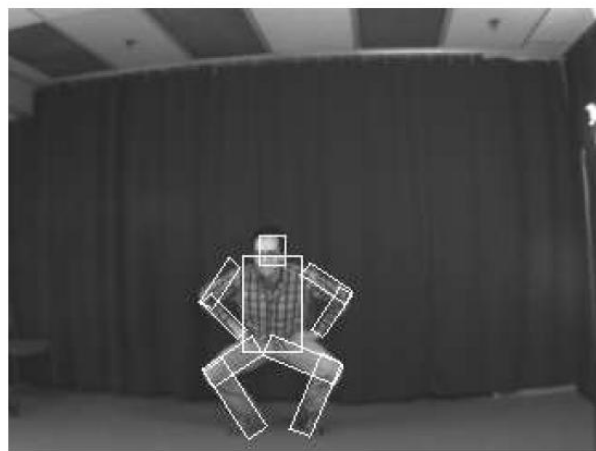
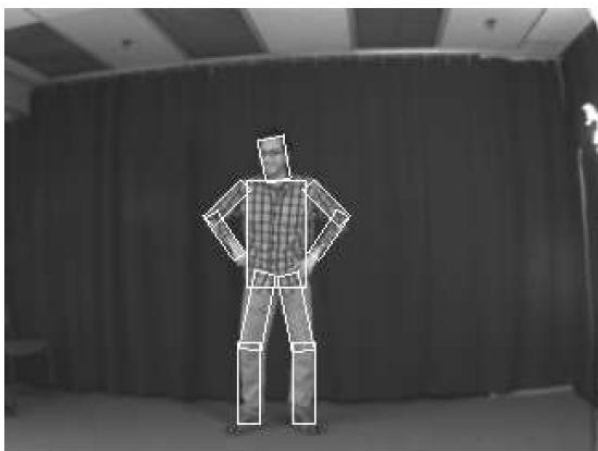
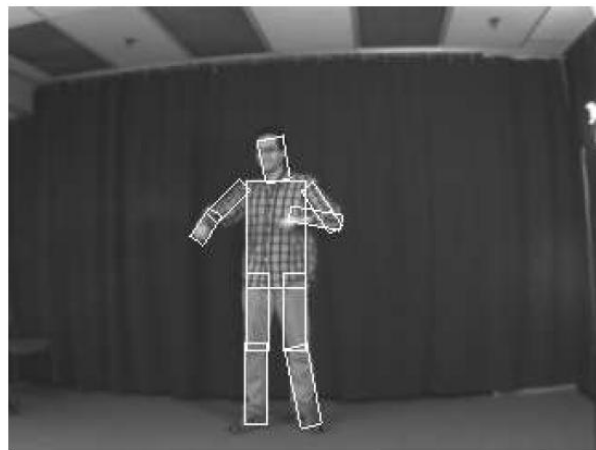
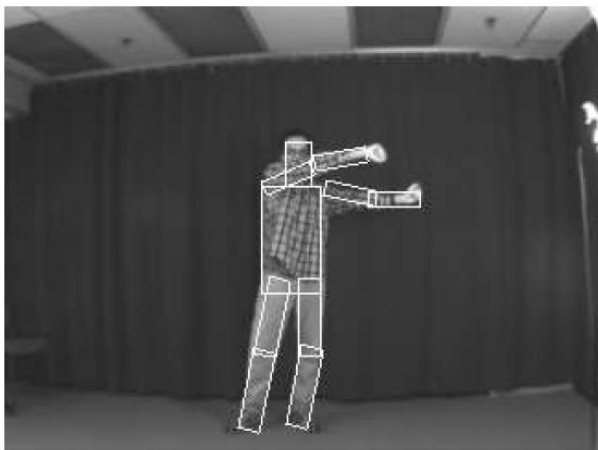
Appearance likelihood

Geometry likelihood

Results for person matching

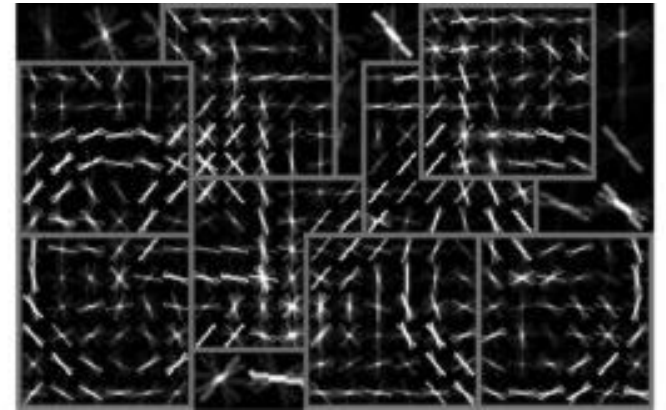
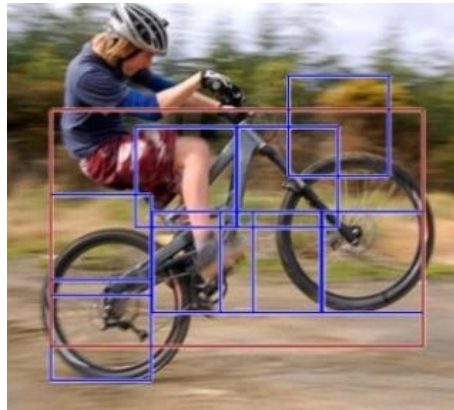


Results for person matching





2012 State-of-the-art Detector: Deformable Parts Model (DPM)



1. Strong low-level features based on HOG
2. Efficient matching algorithms for deformable part-based models (pictorial structures)
3. Discriminative learning with latent variables (latent SVM)

Felzenszwalb et al., 2008, 2010, 2011, 2012

Why did gradient-based models work?



Average gradient image

Generic categories



Can we detect people, chairs, horses, cars, dogs, buses, bottles, sheep ...?
PASCAL Visual Object Categories (VOC) dataset

Generic categories

Why doesn't this work (as well)?



Can we detect people, chairs, horses, cars, dogs, buses, bottles, sheep ...?
PASCAL Visual Object Categories (VOC) dataset

Quiz time
(Back to Girshick)

Warm up



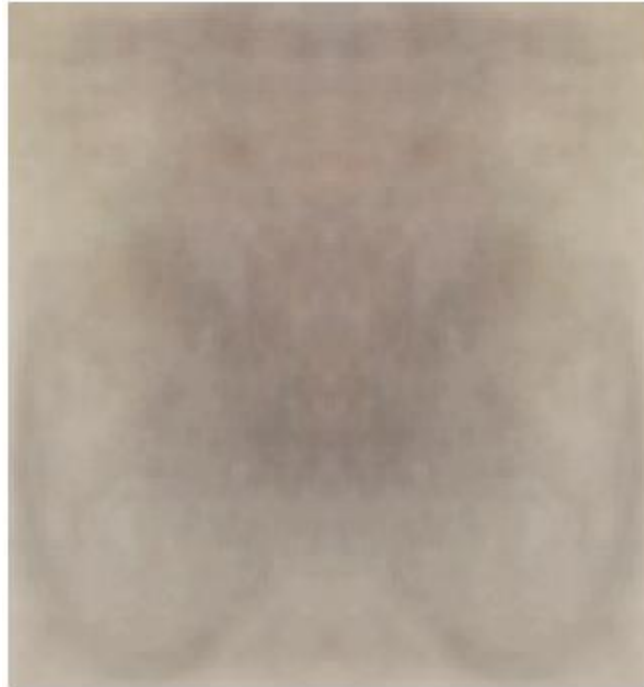
This is an average image of which object class?

Warm up



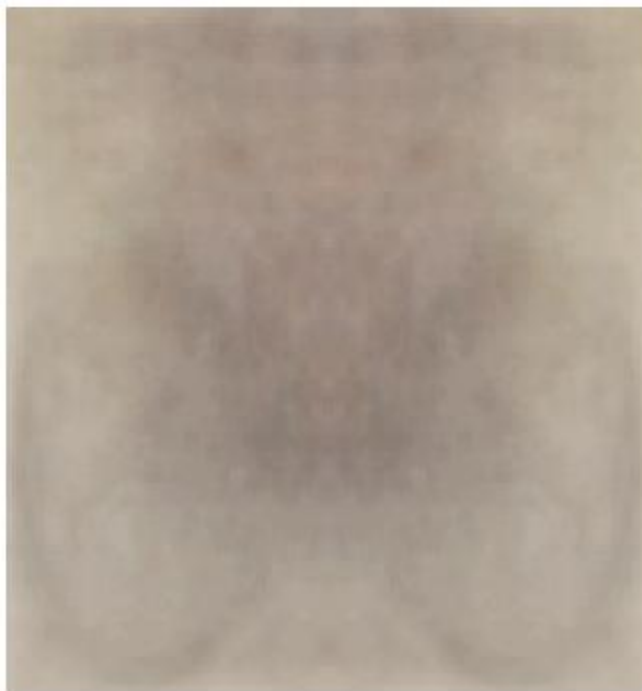
pedestrian

A little harder



?

A little harder



?

Hint: airplane, bicycle, bus, car, cat, chair, cow, dog, dining table

A little harder



bicycle (PASCAL)

A little harder, yet



?

A little harder, yet



?

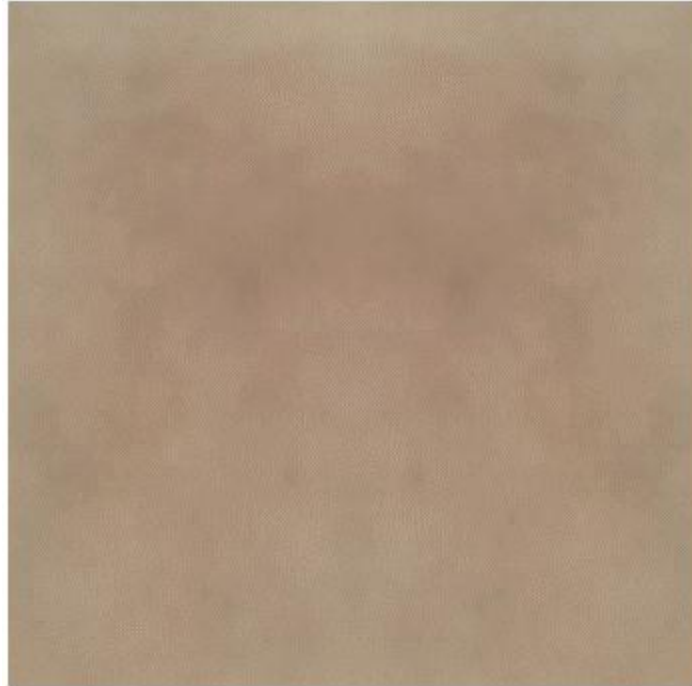
Hint: white blob on a green background

A little harder, yet



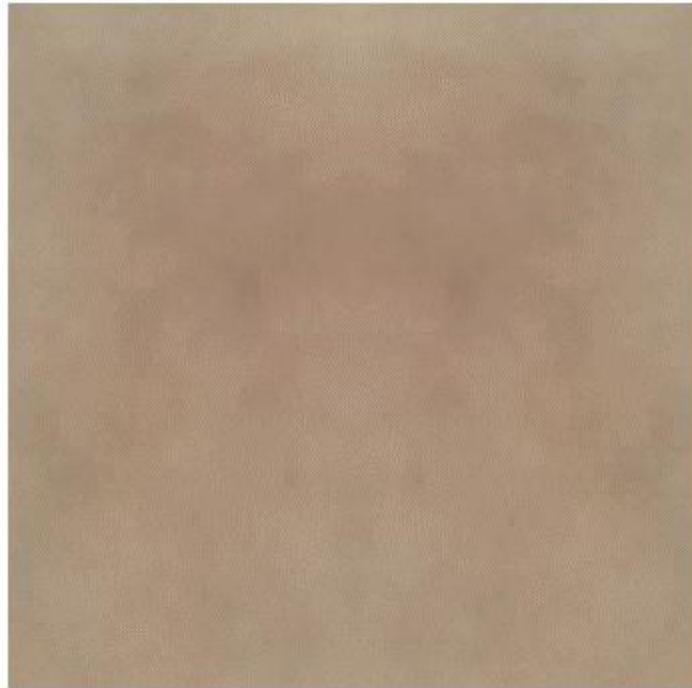
sheep (PASCAL)

Impossible?



