

NEURAL OBJECT DETECTION

HYUN SOO PARK



IMAGE CLASSIFICATION VS. OBJECT DETECTION

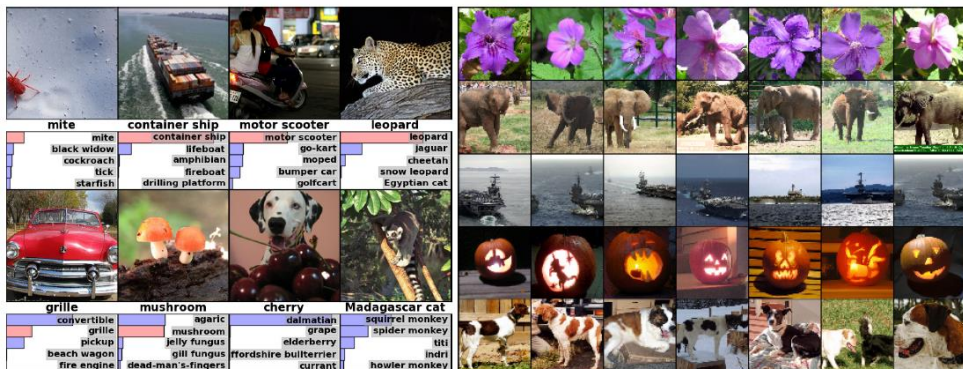


Image classification



Object detection

OBJECT DETECTION PIPELINE

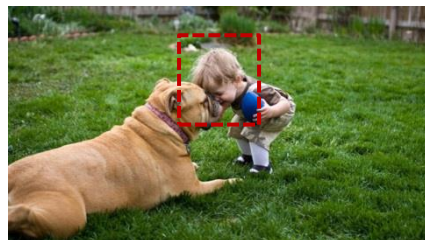


Input image

OBJECT DETECTION PIPELINE



Input image



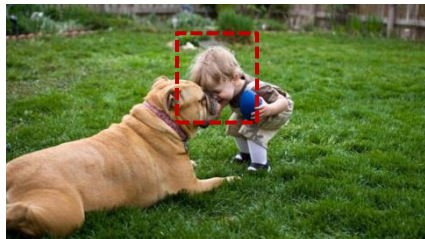
Localization

Sliding window

OBJECT DETECTION PIPELINE



Input image



Localization

Sliding window



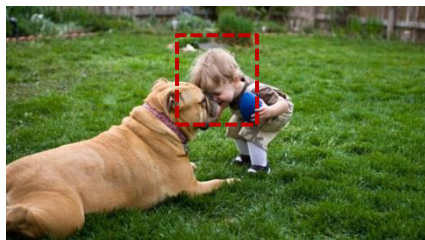
Feature extraction

HOG/SIFT/BoW

OBJECT DETECTION PIPELINE



Input image



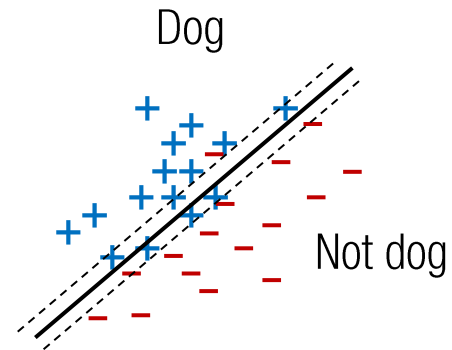
Localization

Sliding window



Feature extraction

HOG/SIFT/BoW



Classification

SVM

Limitations

Slow
~ 1M of evaluations

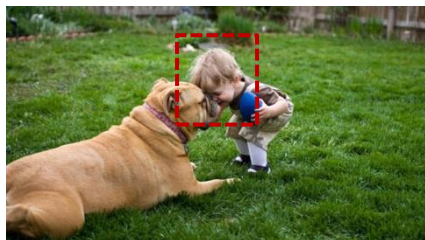
Shallow

n-classifiers

R-CNN (GIRSHICK ET AL.)



Input image



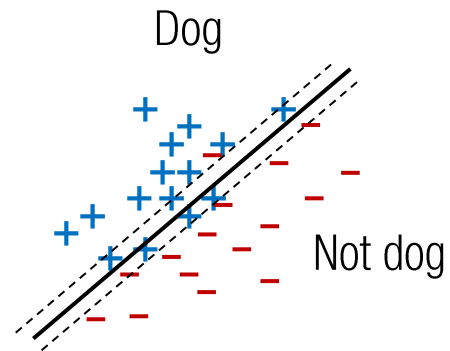
Localization

Sliding window



Feature extraction

CNN



Classification

SVM

Limitations

Slow
~ 1M of evaluations

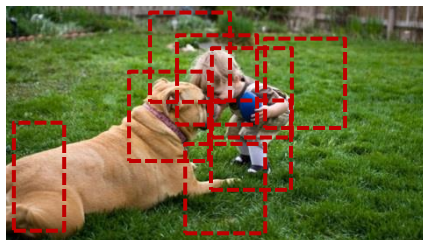
Deep

n-classifiers

R-CNN (GIRSHICK ET AL.)



Input image



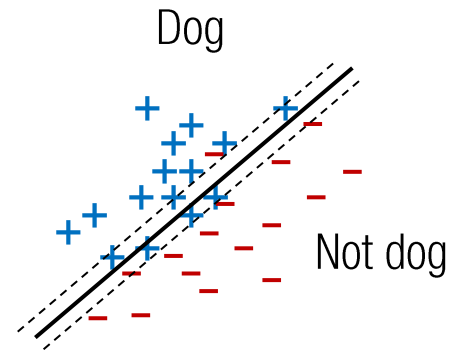
Localization

Region proposal



Feature extraction

CNN



Classification

SVM

Limitations

2000 evaluations

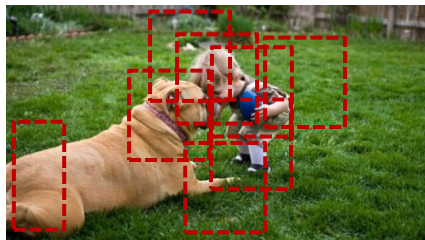
Deep

n-classifiers

R-CNN (GIRSHICK ET AL.)



Input image



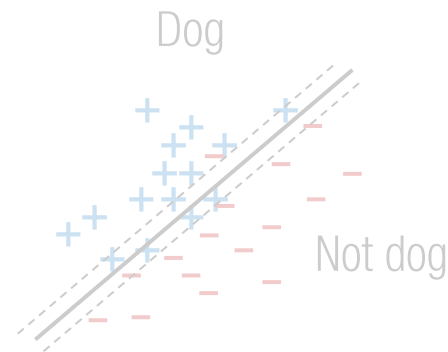
Localization

Region proposal



Feature extraction

CNN



Classification

SVM

Limitations

2000 evaluations

Deep

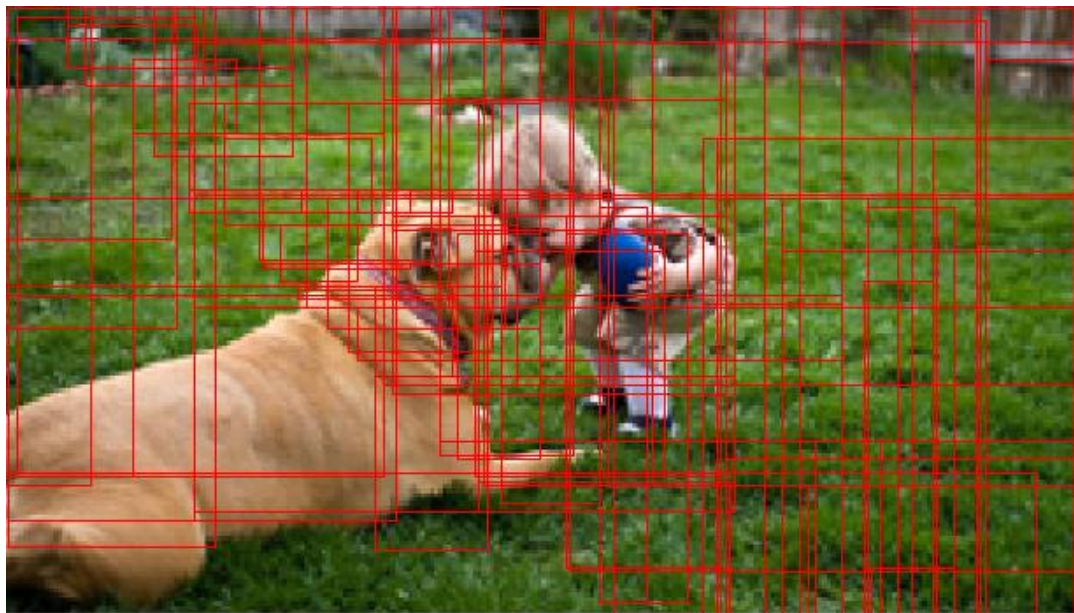
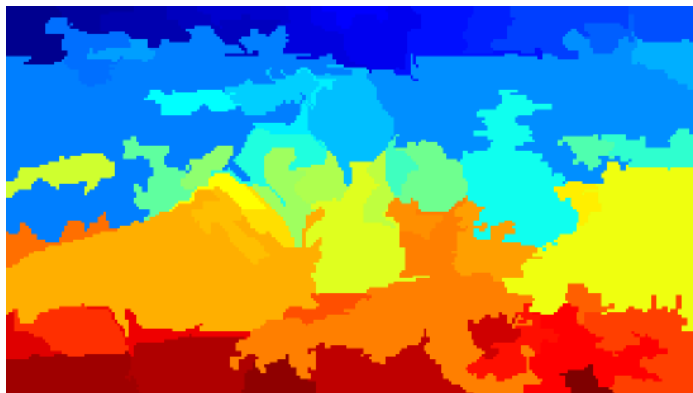
n-classifiers

OBJECTNESS (SELECTIVE SEARCH~UIJLINGS ET AL.)



- Merging regions from over-segmentation
- Objectness classification via BoW on merged regions

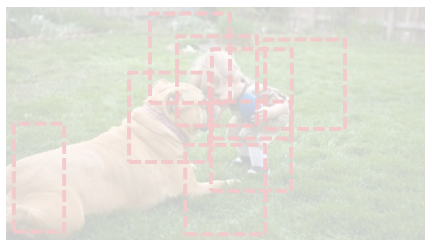
OBJECTNESS (SELECTIVE SEARCH~UIJLINGS ET AL.)



