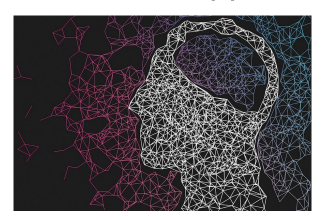
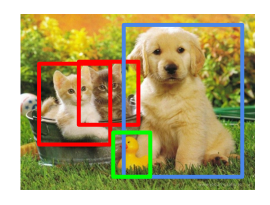
# Deep learning and Artificial Neural Network for signal applications – **Object detection**



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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)



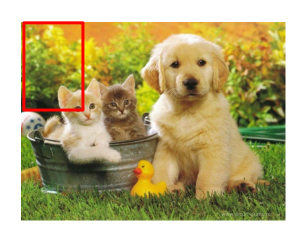






20 categories
6k training images
6k validation images
10k test images

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



Classes = [cat, dog, duck]

Cat? NO

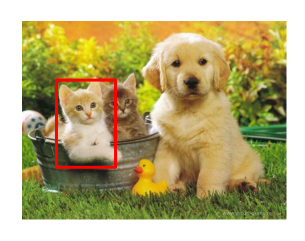
Dog?NO



Classes = [cat, dog, duck]

Cat? NO

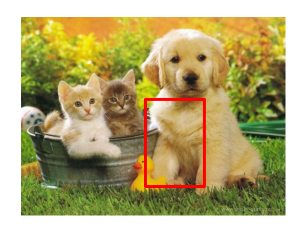
Dog?NO



Classes = [cat, dog, duck]

Cat?YES

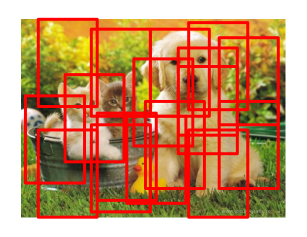
Dog?NO



Classes = [cat, dog, duck]

Cat? NO

Dog?NO

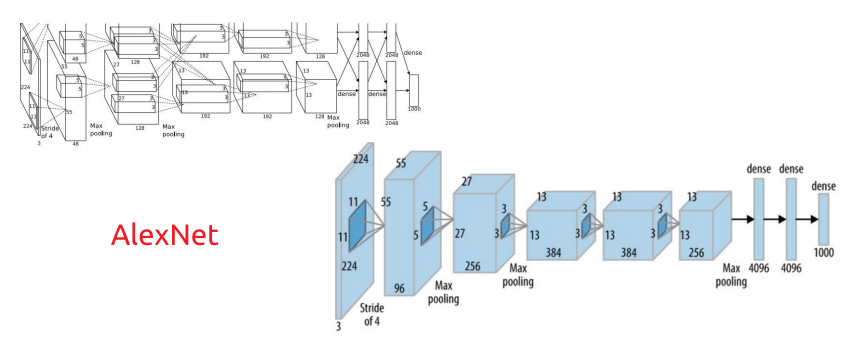


Problem:

Too many positions & scales to test

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

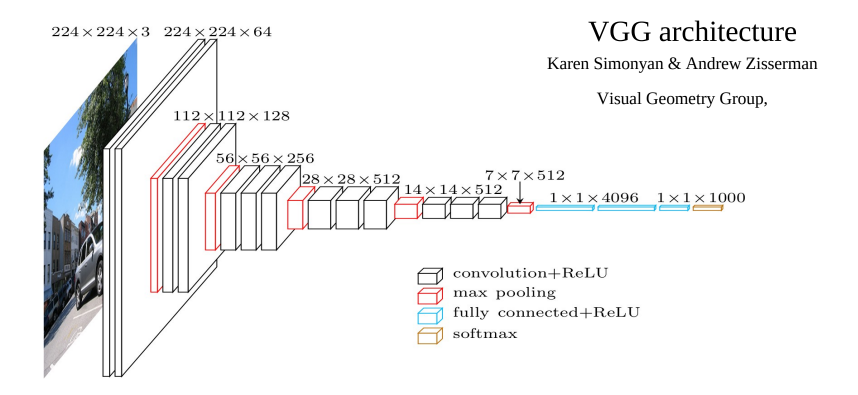
## Object Detection with ConvNets?



