# Designing, Visualizing and Understanding Deep Neural Networks

Lecture 8: CNN Applications

CS 194/294-129 Spring 2018 John Canny **Input:** Values of x over a mini-batch:  $\mathcal{B} = \{x_{1...m}\}$ ; Parameters to be learned:  $\gamma$ ,  $\beta$ 

**Output:** 
$$\{y_i = BN_{\gamma,\beta}(x_i)\}$$

$$\mu_{\mathcal{B}} \leftarrow \frac{1}{m} \sum_{i=1}^{m} x_i \hspace{1cm} \text{// mini-batch mean}$$

$$\sigma_{\mathcal{B}}^2 \leftarrow \frac{1}{m} \sum_{i=1}^m (x_i - \mu_{\mathcal{B}})^2$$
 // mini-batch variance

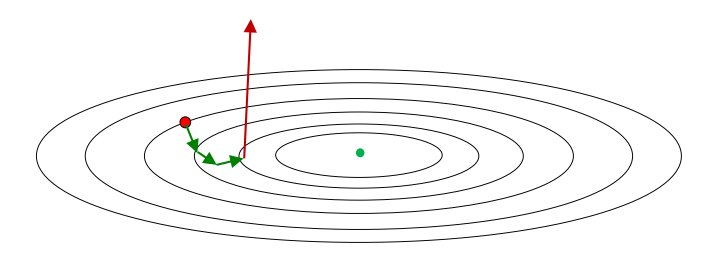
$$\widehat{x}_i \leftarrow \frac{x_i - \mu_{\mathcal{B}}}{\sqrt{\sigma_{\mathcal{B}}^2 + \epsilon}}$$
 // normalize

$$y_i \leftarrow \gamma \hat{x}_i + \beta \equiv BN_{\gamma,\beta}(x_i)$$
 // scale and shift

- Improves gradient flow through the network
- Allows higher learning rates
- Reduces the strong dependence on initialization
- Reduces need for dropout

Un-normalization!! Re-compute and apply the optimal scaling and bias for each neuron! Learn  $\gamma$  and  $\beta$  (same dims as  $\mu$  and  $\sigma^2$ ). It can (should?) learn the identity mapping!

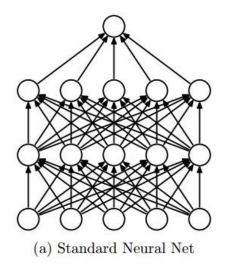
## Last Time: Gradient Clipping by Value or Norm

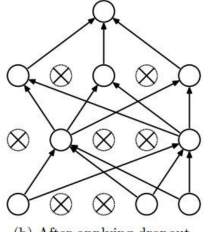


# Last Time: Dropout

"randomly set some neurons to zero in the forward pass"

i.e. multiply by random bernoulli variables with parameter p.





Note, p is the probability of keeping a neuron

(b) After applying dropout.

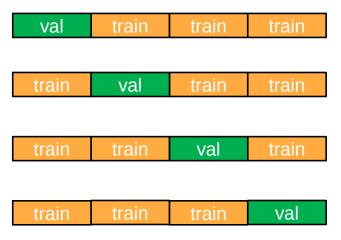
[Srivastava et al., 2014]

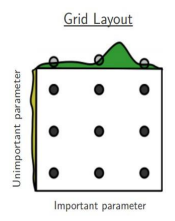
## Last Time: Ensembles (VGGNet and CIFAR 10)

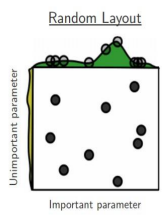
Model	Prediction method	Test Accuracy
Baseline (10 epochs)	Single model	0.837
True ensemble of 10 models	Average predictions	0.855
True ensemble of 10 models	Voting	0.851
Snapshots (25) over 10 epochs	Average predictions	0.865
Snapshots (25) over 10 epochs	Voting	0.861
Snapshots (25) over 10 epochs	Parameter averaging	0.864

## Last Time: Hyperparameter Optimization

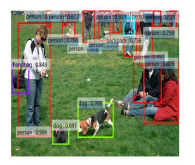
Use Validation blocks to compare hyper-parameter choices







## This Time: Localization and Detection

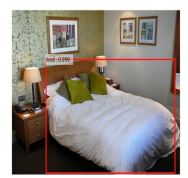






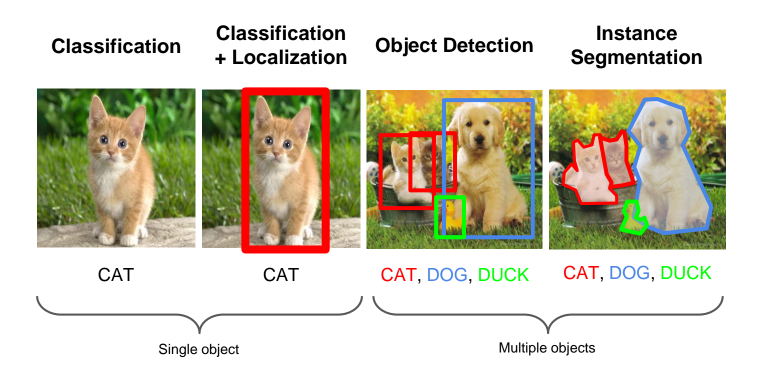






Results from Faster R-CNN, Ren et al 2015

## Computer Vision Tasks



## Computer Vision Tasks

Classification

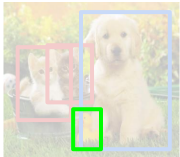
Classification + Localization

**Object Detection** 

Instance Segmentation









#### Classification + Localization: Task

Classification: C classes

Input: Image

Output: Class label

**Evaluation metric:** Accuracy



Localization:

**Input:** Image

**Output**: Box in the image (x, y, w, h)

Evaluation metric: Intersection over Union

(x, y, w, h)

Classification + Localization: Do both

## Classification + Localization: ImageNet

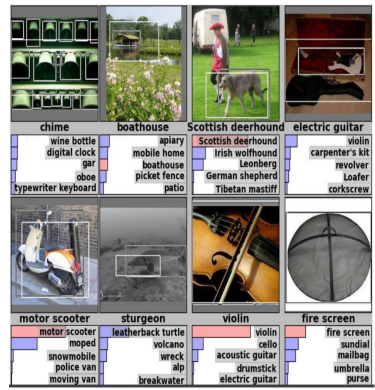
1000 classes (same as classification)

Each image has 1 class, at least one bounding box

~800 training images per class

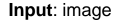
Algorithm produces 5 (class, box) guesses