R-CNN (GIRSHICK ET AL.)

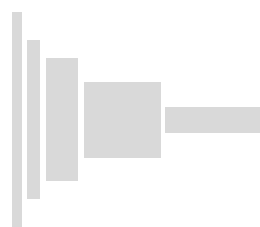


Input image



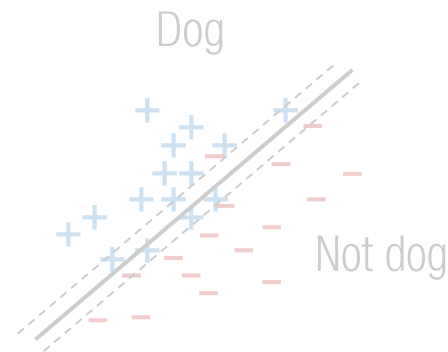
Localization

Region proposal



Feature extraction

CNN



Classification

SVM

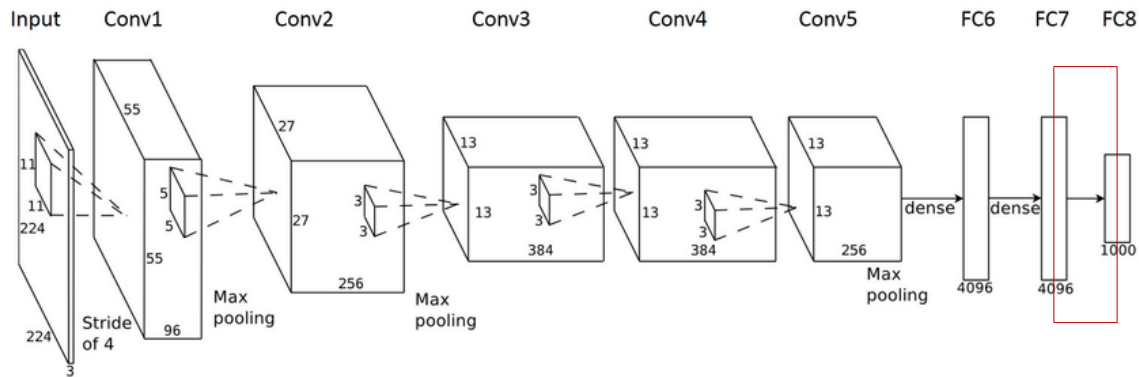
Limitations

2000 evaluations

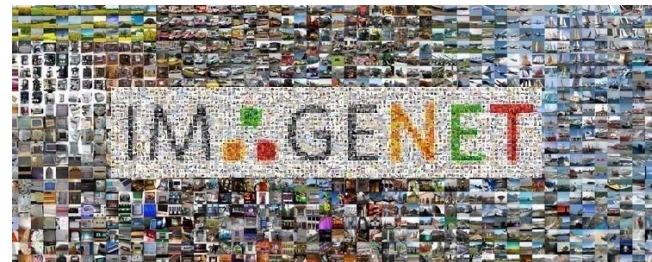
Deep

n-classifiers

DOMAIN ADAPTATION (IMAGE CLASS. → OBJECT DET.)

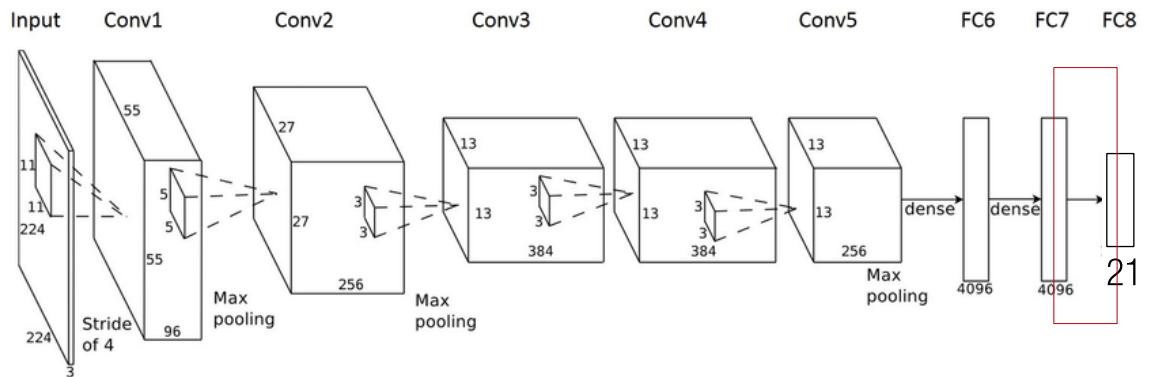


4096x1000



1000 image classes (~15M)

DOMAIN ADAPTATION (IMAGE CLASS. → OBJECT DET.)



4096x21

$$\frac{\partial L}{\partial \mathbf{w}_n}$$

w/ small learning rate

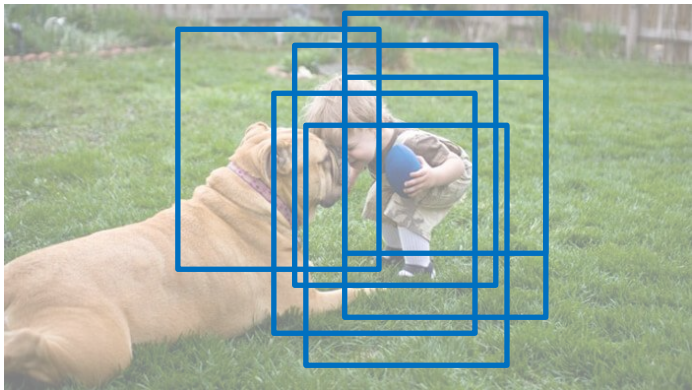


1000 image classes (~15M)



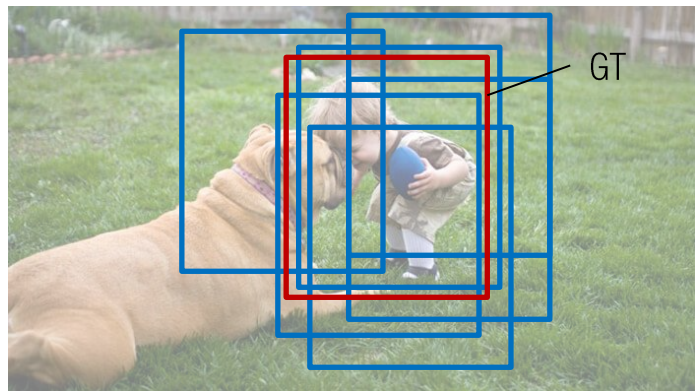
20 object classes (~20K)