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

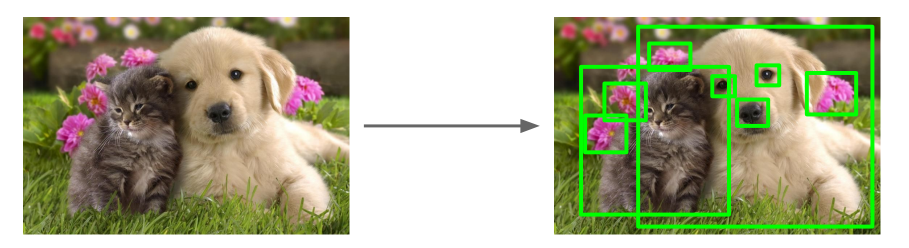
Solution: Look at a tiny subset of positions. Choose them wisely:)

# Object Detection with ConvNets?



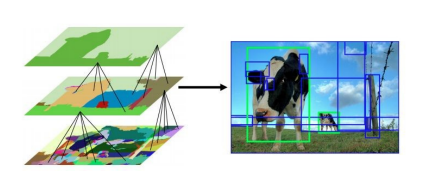
# Region Proposals

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

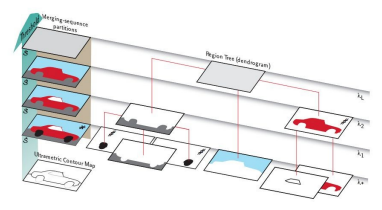


Slide Credit: CS231n

# **Region Proposals**



Selective Search (SS)

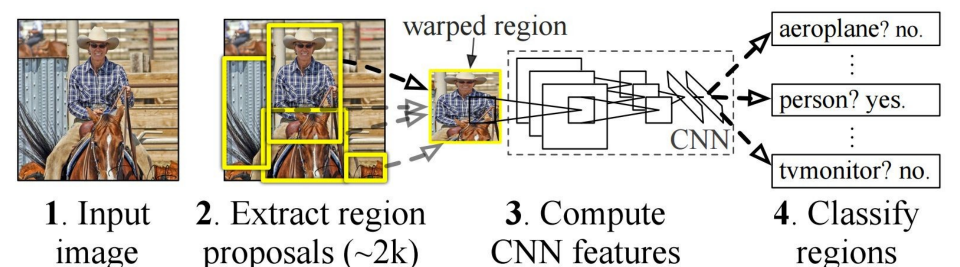


Multiscale Combinatorial Grouping (MCG)

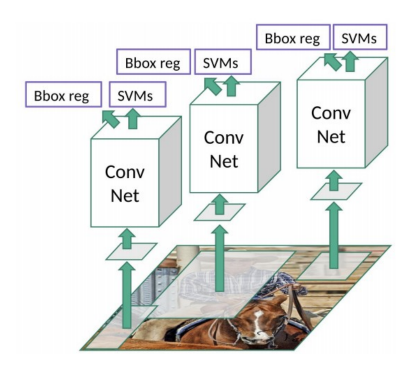
[SS] Uijlings et al. Selective search for object recognition. IJCV 2013

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

# Object Detection with Convnets: R-CNN

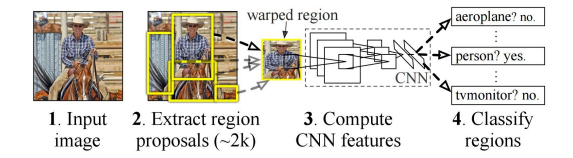


# Object Detection with Convnets: R-CNN



Girshick et al. Rich feature hierarchies for accurate object detection and semantic segmentation. CVPR 2014

1. Train network on proposals

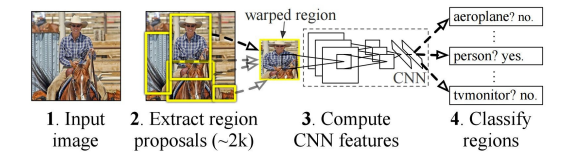


2. Post-hoc training of SVMs & Box regressors on fc7 features

We expect: We get:

