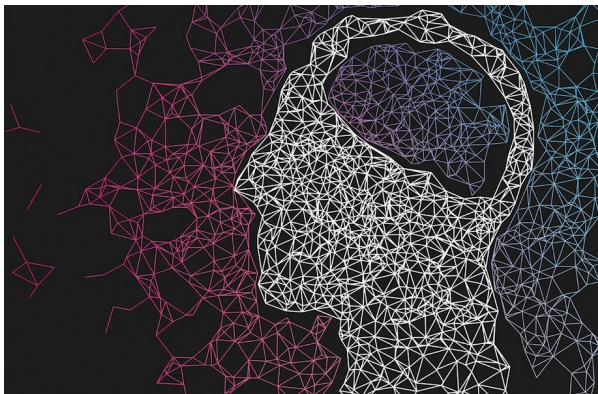
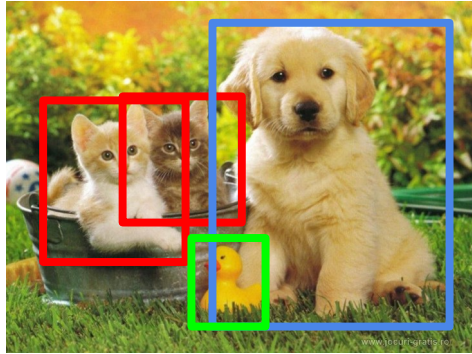


Deep learning and Artificial Neural Network for signal applications – **Object detection**



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Object Detection



CAT, DOG, DUCK

The task of assigning a **label** and a **bounding box** to all objects in the image

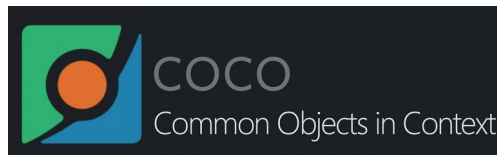
Object Detection: Datasets



Visual Object Classes Challenge 2012 (VOC2012)



20 categories
6k training images
6k validation images
10k test images

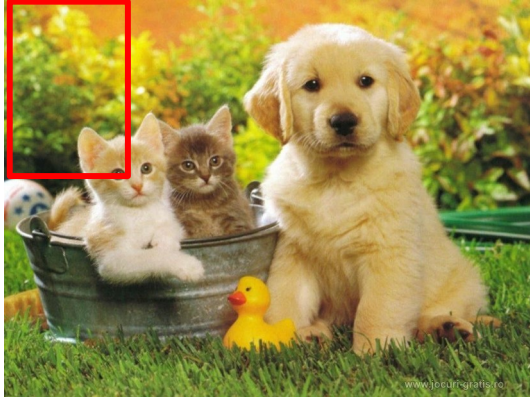


80 categories
200k training images
60k val + test images



200 categories
456k training images
60k validation + test images

Object Detection as Classification



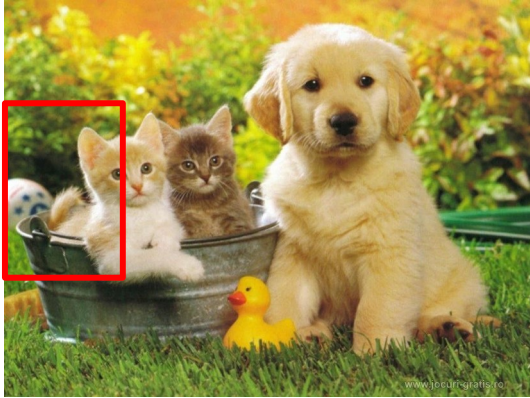
Classes = [cat, dog, duck]

Cat ? NO

Dog ? NO

Duck? NO

Object Detection as Classification



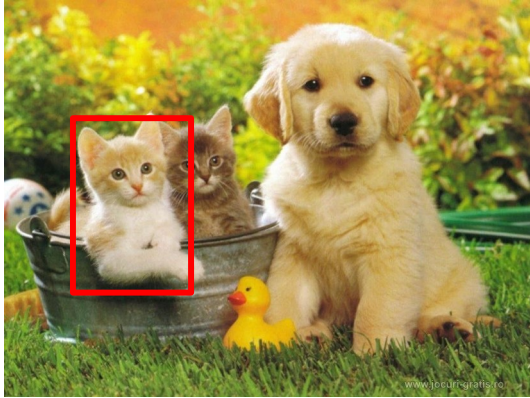
Classes = [cat, dog, duck]

Cat ? NO

Dog ? NO

Duck? NO

Object Detection as Classification



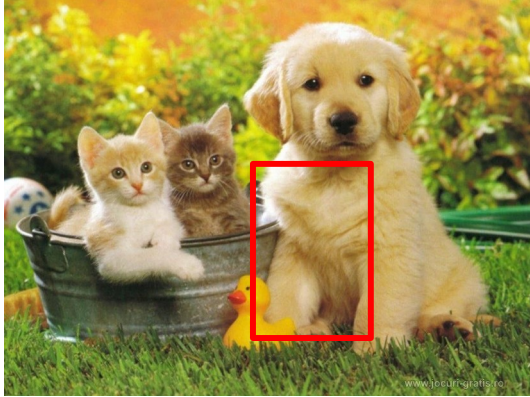
Classes = [cat, dog, duck]

Cat ? YES

Dog ? NO

Duck? NO

Object Detection as Classification



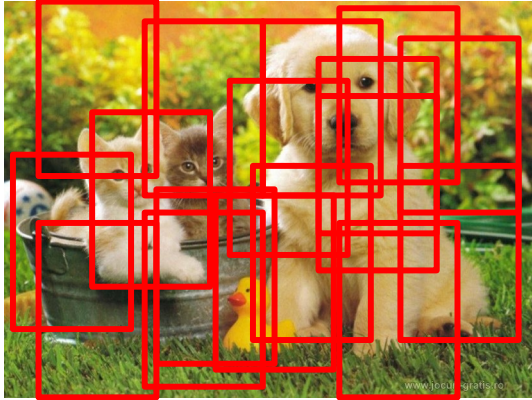
Classes = [cat, dog, duck]

Cat ? NO

Dog ? NO

Duck? NO

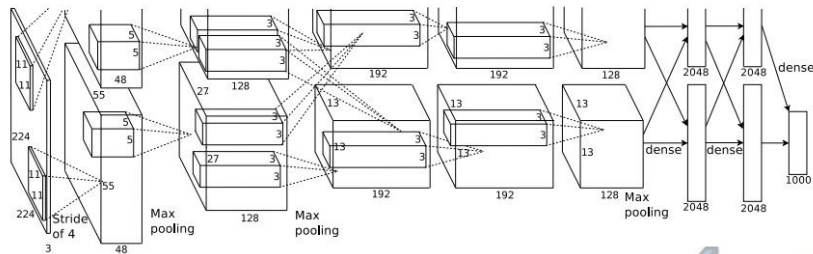
Object Detection as Classification



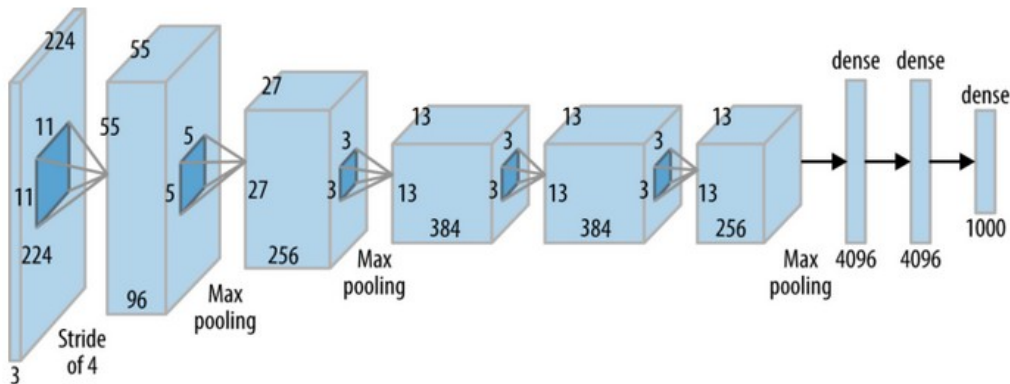
Problem:
Too many positions & scales to test

Solution: If your classifier is fast enough, go for it

Object Detection with ConvNets?



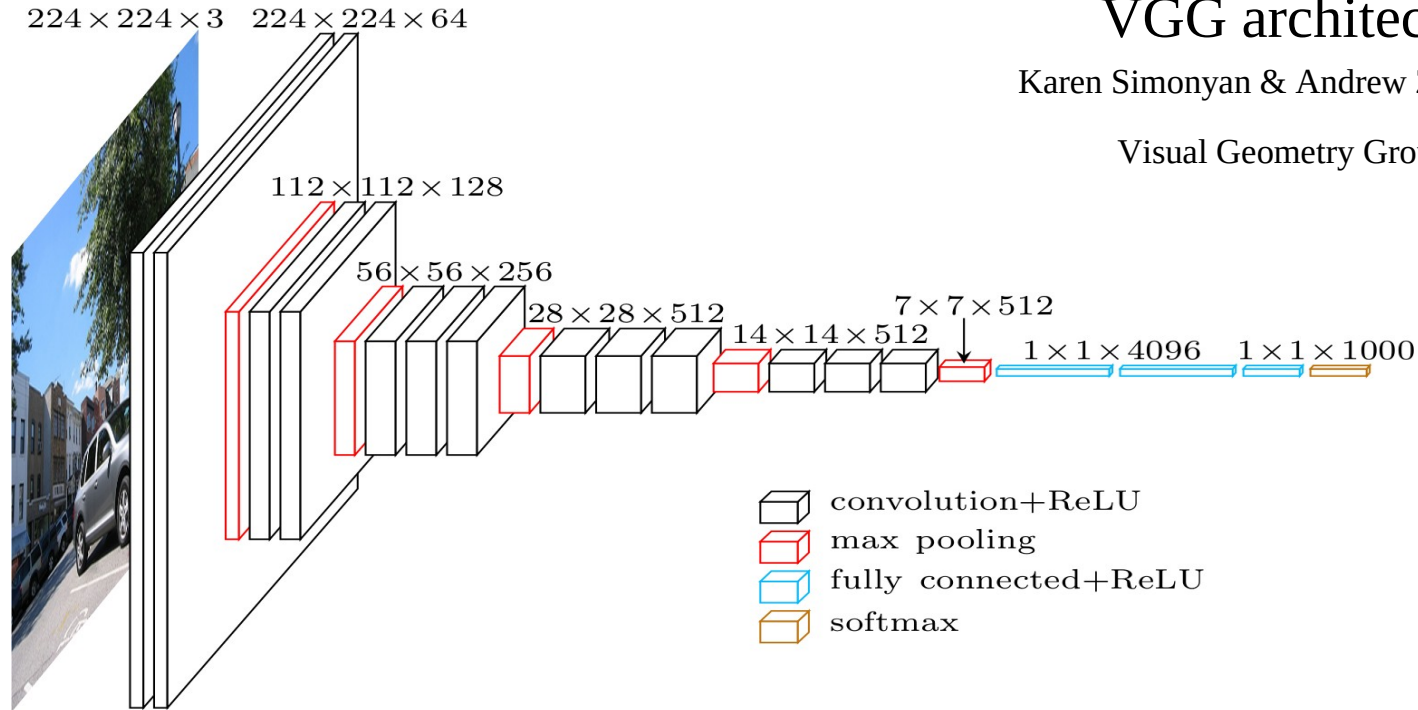
AlexNet



Convnets are computationally demanding. We can't test all positions & scales !

Solution: Look at a tiny subset of positions. Choose them wisely :)

Object Detection with ConvNets?



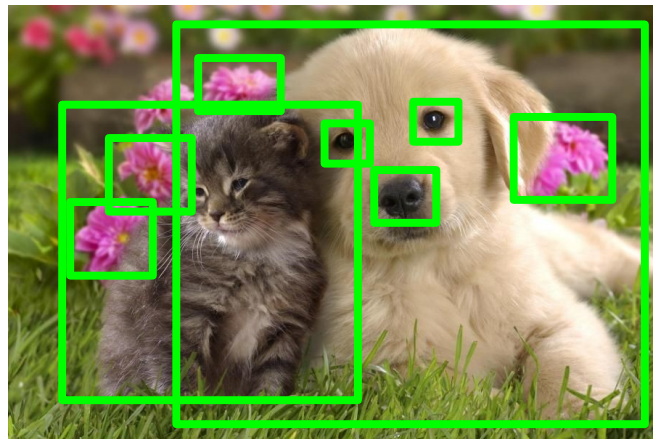
VGG architecture

Karen Simonyan & Andrew Zisserman

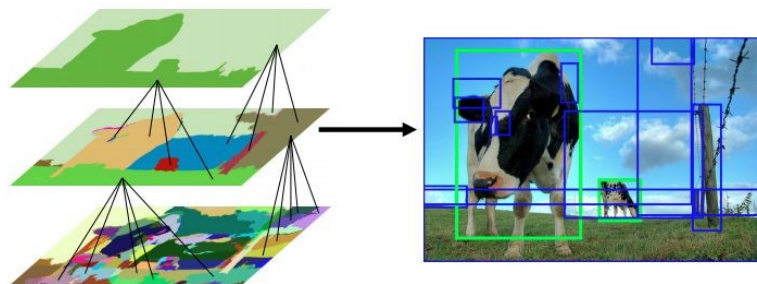
Visual Geometry Group,

Region Proposals

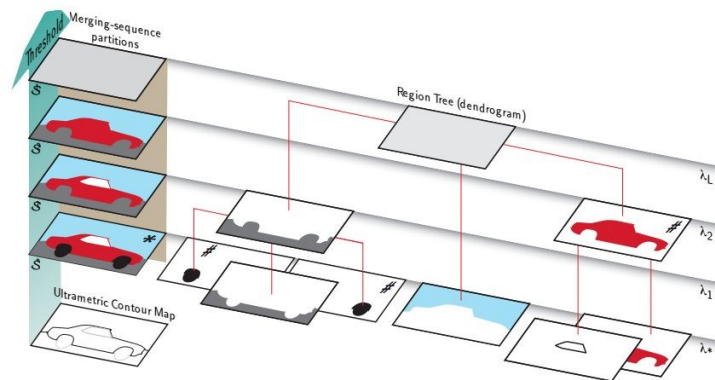
- Find “blobby” image regions that are likely to contain objects
- “Class-agnostic” object detector
- Look for “blob-like” regions