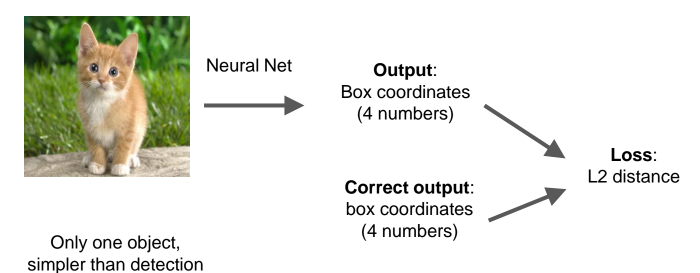
Example is correct if at least one one guess has correct class AND bounding box at least 0.5 intersection over union (IoU)



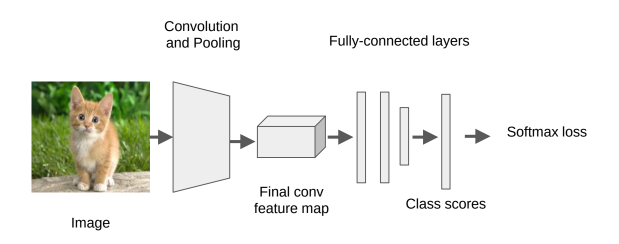
Krizhevsky et. al. 2012

### Idea #1: Localization as Regression

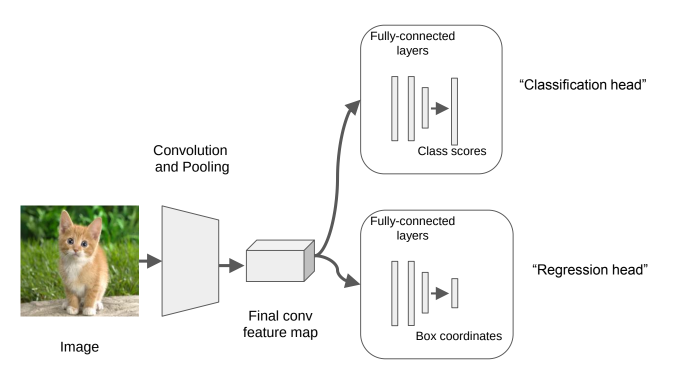




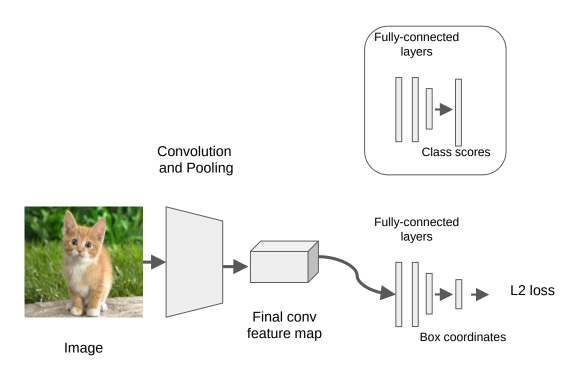
**Step 1**: Train (or download) a classification model (AlexNet, VGG, GoogLeNet)



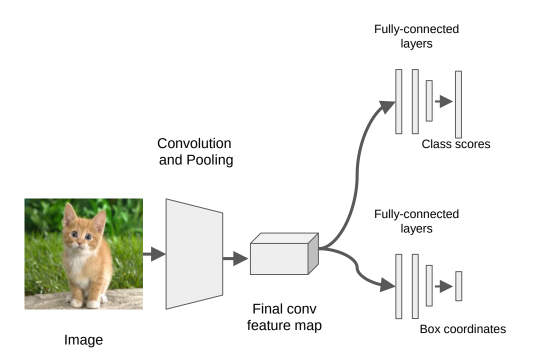
**Step 2**: Attach new fully-connected "regression head" to the network



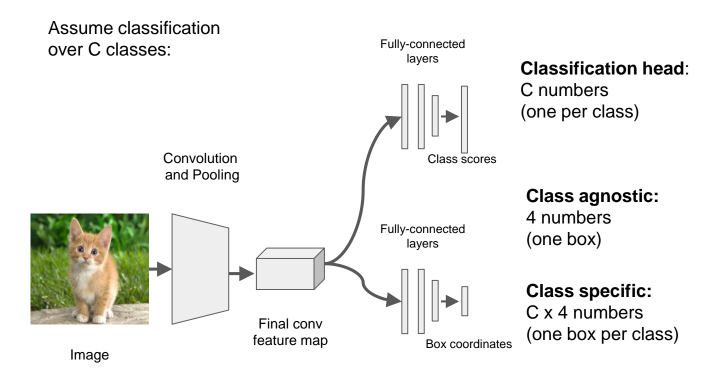
Step 3: Train the regression head only with SGD and L2 loss



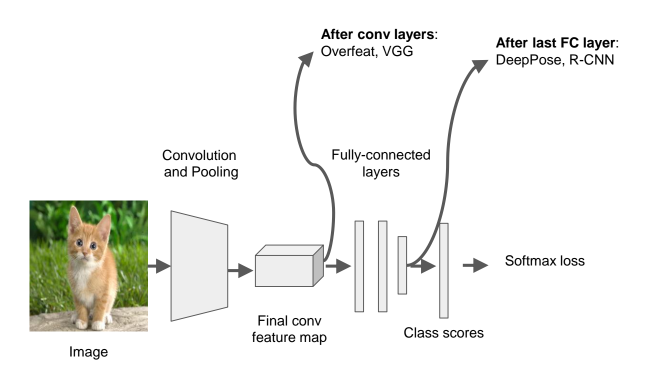
Step 4: At test time use both heads



#### Per-class vs class agnostic regression

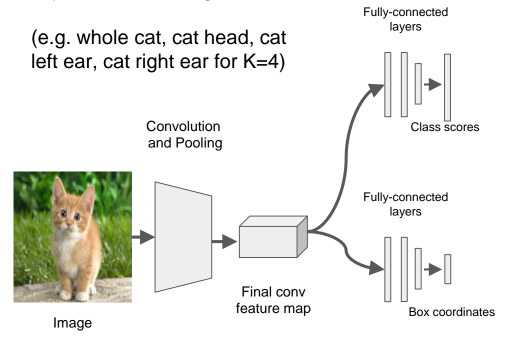


### Where to attach the regression head?



## Aside: Localizing multiple objects

Want to localize **exactly** K objects in each image



K x 4 numbers (one box per object)

#### Aside: Human Pose Estimation

Represent a person by K joints

Regress (x, y) for each joint from last fully-connected layer of AlexNet

(Details: Normalized coordinates, iterative refinement)

 $\begin{array}{c} 27 \times 520 \\ \hline \\ 250 \times 250 \\ \hline \\ 270 \times 25$ 