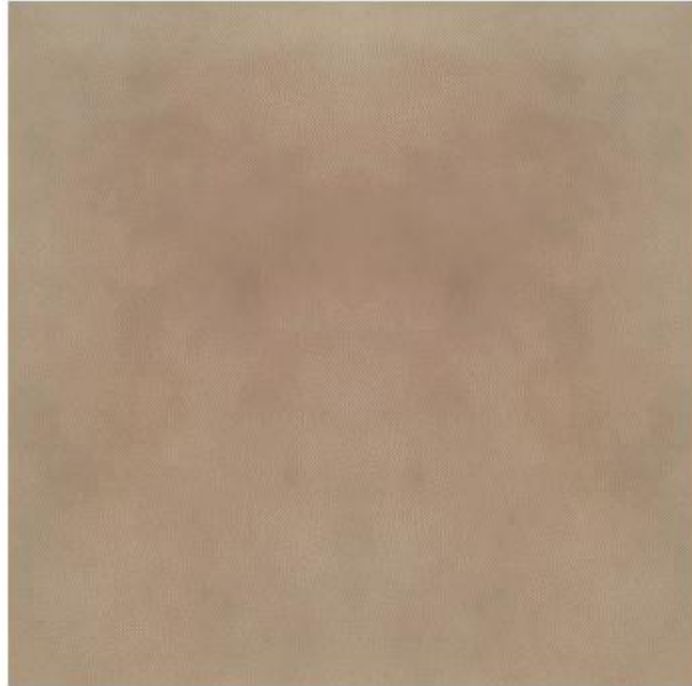
?

Impossible?



dog (PASCAL)

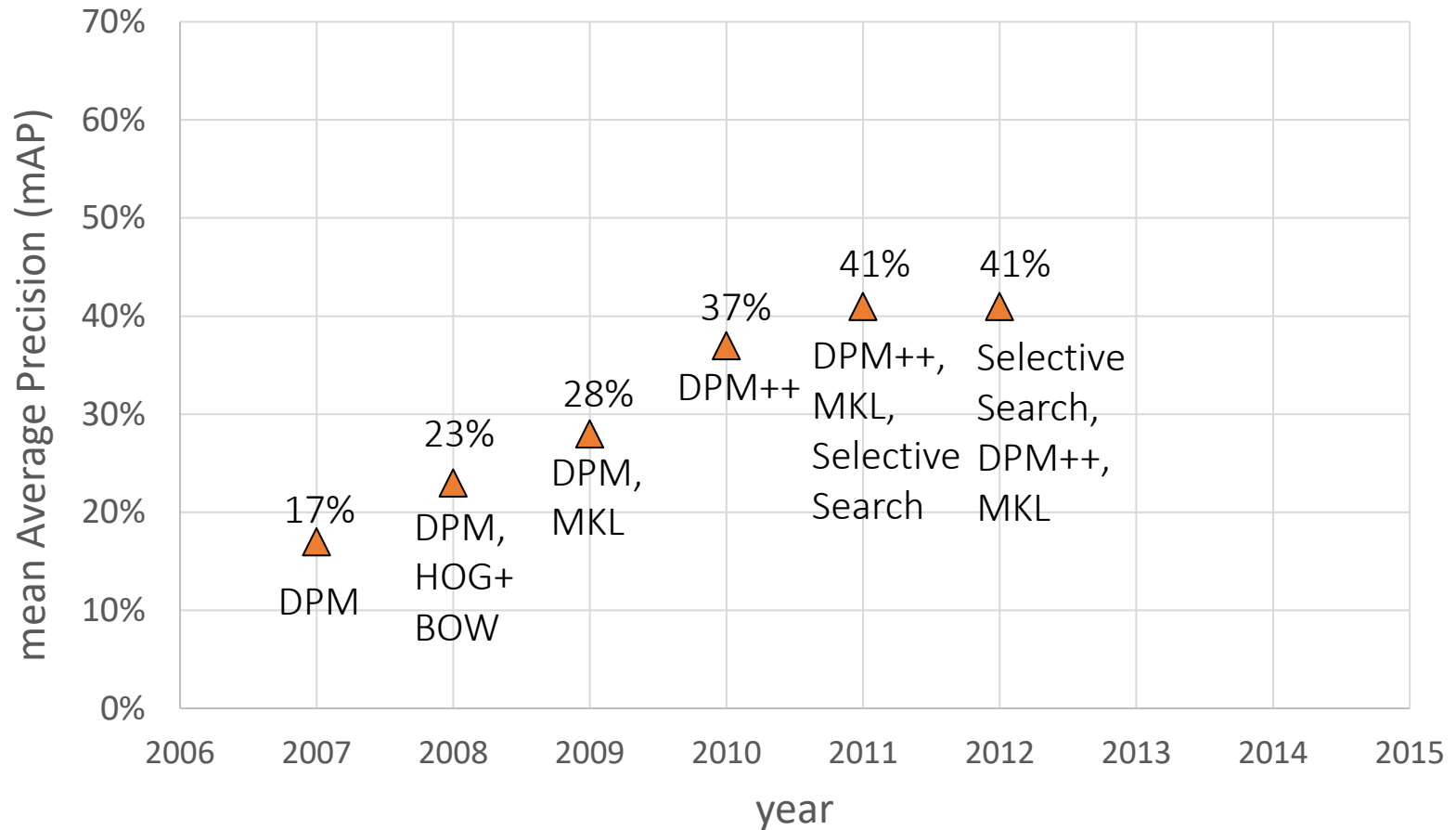
Impossible?



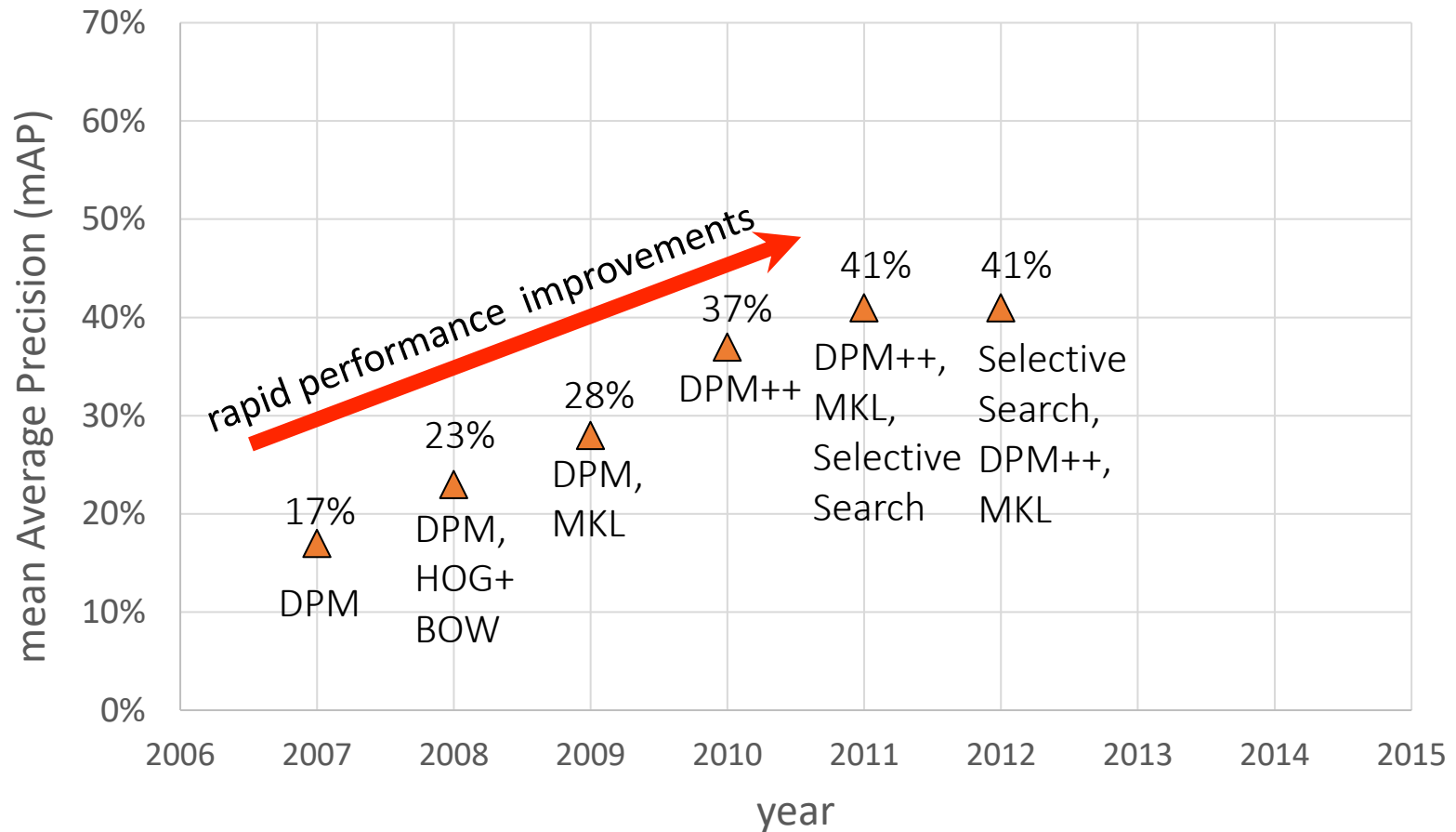
dog (PASCAL)

Why does the mean look like this?
There's no alignment between the examples!
How do we combat this?