Region Proposals



Selective Search (SS)

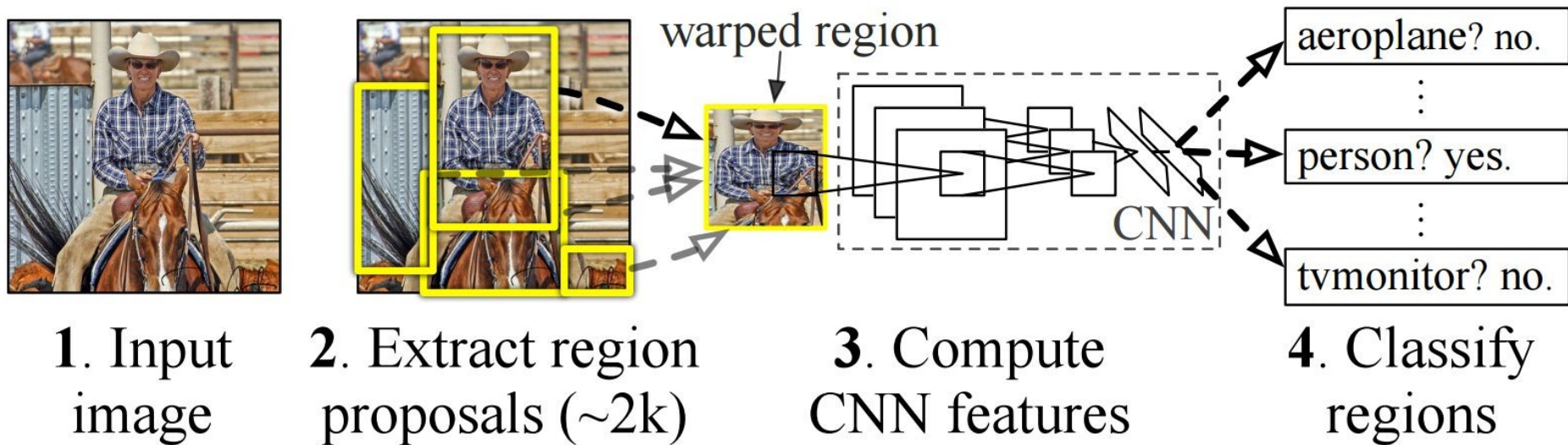


Multiscale Combinatorial Grouping (MCG)

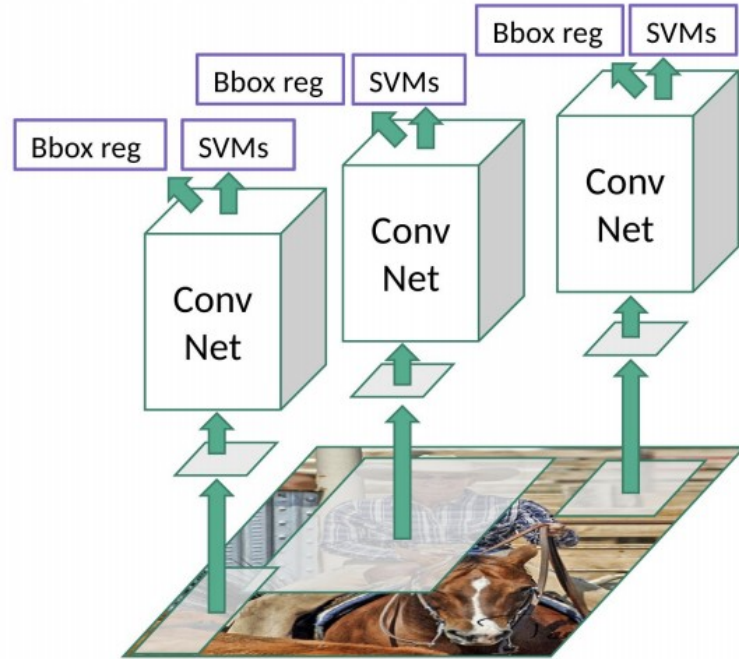
[SS] Uijlings et al. [Selective search for object recognition](#). IJCV 2013

[MCG] Arbeláez, Pont-Tuset et al. [Multiscale combinatorial grouping](#). CVPR 2014

Object Detection with Convnets: R-CNN



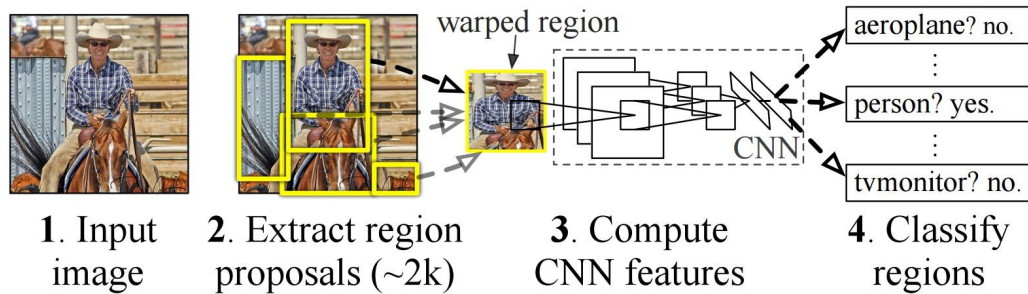
Object Detection with Convnets: R-CNN



Girshick et al. [Rich feature hierarchies for accurate object detection and semantic segmentation](#). CVPR 2014

R-CNN

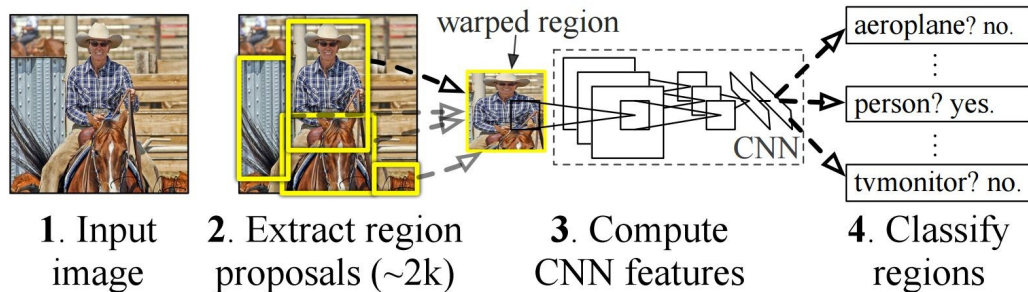
1. Train network on proposals



2. Post-hoc training of SVMs & Box regressors on fc7 features

R-CNN

1. Train network on proposals

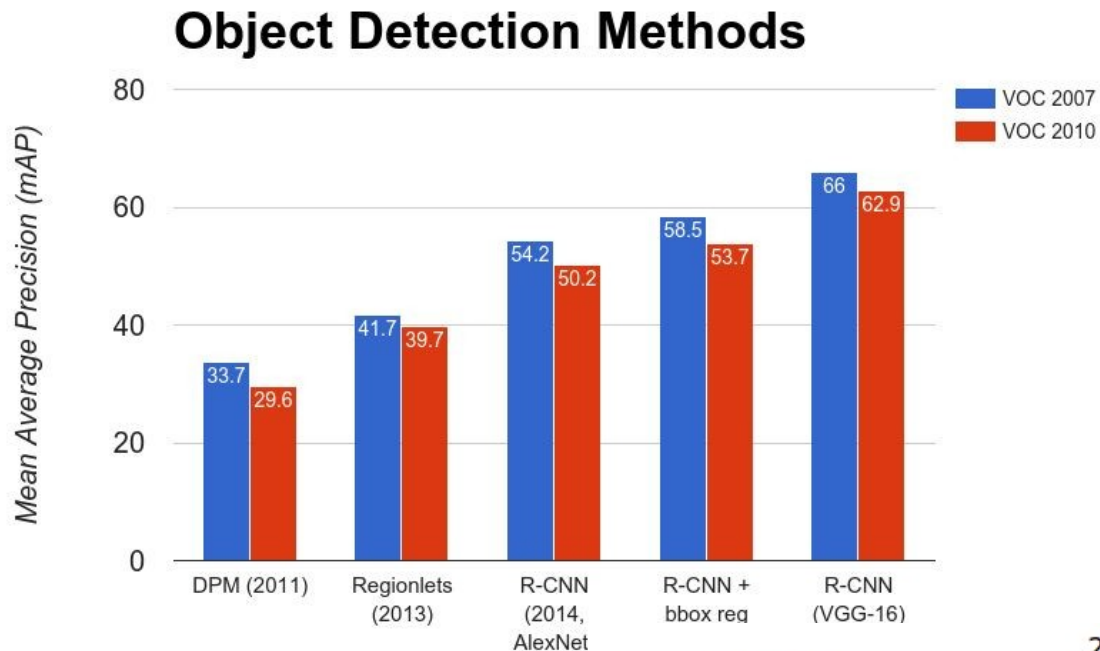


2. Post-hoc training of SVMs & Box regressors on fc7 features

3. **Non Maximum Suppression + score threshold**

Girshick et al. [Rich feature hierarchies for accurate object detection and semantic segmentation](#). CVPR 2014

The PASCAL Visual Object Classes (VOC) Dataset and Challenge



Mark Everingham
Luc Van Gool
Chris Williams
John Winn
Andrew Zisserman



2012

20 classes. The train/val data has 11,530 images containing 27,450 ROI annotated objects and 6,929 segmentations.

20 classes

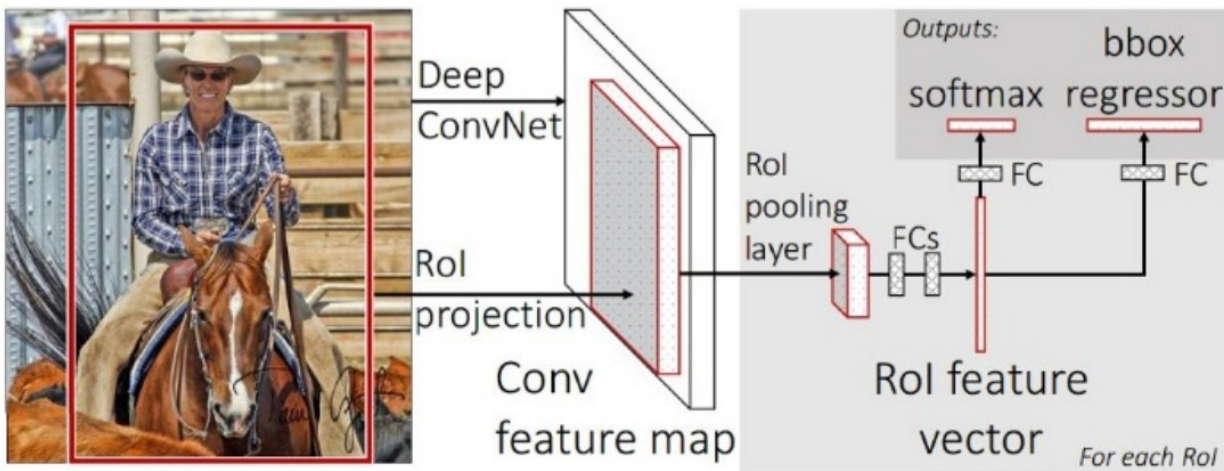


R-CNN: Problems

1. Slow at test-time: need to run full forward pass of CNN for each region proposal
2. SVMs and regressors are post-hoc: CNN features not updated in response to SVMs and regressors
3. Complex multistage training pipeline

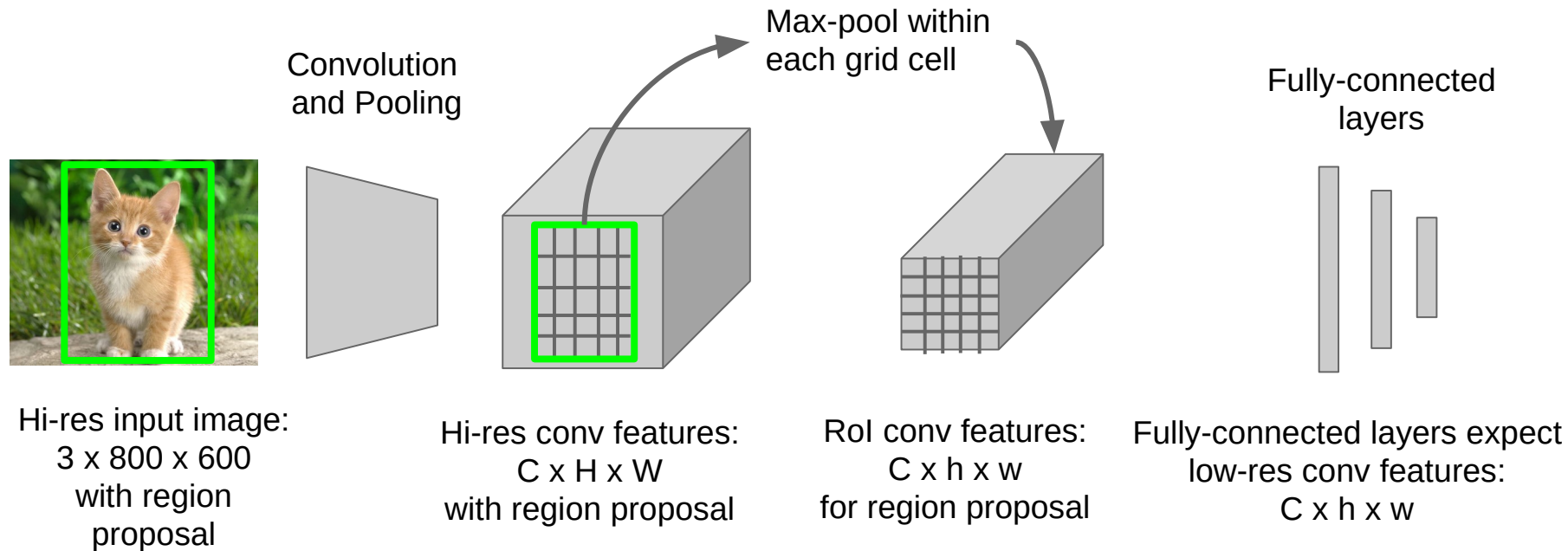
Fast R-CNN – solution to problem 1

R-CNN : Slow at test-time – need to run full forward pass of CNN for each region proposal