REGION-CNN



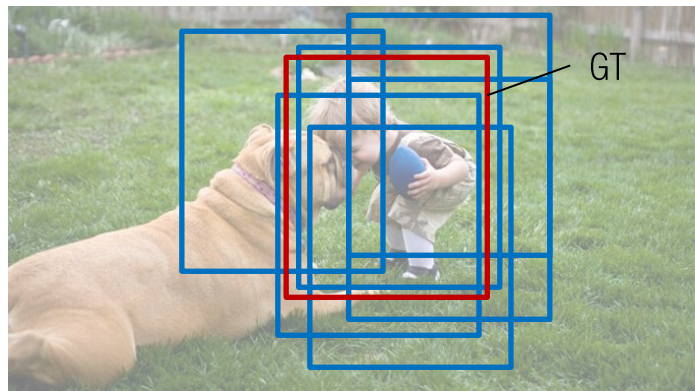
Region proposal

REGION-CNN



Region proposal

TRAINING DATA

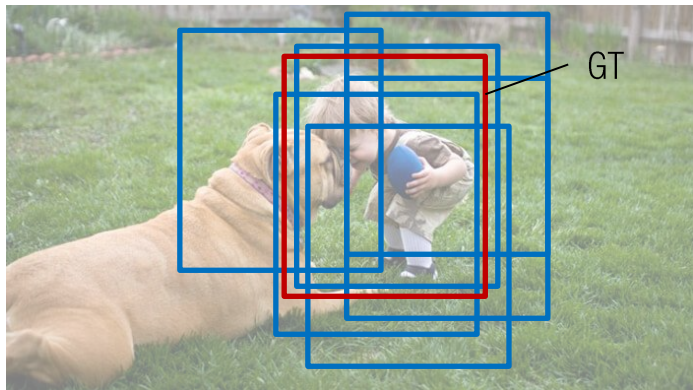


Region proposal



GT

REGION-CNN



Region proposal

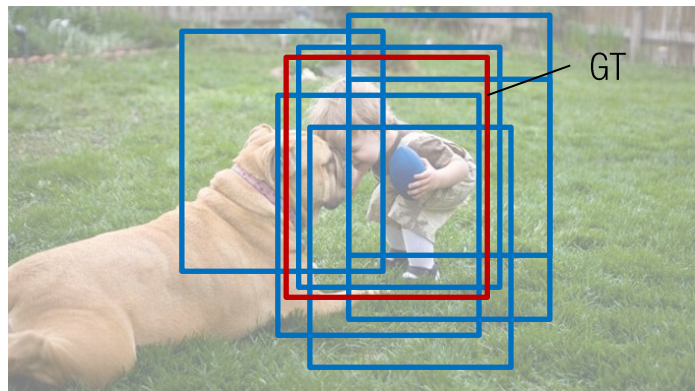


GT



Region proposal
+ if
intersection of union (IoU) > 0.5

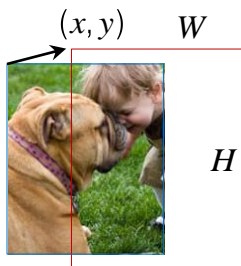
REGION-CNN



Region proposal



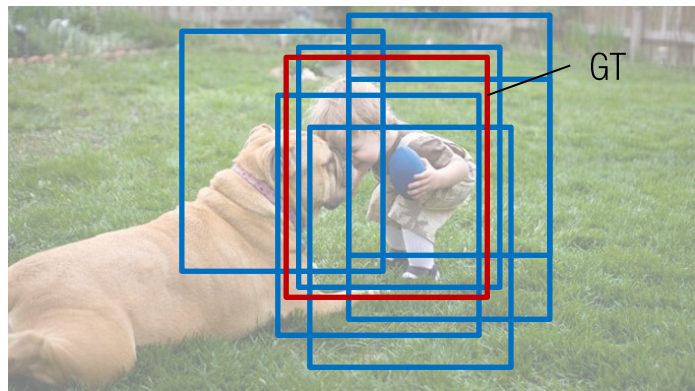
GT



Region proposal

+ if
intersection of union (IoU) > 0.5

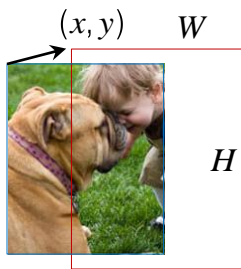
REGION-CNN



Region proposal



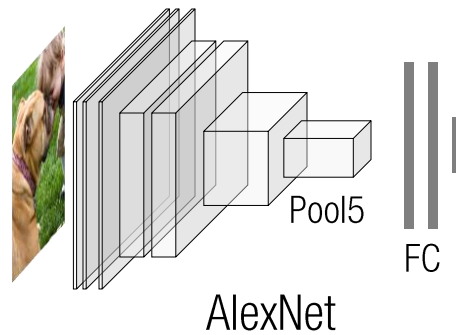
GT



Region proposal
+ if
intersection of union (IoU) > 0.5

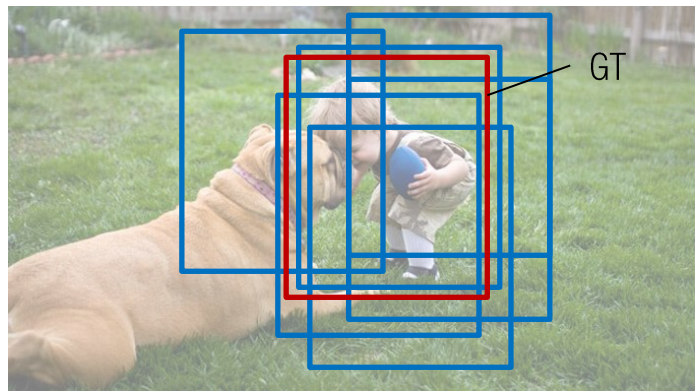


Recalle



AlexNet

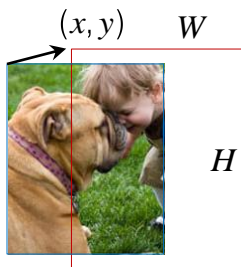
REGION-CNN



Region proposal



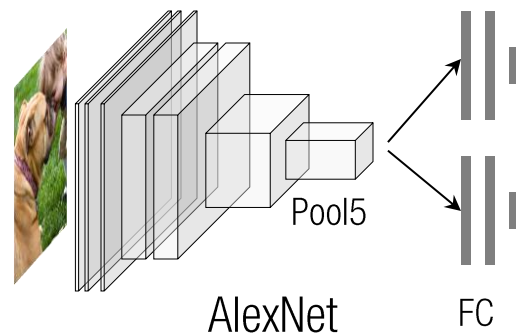
GT



Region proposal
+ if
intersection of union (IoU) > 0.5



Recalle



AlexNet

FC

Region classification
person?

Bounding box regression
(x,y,W,H)

Relative offset:

$$x = \frac{P_x - G_x}{P_w}, y = \frac{P_y - G_y}{P_H}, W = \log\left(\frac{G_w}{P_w}\right), H = \log\left(\frac{G_H}{P_H}\right)$$

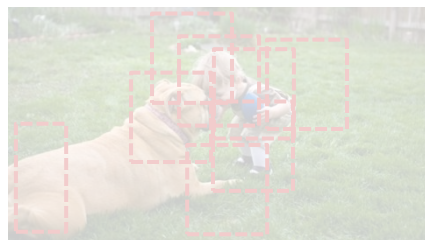
$$(P_x, P_y, P_w, P_H)$$

$$(G_x, G_y, G_w, G_H)$$

R-CNN (GIRSHICK ET AL.)



Input image



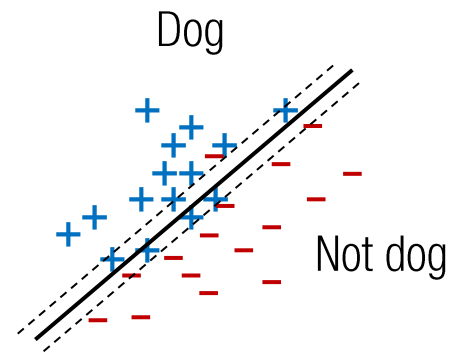
Localization

Region proposal



Feature extraction

CNN



Classification

SVM

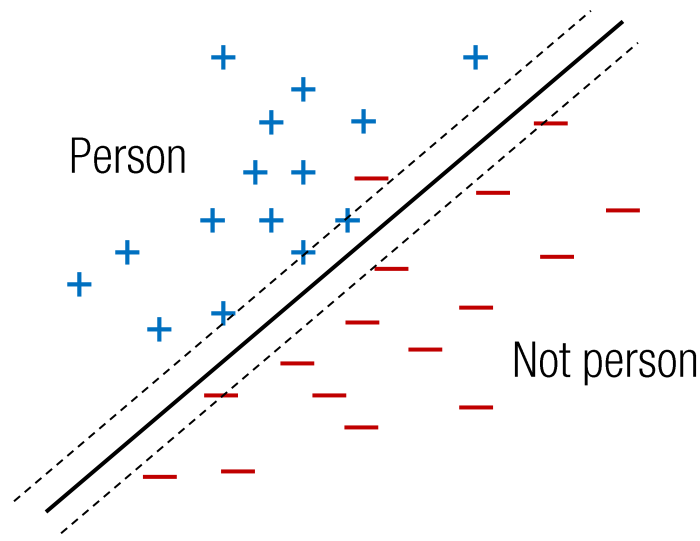
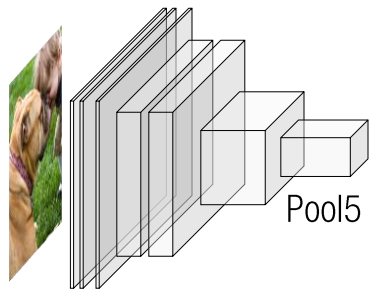
Limitations