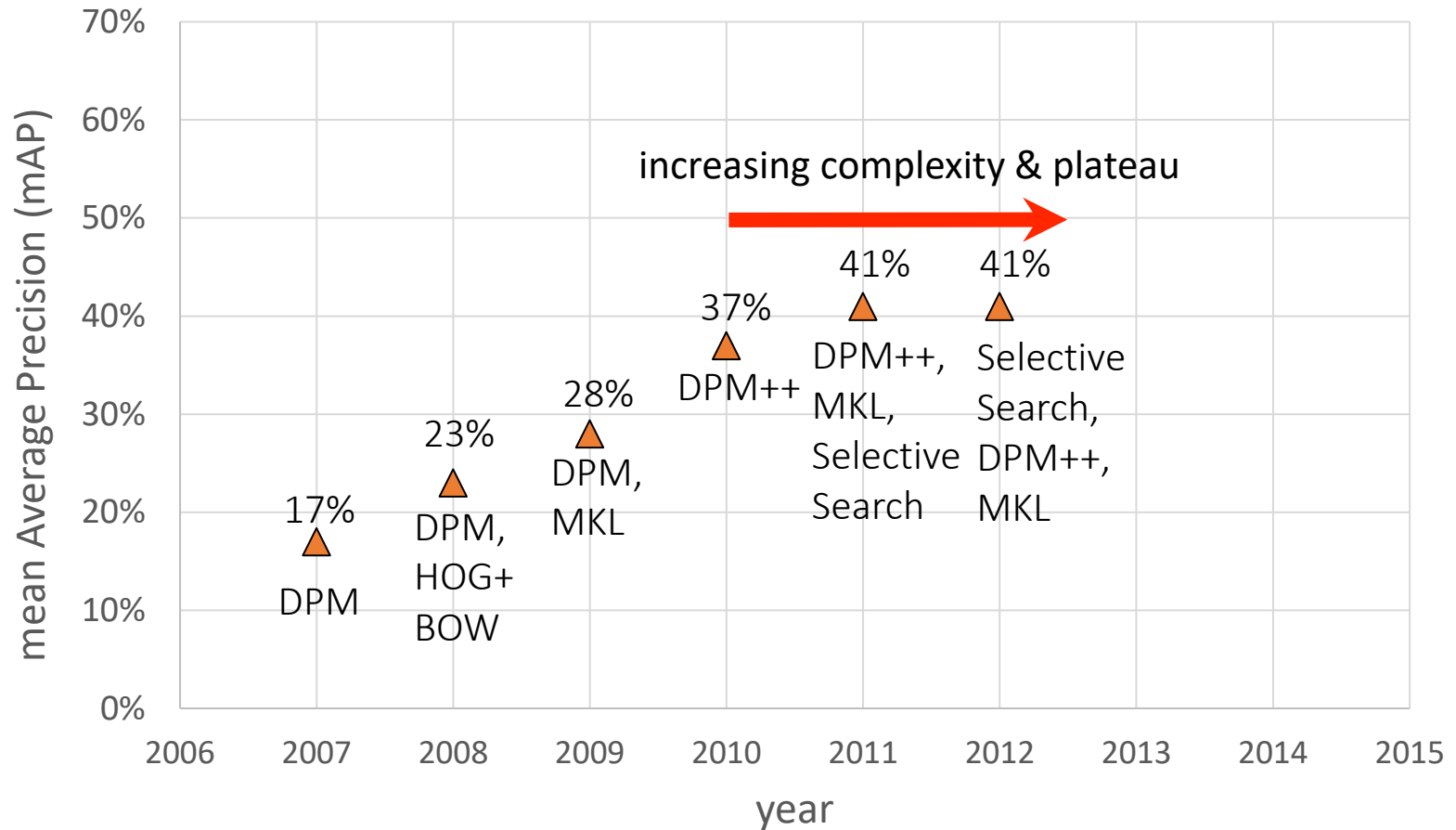
PASCAL VOC detection history



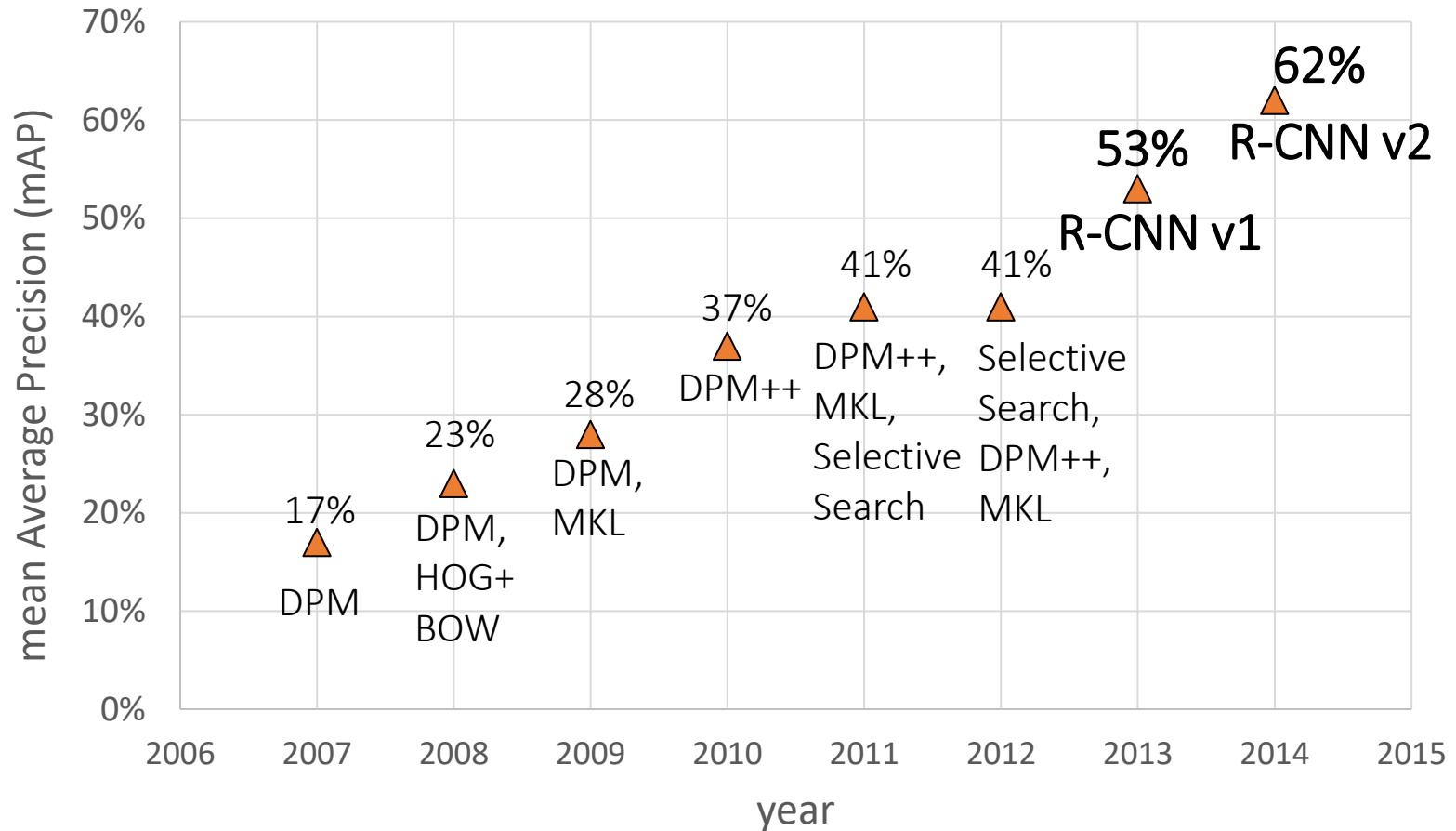
Part-based models & multiple features (MKL)



Kitchen-sink approaches

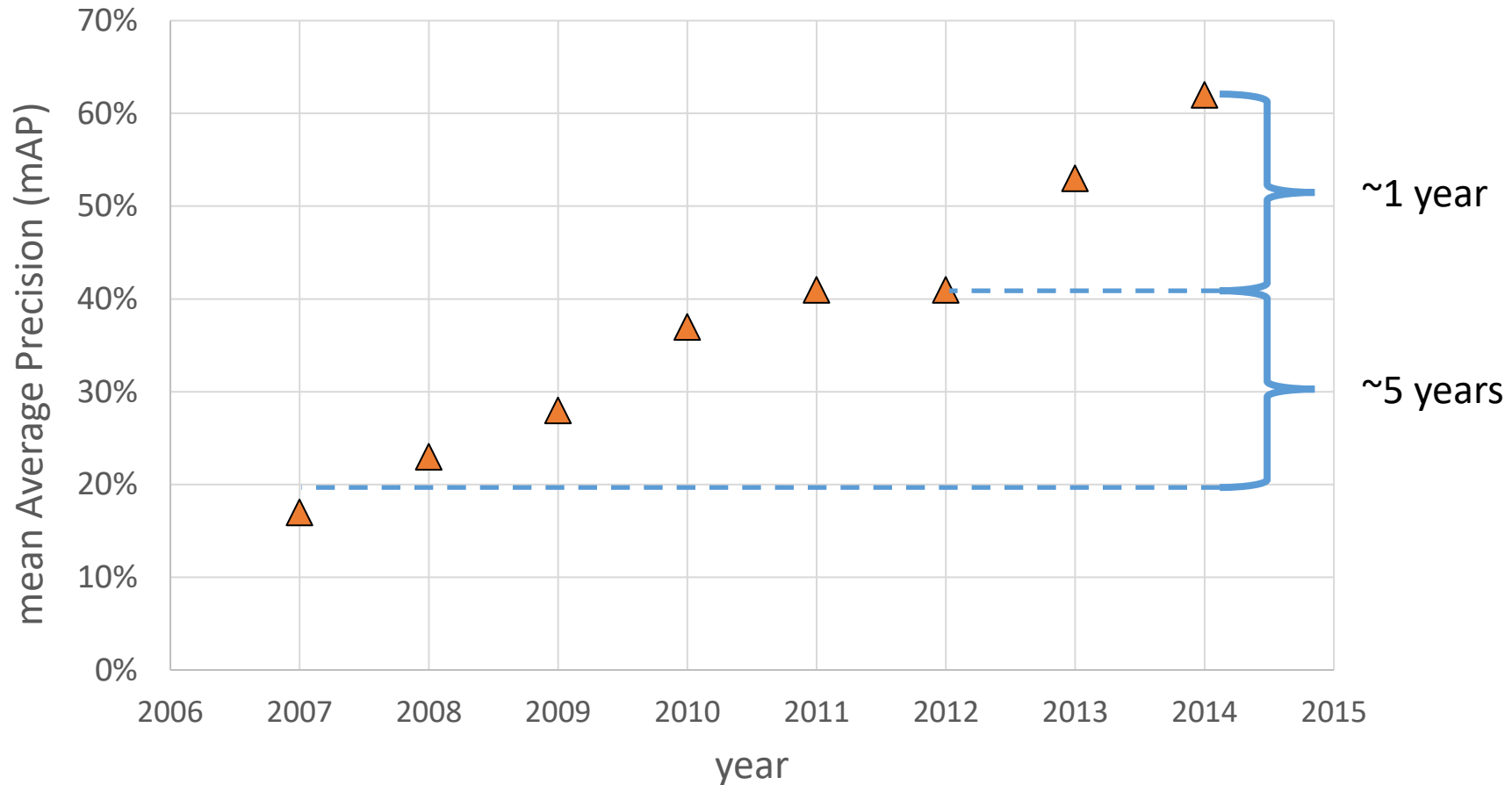


Region-based Convolutional Networks (R-CNNs)



[R-CNN. Girshick et al. CVPR 2014]

Region-based Convolutional Networks (R-CNNs)

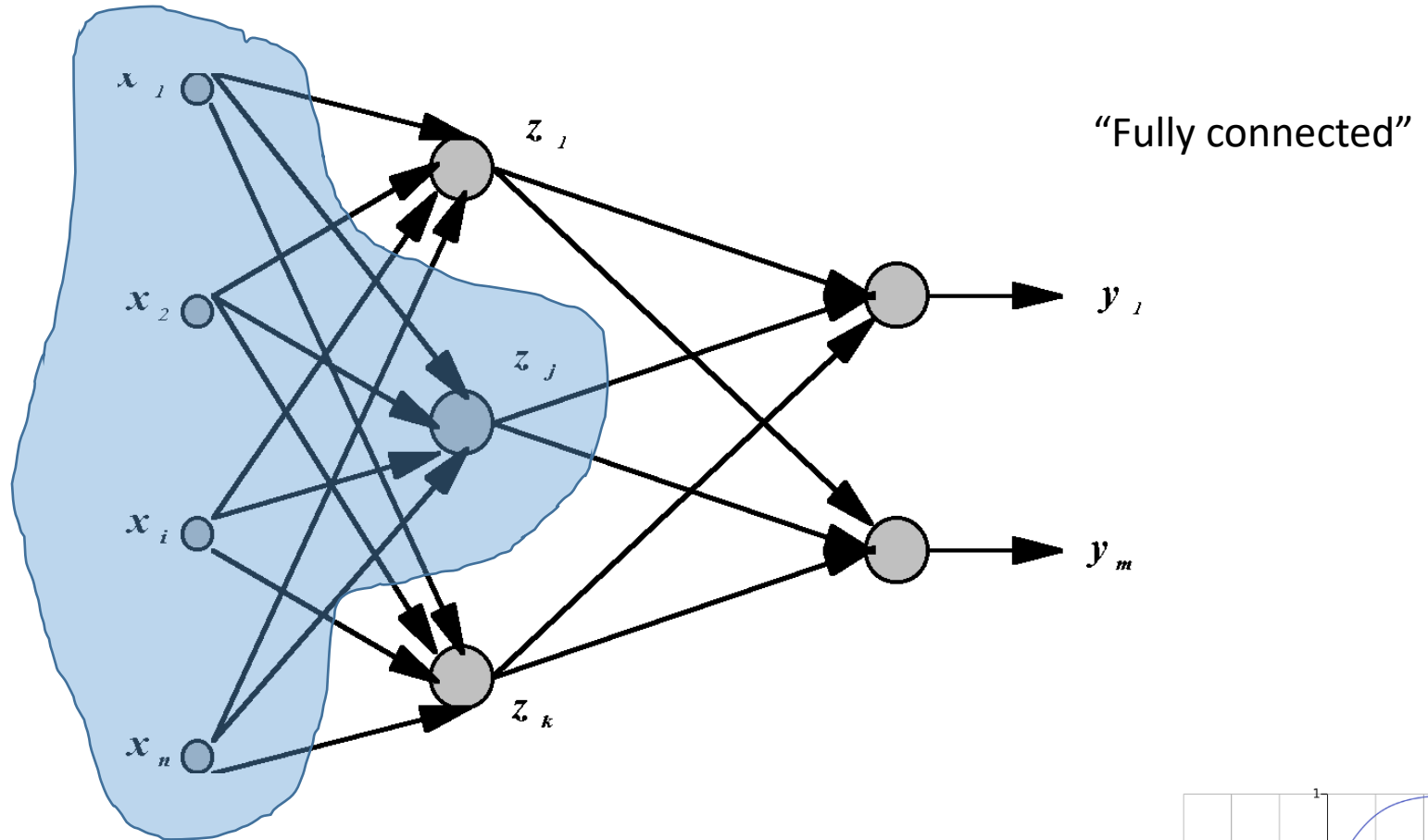


[R-CNN. Girshick et al. CVPR 2014]

Convolutional Neural Networks

- Overview

Standard Neural Networks

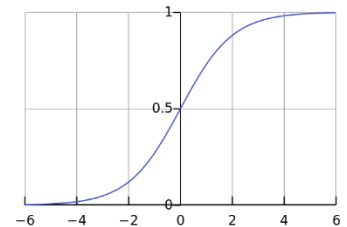


$$\mathbf{x} = (x_1, \dots, x_{784})^T$$



$$z_j = g(\mathbf{w}_j^T \mathbf{x})$$

$$g(t) = \frac{1}{1 + e^{-t}}$$

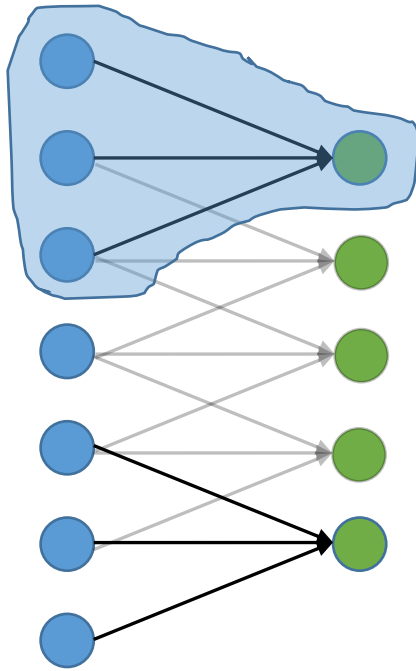


From NNs to Convolutional NNs

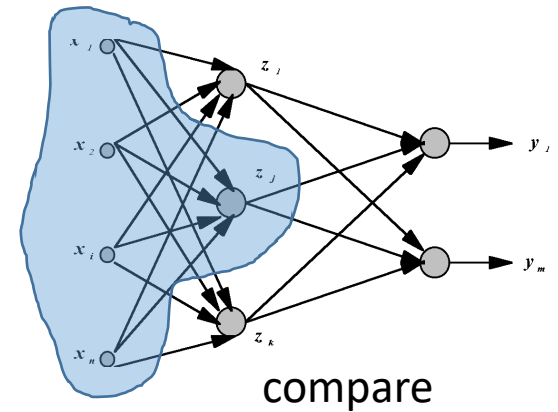
- Local connectivity
- Shared (“tied”) weights
- Multiple feature maps
- Pooling