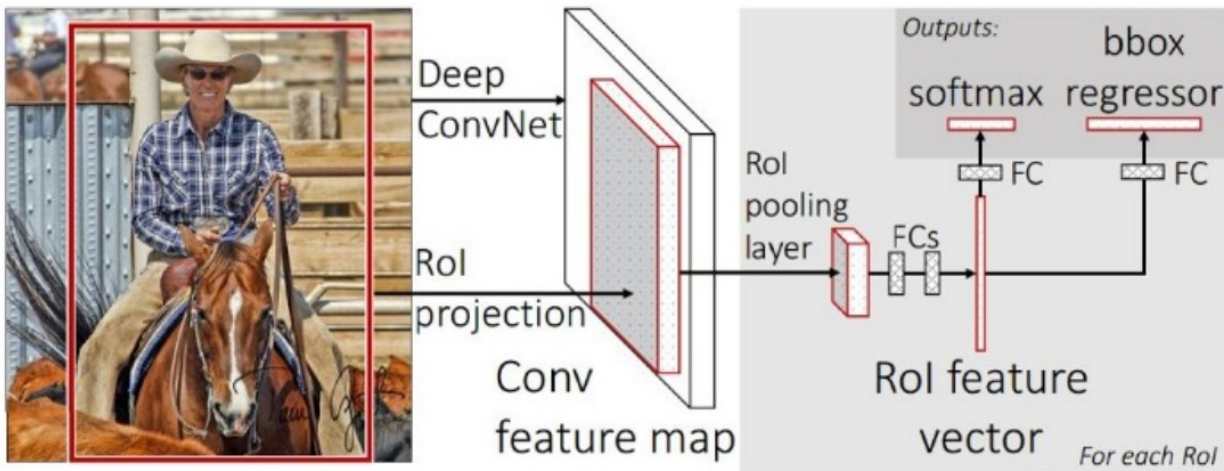
**Share computation of convolutional layers
between region proposals for an image**

Fast R-CNN: Sharing features



Fast R-CNN – solution to problem 2

SVM and regressors are post-hoc and complex training



Training all together E2E

Fast R-CNN

		R-CNN	Fast R-CNN
Faster!	Training Time:	84 hours	9.5 hours
	(Speedup)	1x	8.8x
FASTER!	Test time per image	47 seconds	0.32 seconds
	(Speedup)	1x	146x
Better!	mAP (VOC 2007)	66.0	66.9

Using VGG-16 CNN on Pascal VOC 2007 dataset

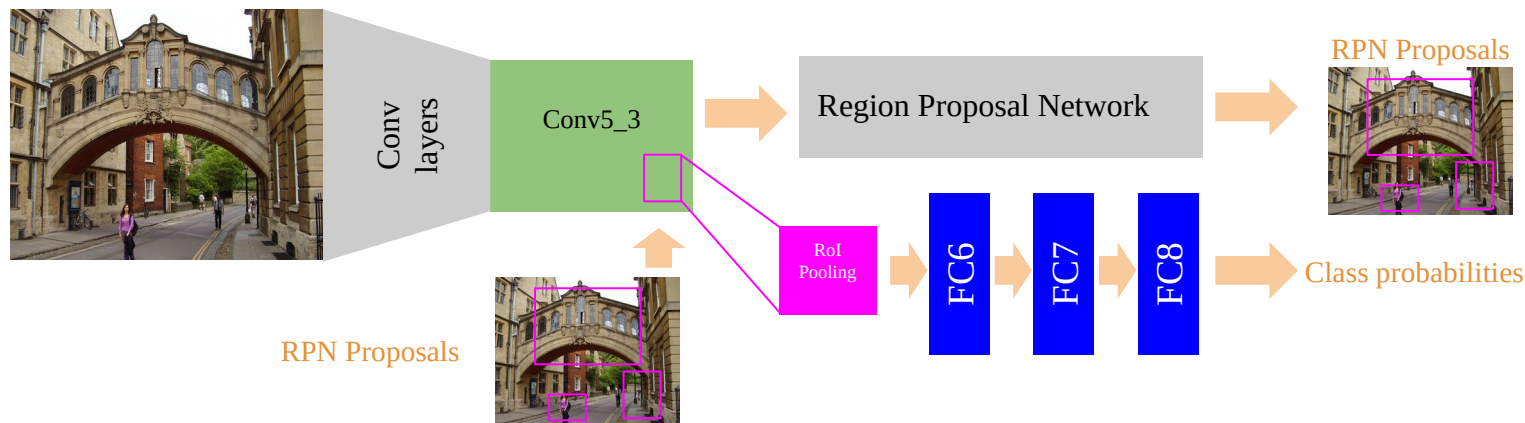
Fast R-CNN: Problem

Test-time speeds don't include region proposals

	R-CNN	Fast R-CNN
Test time per image	47 seconds	0.32 seconds
(Speedup)	1x	146x
Test time per image with Selective Search	50 seconds	2 seconds
(Speedup)	1x	25x

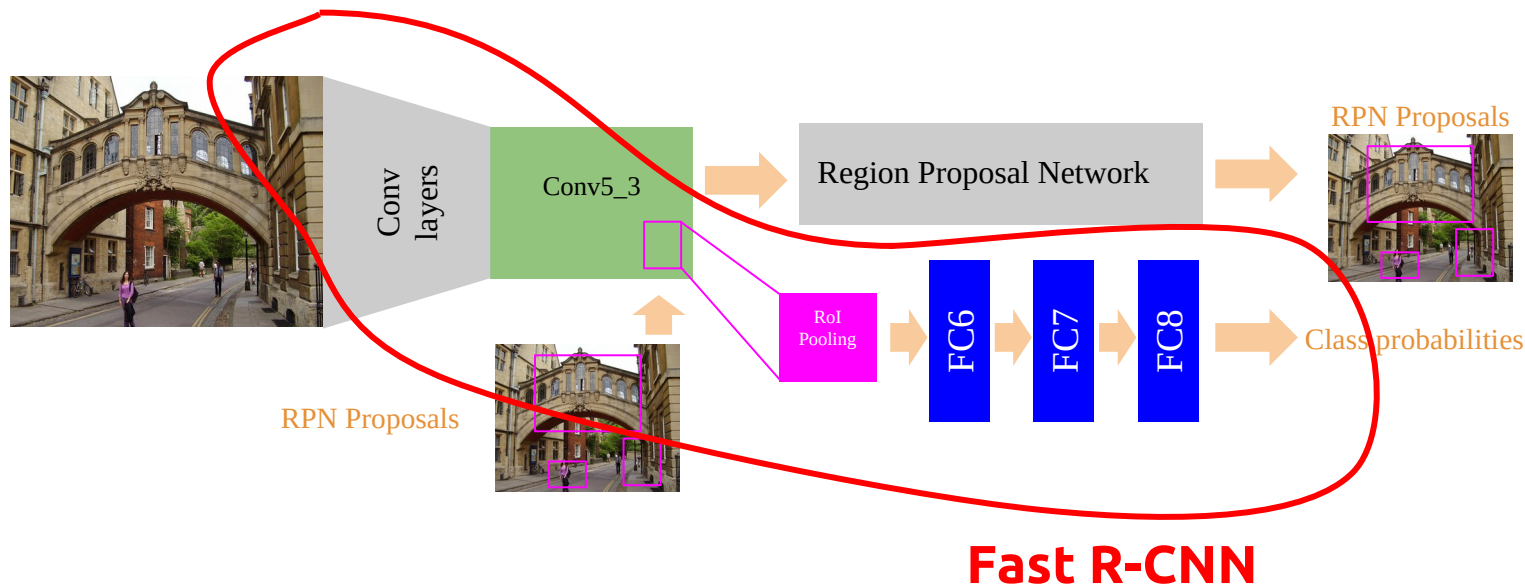
Faster R-CNN

Learn proposals end-to-end sharing parameters with the classification network

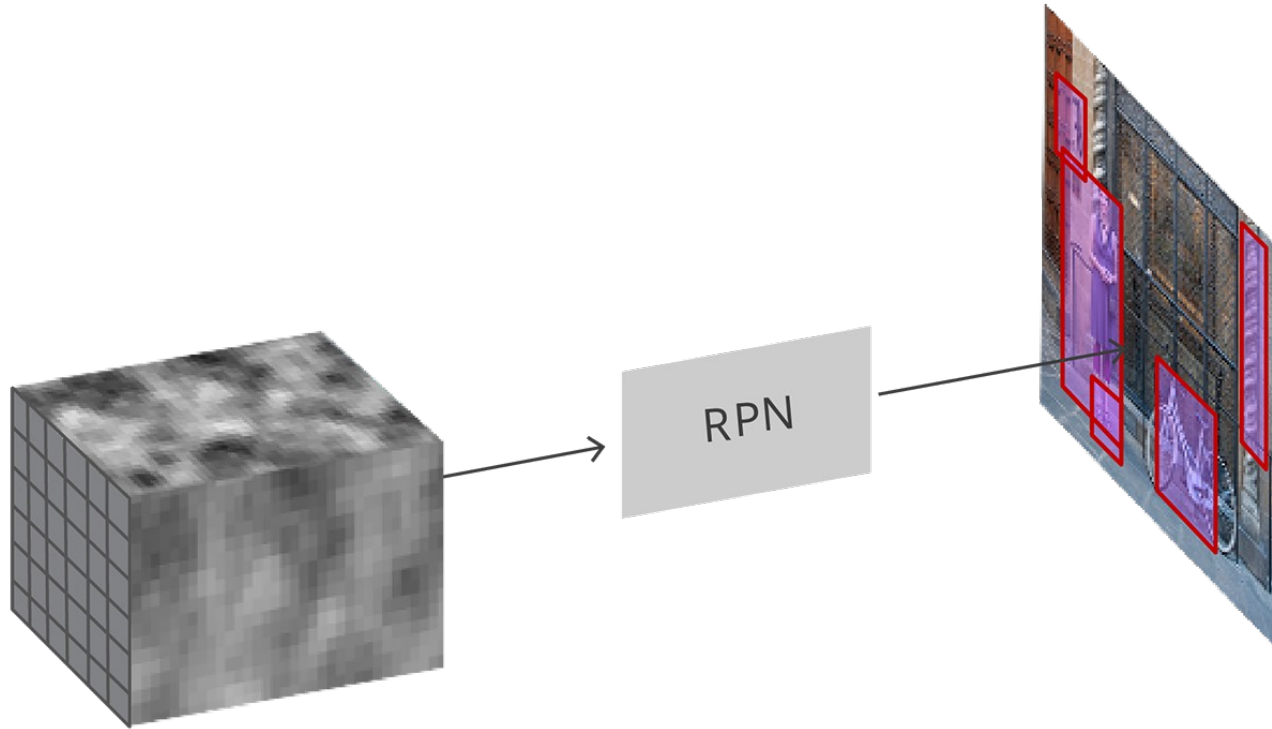


Faster R-CNN

Learn proposals end-to-end sharing parameters with the classification network

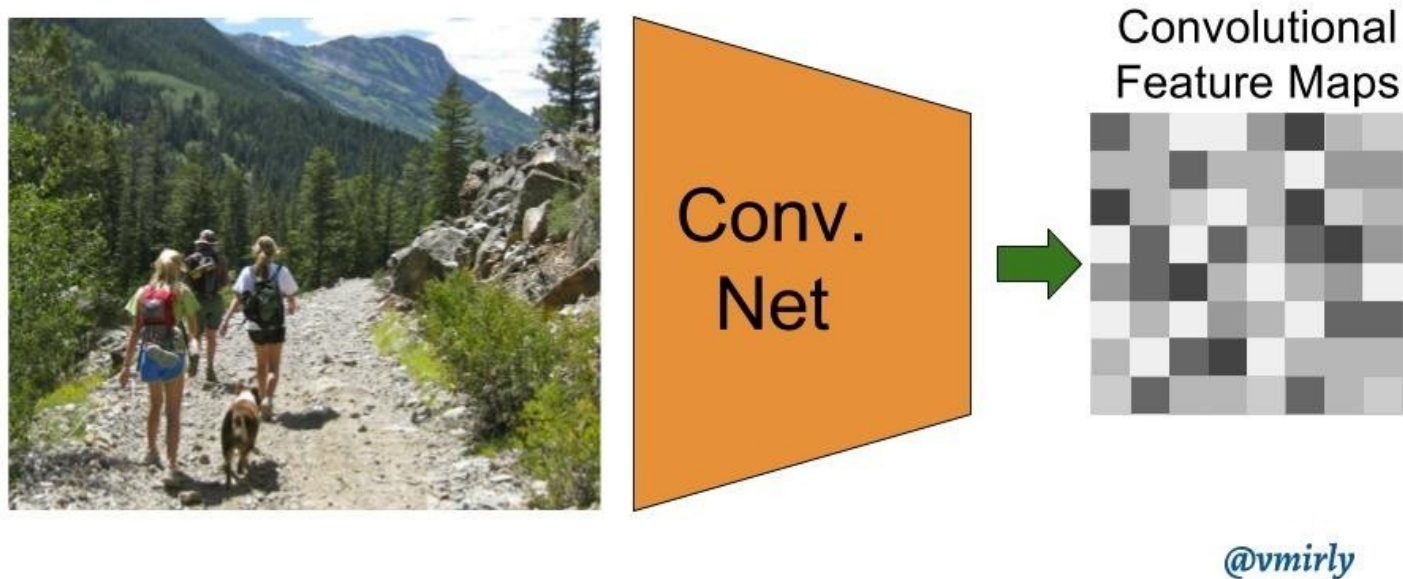


Region Proposal Network (more in details)