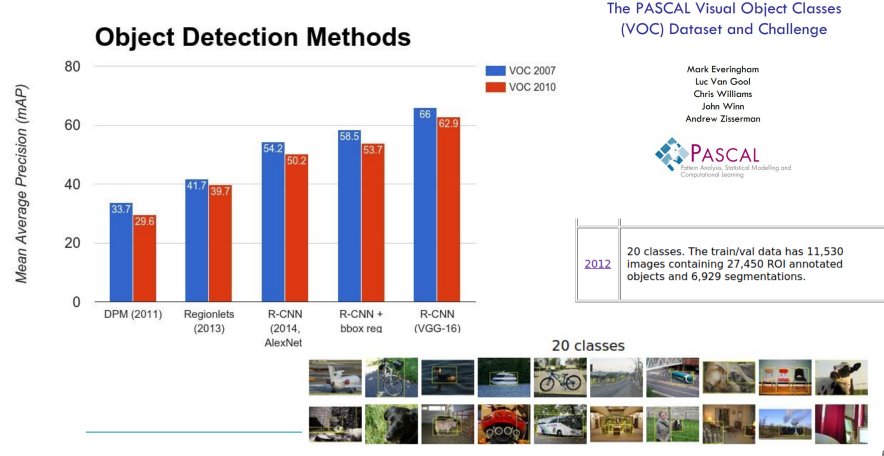


1. Train network on proposals



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

3. Non Maximum Suppression + score threshold

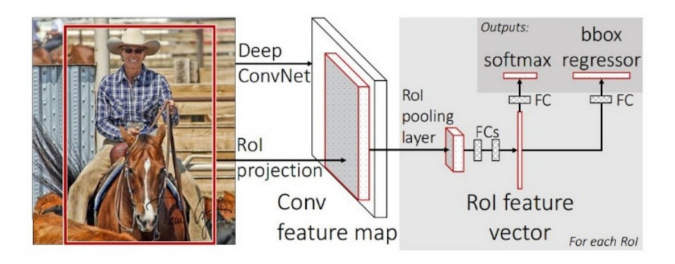


#### R-CNN: Problems

- 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

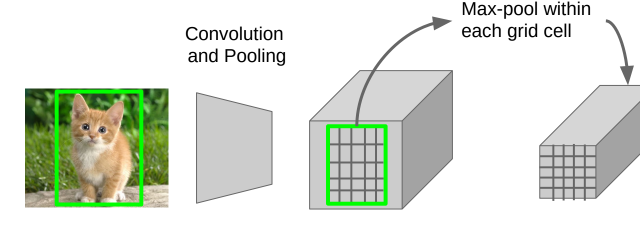
# Fast R-CNN – solution to problem 1

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



layers

**Fully-connected** 

Hi-res input image: 3 x 800 x 600 with region proposal

Hi-res conv features: C x H x W with region proposal

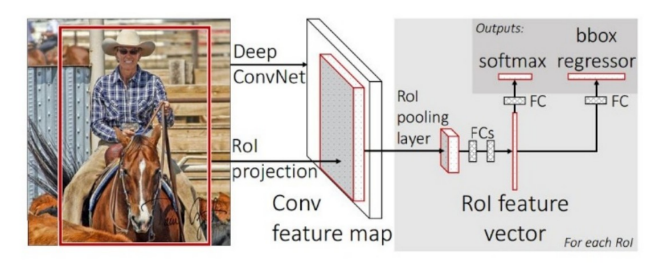
Rol conv features: C x h x w for region proposal

Fully-connected layers expect low-res conv features:

C x h x w

# 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

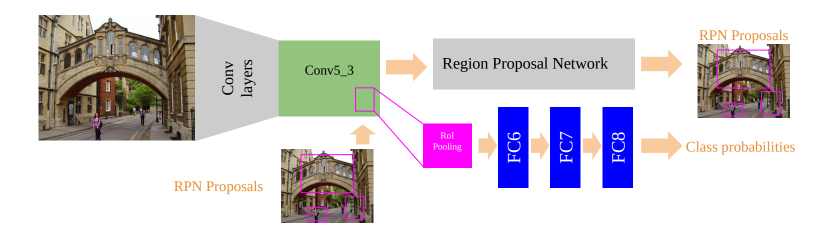
#### Fast R-CNN: Problem

#### 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

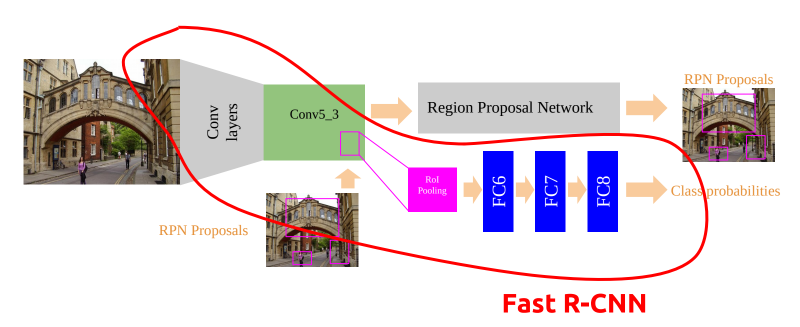
#### **Faster R-CNN**

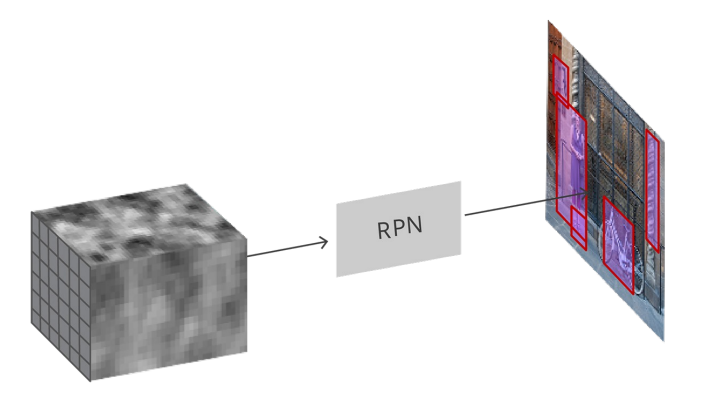
Learn proposals end-to-end sharing parameters with the classification network