Convolutional NNs

- Local connectivity

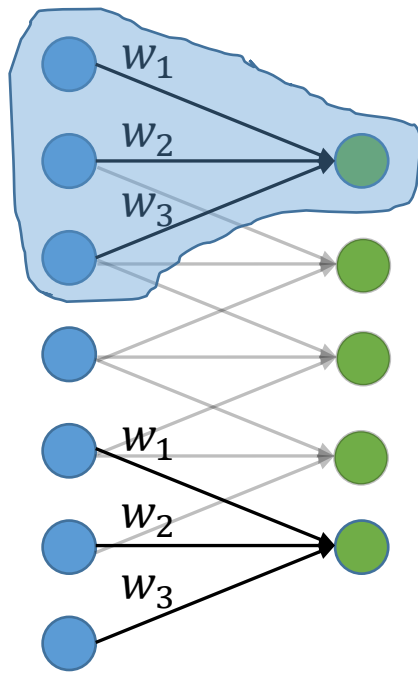


- Each green unit is only connected to (3) **neighboring** blue units



Convolutional NNs

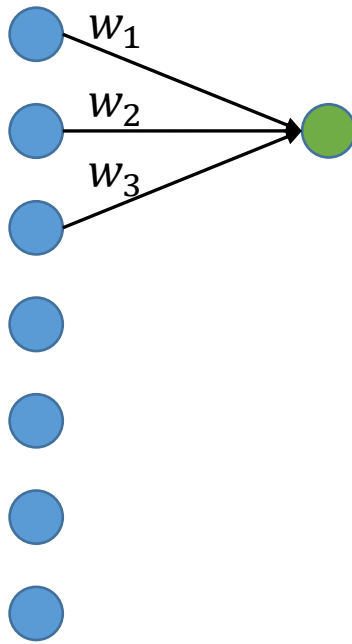
- Shared (“tied”) weights



- All green units **share** the same parameters w
- Each green unit computes the **same function**, but with a **different input window**

Convolutional NNs

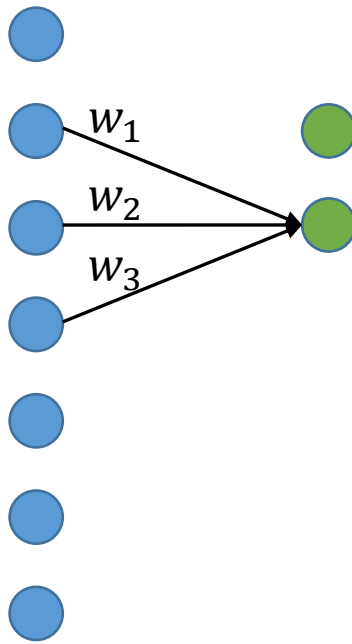
- Convolution with 1-D filter: $[w_3, w_2, w_1]$



- All green units **share** the same parameters w
- Each green unit computes the **same function**, but with a **different input window**

Convolutional NNs

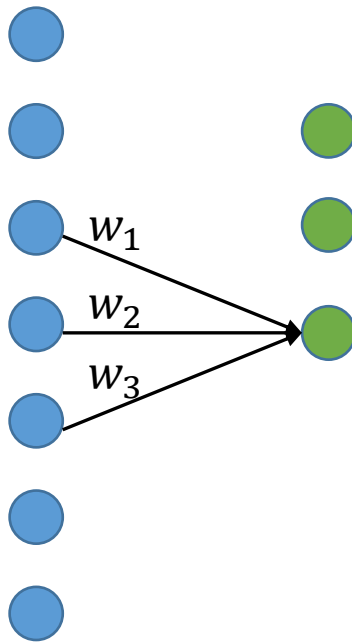
- Convolution with 1-D filter: $[w_3, w_2, w_1]$



- All green units **share** the same parameters w
- Each green unit computes the **same function**, but with a **different input window**

Convolutional NNs

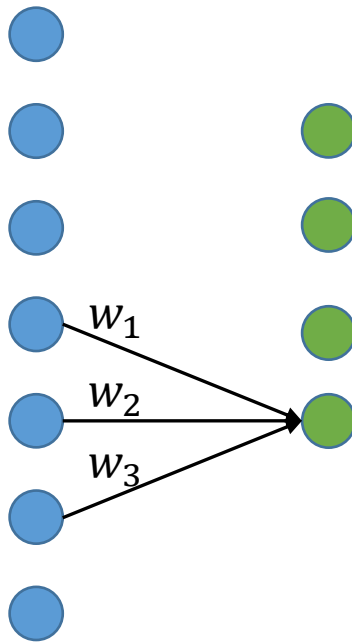
- Convolution with 1-D filter: $[w_3, w_2, w_1]$



- All green units **share** the same parameters w
- Each green unit computes the **same function**, but with a **different input window**

Convolutional NNs

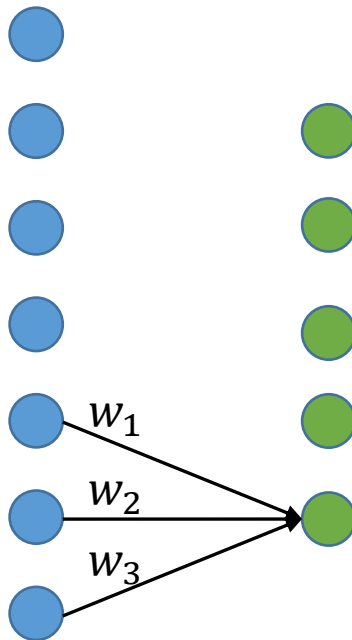
- Convolution with 1-D filter: $[w_3, w_2, w_1]$



- All green units **share** the same parameters w
- Each green unit computes the **same function**, but with a **different input window**

Convolutional NNs

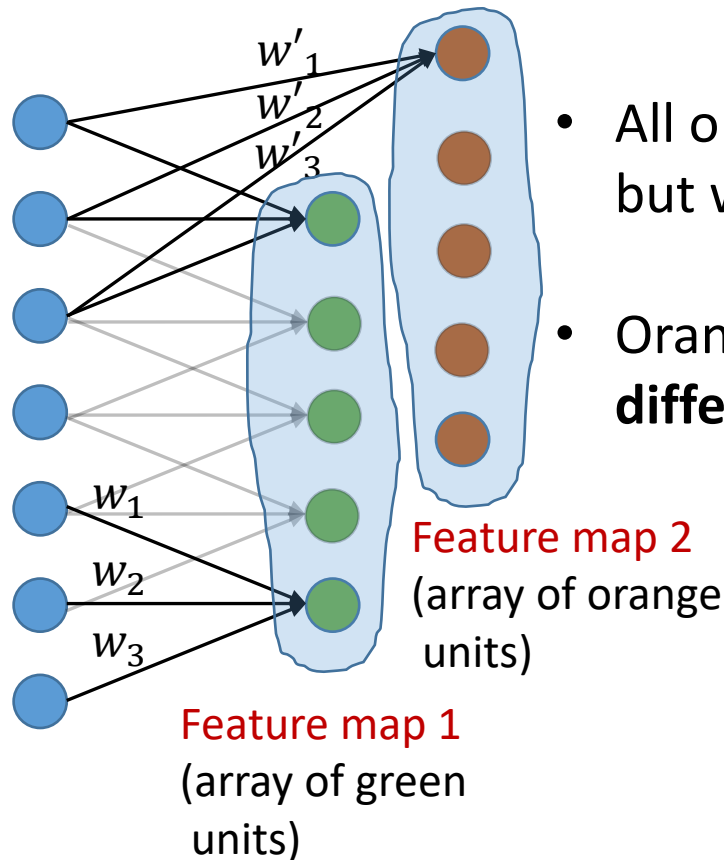
- Convolution with 1-D filter: $[w_3, w_2, w_1]$



- All green units **share** the same parameters w
- Each green unit computes the **same function**, but with a **different input window**

Convolutional NNs

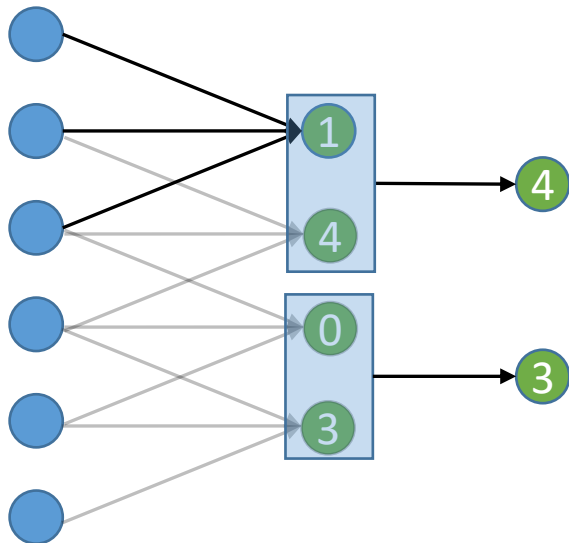
- Multiple feature maps



- All orange units compute the **same function** but with a **different input windows**
- Orange and green units **compute different functions**

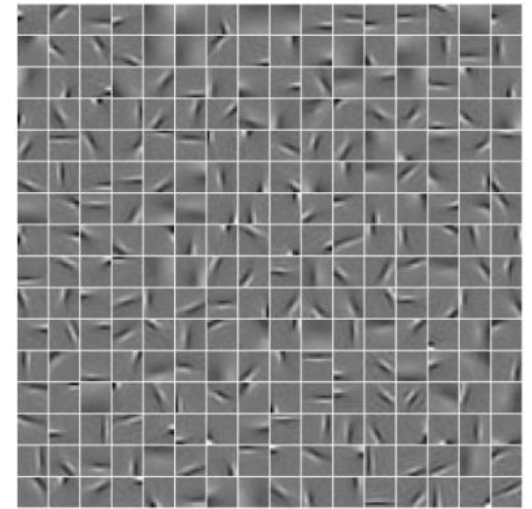
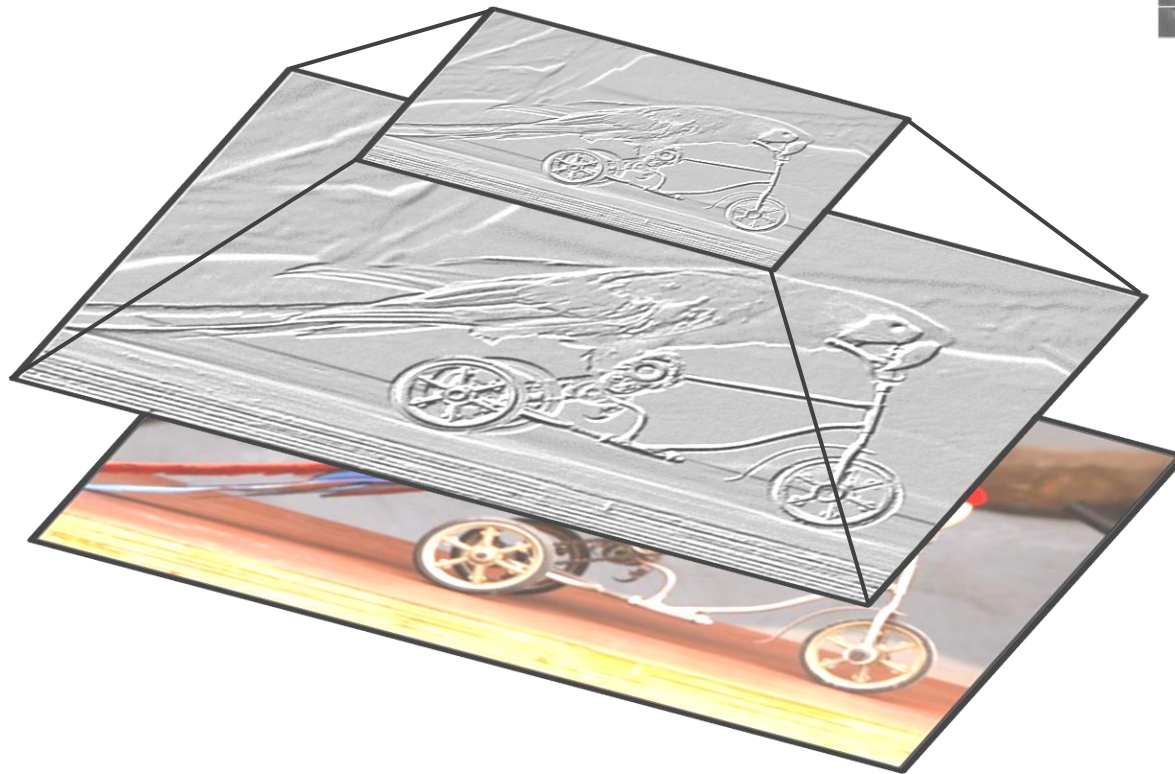
Convolutional NNs