Region Proposal Network (more in details)

In the first step, the input image goes through a convolution network which will output a set of convolutional feature maps on the last convolutional layer

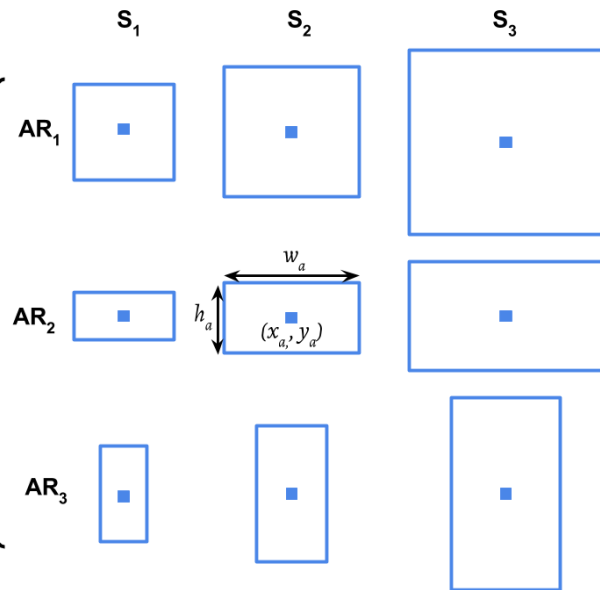
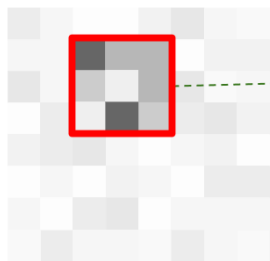


Region Proposal Network (more in details)

Then a $n \times n$ sliding window is run spatially on these feature maps and a set of 9 anchors are generated for each sliding windows (same center).

3 different aspect ratios and scales are used (in the input image).

Generate 9 anchors for each **sliding window** on conv. feature map



w_a : anchor's width
 h_a : anchor's height
 x_a, y_a : anchor's center

Furthermore, for each of these anchors, a value p^* is computed which indicated how much these anchors overlap with the ground-truth bounding boxes.

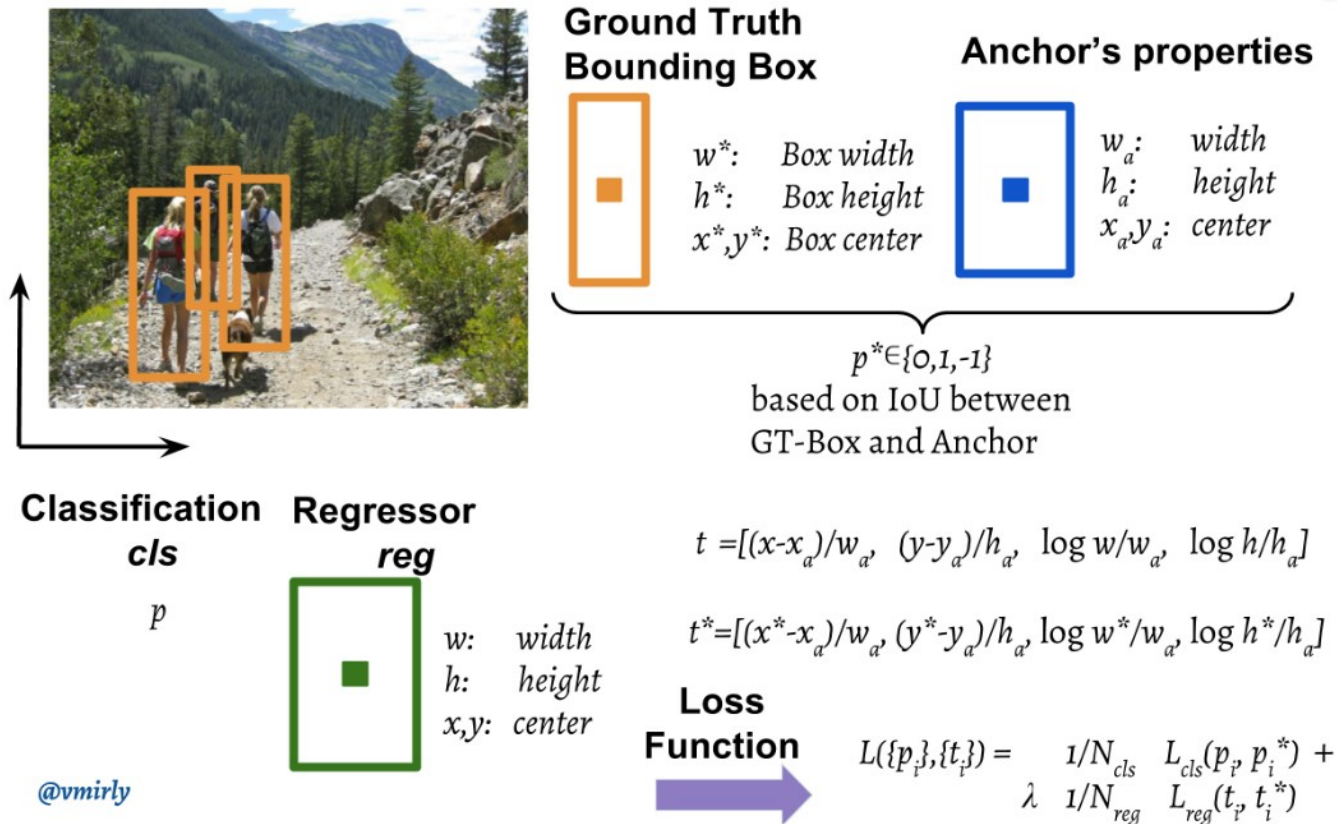
$$p^* = \begin{cases} 1 & \text{if } IoU > 0.7 \\ -1 & \text{if } IoU < 0.3 \\ 0 & \text{otherwise} \end{cases}$$

where IoU is intersection over union and is defined below:

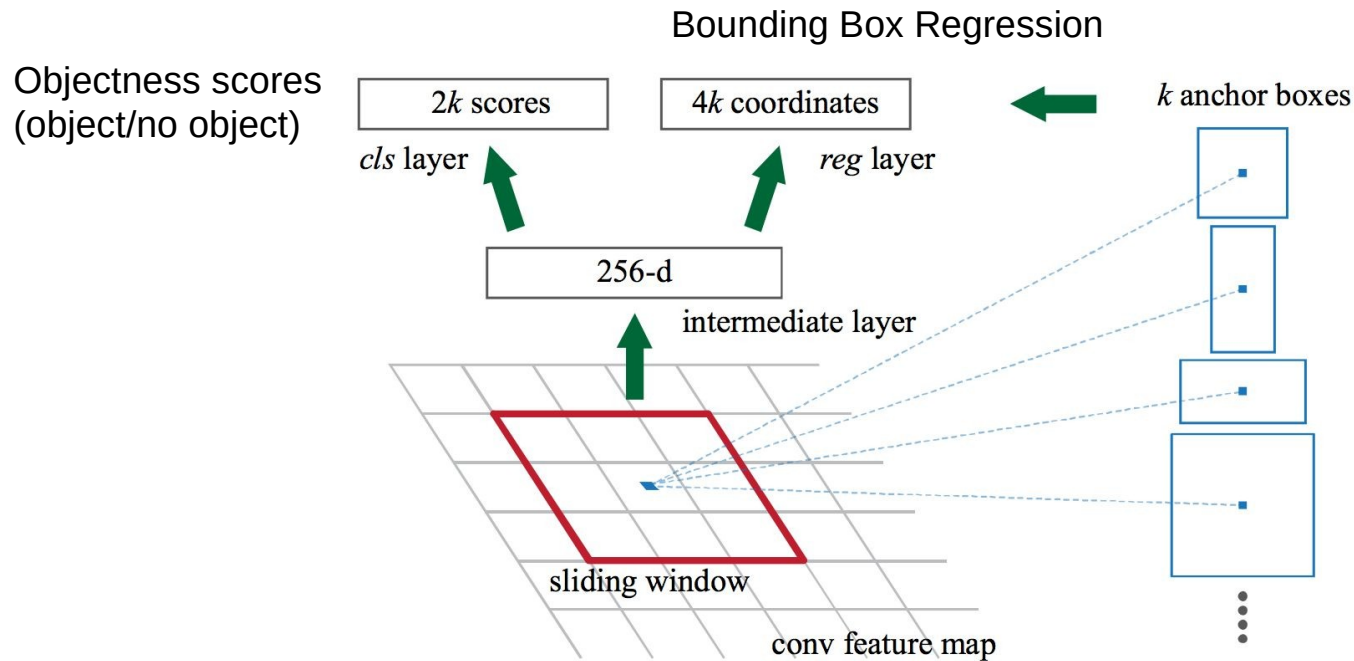
$$IoU = \frac{Anchor \cap GTBox}{Anchor \cup GTBox}$$

@vmirly

Region Proposal Network (more in details)



Region Proposal Network (more in details)



In practice, $k = 9$ (3 different scales and 3 aspect ratios)

Region Proposal Network

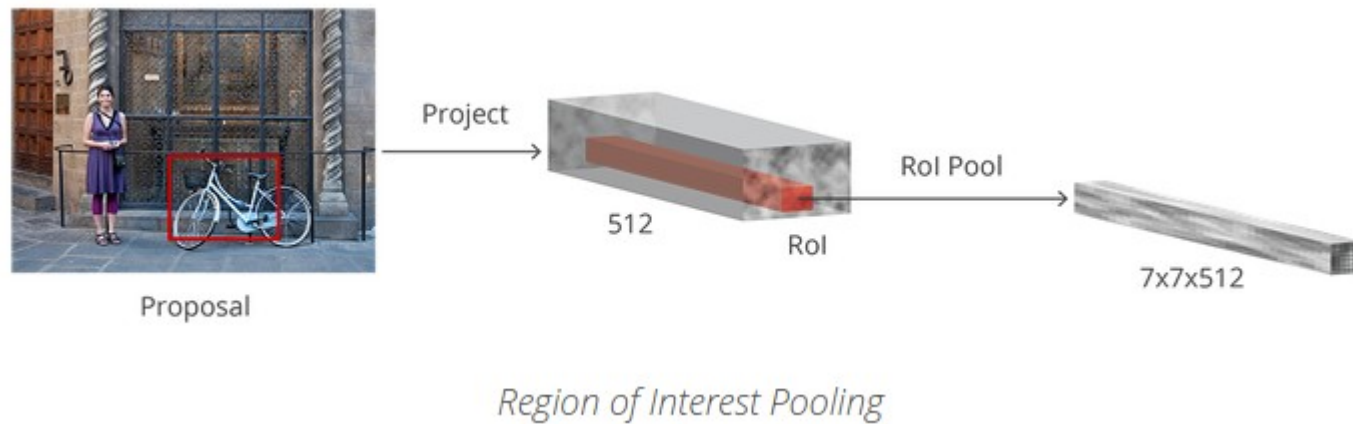
For the classification layer, we output two predictions per anchor: the score of it being background (not an object) and the score of it being foreground (an actual object).

For the regression, or bounding box adjustment layer, we output 4 predictions: the deltas $\Delta_{x_{center}}$, $\Delta_{y_{center}}$, Δ_{width} , Δ_{height} which we will apply to the anchors to get the final proposals.

Proposal selection After applying NMS, we keep the top N proposals sorted by score. In the paper $N = 2000$ is used, but it is possible to lower that number to as little as 50 and still get quite good results.

Test all proposals is slow ... A solution is region of interest pooling

Faster R-CNN – Final steps



Classification and bounding box adjusting

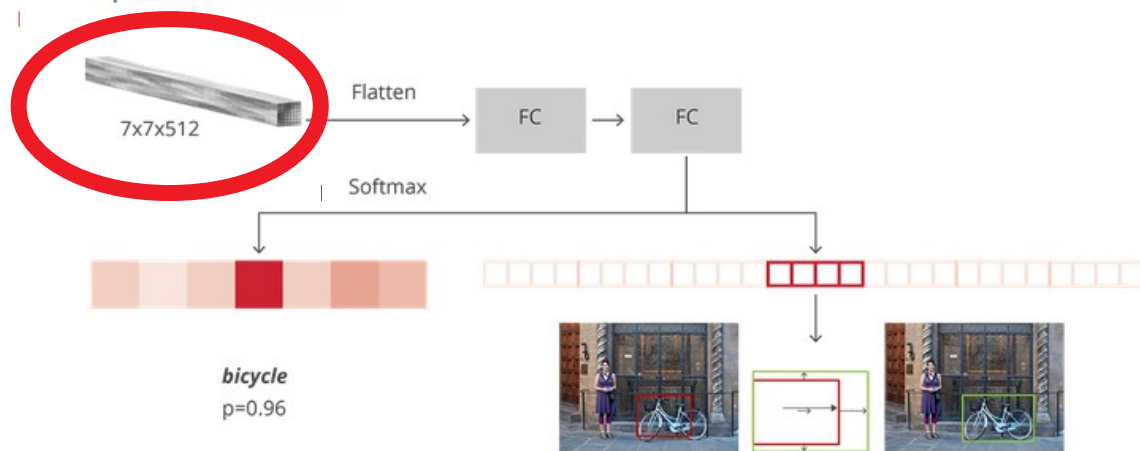
Faster R-CNN – Final steps

Classification and bounding box adjusting via classical R-CNN

Then, it uses two different fully-connected layers for each of the different objects:

- A fully-connected layer with $N + 1$ units where N is the total number of classes and that extra one is for the background class.
- A fully-connected layer with $4N$ units. We want to have a regression prediction, thus we need Δ_{center_x} , Δ_{center_y} , Δ_{width} , Δ_{height} for each of the N possible classes.