2000 evaluations

Deep

n-classifiers

CLASSIFICATION

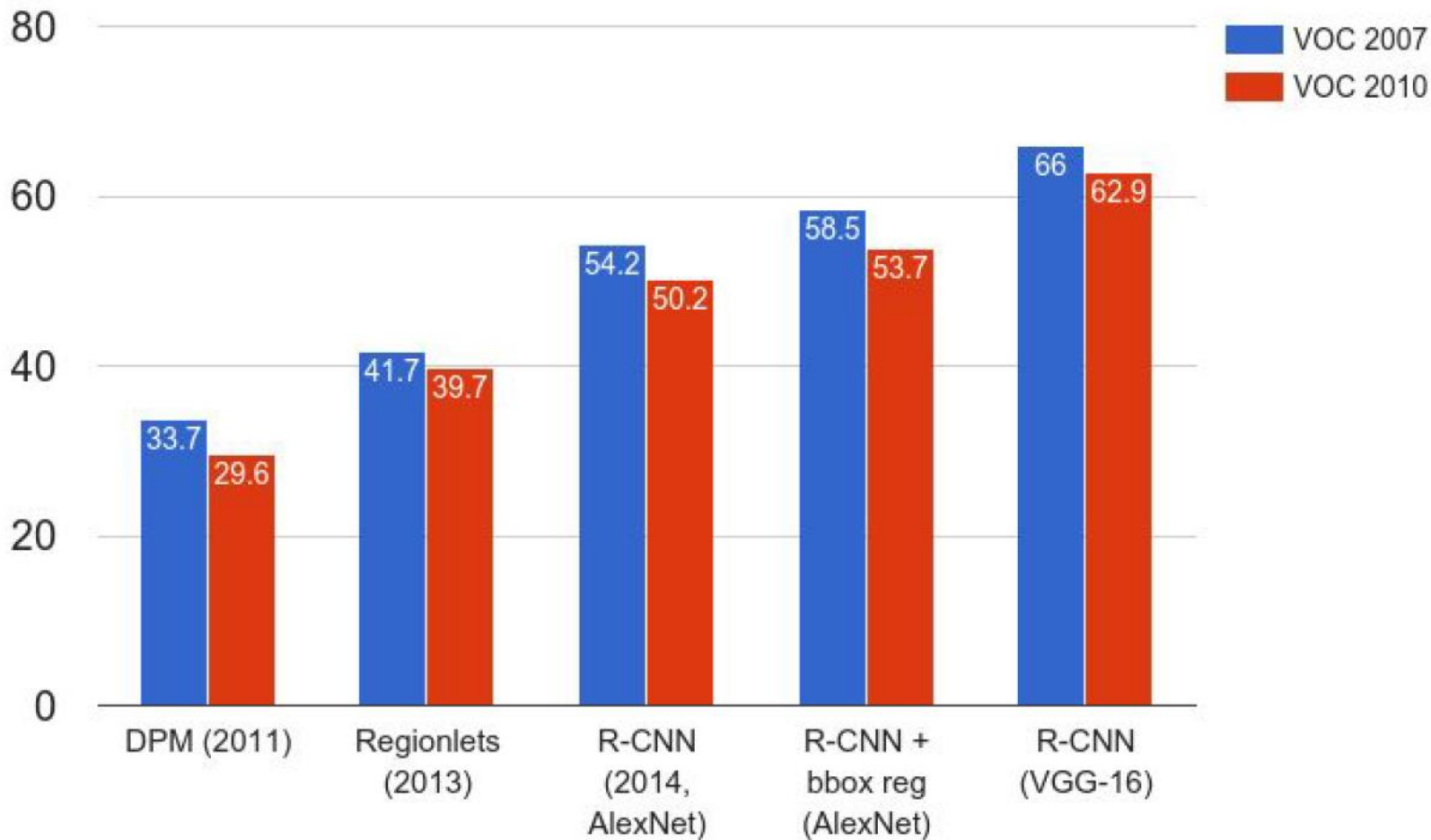


Max margin SVM classifier

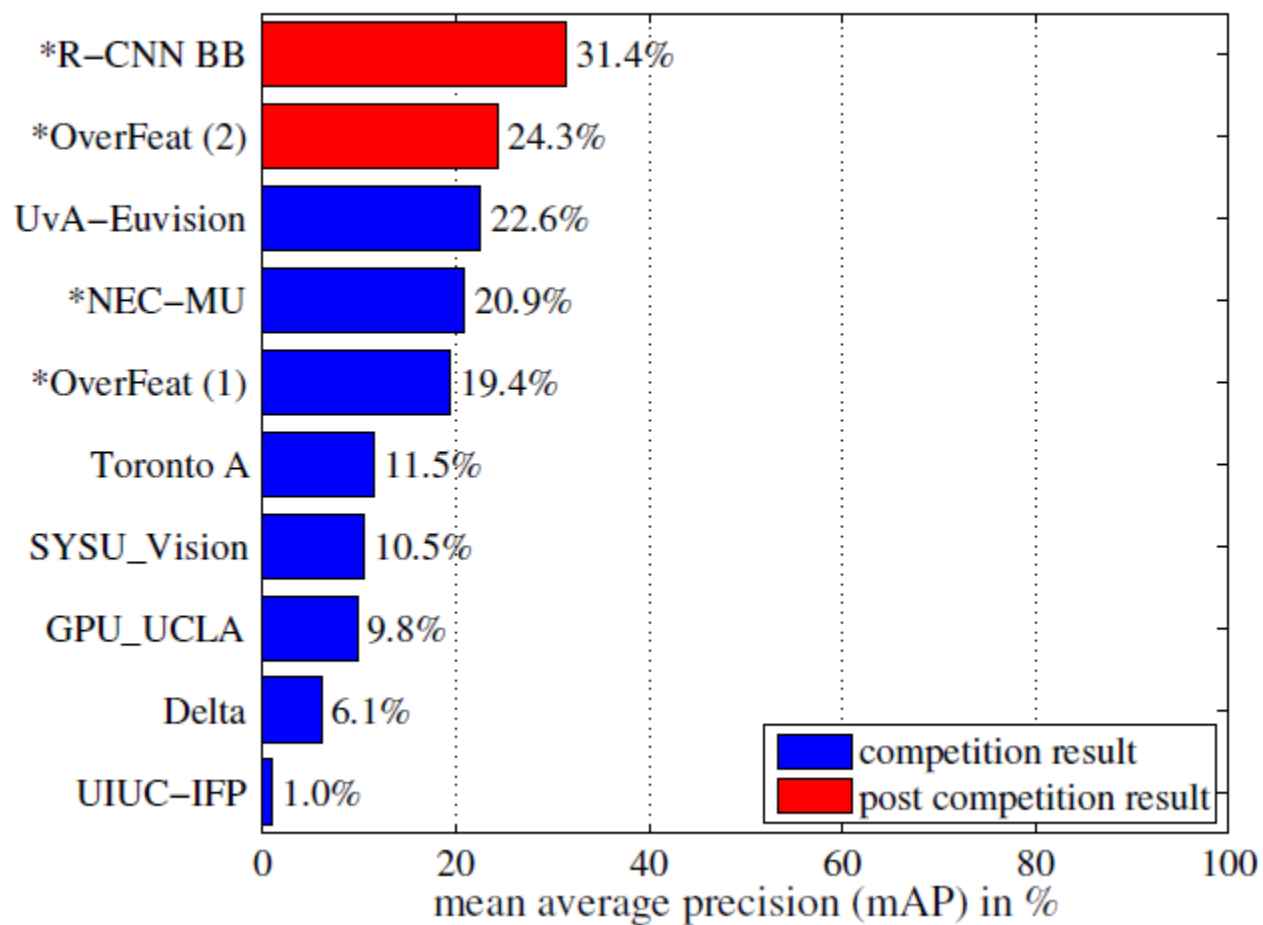
$$\mathbf{x} \cdot \mathbf{w} + \mathbf{b} > 0 \quad \text{Positive D.}$$

$$\mathbf{x} \cdot \mathbf{w} + \mathbf{b} < 0 \quad \text{Negative D.}$$

Mean Average Precision (mAP)

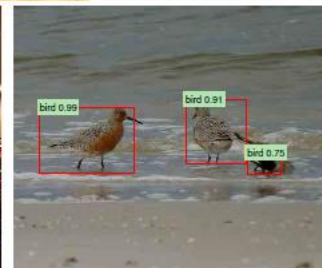
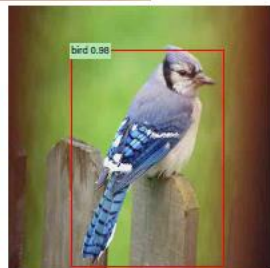
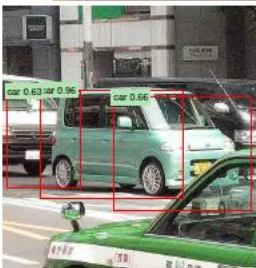
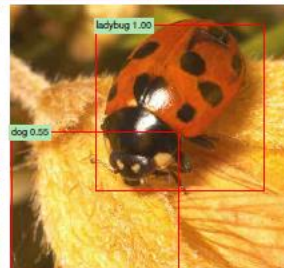
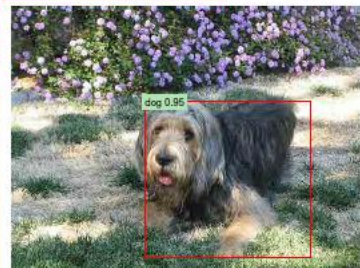
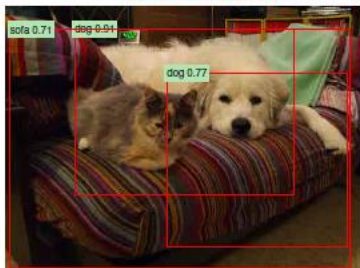
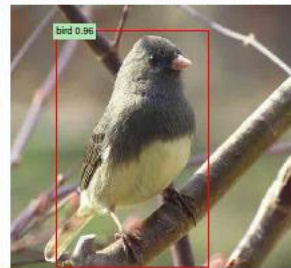
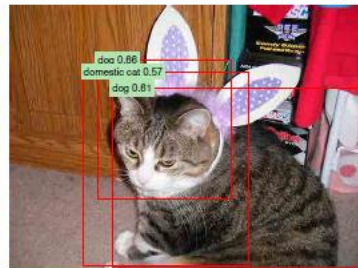
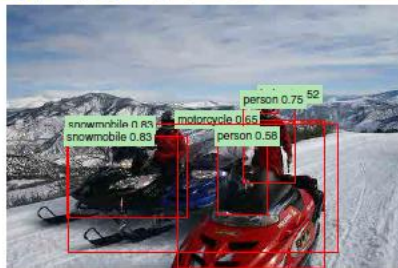
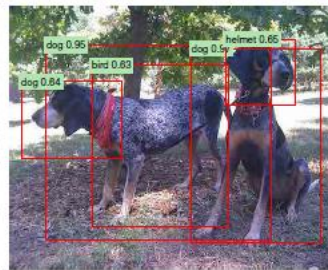
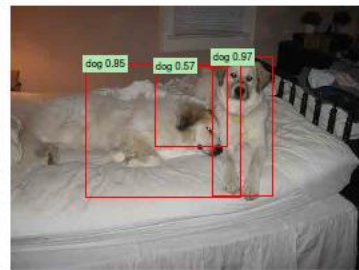
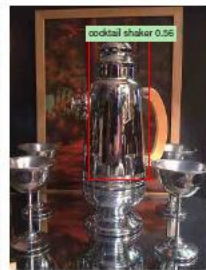
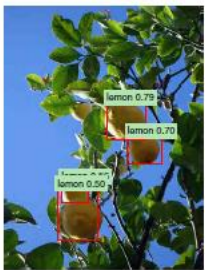


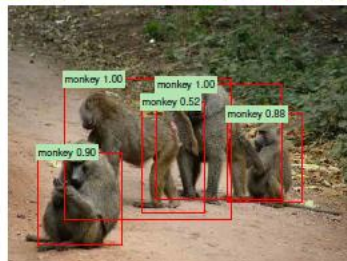
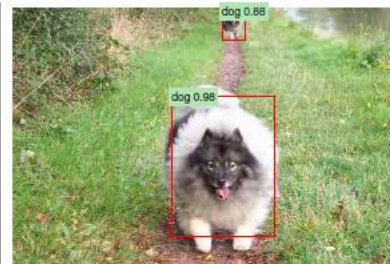
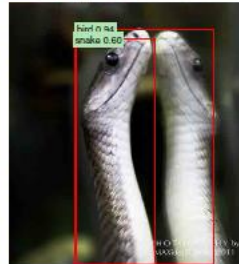
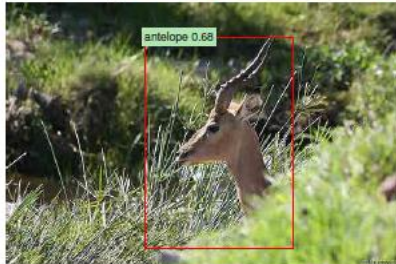
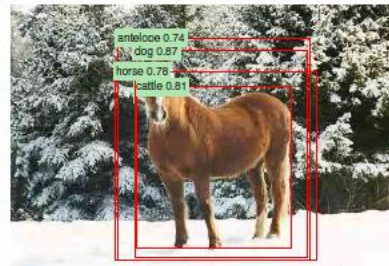
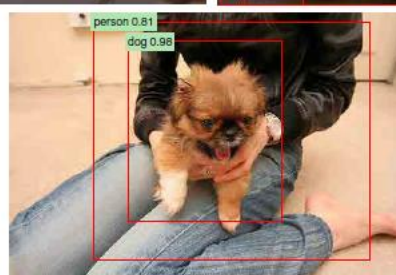
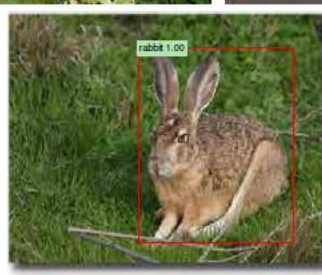
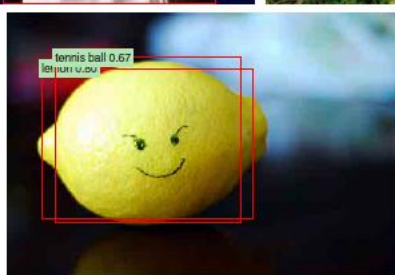
ILSVRC2013 detection test set mAP