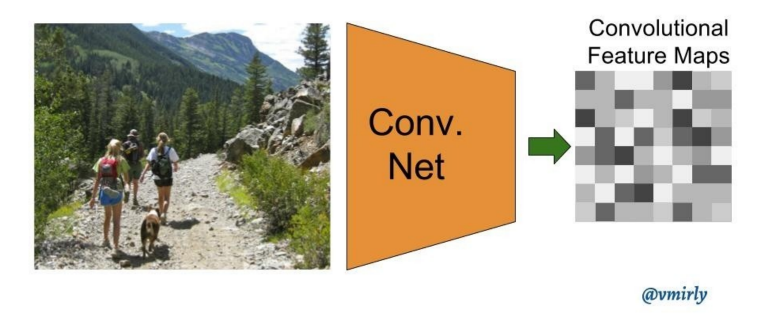
#### **Faster R-CNN**

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



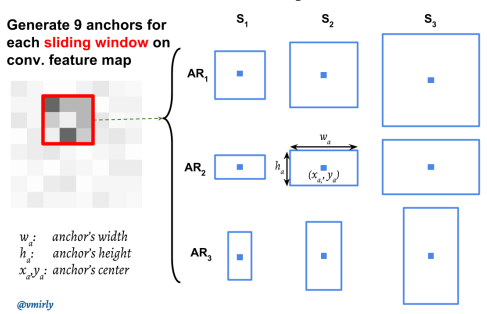


In the first step, the input image goes through a convolution network which will output a set of convolutional feature maps on the last convolutional layer



Then a n×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).



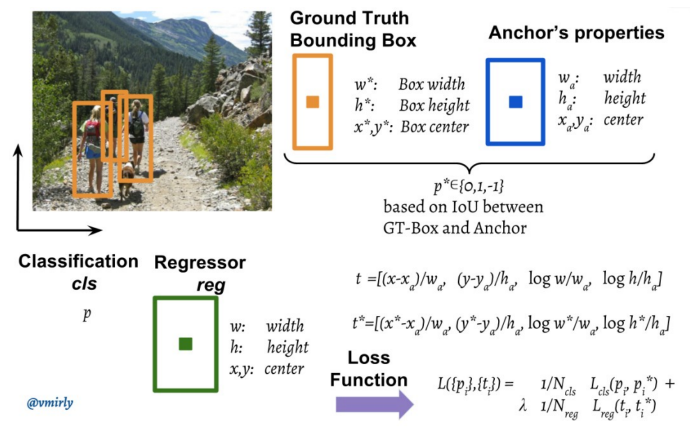
Furthermore, for each of these anchors, a value  $p^{*}$  is computed which indicated how much these anchors overlap with the ground-truth bounding boxes.

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

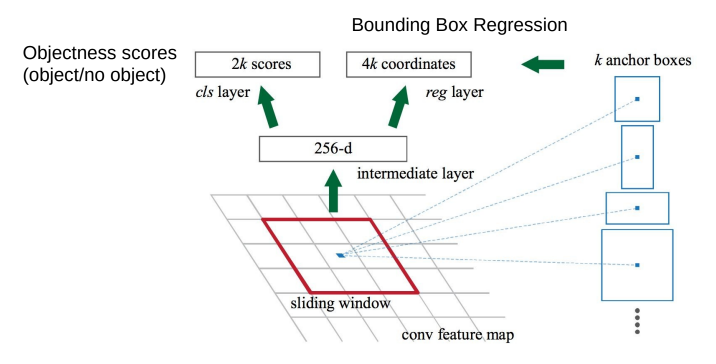
where IoU is intersection over union and is defined below:

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

Ren et al. Faster R-CNN: Towards real-time object detection with region proposal networks. NIPS 2015



Ren et al. Faster R-CNN: Towards real-time object detection with region proposal networks. NIPS 2015



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

# Region Proposal Network

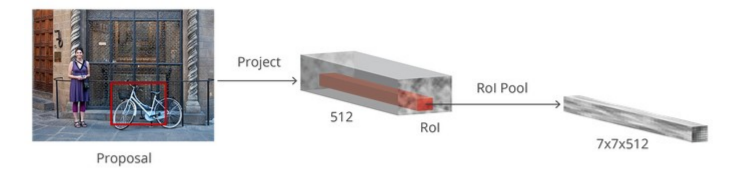
For the classification layer, we output two predictions per anchor: the score of it being background (not an object) and the score of it being foreground (an actual object).