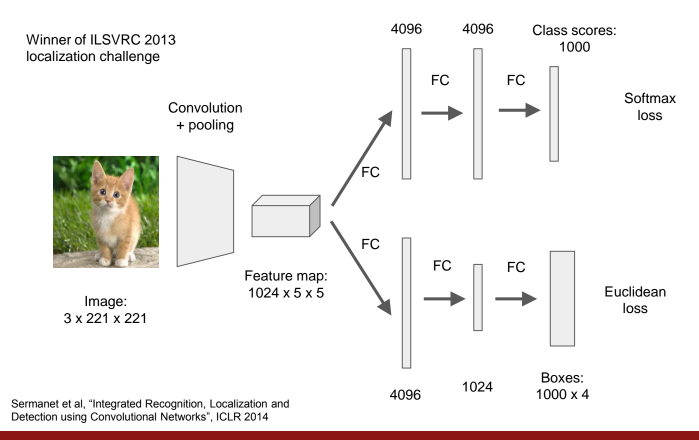
Toshev and Szegedy, "DeepPose: Human Pose Estimation via Deep Neural Networks", CVPR 2014

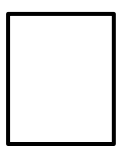
#### Idea #2: Sliding Window

 Run classification + regression network at multiple locations on a high-resolution image

 Convert fully-connected layers into convolutional layers for efficient computation

 Combine classifier and regressor predictions across all scales for final prediction

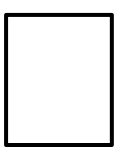




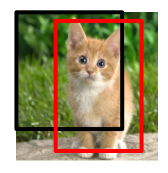
Network input: 3 x 221 x 221



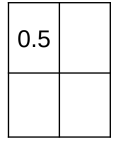
Larger image: 3 x 257 x 257



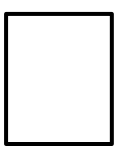
Network input: 3 x 221 x 221



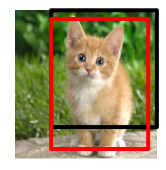
Larger image: 3 x 257 x 257



Classification scores: P(cat)



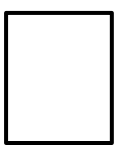
Network input: 3 x 221 x 221



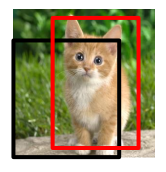
Larger image: 3 x 257 x 257

0.5	0.75

Classification scores: P(cat)



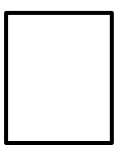
Network input: 3 x 221 x 221



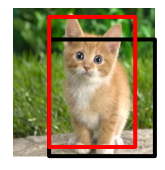
Larger image: 3 x 257 x 257

0.5	0.75
0.6	

Classification scores: P(cat)



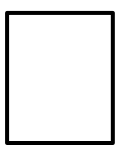
Network input: 3 x 221 x 221



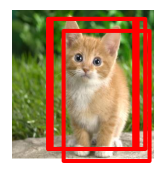
Larger image: 3 x 257 x 257

0.5	0.75
0.6	0.8

Classification scores: P(cat)



Network input: 3 x 221 x 221

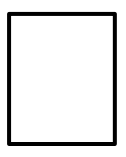


Larger image: 3 x 257 x 257

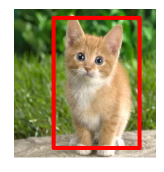
0.5	0.75
0.6	0.8

Classification scores: P(cat)

Greedily merge boxes and scores (details in paper)



Network input: 3 x 221 x 221



Larger image: 3 x 257 x 257

8.0

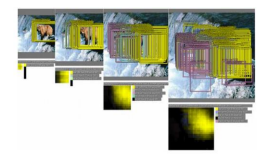
Classification score: P(cat)

In practice use many sliding window locations and multiple scales

Window positions + score maps



Box regression outputs

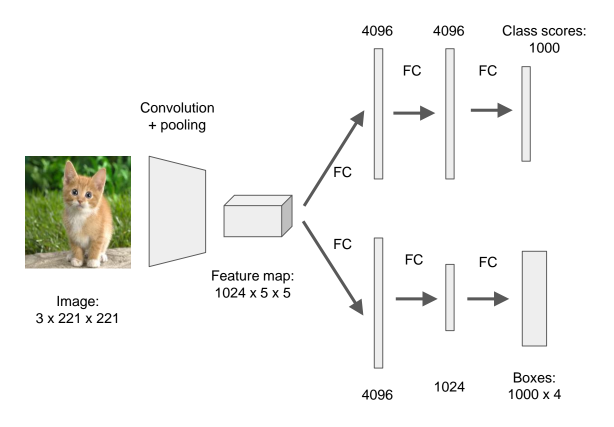


**Final Predictions** 



Sermanet et al, "Integrated Recognition, Localization and Detection using Convolutional Networks", ICLR 2014

## Efficient Sliding Window: Overfeat

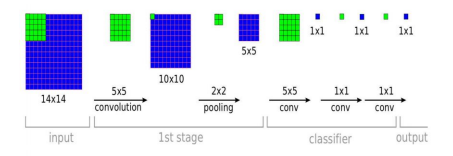


### Efficient Sliding Window: Overfeat

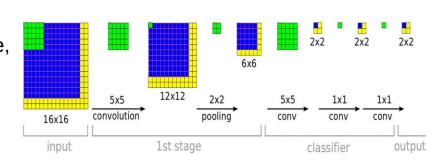
Efficient sliding window by converting fullyconnected layers into convolutions Class scores: 1000 x 1 x 1 4096 x 1 x 1 1024 x 1 x 1 Convolution + pooling 1 x 1 conv 1 x 1 conv 5 x 5 conv 5 x 5 conv Feature map: 1 x 1 conv 1 x 1 conv 1024 x 5 x 5 Image: 3 x 221 x 221 4096 x 1 x 1 1024 x 1 x 1 Box coordinates: (4 x 1000) x 1 x 1

## Efficient Sliding Window: Overfeat

**Training time:** Small image, 1 x 1 classifier output

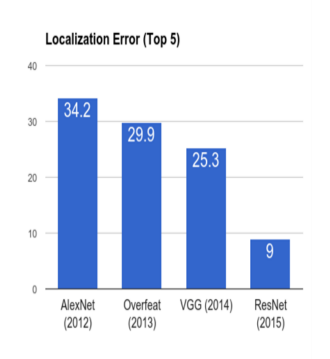


**Test time:** Larger image, 2 x 2 classifier output, only extra compute at yellow regions



Sermanet et al, "Integrated Recognition, Localization and Detection using Convolutional Networks", ICLR 2014