- Pooling (**max**, average)



- Pooling area (how much to pool): 2 units
- Pooling stride (how far to move): 2 units
- **Subsamples** feature maps

2D input



Pooling

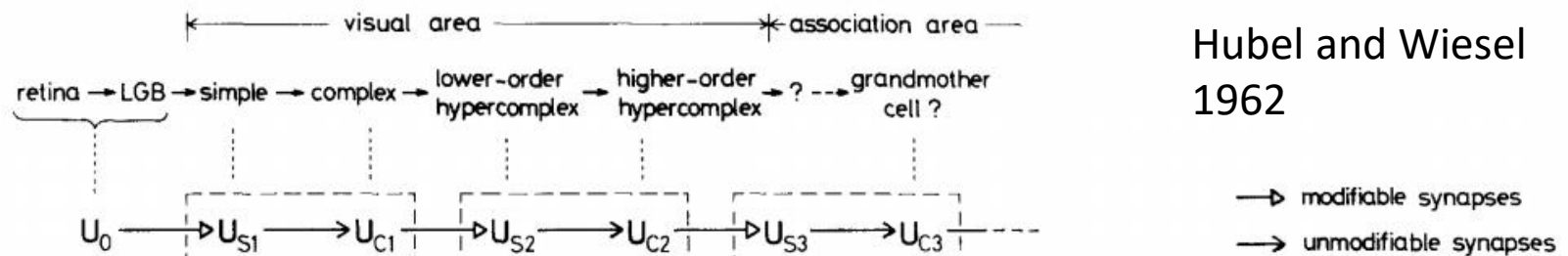


Convolution



Image

Historical perspective – 1980



Hubel and Wiesel
1962

Fig. 1. Correspondence between the hierarchy model by Hubel and Wiesel, and the neural network of the neocognitron

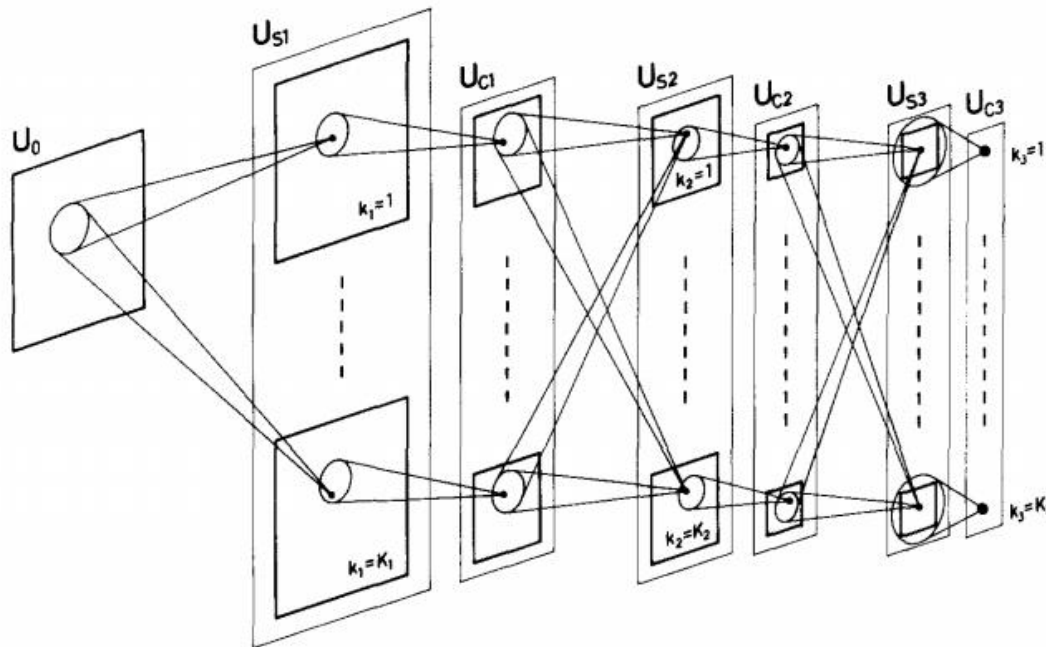
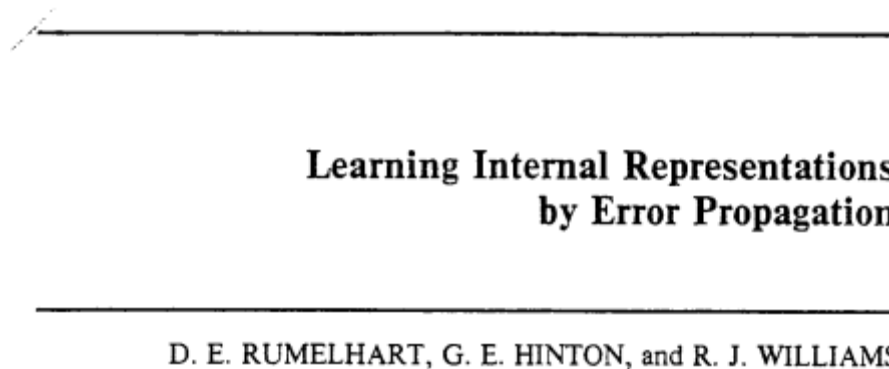


Fig. 2. Schematic diagram illustrating the interconnections between layers in the neocognitron

Included basic ingredients of ConvNets, but no supervised learning algorithm

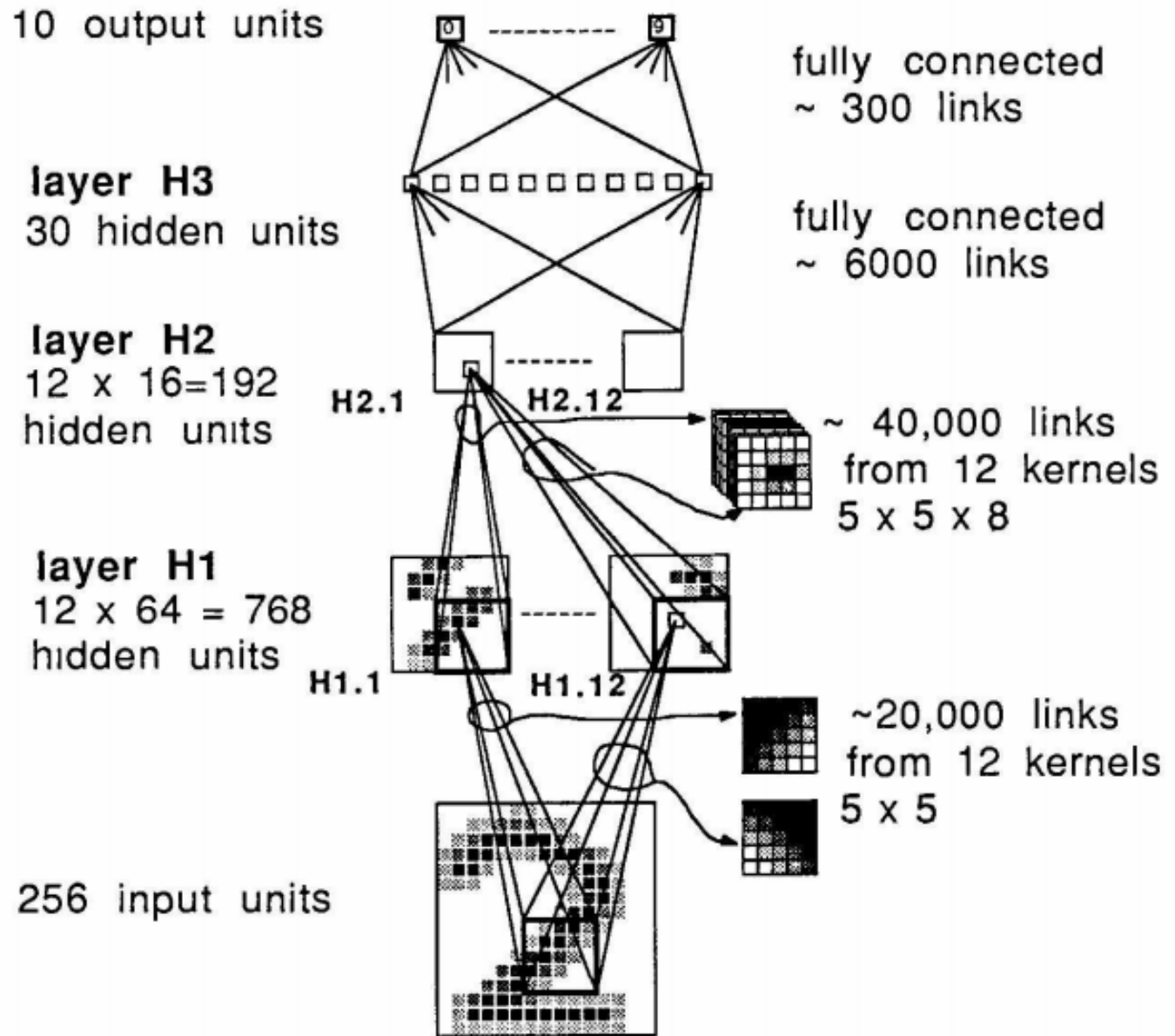
Supervised learning – 1986

Gradient descent training with error backpropagation



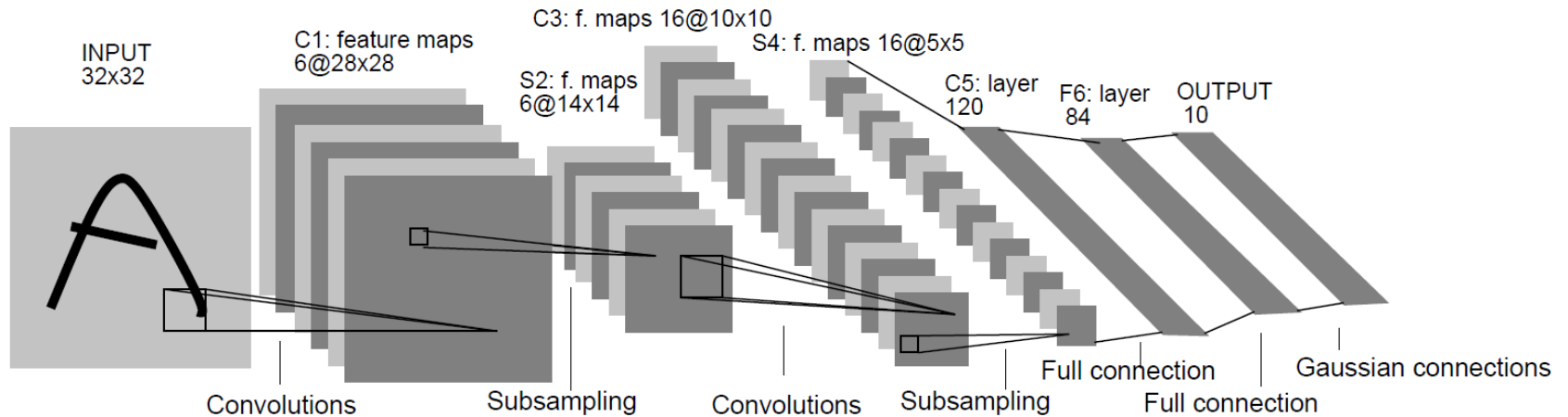
Early demonstration that error backpropagation can be used for supervised training of neural nets (including ConvNets)

1989



Backpropagation applied to handwritten zip code recognition,
Lecun et al., 1989

Practical ConvNets



Gradient-Based Learning Applied to Document Recognition,
Lecun et al., 1998

Core idea of “deep learning”

- Input: the “*raw*” signal (image, waveform, ...)
- Features: hierarchy of features is *learned* from the raw input

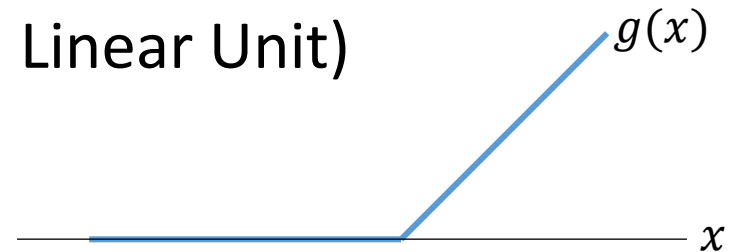
What's new since the 1980s?