For the regression, or bounding box adjustment layer, we output 4 predictions: the deltas  $\Delta_{x_{center}}$ ,  $\Delta_{y_{center}}$ ,  $\Delta_{width}$ ,  $\Delta_{height}$  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



Region of Interest Pooling

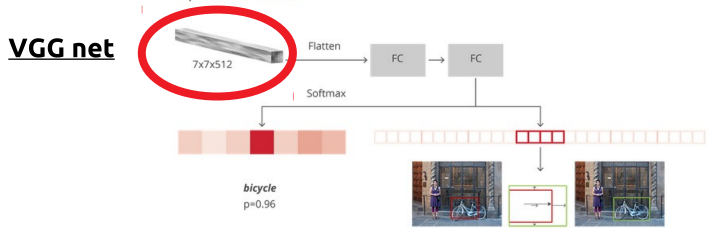
#### **Classification and bounding box adjusting**

# Faster R-CNN – Final steps

#### Classification and bounding box adjusting via classical R-CNN

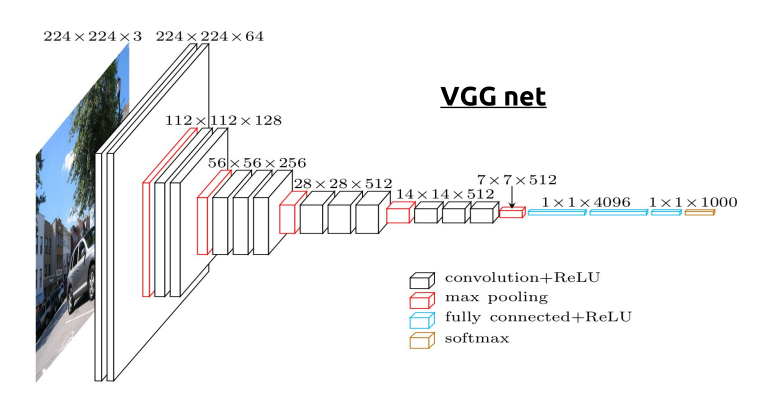
Then, it uses two different fully-connected layers for each of the different objects:

- ullet 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  $\Delta_{center_x}, \Delta_{center_y}, \Delta_{width}, \Delta_{height}$  for each of the N possible classes.



# Faster R-CNN – Final steps

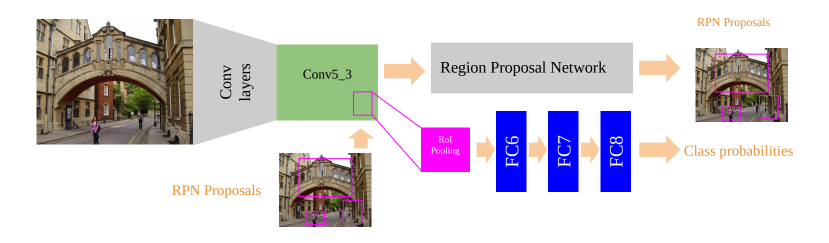
#### Classification and bounding box adjusting via classical R-CNN