#### ImageNet Classification + Localization



**AlexNet**: Localization method not published

**Overfeat**: Multiscale convolutional regression with box merging

**VGG**: Same as Overfeat, but fewer scales and locations; simpler method, gains all due to deeper features

**ResNet:** Different localization method (RPN) and much deeper features

## Computer Vision Tasks

Classification

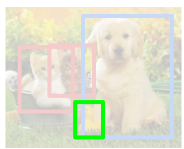
Classification + Localization

**Object Detection** 

Instance Segmentation









## Computer Vision Tasks

Classification

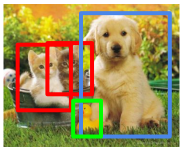
Classification + Localization

**Object Detection** 

Instance Segmentation

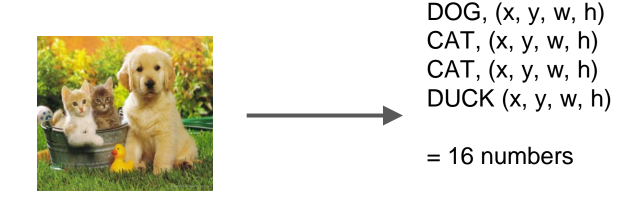




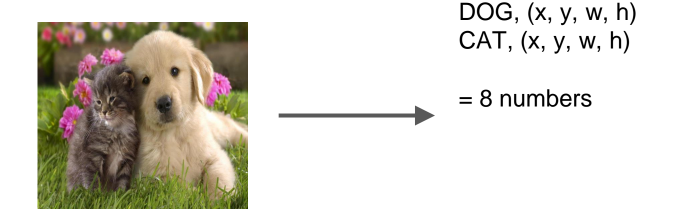




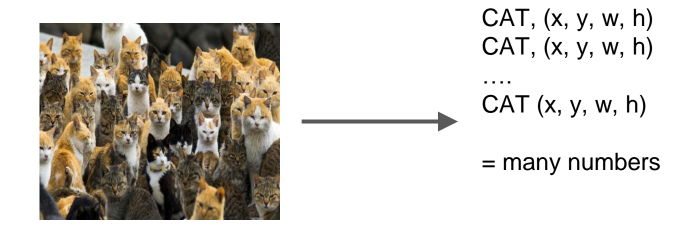
## Detection as Regression?



## Detection as Regression?



#### Detection as Regression?



Need variable sized outputs



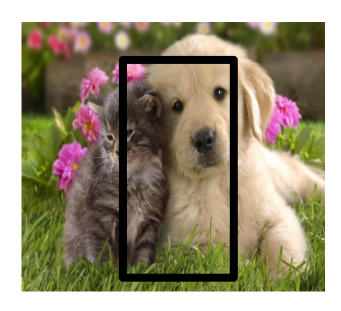
**CAT? NO** 

DOG? NO



CAT? YES!

DOG? NO



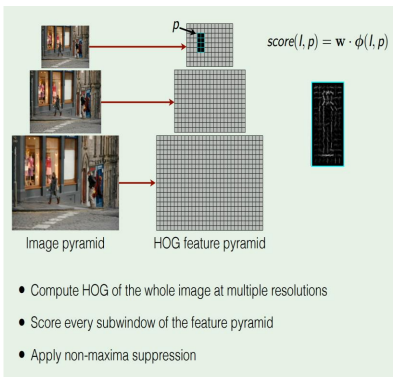
**CAT? NO** 

DOG? NO

Problem: Need to test many positions and scales

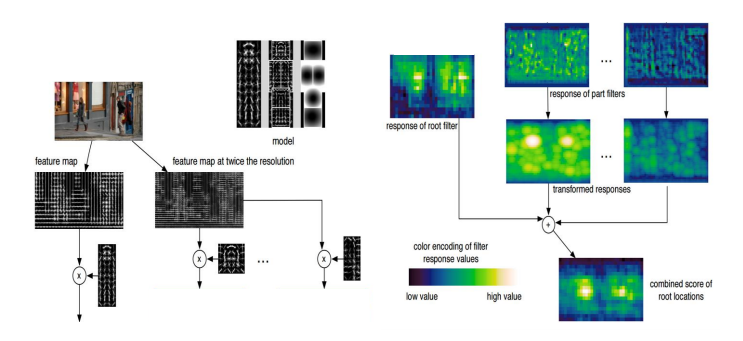
Solution: If your classifier is fast enough, just do it

## Histogram of Oriented Gradients



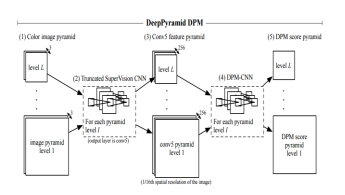
Dalal and Triggs, "Histograms of Oriented Gradients for Human Detection", CVPR 2005 Slide credit: Ross Girshick

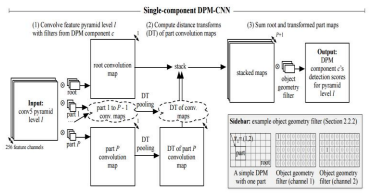
#### Deformable Parts Model (DPM)



Felzenszwalb et al, "Object Detection with Discriminatively Trained Part Based Models", PAMI 2010

#### Aside: Deformable Parts Models are CNNs?





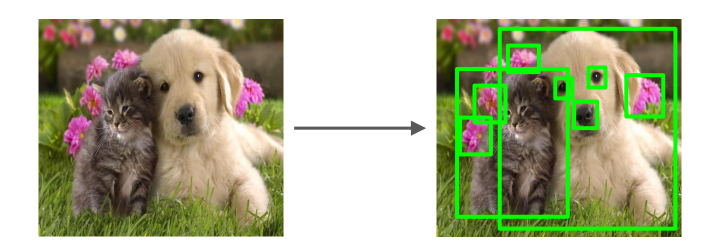
Girschick et al, "Deformable Part Models are Convolutional Neural Networks", CVPR 2015