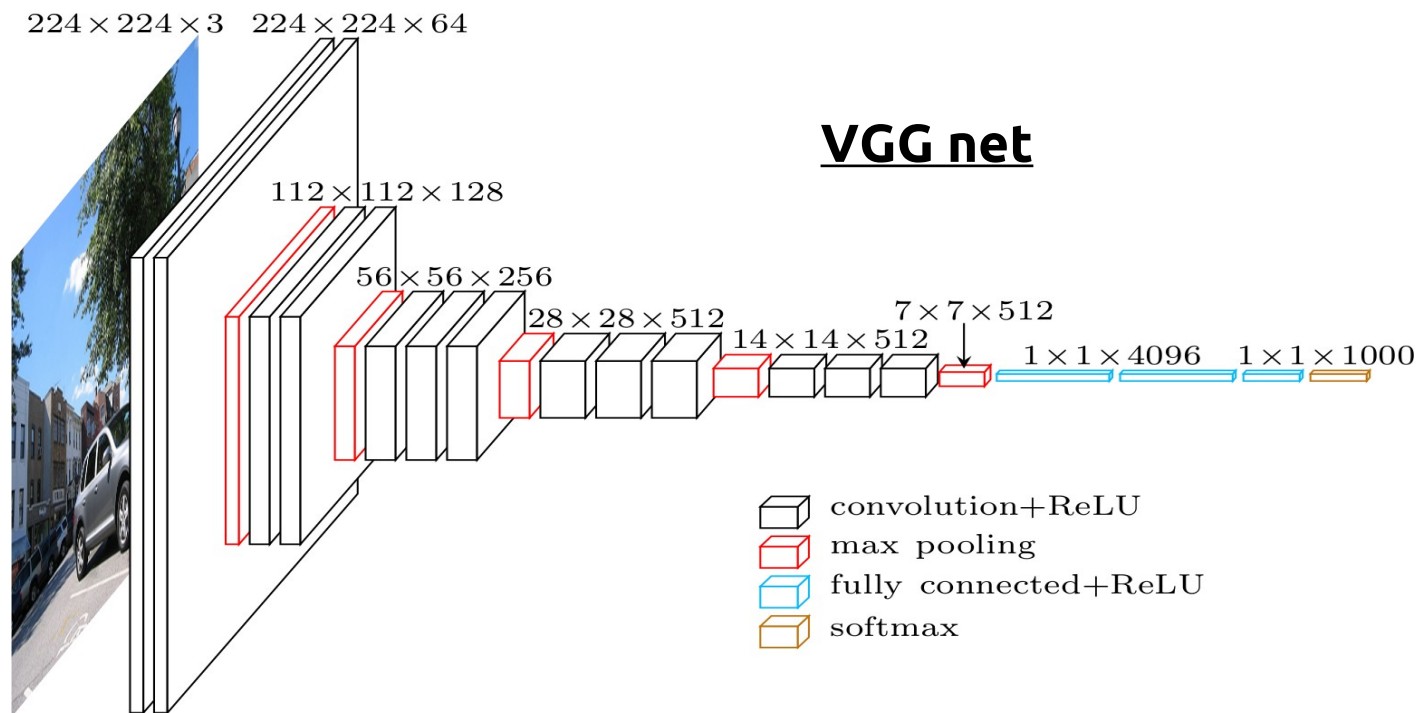
VGG net



R-CNN architecture

Faster R-CNN – Final steps

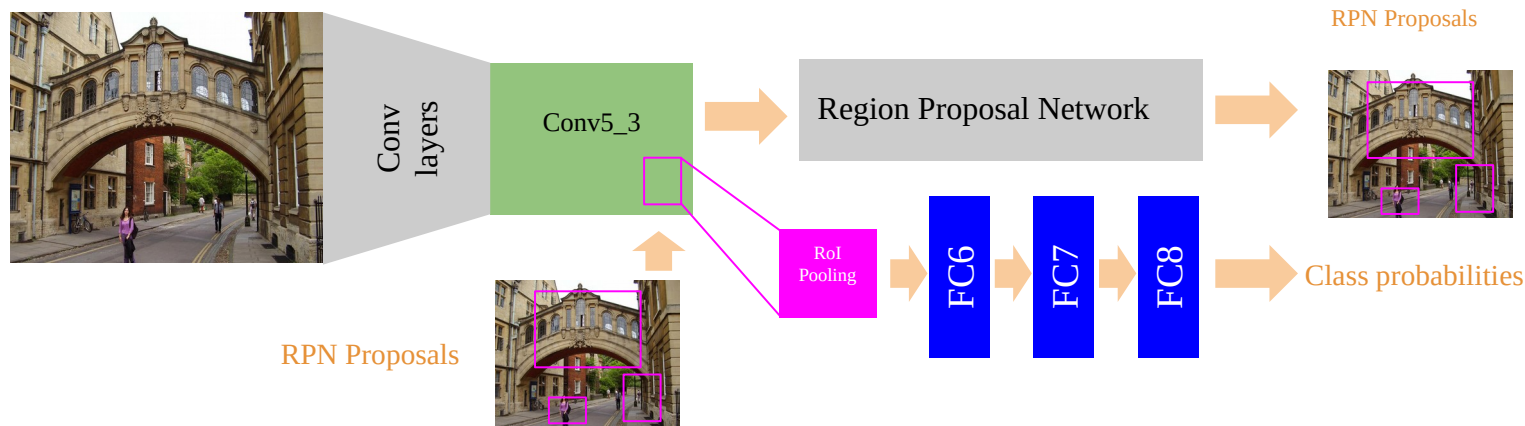
Classification and bounding box adjusting via classical R-CNN



Faster R-CNN: Training

RoI Pooling is not differentiable w.r.t box coordinates. Solutions:

- Alternate training
- Ignore gradient of classification branch w.r.t proposal coordinates
- Make pooling function differentiable (spoiler D3L6)

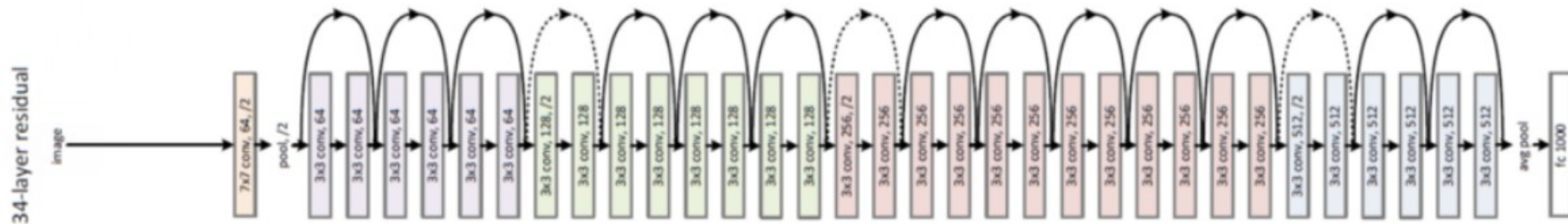


Faster R-CNN

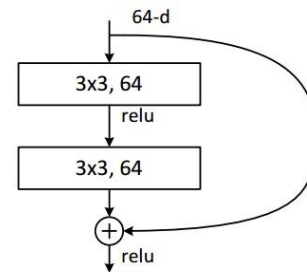
	R-CNN	Fast R-CNN	Faster R-CNN
Test time per image (with proposals)	50 seconds	2 seconds	0.2 seconds
(Speedup)	1x	25x	250x
mAP (VOC 2007)	66.0	66.9	66.9

Faster R-CNN

Faster R-CNN (based on ResNet-101) is the winners of COCO challenge and ILSVRC 2015 and 2016