## 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)

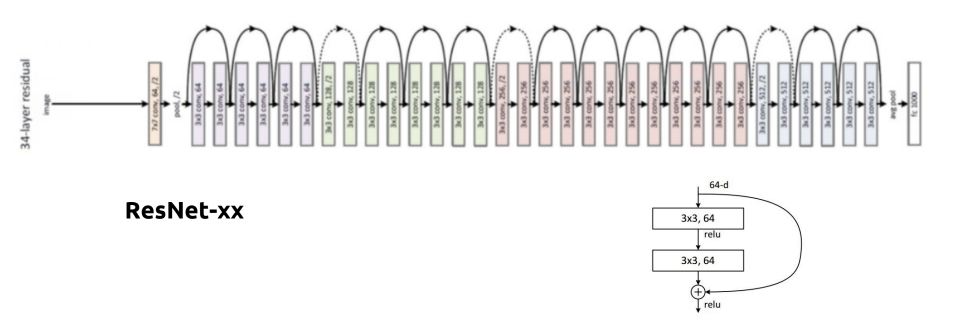


#### **Faster R-CNN**

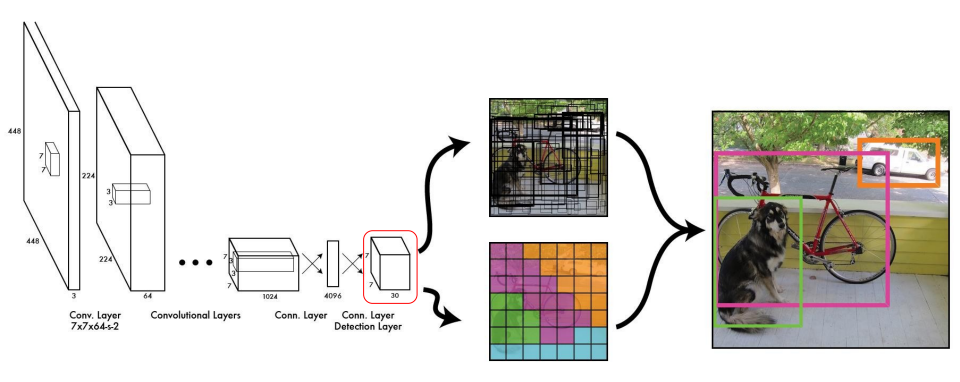
	R-CNN	Fast R-CNN	Faster R-CNN
Test time per image (with proposals)	50 seconds	2 seconds	0.2 seconds
(Speedup)	1x	25x	250x
mAP (VOC 2007)	66.0	66.9	66.9

#### **Faster R-CNN**

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



Proposal-free object detection pipeline

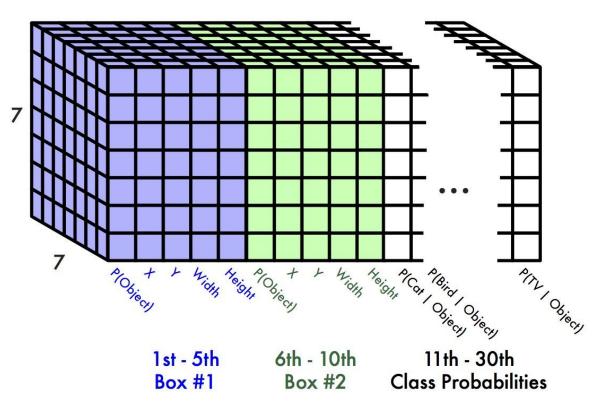


#### Each cell predicts:

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

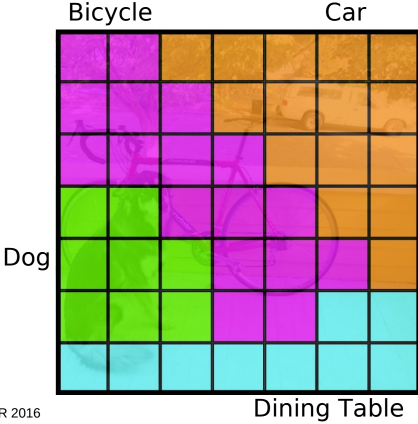
#### For Pascal VOC:

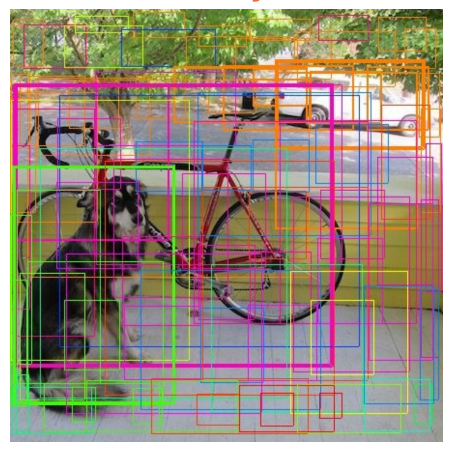
- 7x7 grid
- 2 bounding boxes / cell
- 20 classes