**Problem**: Need to test many positions and scales, and use a computationally demanding classifier (CNN)

**Solution:** Only look at a tiny subset of possible positions

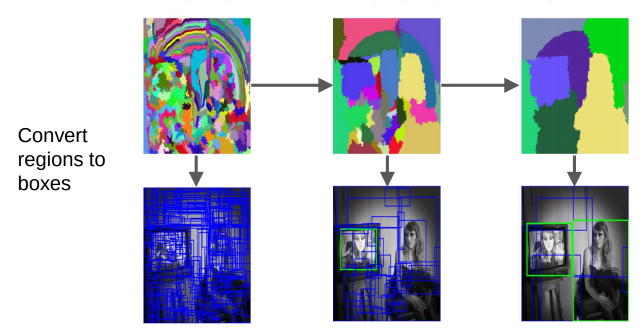
## Region Proposals

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



## Region Proposals: Selective Search

Bottom-up segmentation, merging regions at multiple scales



Uijlings et al, "Selective Search for Object Recognition", IJCV 2013

## Region Proposals: Many other choices

Method	Approach	Outputs Segments	Outputs Score	Control #proposals	Time (sec.)	Repea- tability	Recall Results	Detection Results
Bing [18]	Window scoring		<b>√</b>	✓	0.2	***	*	•
CPMC [19]	Grouping	$\checkmark$	$\checkmark$	$\checkmark$	250	-	**	*
EdgeBoxes [20]	Window scoring		$\checkmark$	$\checkmark$	0.3	**	***	***
Endres [21]	Grouping	$\checkmark$	$\checkmark$	$\checkmark$	100	-	***	**
Geodesic [22]	Grouping	$\checkmark$		$\checkmark$	1	*	***	**
MCG [23]	Grouping	$\checkmark$	$\checkmark$	$\checkmark$	30	*	***	***
Objectness [24]	Window scoring		$\checkmark$	$\checkmark$	3		*	
Rahtu <b>[25]</b>	Window scoring		$\checkmark$	$\checkmark$	3			*
RandomizedPrim's [26]	Grouping	$\checkmark$		$\checkmark$	1	*	*	**
Rantalankila [27]	Grouping	$\checkmark$		$\checkmark$	10	**	•	**
Rigor <b>[28]</b>	Grouping	$\checkmark$		$\checkmark$	10	*	**	**
SelectiveSearch [29]	Grouping	$\checkmark$	$\checkmark$	$\checkmark$	10	**	***	***
Gaussian				✓	0	•	•	*
SlidingWindow				$\checkmark$	0	***		
Superpixels		$\checkmark$			1	*		
Uniform				$\checkmark$	0			

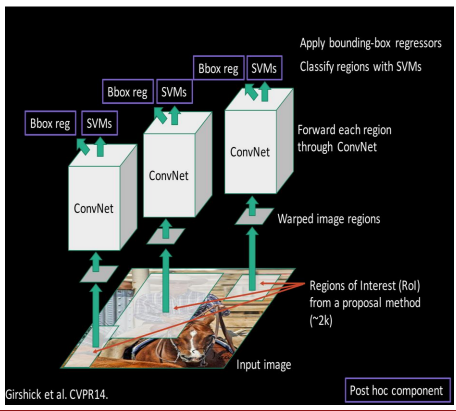
Hosang et al, "What makes for effective detection proposals?", PAMI 2015

## Region Proposals: Many other choices

Method	Approach	Outputs Segments	Outputs Score	Control #proposals	Time (sec.)	Repea- tability	Recall Results	Detection Results
Bing [18]	Window scoring		✓	✓	0.2	***	*	•
CPMC [19]	Grouping	$\checkmark$	✓	$\checkmark$	250	-	**	*
EdgeBoxes [20]	Window scoring		✓	✓	0.3	**	***	***
Endres [21]	Grouping	<b>√</b>	√	<b>√</b>	100	-	***	**
Geodesic [22]	Grouping	$\checkmark$		$\checkmark$	1	*	***	**
MCG [23]	Grouping	$\checkmark$	$\checkmark$	$\checkmark$	30	*	***	***
Objectness [24]	Window scoring		$\checkmark$	$\checkmark$	3		*	
Rahtu <b>[25]</b>	Window scoring		$\checkmark$	$\checkmark$	3			*
RandomizedPrim's [26]	Grouping	$\checkmark$		$\checkmark$	1	*	*	**
Rantalankila [27]	Grouping	$\checkmark$		$\checkmark$	10	**		**
Rigor <b>[28]</b>	Grouping	$\checkmark$		$\checkmark$	10	*	**	**
SelectiveSearch [29]	Grouping	$\checkmark$	$\checkmark$	$\checkmark$	10	**	***	***
Gaussian				✓	0	•	•	*
SlidingWindow				$\checkmark$	0	***		
Superpixels		$\checkmark$			1	*	•	
Uniform				$\checkmark$	0		•	

Hosang et al, "What makes for effective detection proposals?", PAMI 2015

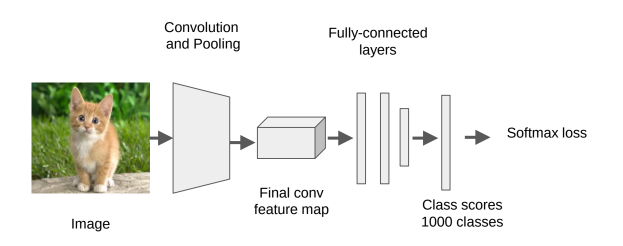
## Putting it together: R-CNN



Girschick et al, "Rich feature hierarchies for accurate object detection and semantic segmentation", CVPR 2014

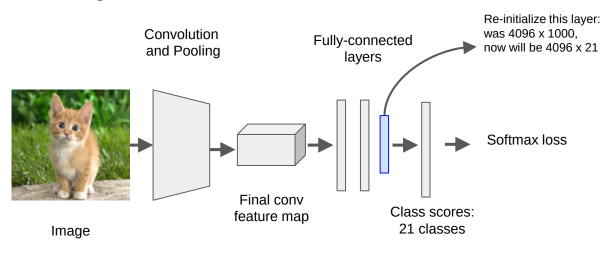
Slide credit: Ross Girschick

**Step 1**: Train (or download) a classification model for ImageNet (AlexNet)



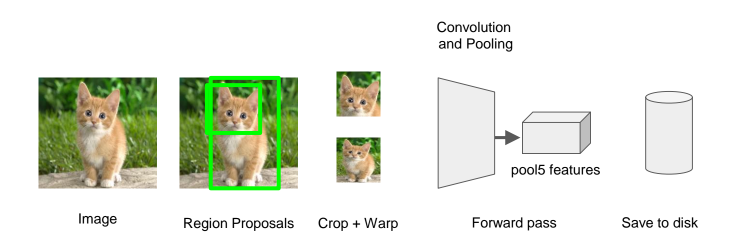
#### **Step 2**: Fine-tune model for detection

- Instead of 1000 ImageNet classes, want 20 object classes + background
- Throw away final fully-connected layer, reinitialize from scratch
- Keep training model using positive / negative regions from detection images