VOC 2007 test	aero	bike	bird	boat	bottle	bus	car	cat	chair	cow	table	dog	horse	mbike	person	plant	sheep	sofa	train	tv	mAP
R-CNN pool ₅	51.8	60.2	36.4	27.8	23.2	52.8	60.6	49.2	18.3	47.8	44.3	40.8	56.6	58.7	42.4	23.4	46.1	36.7	51.3	55.7	44.2
R-CNN fc ₆	59.3	61.8	43.1	34.0	25.1	53.1	60.6	52.8	21.7	47.8	42.7	47.8	52.5	58.5	44.6	25.6	48.3	34.0	53.1	58.0	46.2
R-CNN fc ₇	57.6	57.9	38.5	31.8	23.7	51.2	58.9	51.4	20.0	50.5	40.9	46.0	51.6	55.9	43.3	23.3	48.1	35.3	51.0	57.4	44.7
R-CNN FT pool ₅	58.2	63.3	37.9	27.6	26.1	54.1	66.9	51.4	26.7	55.5	43.4	43.1	57.7	59.0	45.8	28.1	50.8	40.6	53.1	56.4	47.3
R-CNN FT fc ₆	63.5	66.0	47.9	37.7	29.9	62.5	70.2	60.2	32.0	57.9	47.0	53.5	60.1	64.2	52.2	31.3	55.0	50.0	57.7	63.0	53.1
R-CNN FT fc ₇	64.2	69.7	50.0	41.9	32.0	62.6	71.0	60.7	32.7	58.5	46.5	56.1	60.6	66.8	54.2	31.5	52.8	48.9	57.9	64.7	54.2
R-CNN FT fc ₇ BB	68.1	72.8	56.8	43.0	36.8	66.3	74.2	67.6	34.4	63.5	54.5	61.2	69.1	68.6	58.7	33.4	62.9	51.1	62.5	64.8	58.5
DPM v5 [20]	33.2	60.3	10.2	16.1	27.3	54.3	58.2	23.0	20.0	24.1	26.7	12.7	58.1	48.2	43.2	12.0	21.1	36.1	46.0	43.5	33.7
DPM ST [28]	23.8	58.2	10.5	8.5	27.1	50.4	52.0	7.3	19.2	22.8	18.1	8.0	55.9	44.8	32.4	13.3	15.9	22.8	46.2	44.9	29.1
DPM HSC [31]	32.2	58.3	11.5	16.3	30.6	49.9	54.8	23.5	21.5	27.7	34.0	13.7	58.1	51.6	39.9	12.4	23.5	34.4	47.4	45.2	34.3

Table 2: Detection average precision (%) on VOC 2007 test. Rows 1-3 show R-CNN performance without fine-tuning. Rows 4-6 show results for the CNN pre-trained on ILSVRC 2012 and then fine-tuned (FT) on VOC 2007 trainval. Row 7 includes a simple bounding-box regression (BB) stage that reduces localization errors (Section C). Rows 8-10 present DPM methods as a strong baseline. The first uses only HOG, while the next two use different feature learning approaches to augment or replace HOG.





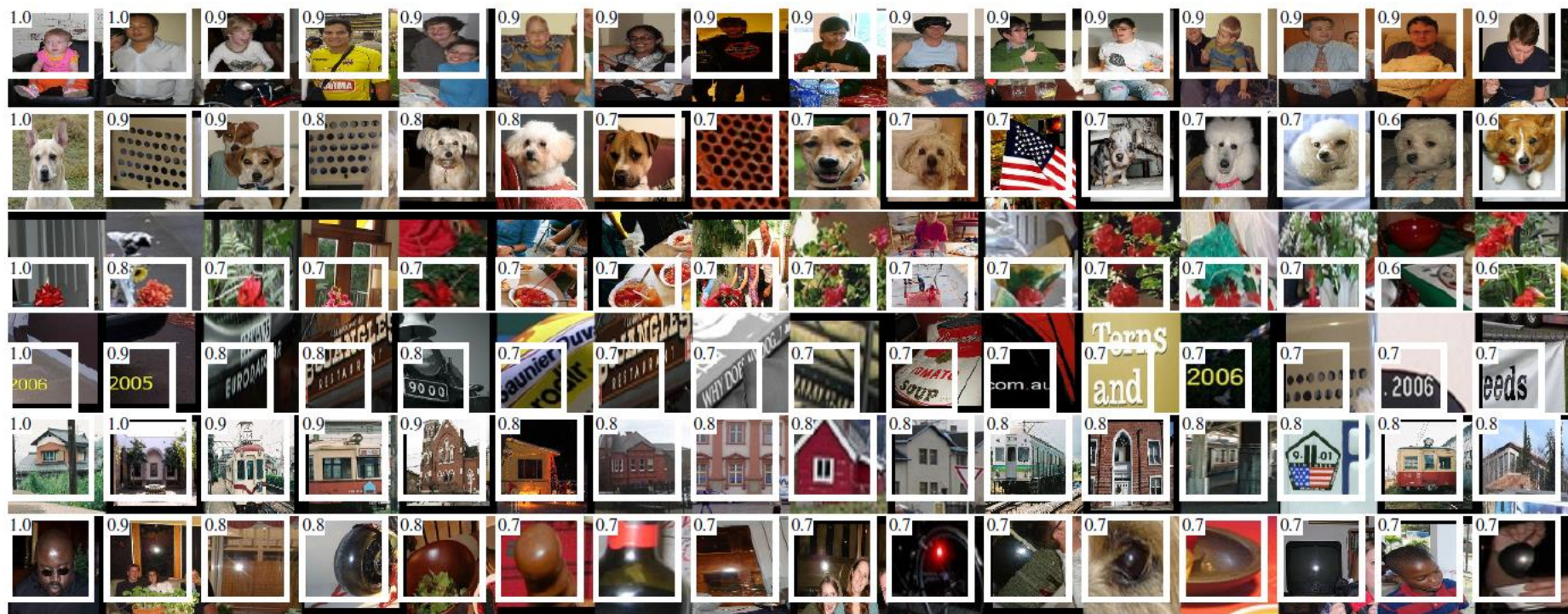
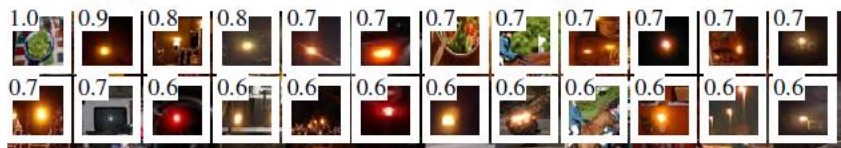


Figure 4: Top regions for six pool_5 units. Receptive fields and activation values are drawn in white. Some units are aligned to concepts, such as people (row 1) or text (4). Other units capture texture and material properties, such as dot arrays (2) and specular reflections (6).

pool5 feature: (3,3,1) (top 1 - 24)



pool5 feature: (3,3,2) (top 1 - 24)



pool5 feature: (3,3,3) (top 1 - 24)



pool5 feature: (3,3,4) (top 1 - 24)



pool5 feature: (3,3,5) (top 1 - 24)



pool5 feature: (3,3,6) (top 1 - 24)



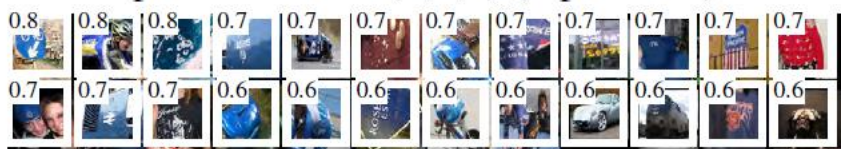
pool5 feature: (3,3,7) (top 1 - 24)



pool5 feature: (3,3,8) (top 1 - 24)



pool5 feature: (3,3,9) (top 1 - 24)



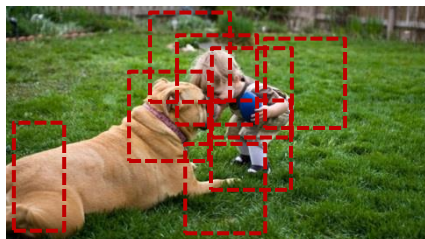
pool5 feature: (3,3,10) (top 1 - 24)



OBJECT DETECTION PIPELINE

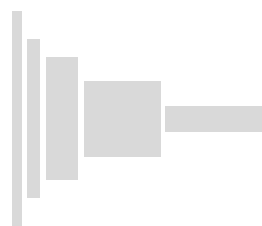


Input image



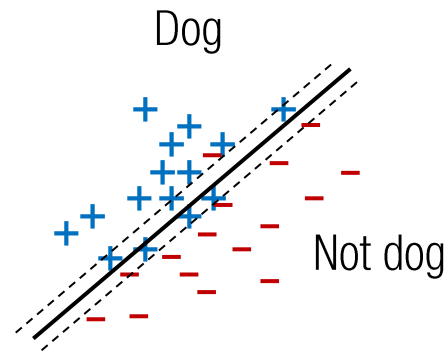
Localization

Region proposal



Feature extraction

CNN



Classification

SVM

Limitations

2000 evaluations

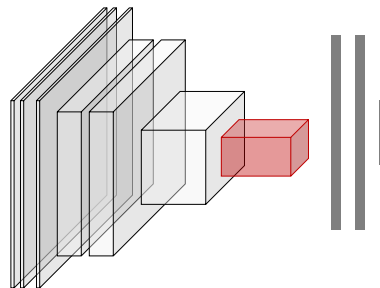
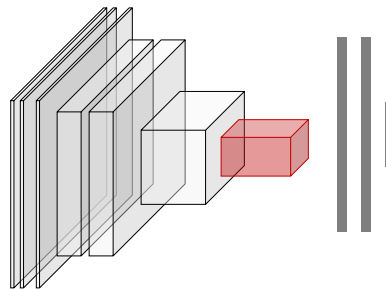
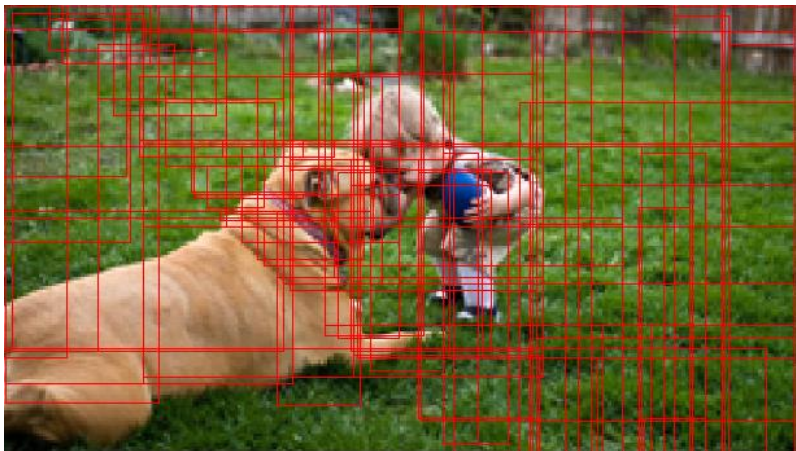
Deep