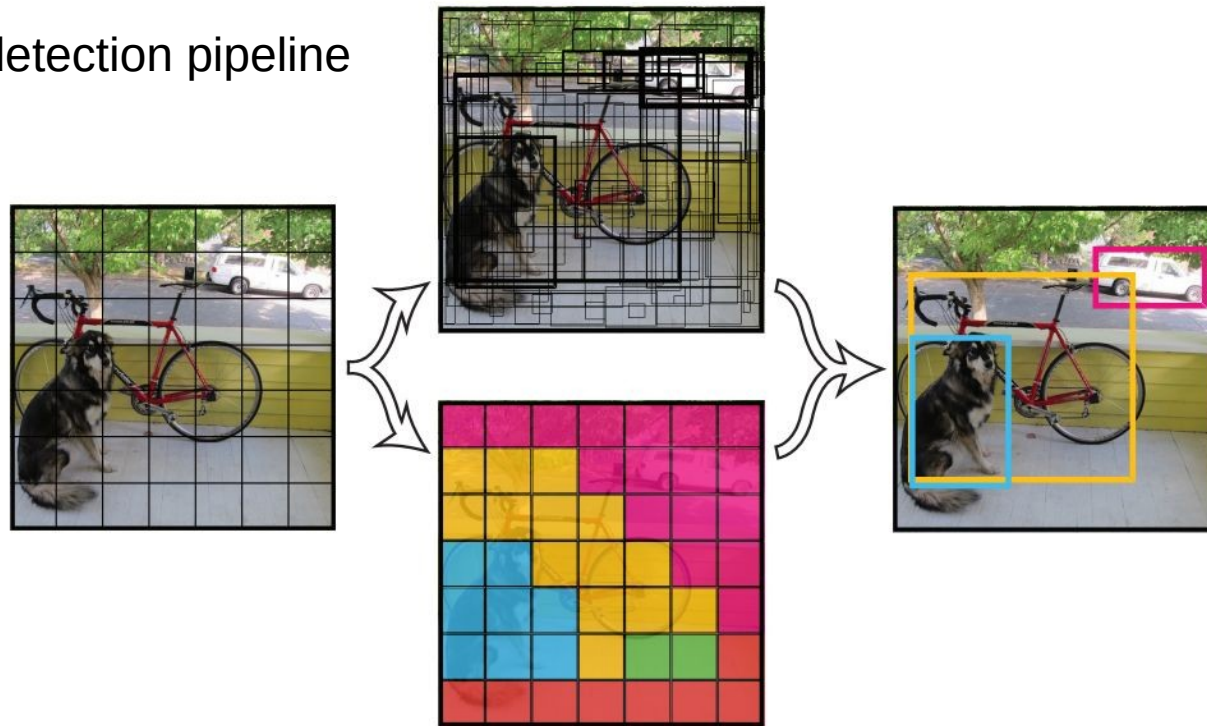


ResNet-xx

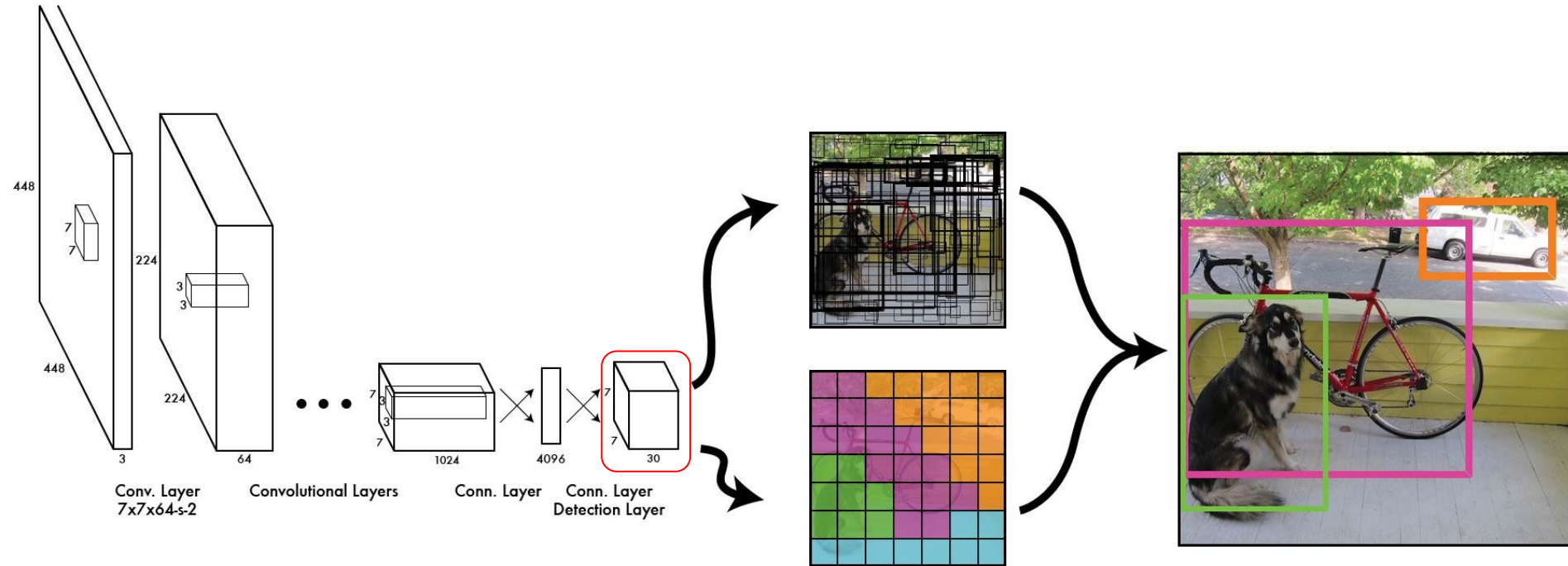


YOLO: You Only Look Once

Proposal-free object detection pipeline



YOLO: You Only Look Once



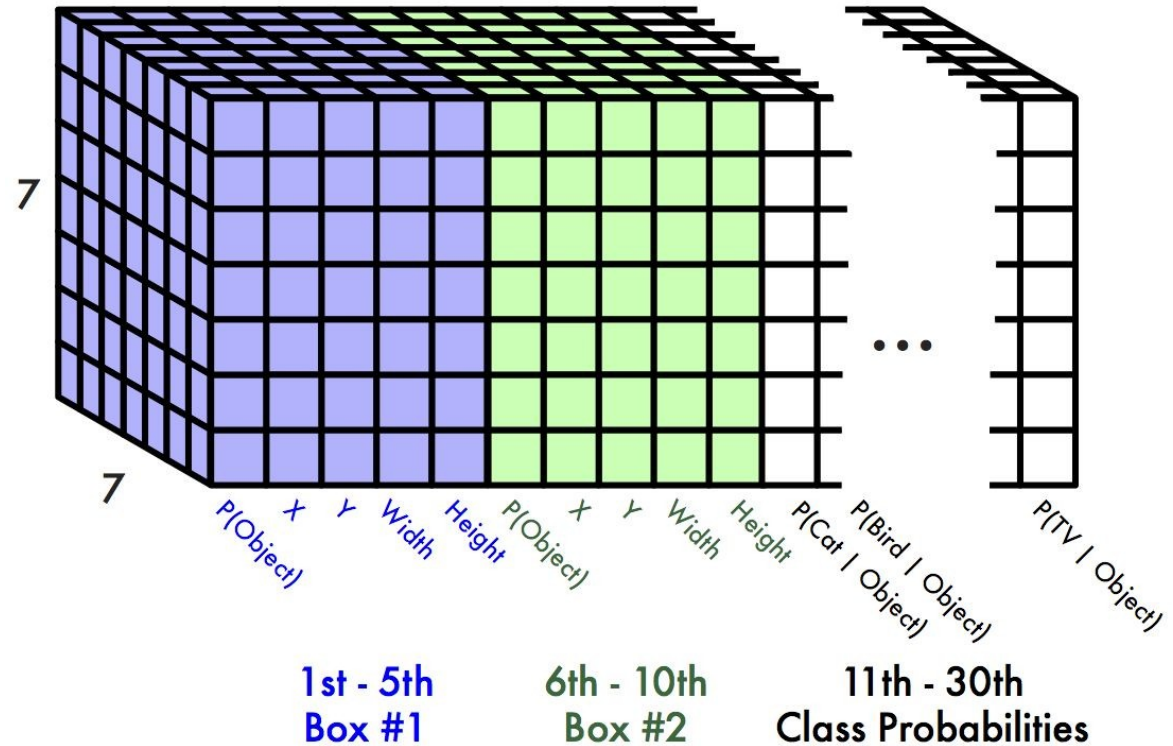
YOLO: You Only Look Once

Each cell predicts:

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

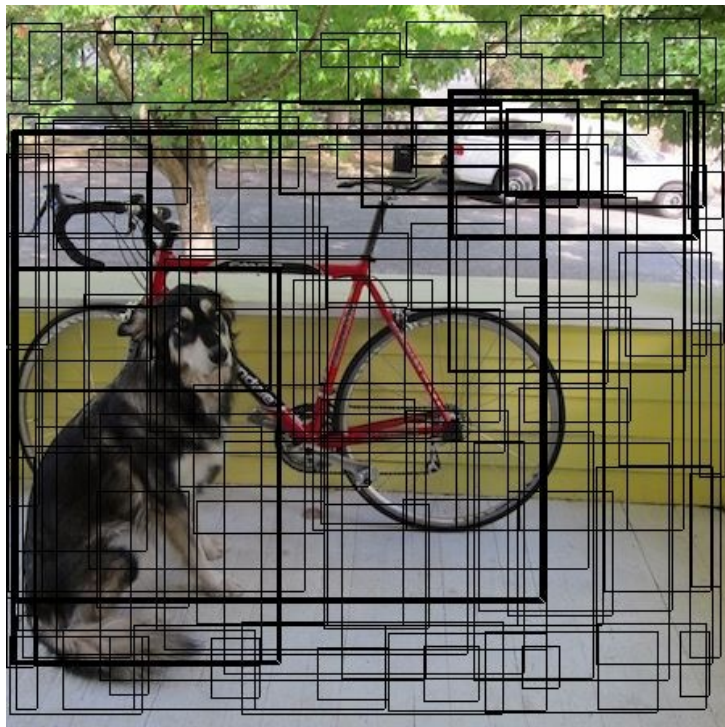
For Pascal VOC:

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

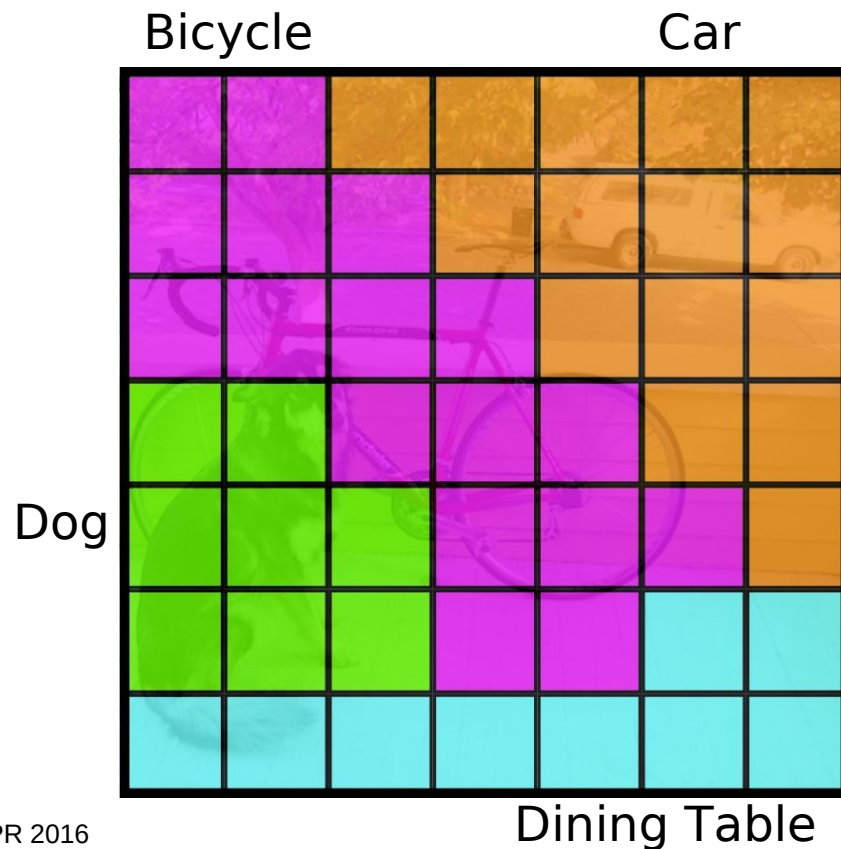


$$7 \times 7 \times (2 \times 5 + 20) = 7 \times 7 \times 30 \text{ tensor} = \mathbf{1470 \text{ outputs}}$$