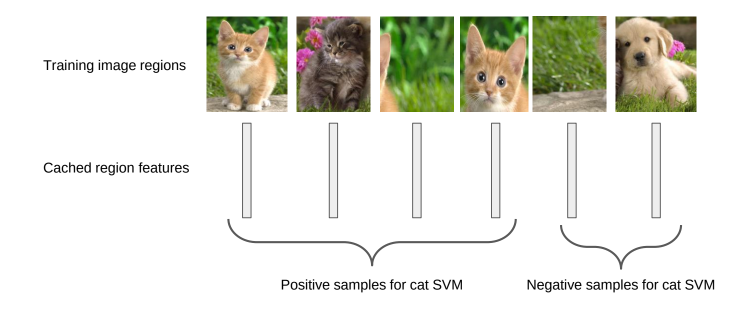


#### **Step 3**: Extract features

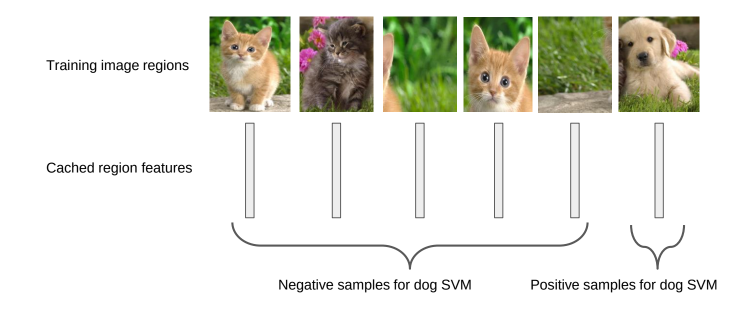
- Extract region proposals for all images
- For each region: warp to CNN input size, run forward through CNN, save pool5 features to disk
- Have a big hard drive: features are ~200GB for PASCAL dataset!



**Step 4**: Train one binary SVM per class to classify region features



**Step 4**: Train one binary SVM per class to classify region features



**Step 5** (bbox regression): For each class, train a linear regression model to map from cached features to offsets to GT boxes to make up for "slightly wrong" proposals

Training image regions Cached region features (0, 0, -0.125, 0)(.25, 0, 0, 0)Regression targets (0, 0, 0, 0)Proposal too Proposal too (dx, dy, dw, dh) Proposal is good far to left wide Normalized coordinates

# Object Detection: Datasets

	PASCAL VOC (2010)	ImageNet Detection (ILSVRC 2014)	MS-COCO (2014)
Number of classes	20	200	80
Number of images (train + val)	~20k	~470k	~120k
Mean objects per image	2.4	1.1	7.2

#### Object Detection: Evaluation

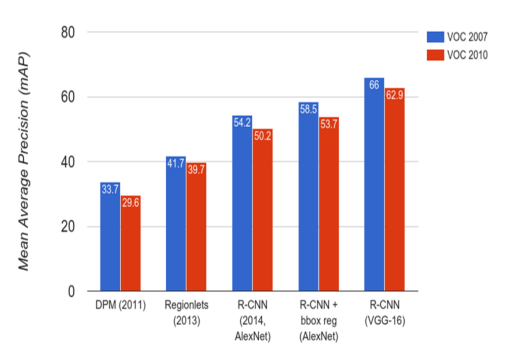
We use a metric called "mean average precision" (mAP)

Compute average precision (AP) separately for each class, then average over classes

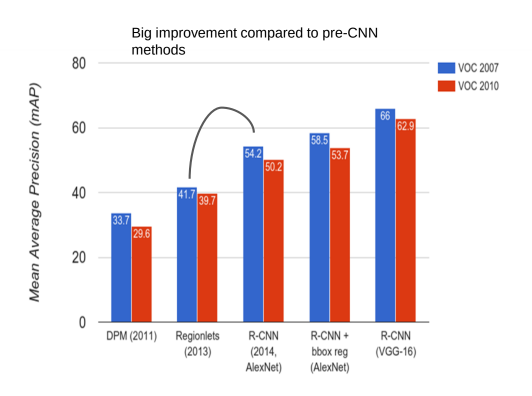
A detection is a true positive if it has IoU (Intersection over Union) with a ground-truth box greater than some threshold (usually 0.5) (mAP@0.5)

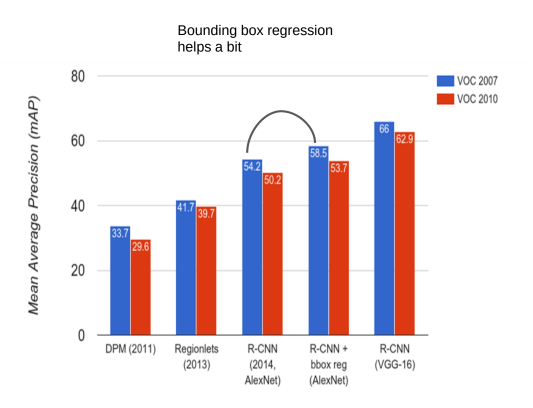
Combine all detections from all test images to draw a precision / recall curve for each class; AP is area under the curve

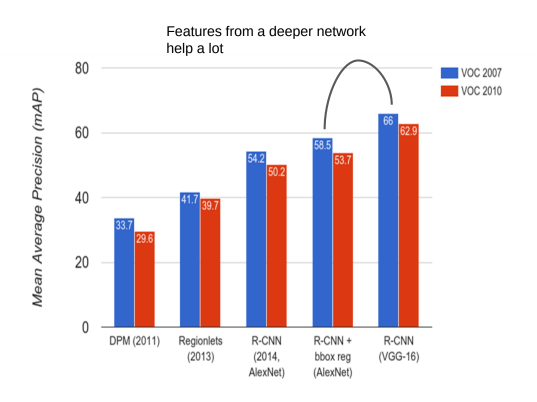
TL;DR mAP is a number from 0 to 100; high is good



Wang et al, "Regionlets for Generic Object Detection", ICCV 2013



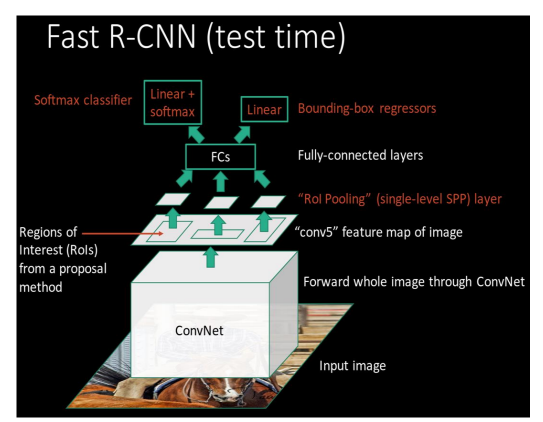




#### **R-CNN Problems**

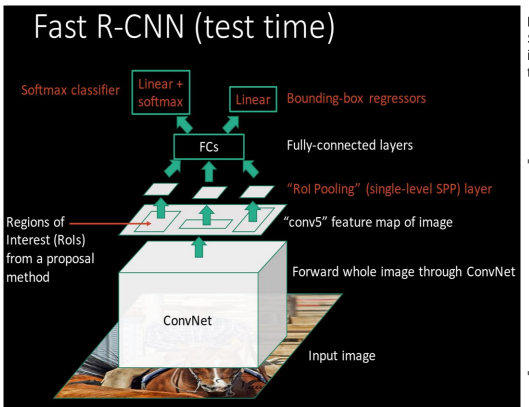
- 1. Slow at test-time: need to run full forward pass of CNN for each region proposal
- 2. SVMs and regressors are post-hoc: CNN features not updated in response to SVMs and regressors
- 3. Complex multistage training pipeline