n-classifiers

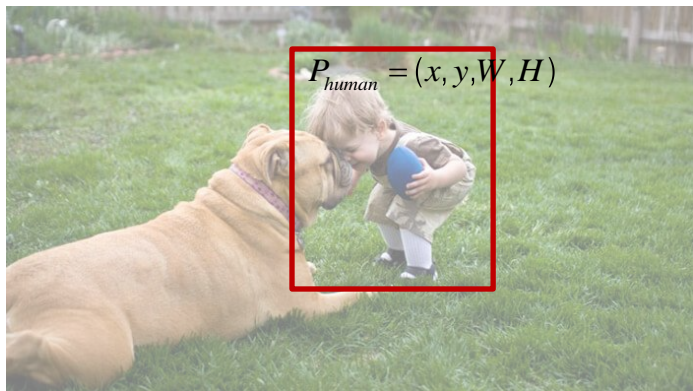
Too slow in testing time

Post-hoc optimization

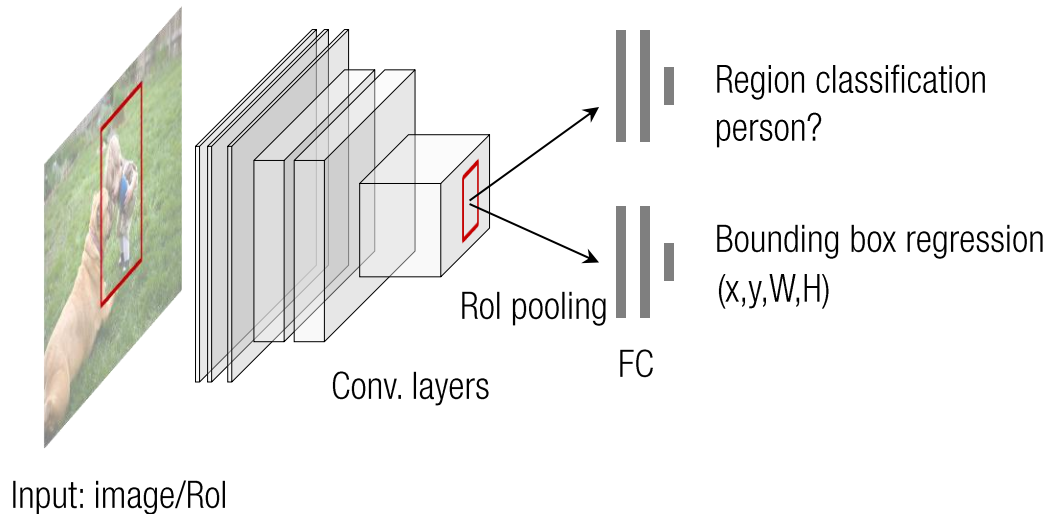
REDUNDANT FEATURE MAP



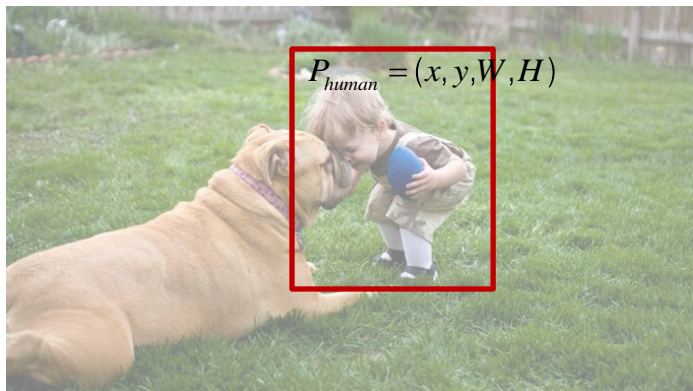
FEATURE MAP RECYCLING



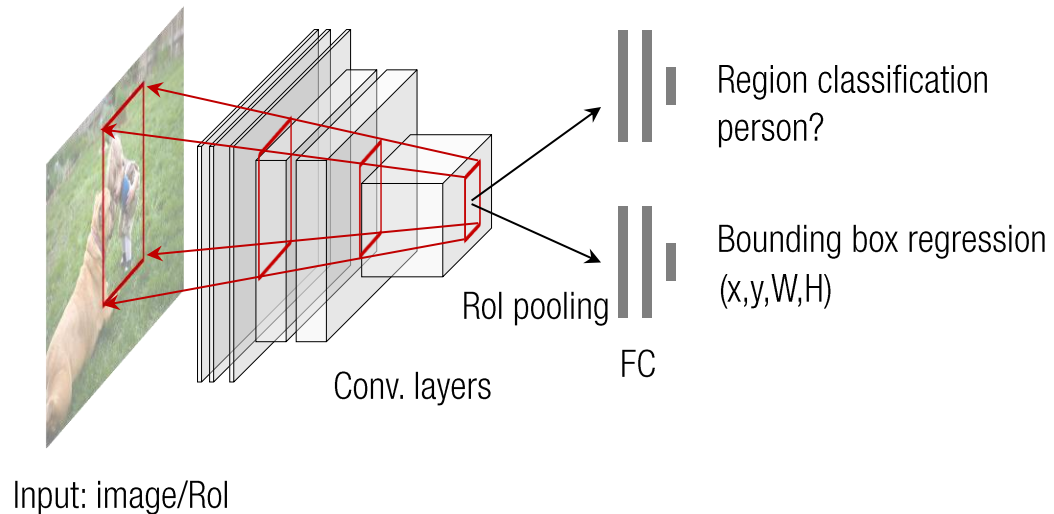
Ground truth region



BACK-PROPAGATION



Ground truth region



	Fast R-CNN			R-CNN			SPPnet
	S	M	L	S	M	L	†L
train time (h)	1.2	2.0	9.5	22	28	84	25
train speedup	18.3 ×	14.0×	8.8×	1×	1×	1×	3.4×
test rate (s/im)	0.10	0.15	0.32	9.8	12.1	47.0	2.3
▷ with SVD	0.06	0.08	0.22	-	-	-	-
test speedup	98×	80×	146×	1×	1×	1×	20×
▷ with SVD	169×	150×	213 ×	-	-	-	-
VOC07 mAP	57.1	59.2	66.9	58.5	60.2	66.0	63.1
▷ with SVD	56.5	58.7	66.6	-	-	-	-

method	train set	aero	bike	bird	boat	bottle	bus	car	cat	chair	cow	table	dog	horse	mbike	persn	plant	sheep	sofa	train	tv	mAP
BabyLearning	Prop.	78.0	74.2	61.3	45.7	42.7	68.2	66.8	80.2	40.6	70.0	49.8	79.0	74.5	77.9	64.0	35.3	67.9	55.7	68.7	62.6	63.2
NUS_NIN_c2000	Unk.	80.2	73.8	61.9	43.7	43.0	70.3	67.6	80.7	41.9	69.7	51.7	78.2	75.2	76.9	65.1	38.6	68.3	58.0	68.7	63.3	63.8
R-CNN BB [10]	12	79.6	72.7	61.9	41.2	41.9	65.9	66.4	84.6	38.5	67.2	46.7	82.0	74.8	76.0	65.2	35.6	65.4	54.2	67.4	60.3	62.4
FRCN [ours]	12	80.3	74.7	66.9	46.9	37.7	73.9	68.6	87.7	41.7	71.1	51.1	86.0	77.8	79.8	69.8	32.1	65.5	63.8	76.4	61.7	65.7
FRCN [ours]	07++12	82.3	78.4	70.8	52.3	38.7	77.8	71.6	89.3	44.2	73.0	55.0	87.5	80.5	80.8	72.0	35.1	68.3	65.7	80.4	64.2	68.4

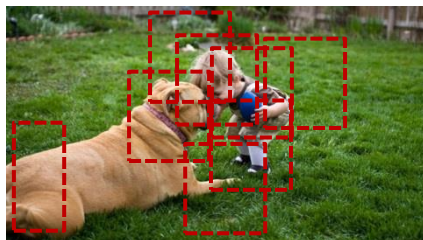
Table 3. **VOC 2012 test** detection average precision (%). BabyLearning and NUS_NIN_c2000 use networks based on [17]. All other methods use VGG16. Training set key: see Table 2, **Unk.**: unknown.

method	classifier	S	M	L
R-CNN [9, 10]	SVM	58.5	60.2	66.0
FRCN [ours]	SVM	56.3	58.7	66.8
FRCN [ours]	softmax	57.1	59.2	66.9

FASTER RCNN (REN ET AL.)