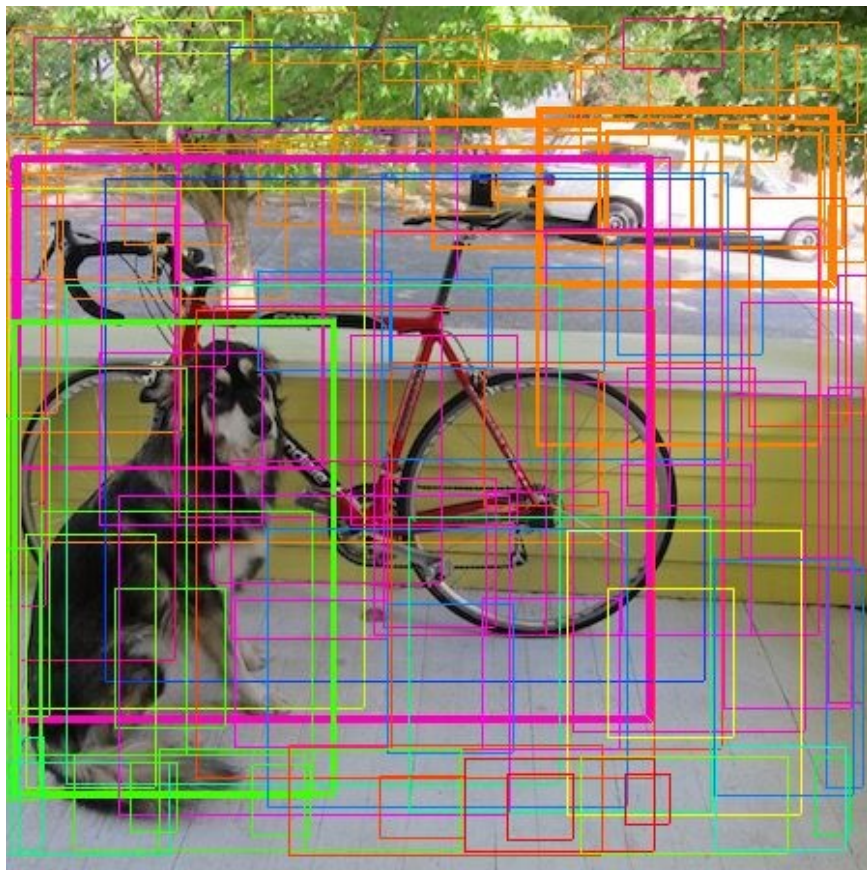
YOLO: You Only Look Once



Predict class probability for each cell



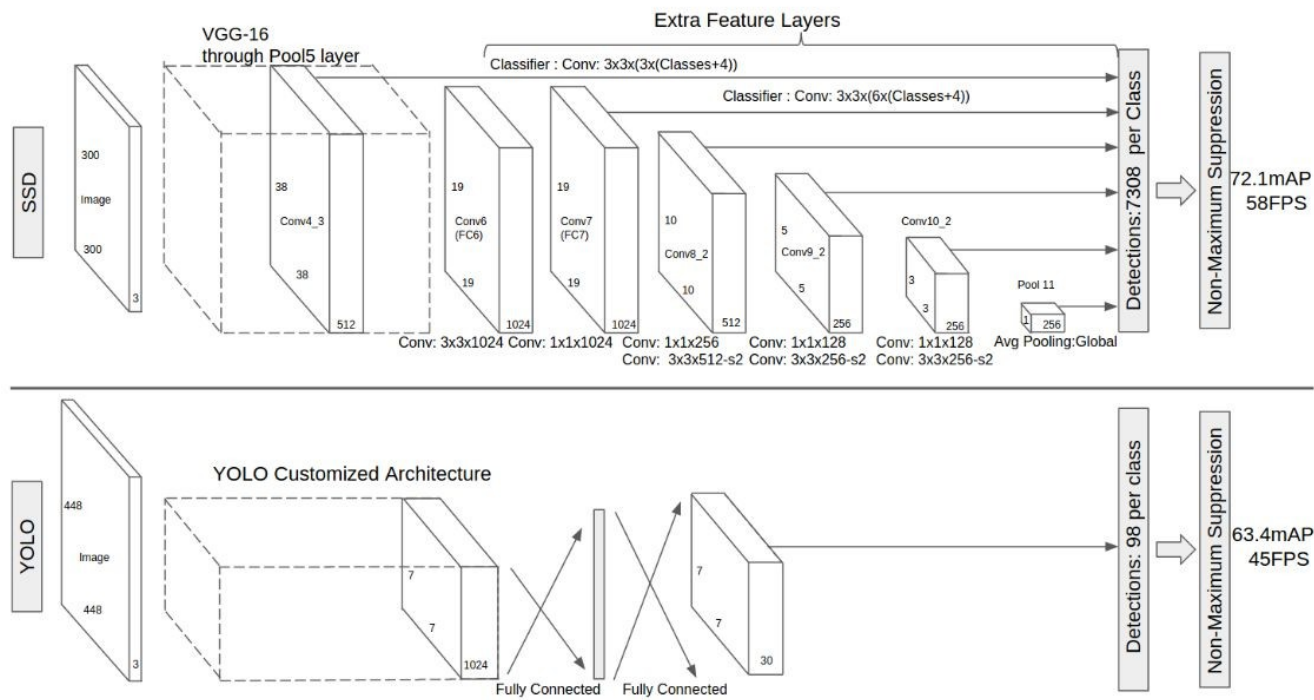
YOLO: You Only Look Once



+ NMS
+ Score threshold

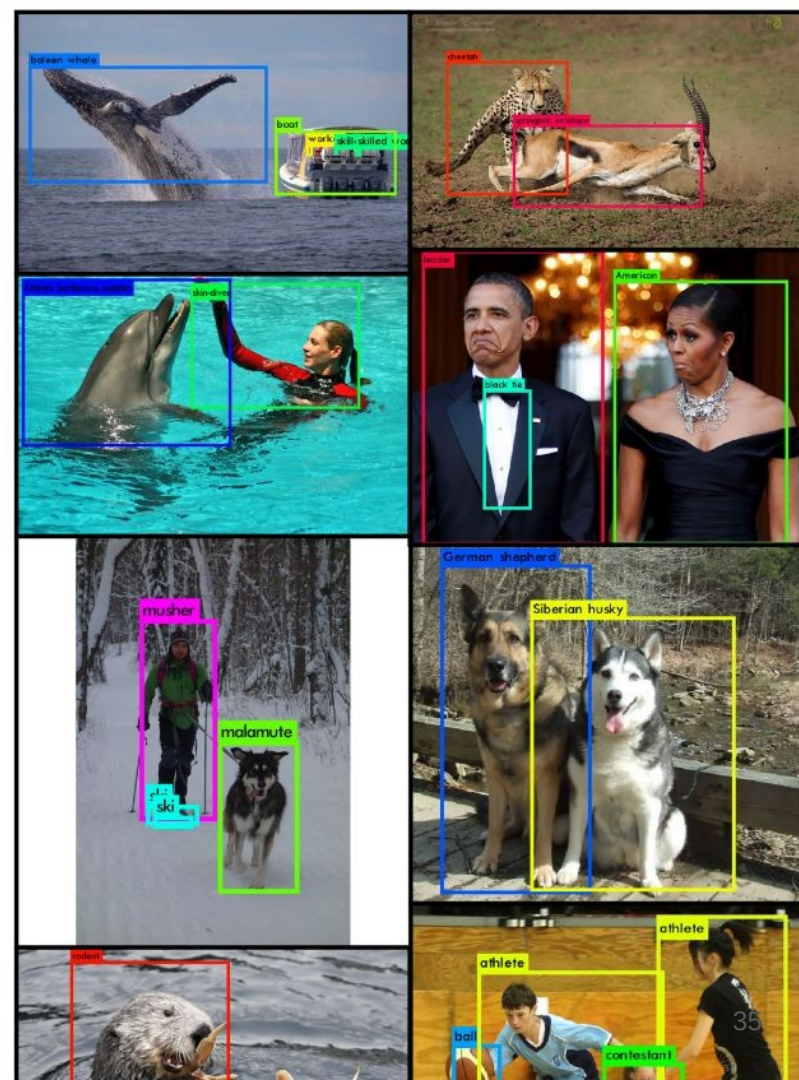
SSD: Single Shot MultiBox Detector

Same idea as YOLO, + several predictors at different stages in the network



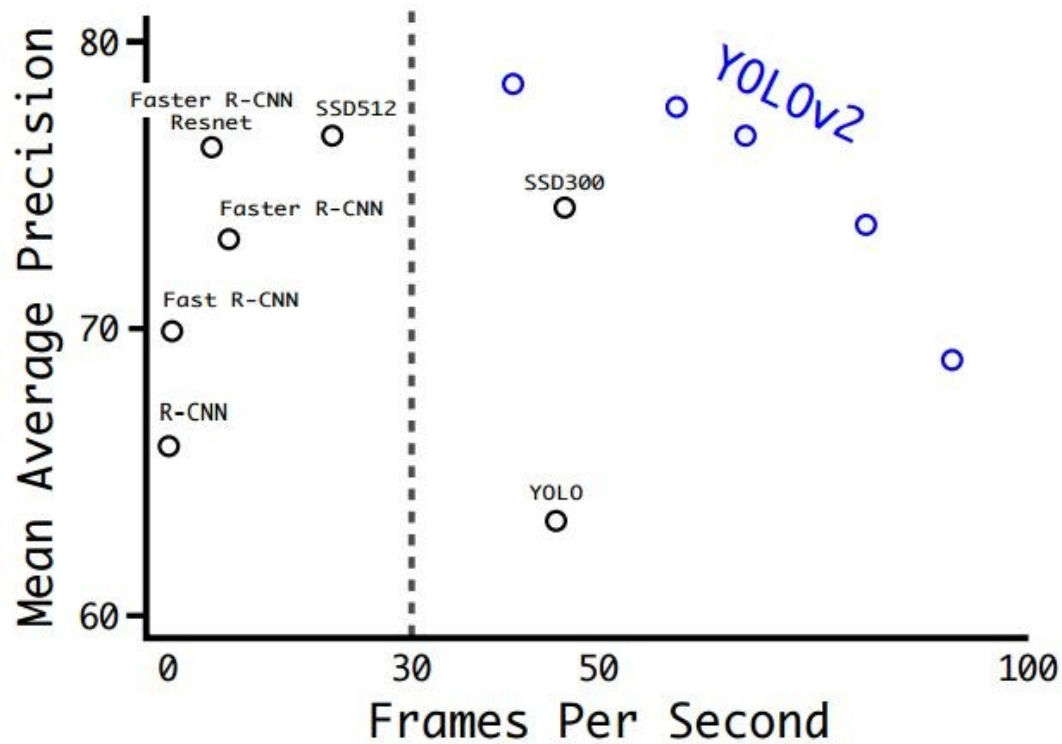
YOLOv2

	YOLO								YOLOv2
batch norm?		✓	✓	✓	✓	✓	✓	✓	✓
hi-res classifier?			✓	✓	✓	✓	✓	✓	✓
convolutional?				✓	✓	✓	✓	✓	✓
anchor boxes?				✓	✓				
new network?					✓	✓	✓	✓	✓
dimension priors?						✓	✓	✓	✓
location prediction?						✓	✓	✓	✓
passthrough?							✓	✓	✓
multi-scale?								✓	✓
hi-res detector?									✓
VOC2007 mAP	63.4	65.8	69.5	69.2	69.6	74.4	75.4	76.8	78.6



Redmon & Farhadi. [YOLO900: Better, Faster, Stronger](#). CVPR 2017

YOLOv2



YOLOv2

		0.5:0.95	0.5	0.75	S	M	L	1	10	100	S	M	L
Fast R-CNN [5]	train	19.7	35.9	-	-	-	-	-	-	-	-	-	-
Fast R-CNN[1]	train	20.5	39.9	19.4	4.1	20.0	35.8	21.3	29.5	30.1	7.3	32.1	52.0
Faster R-CNN[15]	trainval	21.9	42.7	-	-	-	-	-	-	-	-	-	-
ION [1]	train	23.6	43.2	23.6	6.4	24.1	38.3	23.2	32.7	33.5	10.1	37.7	53.6
Faster R-CNN[10]	trainval	24.2	45.3	23.5	7.7	26.4	37.1	23.8	34.0	34.6	12.0	38.5	54.4
SSD300 [11]	trainval35k	23.2	41.2	23.4	5.3	23.2	39.6	22.5	33.2	35.3	9.6	37.6	56.5
SSD512 [11]	trainval35k	26.8	46.5	27.8	9.0	28.9	41.9	24.8	37.5	39.8	14.0	43.5	59.0
YOLOv2 [11]	trainval35k	21.6	44.0	19.2	5.0	22.4	35.5	20.7	31.6	33.3	9.8	36.5	54.4

Summary

Proposal-based methods

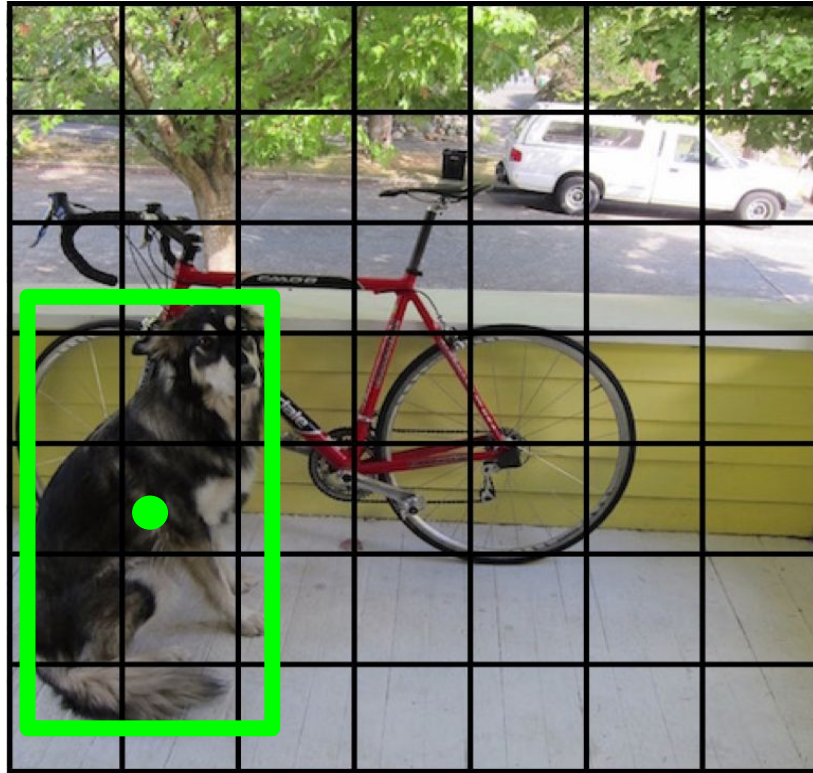
- R-CNN
- Fast R-CNN
- Faster R-CNN
- [SPPnet](#)
- [R-FCN](#)

Proposal-free methods

- YOLO, YOLOv2
- SSD

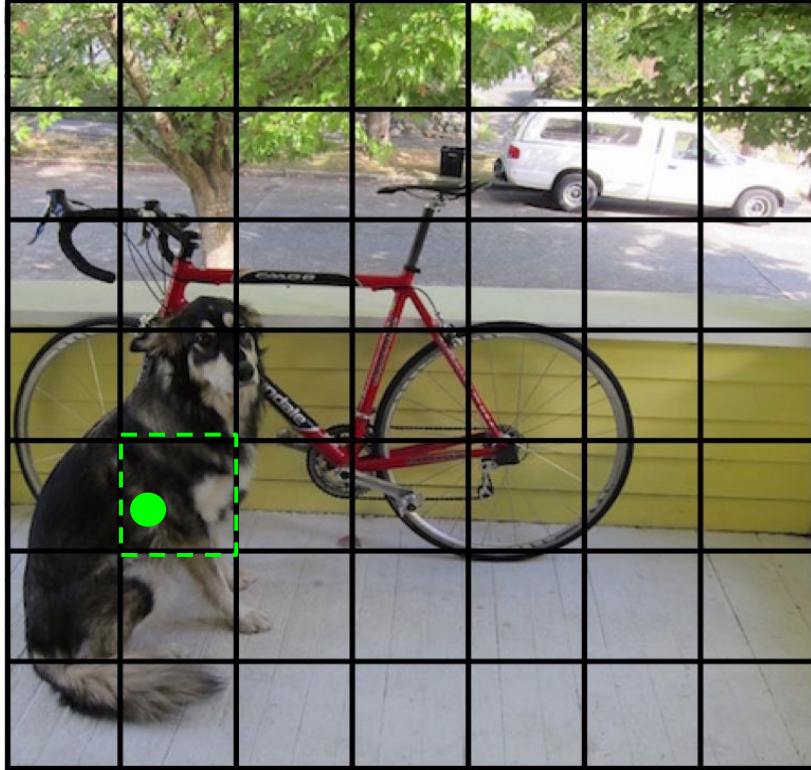
Questions?

YOLO: Training



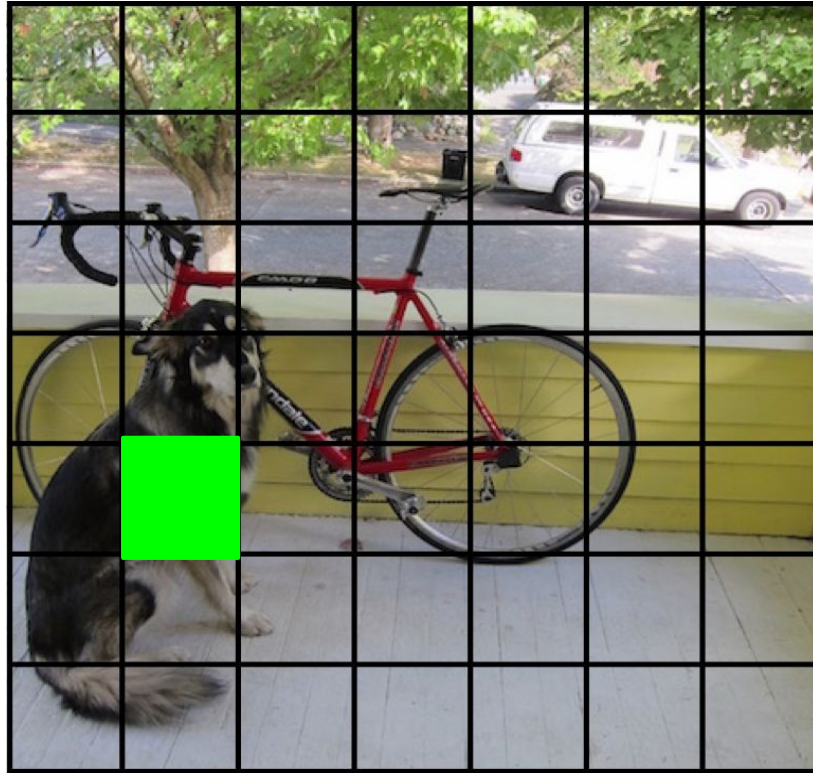
For training, each ground truth bounding box is matched into the right cell