- **More layers**

- LeNet-3 and LeNet-5 had 3 and 5 learnable layers
- Current models have 8 – 20+

- **“ReLU”** non-linearities (Rectified Linear Unit)

- $g(x) = \max(0, x)$
- Gradient doesn't vanish



- **“Dropout”** regularization (randomly selects neurons to remove during training epochs, reduces overfitting)
- **Fast GPU implementations**
- **More data**

Software Libraries

- Caffe (C++, python, matlab)
- Torch7 (C++, lua)
- Theano (python)
- PyTorch

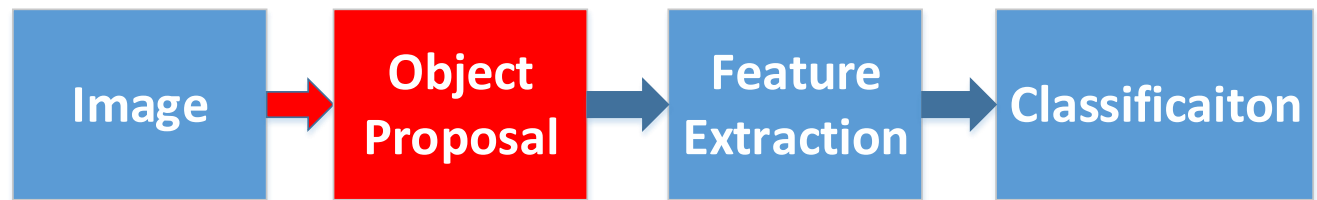
What else? Object Proposals

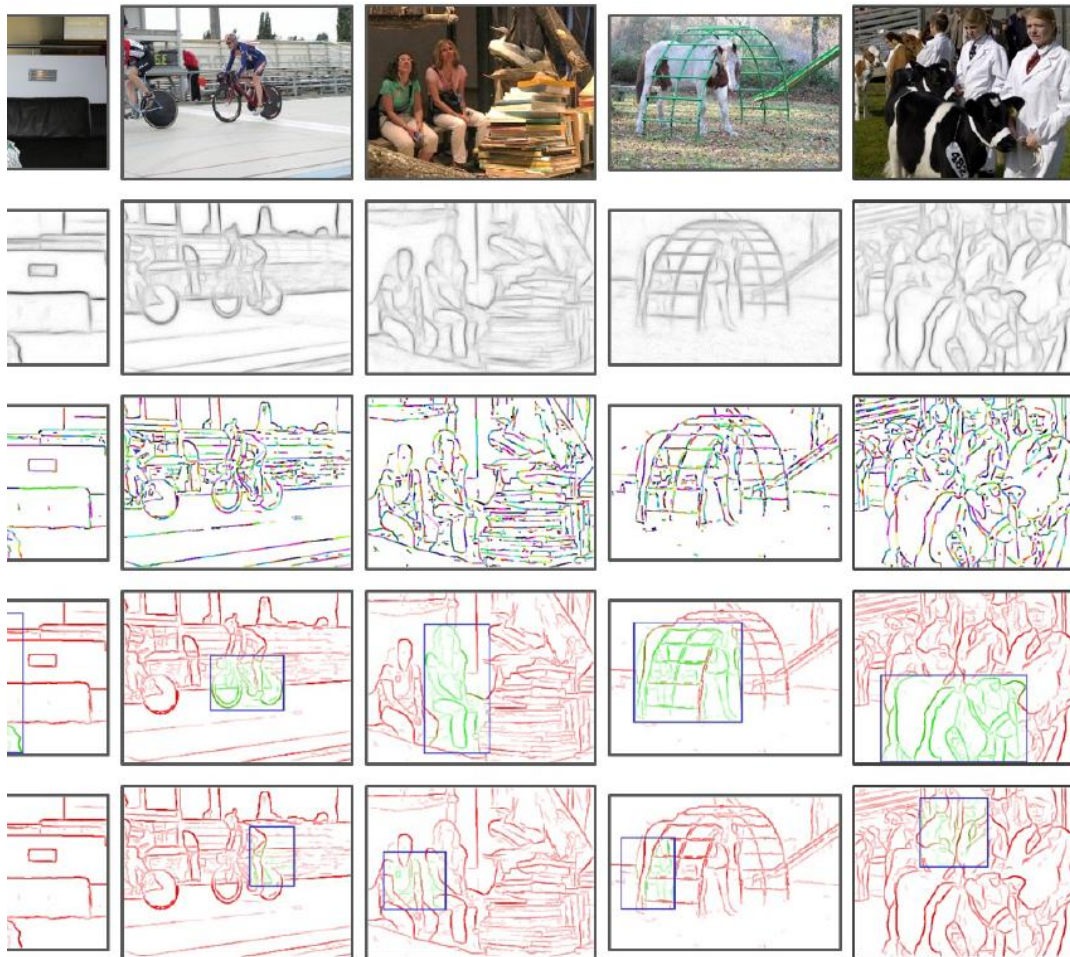
- Sliding window based object detection



Iterate over window size, aspect ratio, and location

- Object proposals
 - Fast execution
 - High recall with low # of candidate boxes





The number of contours wholly enclosed by a bounding box is indicative of the likelihood of the box containing an object.

Ross's Own System: Region CNNs

R-CNN: *Regions with CNN features*

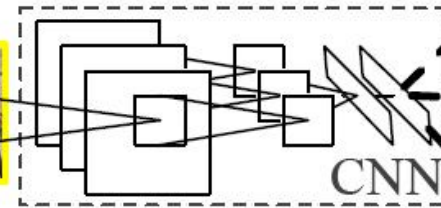


1. Input image



2. Extract region proposals (~2k)

warped region



3. Compute CNN features

aeroplane? no.

⋮

person? yes.

⋮

tvmonitor? no.

4. Classify regions

Competitive Results

VOC 2010 test	aero	bike	bird	boat	bottle	bus	car	cat	chair	cow	table	dog	horse	mbike	person	plant	sheep	sofa	train	tv	mAP
DPM v5 [20] [†]	49.2	53.8	13.1	15.3	35.5	53.4	49.7	27.0	17.2	28.8	14.7	17.8	46.4	51.2	47.7	10.8	34.2	20.7	43.8	38.3	33.4
UVA [39]	56.2	42.4	15.3	12.6	21.8	49.3	36.8	46.1	12.9	32.1	30.0	36.5	43.5	52.9	32.9	15.3	41.1	31.8	47.0	44.8	35.1
Regionlets [41]	65.0	48.9	25.9	24.6	24.5	56.1	54.5	51.2	17.0	28.9	30.2	35.8	40.2	55.7	43.5	14.3	43.9	32.6	54.0	45.9	39.7
SegDPM [18] [†]	61.4	53.4	25.6	25.2	35.5	51.7	50.6	50.8	19.3	33.8	26.8	40.4	48.3	54.4	47.1	14.8	38.7	35.0	52.8	43.1	40.4
R-CNN	67.1	64.1	46.7	32.0	30.5	56.4	57.2	65.9	27.0	47.3	40.9	66.6	57.8	65.9	53.6	26.7	56.5	38.1	52.8	50.2	50.2
R-CNN BB	71.8	65.8	53.0	36.8	35.9	59.7	60.0	69.9	27.9	50.6	41.4	70.0	62.0	69.0	58.1	29.5	59.4	39.3	61.2	52.4	53.7

Table 1: Detection average precision (%) on VOC 2010 test. R-CNN is most directly comparable to UVA and Regionlets since all methods use selective search region proposals. Bounding-box regression (BB) is described in Section C. At publication time, SegDPM was the top-performer on the PASCAL VOC leaderboard. [†]DPM and SegDPM use context rescoring not used by the other methods.

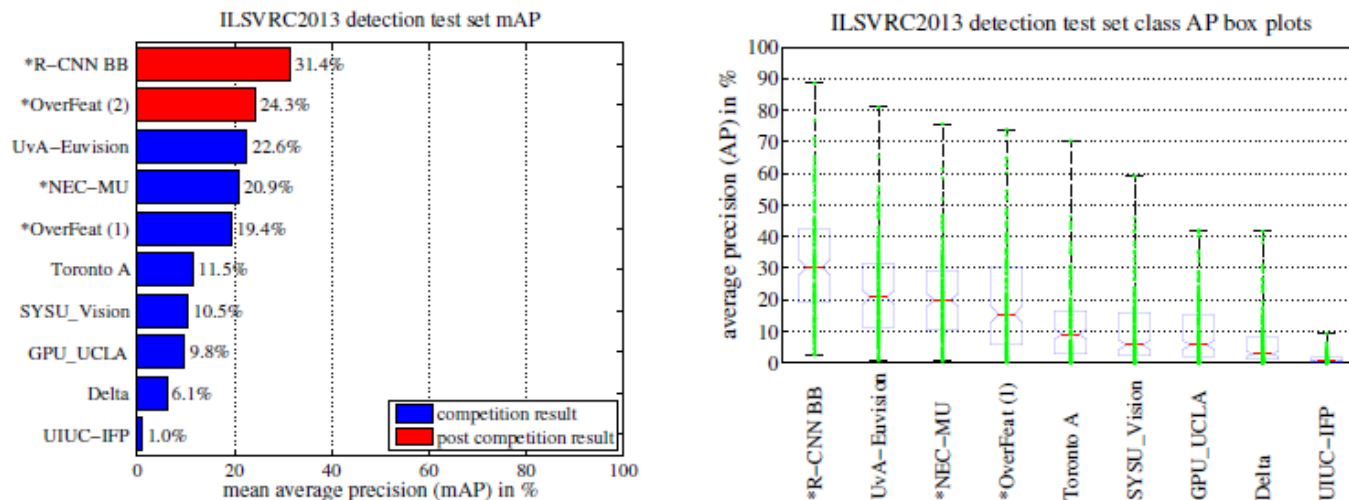


Figure 3: (Left) Mean average precision on the ILSVRC2013 detection test set. Methods preceded by * use outside training data (images and labels from the ILSVRC classification dataset in all cases). **(Right) Box plots for the 200 average precision values per method.** A box plot for the post-competition OverFeat result is not shown because per-class APs are not yet available (per-class APs for R-CNN are in Table 8 and also included in the tech report source uploaded to arXiv.org; see R-CNN-ILSVRC2013-APs.txt). The red line marks the median AP, the box bottom and top are the 25th and 75th percentiles. The whiskers extend to the min and max AP of each method. Each AP is plotted as a green dot over the whiskers (best viewed digitally with zoom).

Top Regions for Six Object Classes

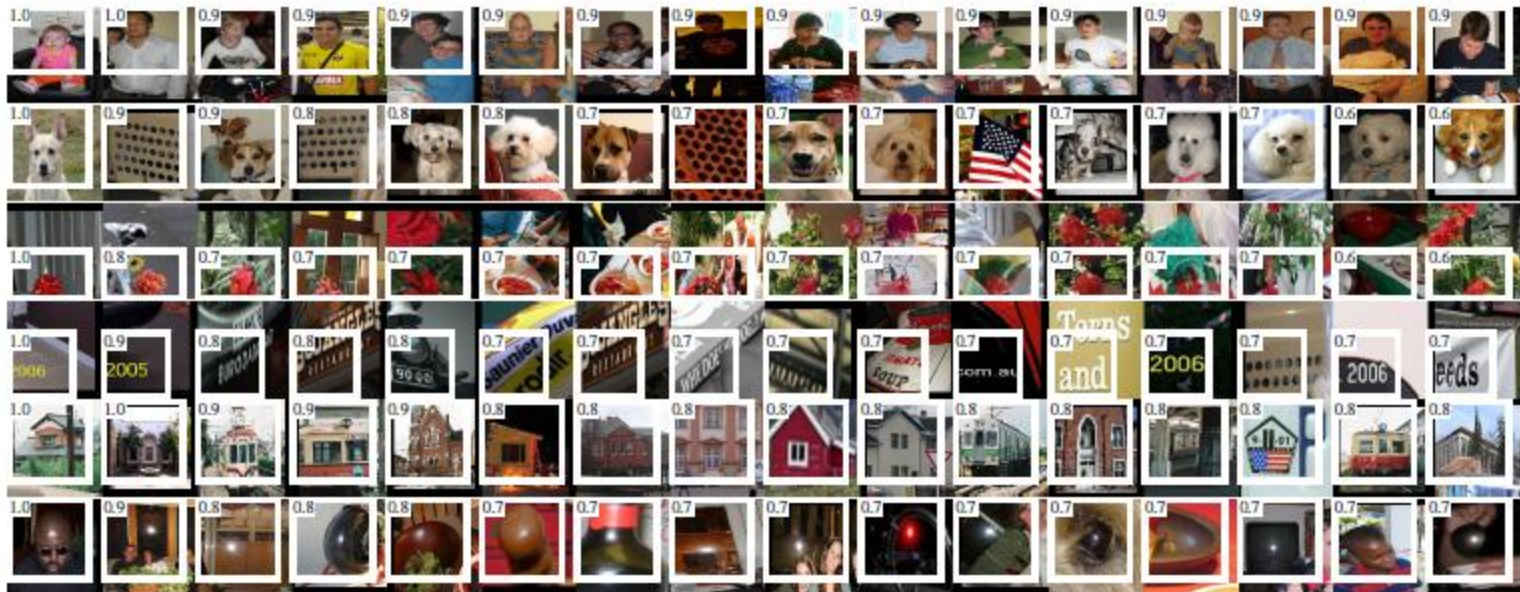


Figure 4: Top regions for six pools units. Receptive fields and activation values are drawn in white. Some units are aligned to concepts, such as people (row 1) or text (4). Other units capture texture and material properties, such as dot arrays (2) and specular reflections (6).