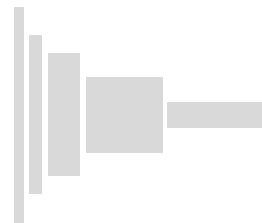


Input image



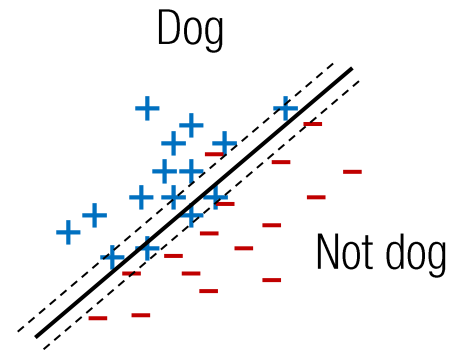
Localization

Region proposal



Feature extraction

CNN



Classification

SVM

One network

REGION PROPOSAL NETWORK



REGION PROPOSAL NETWORK



Proposed regions

3 scales

REGION PROPOSAL NETWORK



Proposed regions

3 scales

3 aspect ratio

| 9 proposals per anchor

REGION PROPOSAL NETWORK

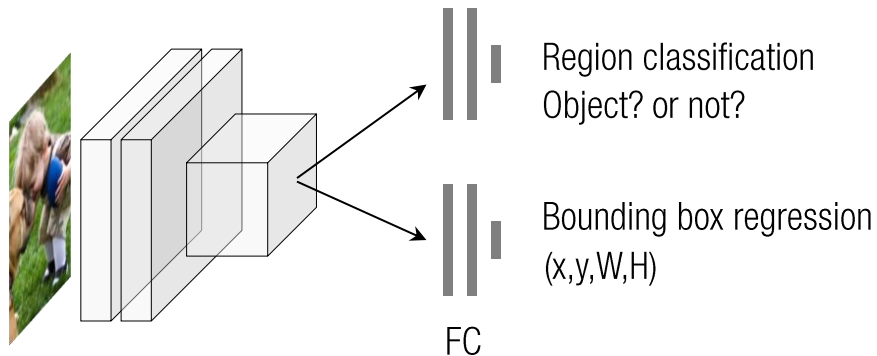


Proposed regions

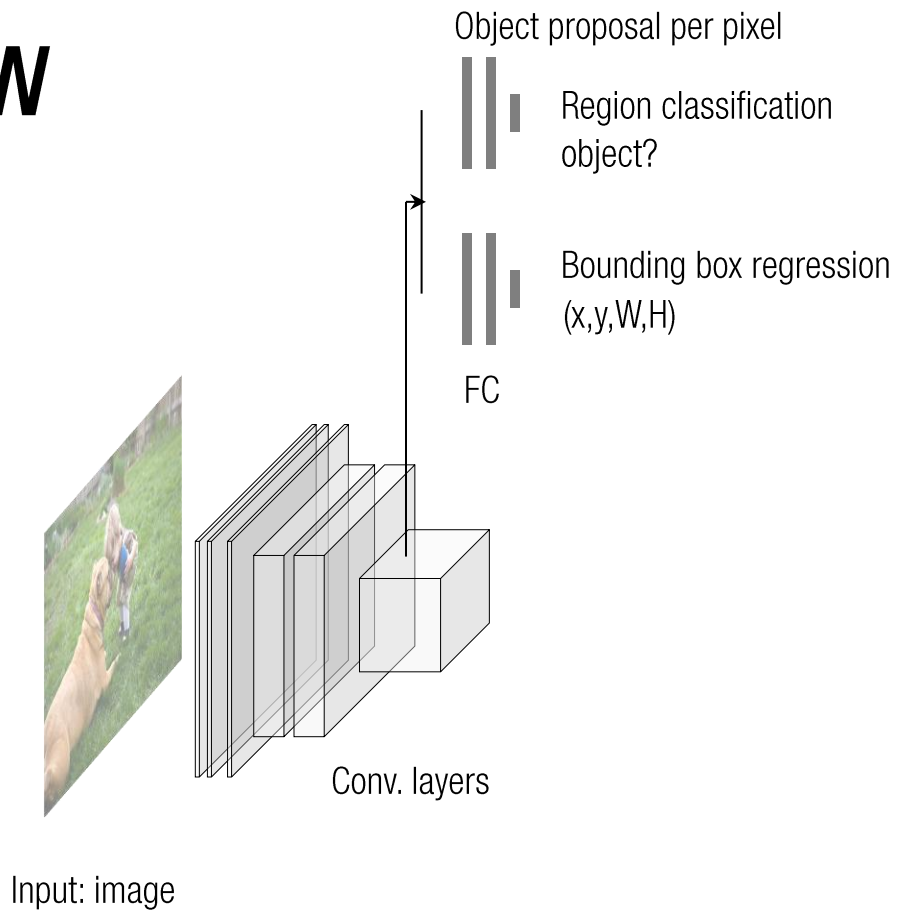
3 scales

3 aspect ratio

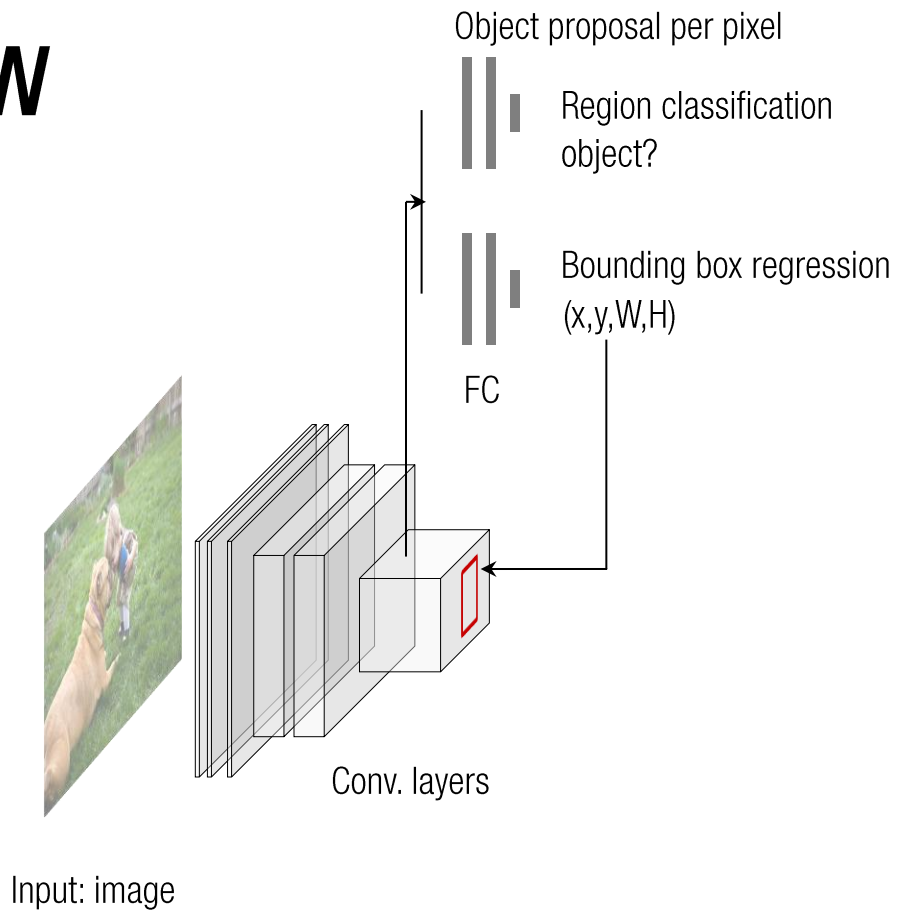
9 proposals per anchor



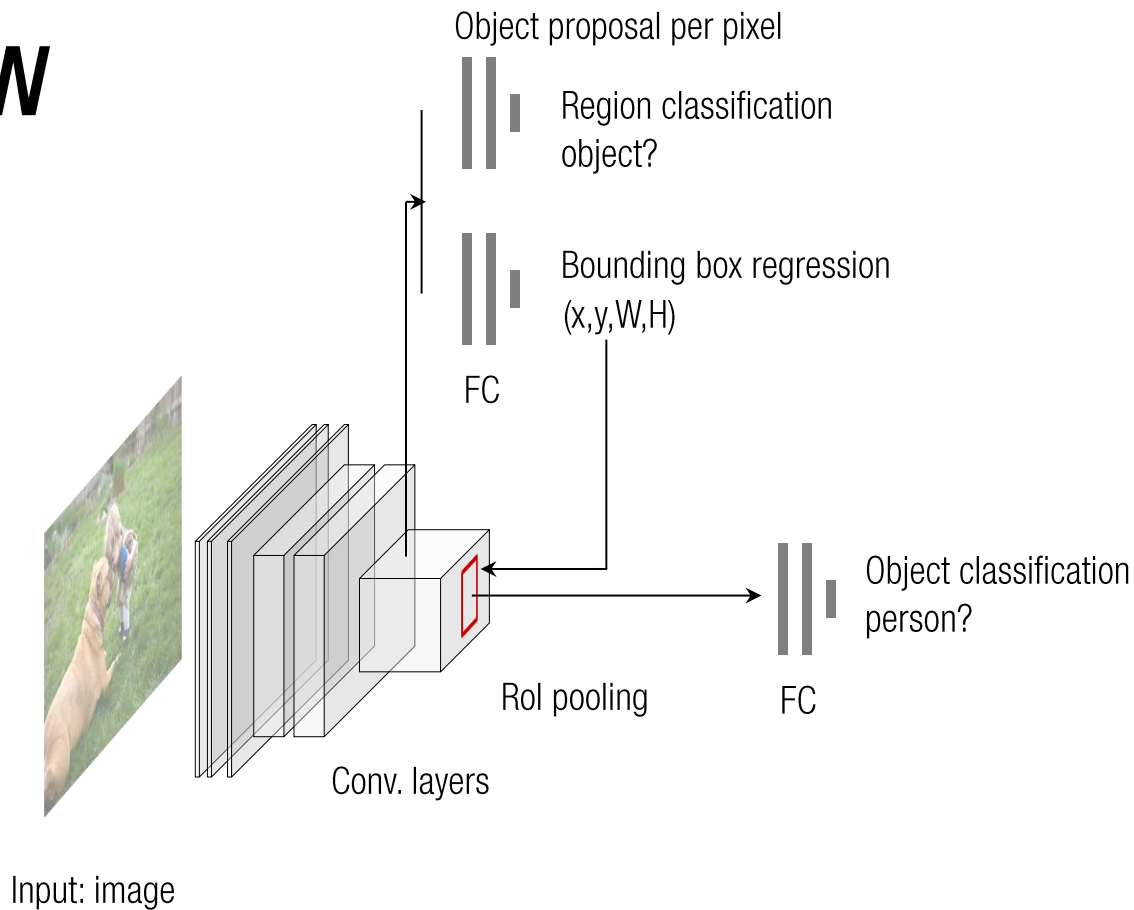
FASTER RCNN



FASTER RCNN



FASTER RCNN



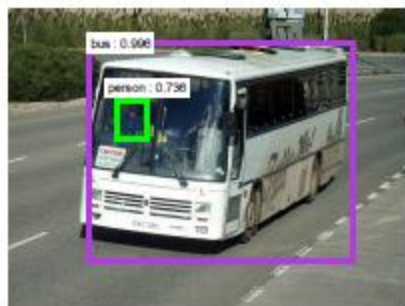
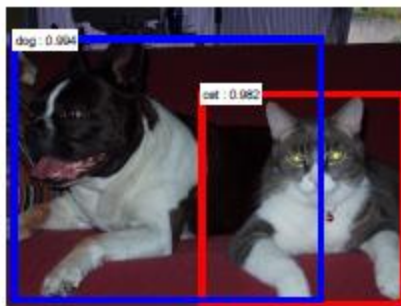
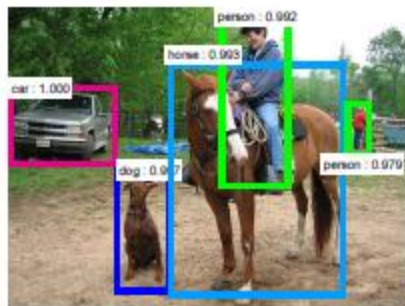