#### Fast R-CNN



Girschick, "Fast R-CNN", ICCV 2015

Slide credit: Ross Girschick

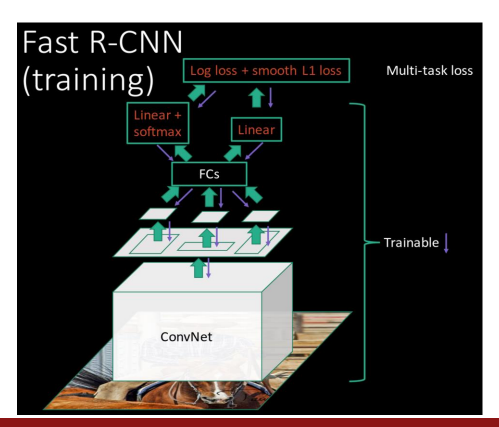


#### R-CNN Problem #1:

Slow at test-time due to independent forward passes of the CNN

#### Solution:

Share computation of convolutional layers between proposals for an image



#### R-CNN Problem #2:

Post-hoc training: CNN not updated in response to final classifiers and regressors

#### R-CNN Problem #3:

Complex training pipeline

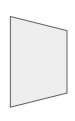
#### **Solution:**

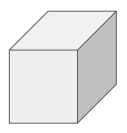
Just train the whole system end-to-end all at once!

Slide credit: Ross Girschick

Convolution and Pooling



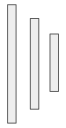




Hi-res input image: 3 x 800 x 600 with region proposal

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

Fully-connected layers



**Problem**: Fully-connected layers expect low-res conv features: C x h x w

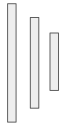
Project region proposal onto conv feature map

Convolution and Pooling

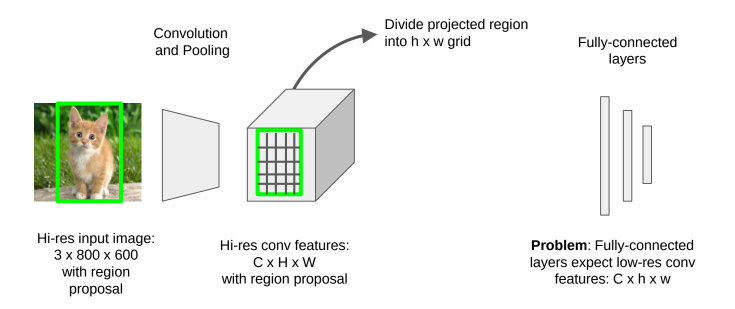


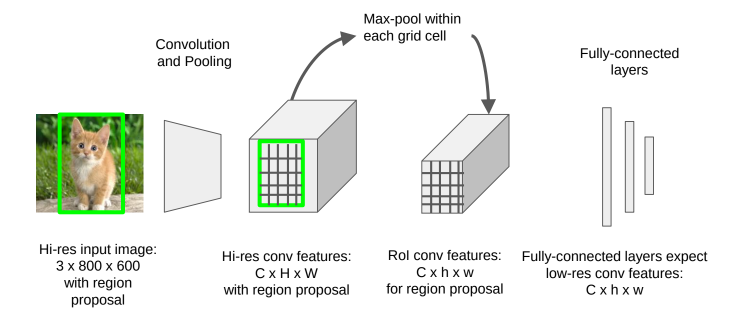
Hi-res input image: 3 x 800 x 600 with region proposal

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

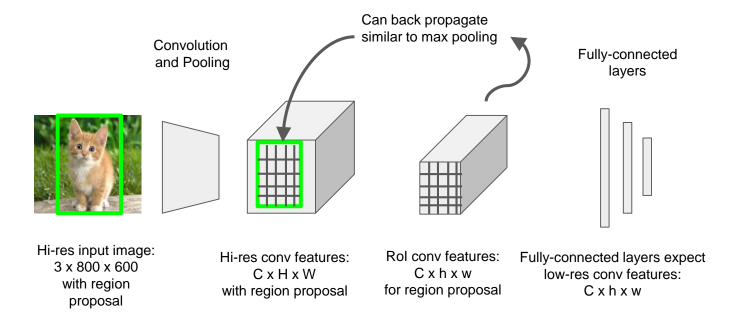


**Problem**: Fully-connected layers expect low-res conv features: C x h x w





# Fast R-CNN: Region of Interest Pooling



### Fast R-CNN Results

Faster!

	R-CNN	Fast R-CNN
Training Time:	84 hours	9.5 hours
(Speedup)	1x	8.8x

Using VGG-16 CNN on Pascal VOC 2007 dataset

### Fast R-CNN Results

		R-CNN	Fast R-CNN
Faster!	Training Time:	84 hours	9.5 hours
i dotor:	(Speedup)	1x	8.8x
FASTER !	Test time per image	47 seconds	0.32 seconds
	(Speedup)	1x	146x

Using VGG-16 CNN on Pascal VOC 2007 dataset

### Fast R-CNN Results

		R-CNN	Fast R-CNN
	Training Time:	84 hours	9.5 hours
	(Speedup)	1x	8.8x
Faster!	Test time per image	47 seconds	0.32 seconds
FASTER!	(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

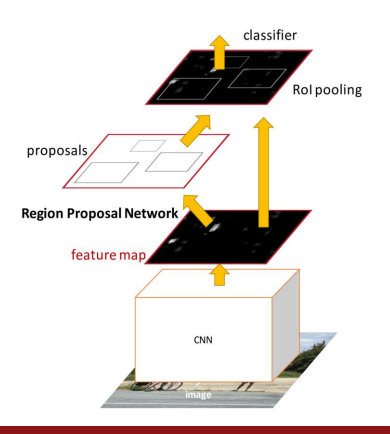
	R-CNN	Fast R-CNN
Test time per image	47 seconds	0.32 seconds
(Speedup)	1x	146x
Test time per image with Selective Search	50 seconds	2 seconds
(Speedup)	1x	25x

### Fast R-CNN Problem Solution:

Test-time speeds don't include region proposals Just make the CNN do region proposals too!

	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:



Insert a Region Proposal
Network (RPN) after the last
convolutional layer

RPN trained to produce region proposals directly; no need for external region proposals!