What came Next?

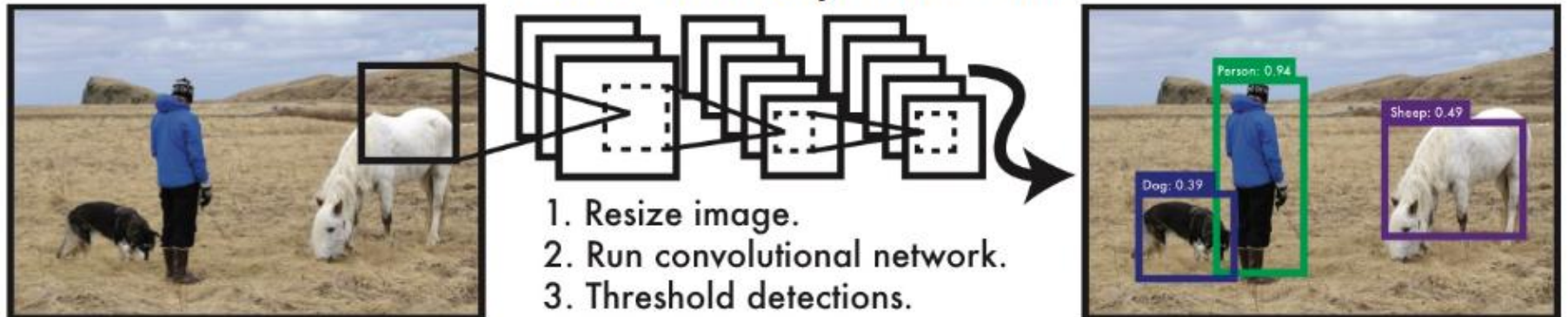
- Faster R-CNN (Girshick, 2016)
- YOLO (Redmon, Girshick, Divvala, Farhadi, 2016)
You Only Look Once (People's Choice Award)
- YOLO9000: Better, Faster, Stronger (Redmon, Farhadi, CVPR 2017) Runner up for Best Paper
- YOLOv3: more improvements

Accurate object detection is slow!

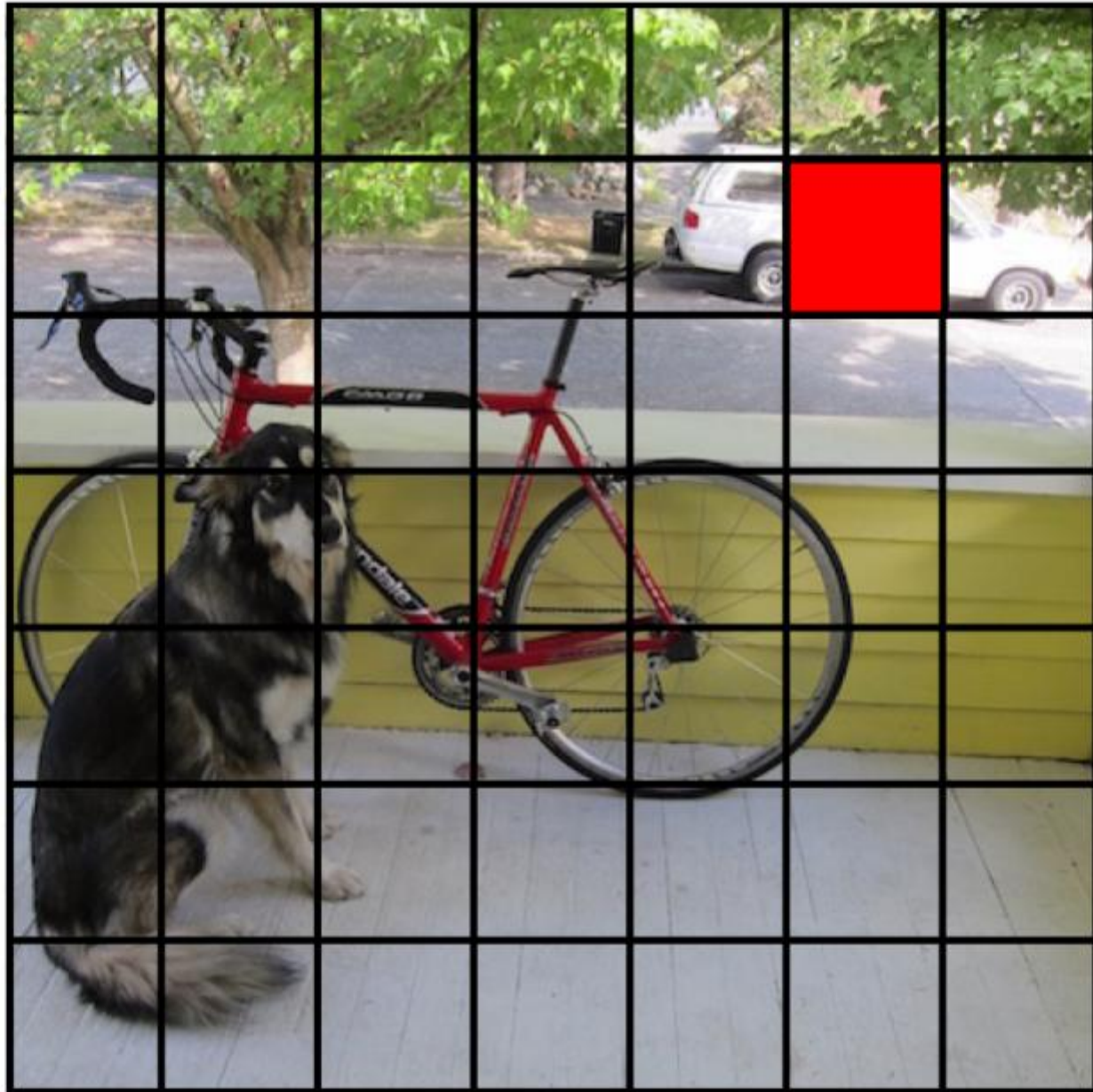
	Pascal 2007 mAP	Speed	
DPM v5	33.7	.07 FPS	14 s/img
R-CNN	66.0	.05 FPS	20 s/img
Fast R-CNN	70.0	.5 FPS	2 s/img
Faster R-CNN	73.2	7 FPS	140 ms/img
YOLO	63.4 69.0	45 FPS	22 ms/img

With YOLO, you only look once at an image to perform detection

YOLO: *You Only Look Once*



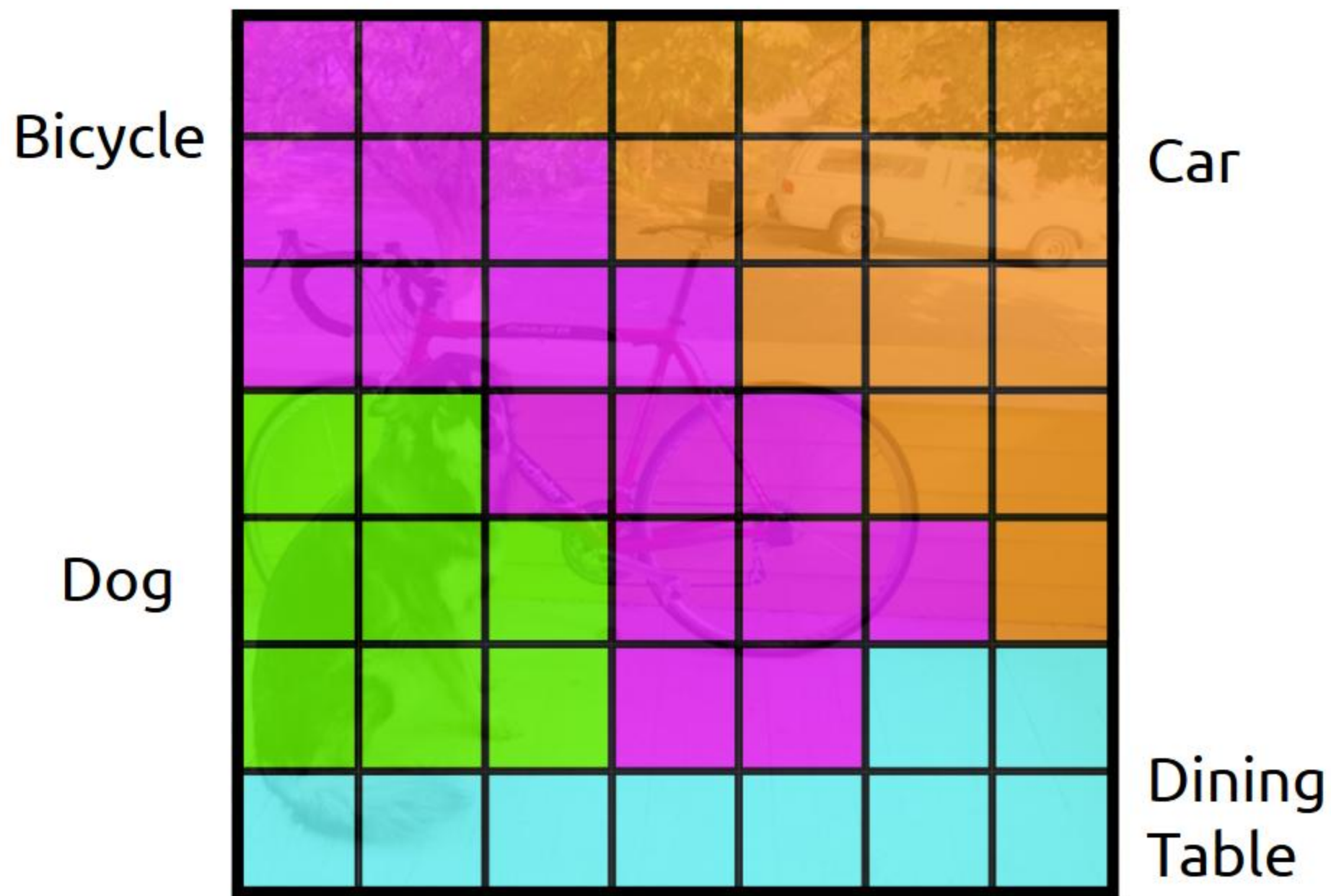
Each cell predicts boxes and confidences: $P(\text{Object})$