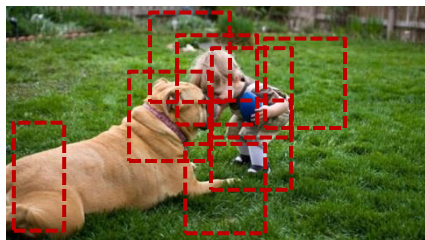
Table 2: Detection results on **PASCAL VOC 2007 test set**. The detector is Fast R-CNN and VGG-16. Training data: “07”: VOC 2007 trainval, “07+12”: union set of VOC 2007 trainval and VOC 2012 trainval. For RPN, the train-time proposals for Fast R-CNN are 2k. †: this was reported in [5]; using the repository provided by this paper, this number is higher (68.0 ± 0.3 in six runs).

method	# proposals	data	mAP (%)	time (ms)
SS	2k	07	66.9 [†]	1830
SS	2k	07+12	70.0	1830
RPN+VGG, unshared	300	07	68.5	342
RPN+VGG, shared	300	07	69.9	198
RPN+VGG, shared	300	07+12	73.2	198

OBJECT DETECTION PIPELINE



Input image



Localization

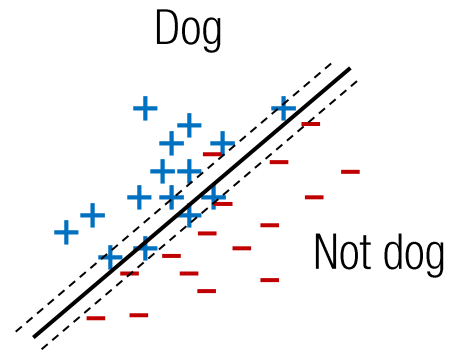
Region proposal

Per grid classification



Feature extraction

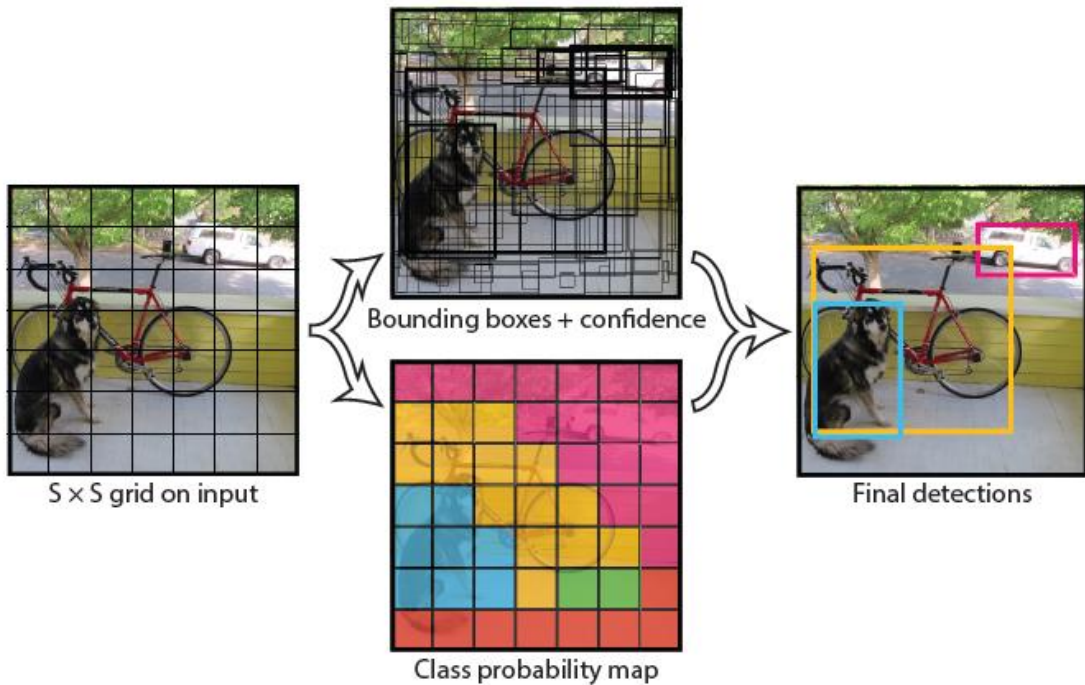
CNN



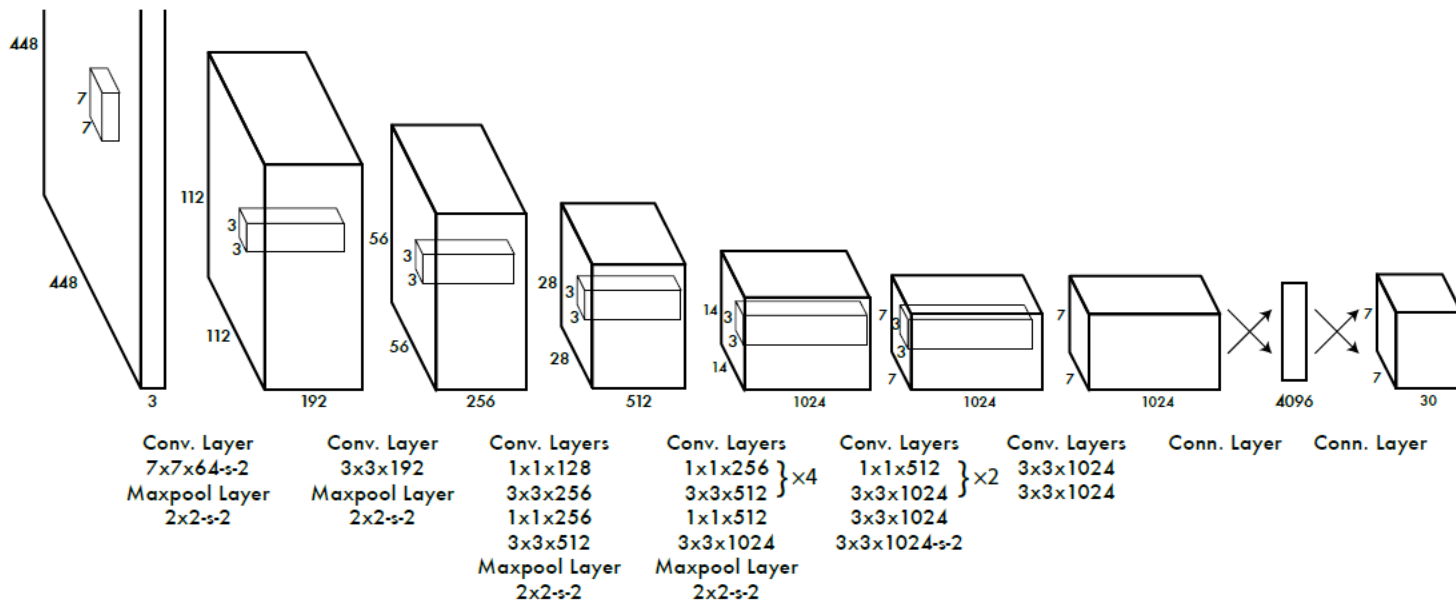
Classification

SVM

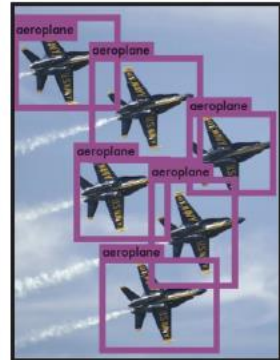
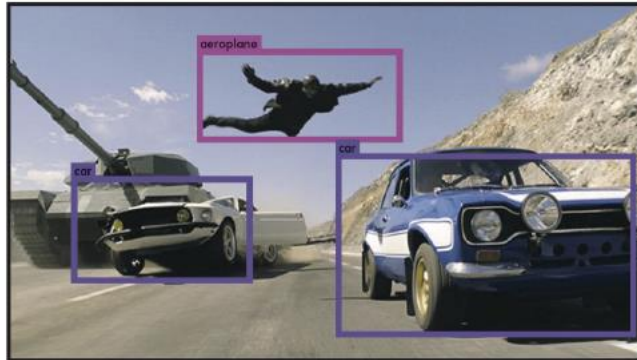
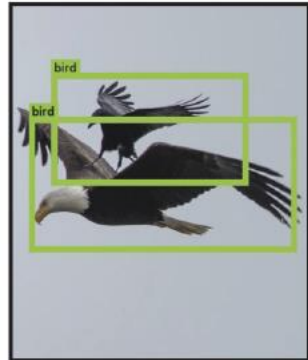
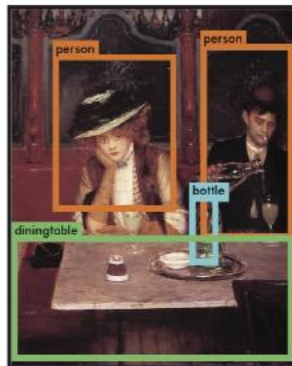
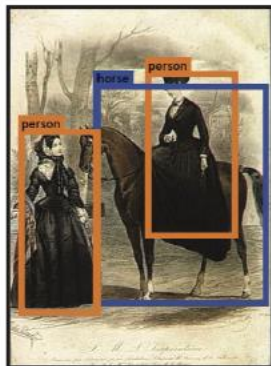
YOLO (You ONLY LOOK ONCE, REDMON ET AL.)



YOLO (You ONLY LOOK ONCE, REDMON ET AL.)



Real-Time Detectors	Train	mAP	FPS
100Hz DPM [31]	2007	16.0	100
30Hz DPM [31]	2007	26.1	30
Fast YOLO	2007+2012	52.7	155
YOLO	2007+2012	63.4	45
<hr/>			
Less Than Real-Time			
Fastest DPM [38]	2007	30.4	15
R-CNN Minus R [20]	2007	53.5	6
Fast R-CNN [14]	2007+2012	70.0	0.5
Faster R-CNN VGG-16[28]	2007+2012	73.2	7
Faster R-CNN ZF [28]	2007+2012	62.1	18
YOLO VGG-16	2007+2012	66.4	21



https://www.youtube.com/watch?time_continue=10&v=VOC3huqHrss

https://www.youtube.com/watch?time_continue=164&v=MPU2Histivl