After RPN, use Rol Pooling and an upstream classifier and bbox regressor just like Fast R-CNN

Ren et al, "Faster R-CNN: Towards Real-Time Object Detection with Region Proposal Networks", NIPS 2015

Slide credit: Ross Girschick

## Faster R-CNN: Region Proposal Network

Slide a small window on the feature map

Build a small network for:

- · classifying object or not-object, and
- regressing bbox locations

Position of the sliding window provides localization information with reference to the image

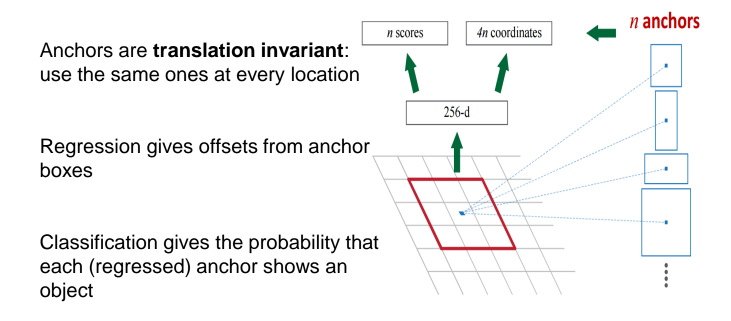
Box regression provides finer localization information with reference to this sliding window

classify regress obj./not-obj. box locations coordinates scores 1 x 1 conv 256-d 1 x 1 conv sliding window convolutional feature map

Slide credit: Kaiming He

## Faster R-CNN: Region Proposal Network

Use **N** anchor boxes at each location



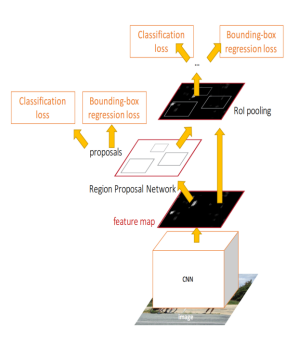
## Faster R-CNN: Training

In the paper: Ugly pipeline

- Use alternating optimization to train RPN then Fast R-CNN with RPN proposals, e
- More complex than it has to be

Since publication: Joint training! One network, four losses

- RPN classification (anchor good / bad)
- RPN regression (anchor -> proposal)
- Fast R-CNN classification (over classes)
- Fast R-CNN regression (proposal -> box



Slide credit: Ross Girschick

## Faster R-CNN: Results

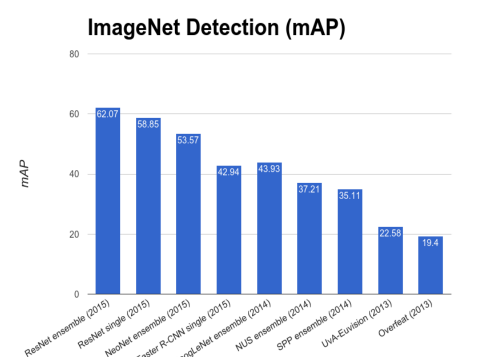
	R-CNN	Fast R-CNN	Faster R-CNN
Test time per image (with proposals)	50 seconds	2 seconds	0.2 seconds
(Speedup)	1x	25x	250x
mAP (VOC 2007)	66.0	66.9	66.9

## Object Detection State-of-the-art: ResNet 101 + Faster R-CNN + some extras

training data	COCO train		COCO trainval	
test data	COCO val		COCO test-dev	
mAP	@.5	@[.5, .95]	@.5	@[.5, .95]
baseline Faster R-CNN (VGG-16)	41.5	21.2		
baseline Faster R-CNN (ResNet-101)	48.4	27.2		
+box refinement	49.9	29.9		
+context	51.1	30.0	53.3	32.2
+multi-scale testing	53.8	32.5	55.7	34.9
ensemble			59.0	37.4

He et. al, "Deep Residual Learning for Image Recognition", arXiv 2015

## ImageNet Detection 2013 - 2015



## YOLO: You Only Look Once Detection as Regression

Divide image into S x S grid

Within each grid cell predict:

B Boxes: 4 coordinates +

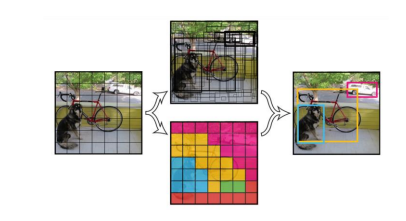
confidence

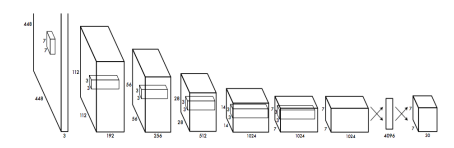
Class scores: C numbers

Regression from image to  $7 \times 7 \times (5 * B + C)$  tensor

Direct prediction using a CNN

Redmon et al, "You Only Look Once: Unified, Real-Time Object Detection", arXiv 2015





## YOLO: You Only Look Once Detection as Regression

Faster than Faster R-CNN, but not as good

Redmon et al, "You Only Look Once: Unified, Real-Time Object Detection", arXiv 2015

Real-Time Detectors	Train	mAP	<b>FPS</b>
100Hz DPM [30]	2007	16.0	100
30Hz DPM [30]	2007	26.1	30
Fast YOLO	2007+2012	52.7	155
YOLO	2007+2012	63.4	45
Less Than Real-Time			
Fastest DPM [37]	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[27]	2007+2012	73.2	7
Faster R-CNN ZF [27]	2007+2012	62.1	18

## Object Detection code links:

#### R-CNN

(Cafffe + MATLAB): <a href="https://github.com/rbgirshick/rcnn">https://github.com/rbgirshick/rcnn</a>
Probably don't use this; too slow

#### Fast R-CNN

(Caffe + MATLAB): <a href="https://github.com/rbgirshick/fast-rcnn">https://github.com/rbgirshick/fast-rcnn</a>

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

(Caffe + MATLAB): <a href="https://github.com/ShaoqingRen/faster\_rcnn">https://github.com/ShaoqingRen/faster\_rcnn</a> (Caffe + Python): <a href="https://github.com/rbgirshick/py-faster-rcnn">https://github.com/rbgirshick/py-faster-rcnn</a>

#### YOLO

http://pjreddie.com/darknet/yolo/

## Recap

#### Localization:

- Find a fixed number of objects (one or many)
- L2 regression from CNN features to box coordinates
- Much simpler than detection; consider it for your projects!
- Overfeat: Regression + efficient sliding window with FC -> conv conversion
- Deeper networks do better

#### **Object Detection:**

- Find a variable number of objects by classifying image regions
- Before CNNs: dense multiscale sliding window (HoG, DPM)
- Avoid dense sliding window with region proposals
- R-CNN: Selective Search + CNN classification / regression
- Fast R-CNN: Swap order of convolutions and region extraction
- Faster R-CNN: Compute region proposals within the network
- Deeper networks do better