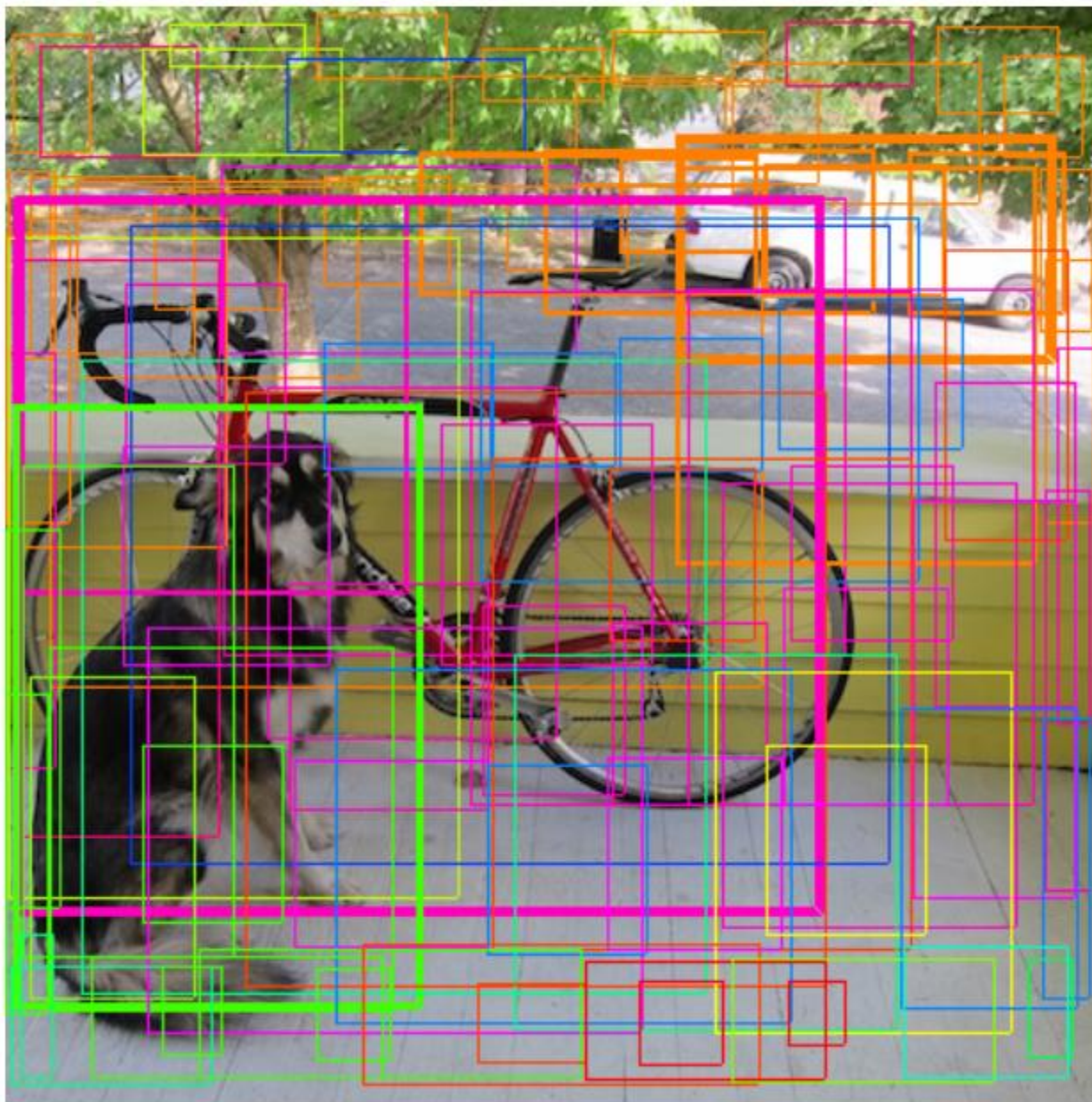
Each cell predicts boxes and confidences: $P(\text{Object})$



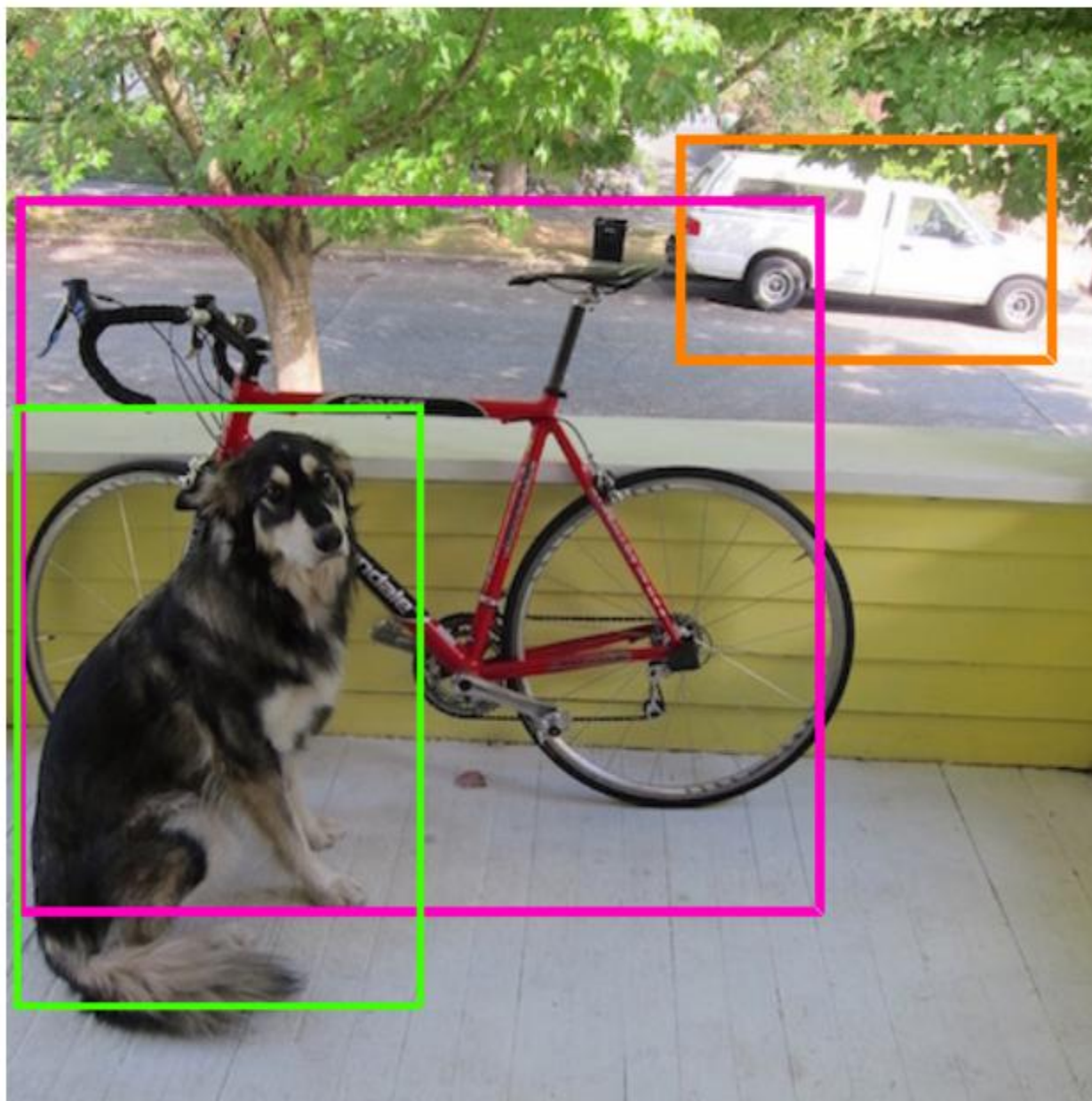
Each cell also predicts a class probability.



Then we combine the box and class predictions.



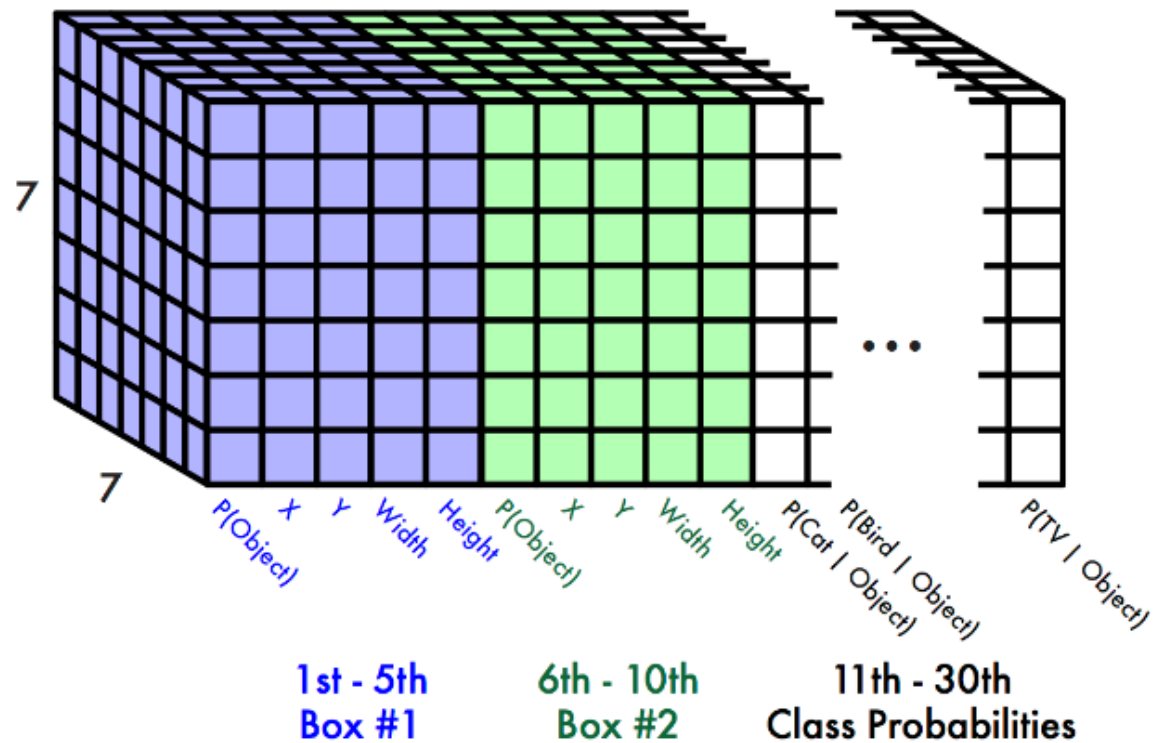
Finally we do NMS and threshold detections



This parameterization fixes the output size

Each cell predicts:

- For each bounding box:
 - 4 coordinates (x, y, w, h)
 - 1 confidence value
- Some number of class probabilities

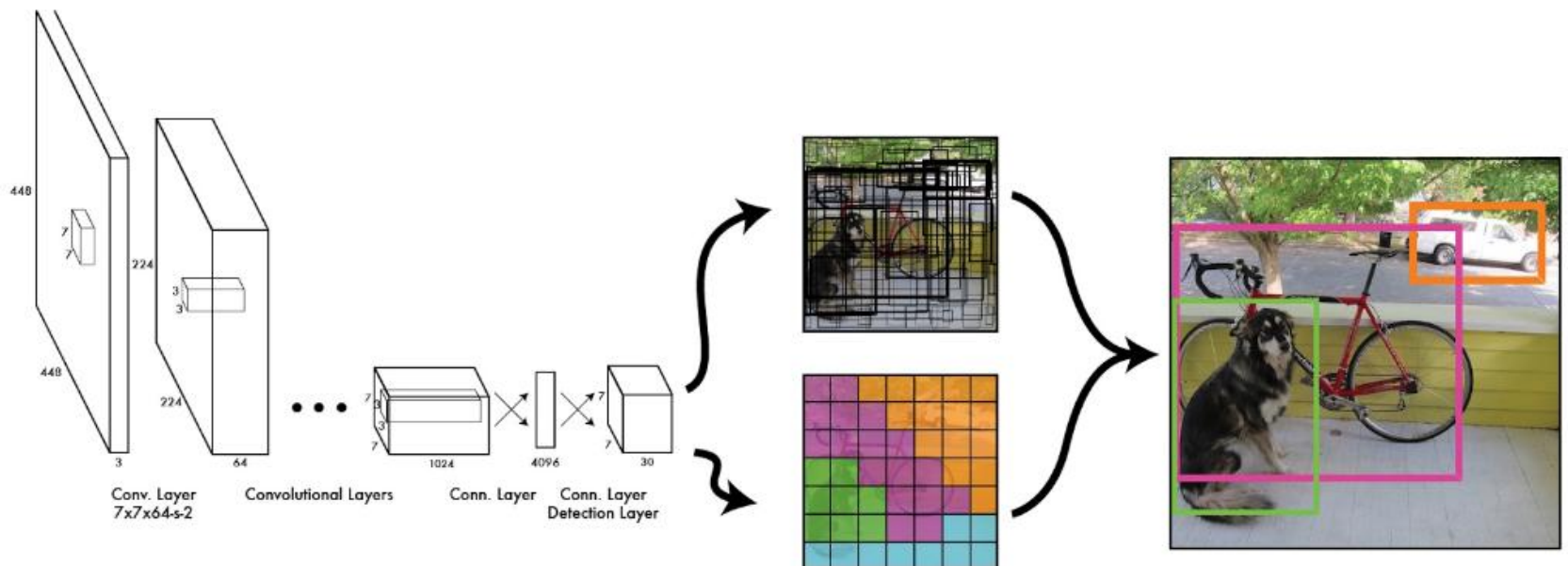


For Pascal VOC:

- 7x7 grid
- 2 bounding boxes / cell
- 20 classes

$$7 \times 7 \times (2 \times 5 + 20) = 7 \times 7 \times 30 \text{ tensor} = \mathbf{1470 \text{ outputs}}$$

Thus we can train one neural network to be a whole detection pipeline



More YOLO (second paper)

- At 67 FPS, YOLOv2 gets 76.8 mAP on VOC 2007.
- At 40 FPS, YOLOv2 gets 78.6mAP, outperforming state-of-the-art methods like Faster R-CNN with ResNet and SSD while still running significantly faster
- A new methodology that jointly trains for detection and classification produced YOLO9000.
- YOLO9000 can detect more than 9000 object categories in real time.
- And YOLOv3 has come out.

Finale

- Object recognition has moved rapidly in the last 12 years to becoming very appearance based.
- The HOG descriptor lead to fast recognition of specific views of generic objects, starting with pedestrians and using SVMs.
- Deformable parts models extended that to allow more objects with articulated limbs, but still specific views.
- **CNNs have become the method of choice**; they learn from huge amounts of data and can learn multiple views of each object class.
- **YOLO is one of the best.**