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

Predict class probability for each cell

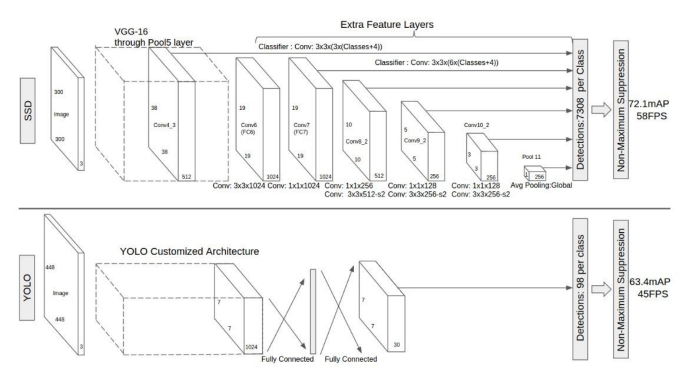




- + NMS
- + Score threshold

#### SSD: Single Shot MultiBox Detector

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



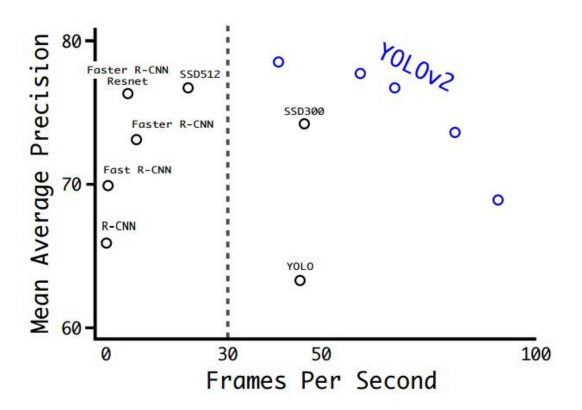
#### YOLOv2

	YOLO								YOLOv2
batch norm?		<b>√</b>	1	<b>V</b>	<b>\</b>	1	1	1	<b>√</b>
hi-res classifier?		155	1	✓	✓	<b>\</b>	1	1	✓
convolutional?				1	1	<b>√</b>	1	1	✓
anchor boxes?				1	1				
new network?					1	<b>\</b>	1	1	✓
dimension priors?						<b>\</b>	1	<b>\</b>	<b>√</b>
location prediction?						<b>√</b>	1	1	<b>√</b>
passthrough?							1	1	✓
multi-scale?								<b>V</b>	<b>√</b>
hi-res detector?									<b>\</b>
VOC2007 mAP	63.4	65.8	69.5	69.2	69.6	74.4	75.4	76.8	78.6



Redmon & Farhadi. <u>YOLO900: Better, Faster, Stronger</u>. CVPR 2017

#### YOLOv2



36

#### 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	-	<i>E</i> 0	5	(V <del></del> )	1570	570	10	8575	100	= 1
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	-	-	-	100	121	28	~	-	(2)	_
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

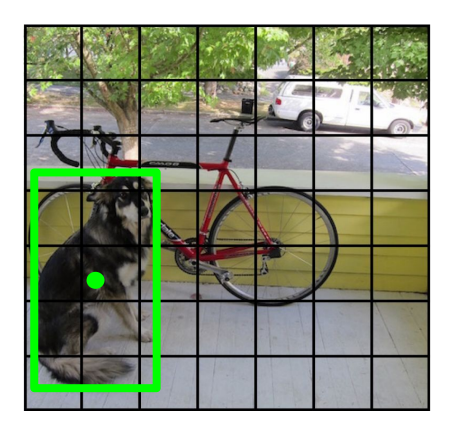
#### Proposal-based methods

- R-CNN
- Fast R-CNN
- Faster R-CNN
- SPPnet
- R-FCN

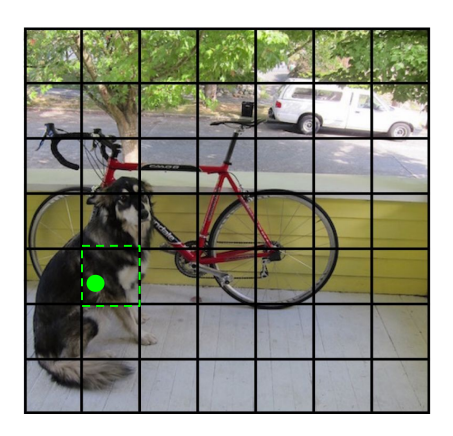
#### Proposal-free methods

- YOLO, YOLOv2
- SSD

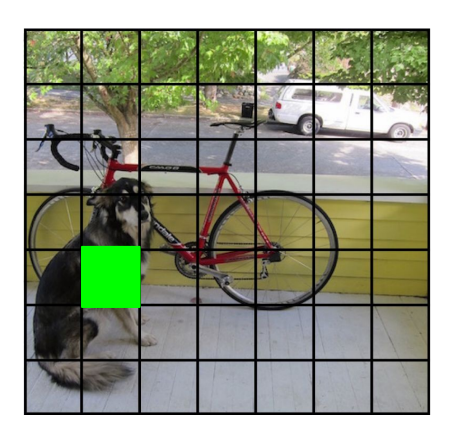
# Questions?