YOLO: Training



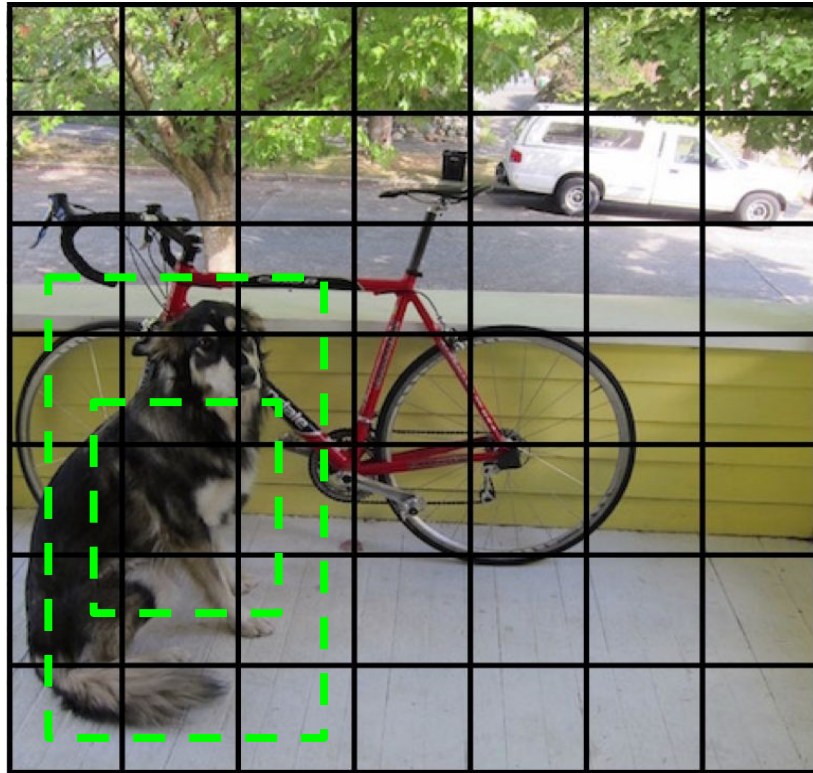
For training, each ground truth bounding box is matched into the right cell

YOLO: Training



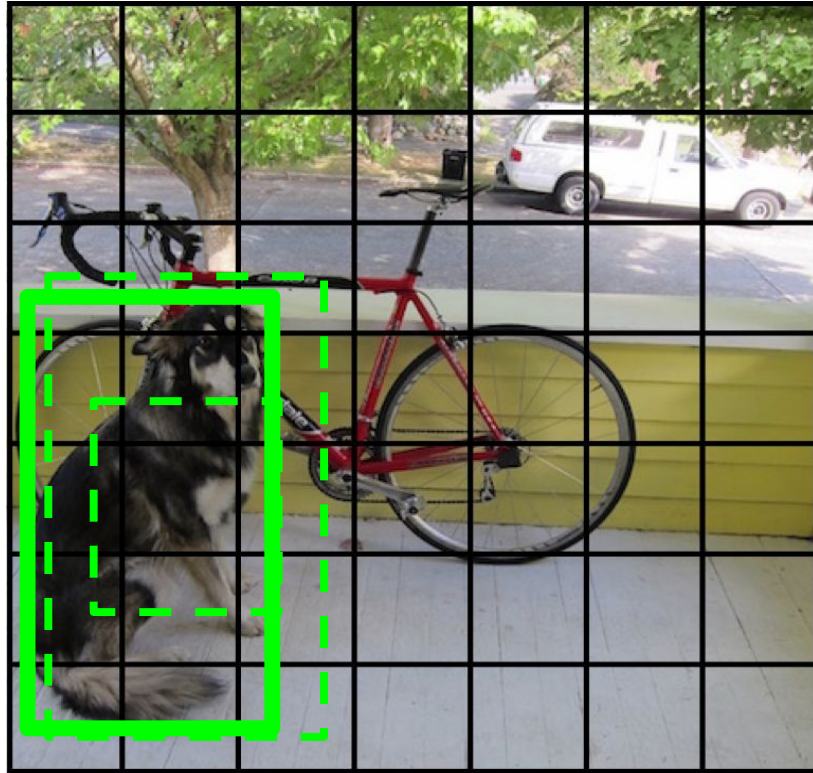
Optimize class prediction in that cell:
dog: 1, cat: 0, bike: 0, ...

YOLO: Training



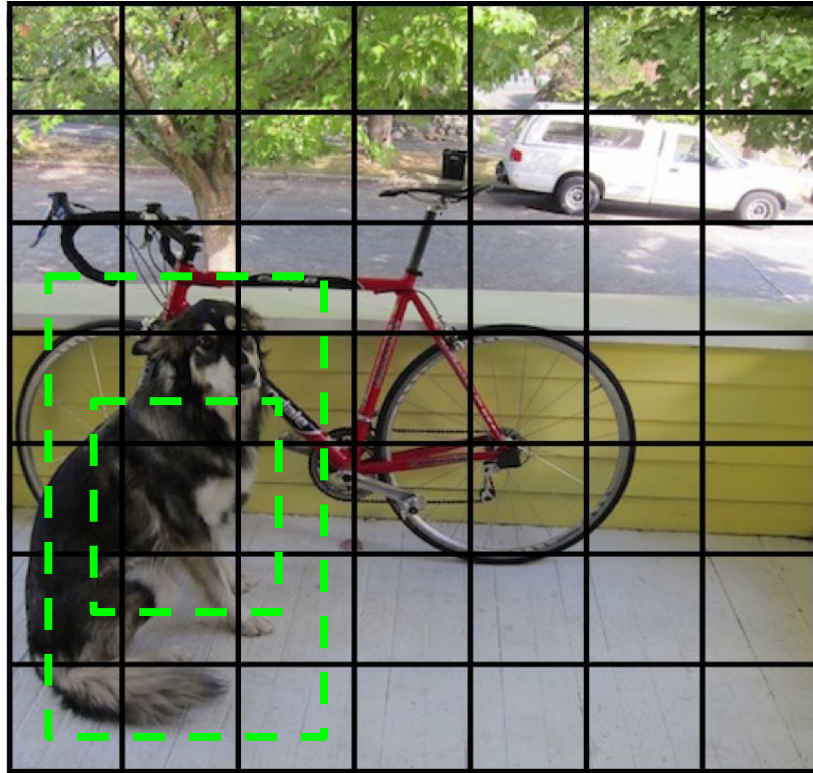
Predicted boxes for this cell

YOLO: Training



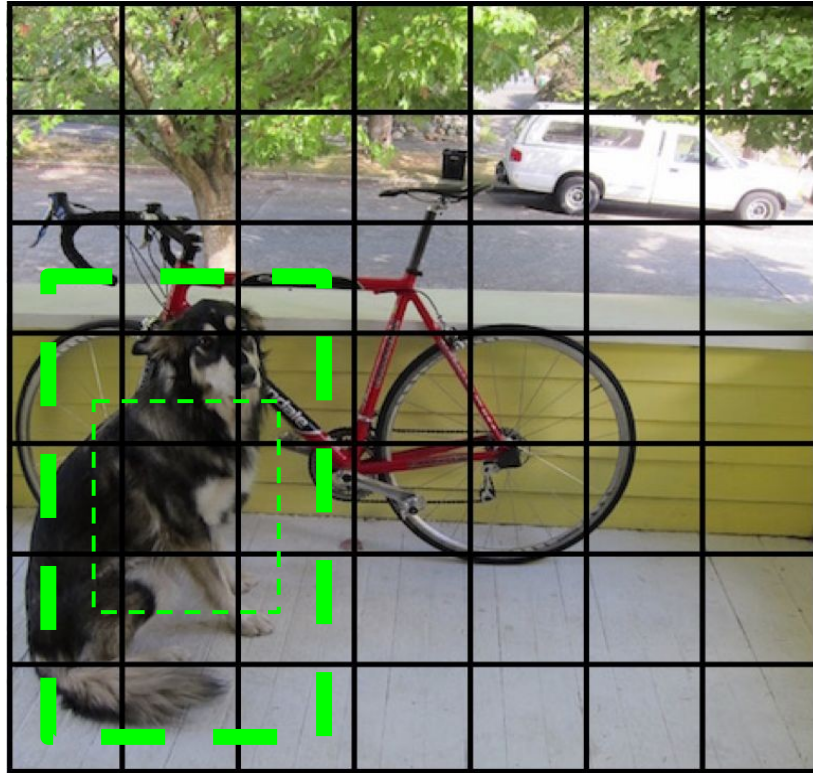
Find the best one wrt ground truth bounding box, optimize it (i.e. adjust its coordinates to be closer to the ground truth's coordinates)

YOLO: Training



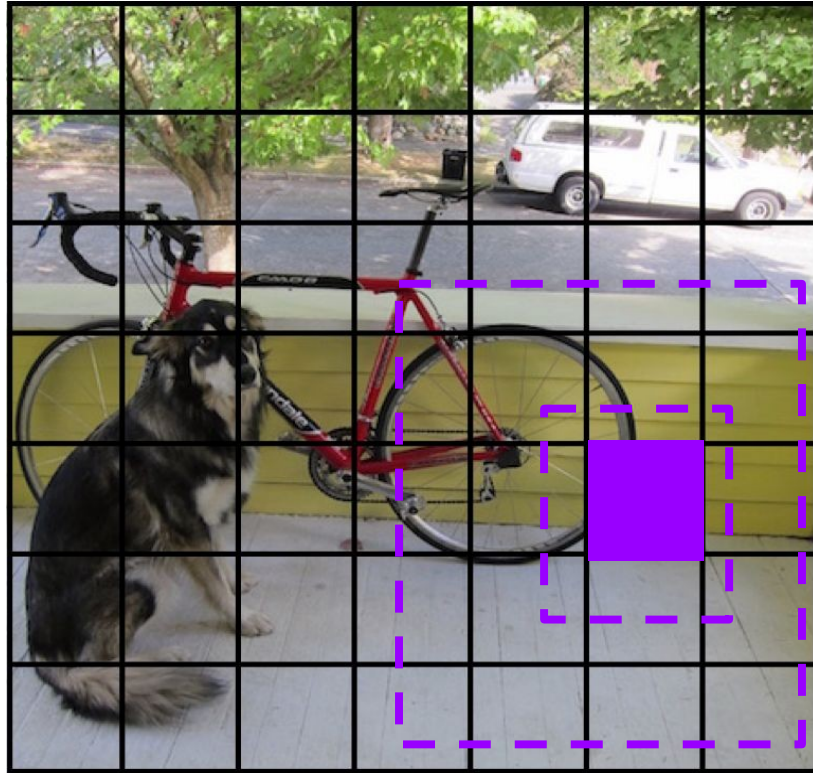
Increase matched box's
confidence, decrease
non-matched boxes confidence

YOLO: Training



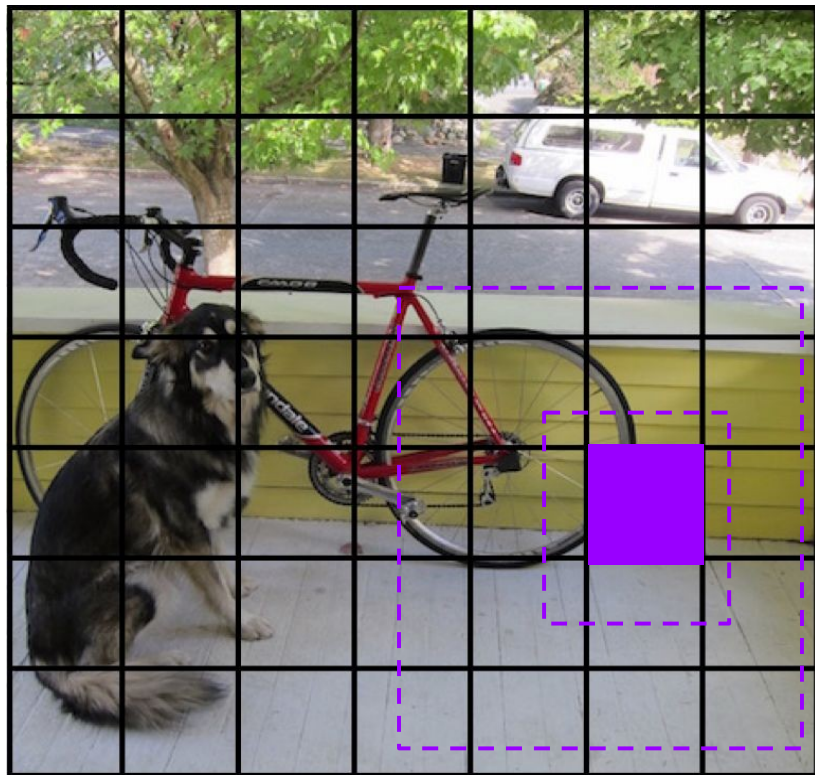
Increase matched box's
confidence, decrease
non-matched boxes confidence

YOLO: Training



For cells with no ground truth detections, confidences of all predicted boxes are decreased

YOLO: Training



For cells with no ground truth detections:

- Confidences of all predicted boxes are decreased
- Class probabilities are not adjusted

YOLO: Training, formally

Bounding box
coordinate
regression

$$\lambda_{\text{coord}} \sum_{i=0}^{S^2} \sum_{j=0}^B \mathbb{1}_{ij}^{\text{obj}} \left[(x_i - \hat{x}_i)^2 + (y_i - \hat{y}_i)^2 \right]$$

= 1 if box j and cell i are matched together, 0 otherwise

$$+ \lambda_{\text{coord}} \sum_{i=0}^{S^2} \sum_{j=0}^B \mathbb{1}_{ij}^{\text{obj}} \left[\left(\sqrt{w_i} - \sqrt{\hat{w}_i} \right)^2 + \left(\sqrt{h_i} - \sqrt{\hat{h}_i} \right)^2 \right]$$

Bounding box
score prediction

$$+ \sum_{i=0}^{S^2} \sum_{j=0}^B \mathbb{1}_{ij}^{\text{obj}} (C_i - \hat{C}_i)^2$$

$$+ \lambda_{\text{noobj}} \sum_{i=0}^{S^2} \sum_{j=0}^B \mathbb{1}_{ij}^{\text{noobj}} (C_i - \hat{C}_i)^2$$

= 1 if box j and cell i are NOT matched together

Class
score prediction

$$+ \sum_{i=0}^{S^2} \mathbb{1}_i^{\text{obj}} \sum_{c \in \text{classes}} (p_i(c) - \hat{p}_i(c))^2$$

= 1 if cell i has an object present