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



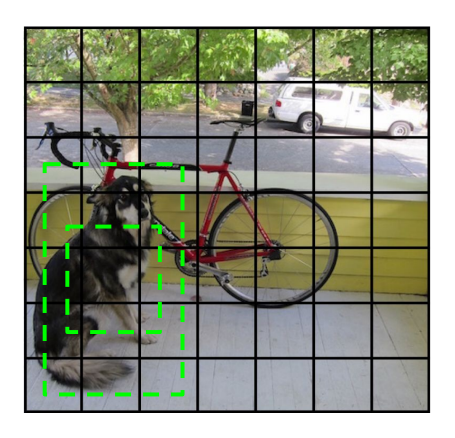
For training, each ground truth bounding box is matched into the right cell



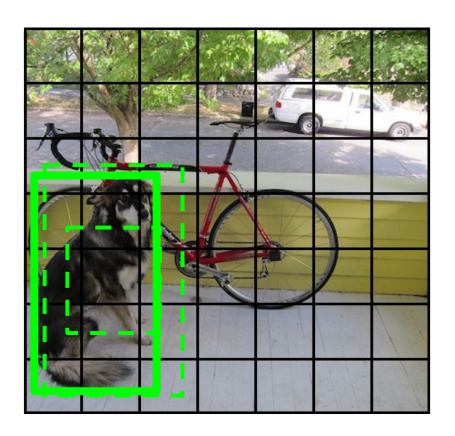
Optimize class prediction in that cell:

dog: 1, cat: 0, bike: 0, ...

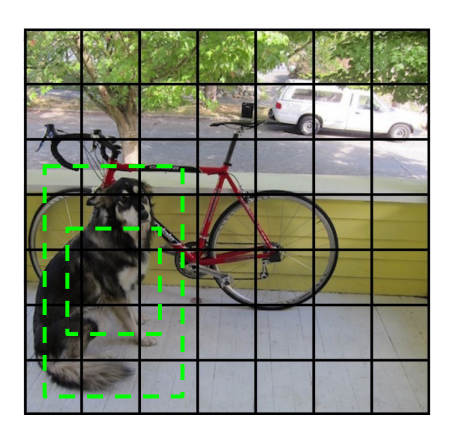
Slide credit: YOLO Presentation @ CVPR 2016



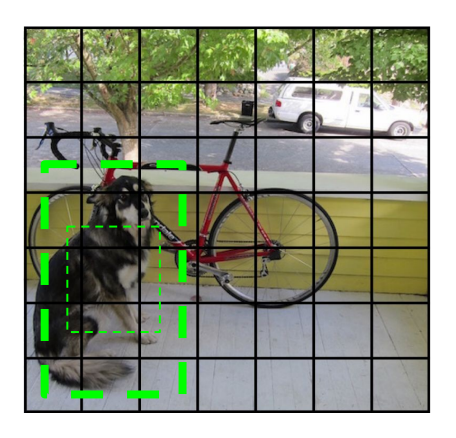
Predicted boxes for this cell



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)

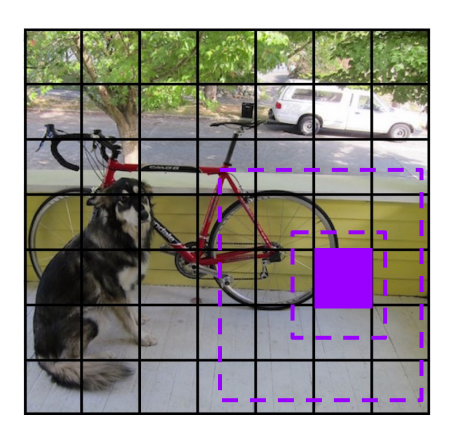


Increase matched box's confidence, decrease non-matched boxes confidence



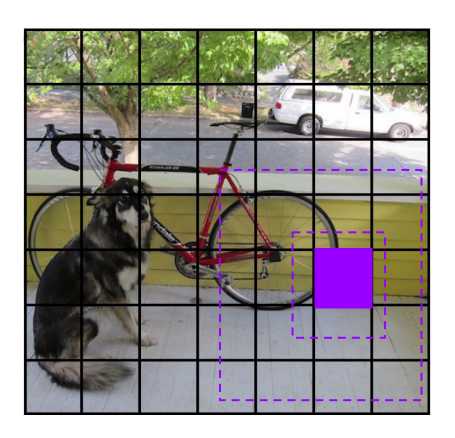
Increase matched box's confidence, decrease non-matched boxes confidence

Slide credit: YOLO Presentation @ CVPR 2016



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

Slide credit: YOLO Presentation @ CVPR 2016



For cells with no ground truth detections:

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

YOLO: Training, formally

Slide credit: YOLO Presentation @ CVPR 2016

= 1 if cell *i* has an object present